



# Red Hat Process Automation Manager 7.12

## Deploying Red Hat Process Automation Manager on Red Hat OpenShift Container Platform



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## Abstract

This document describes how to deploy a variety of Red Hat Process Automation Manager environments on Red Hat OpenShift Container Platform, such as an authoring environment, a managed server environment, an immutable server environment, and other supported environment options.

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## PREFACE

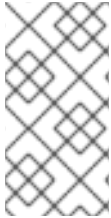
As a developer or system administrator, you can deploy a variety of Red Hat Process Automation Manager environments on Red Hat OpenShift Container Platform, such as an authoring environment, a managed server environment, an immutable server environment, and other supported environment options.

## MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see [our CTO Chris Wright's message](#).

# PART I. DEPLOYING A RED HAT PROCESS AUTOMATION MANAGER ENVIRONMENT ON RED HAT OPENSIFT CONTAINER PLATFORM 4 USING OPERATORS

As a system engineer, you can deploy a Red Hat Process Automation Manager environment on Red Hat OpenShift Container Platform 4 to provide an infrastructure to develop or execute services, process applications, and other business assets. You can use OpenShift Operators to deploy the environment defined in a structured YAML file and to maintain and modify this environment as necessary.



## NOTE

For instructions about deploying a Red Hat Process Automation Manager environment on Red Hat OpenShift Container Platform 3 using templates, see [Deploying a Red Hat Process Automation Manager environment on Red Hat OpenShift Container Platform 3 using templates](#).

## Prerequisites

- A Red Hat OpenShift Container Platform 4 environment is available. For the exact versions of Red Hat OpenShift Container Platform that the current release supports, see [Red Hat Process Automation Manager 7 Supported Configurations](#).
- The OpenShift project for the deployment is created.
- You are logged into the project using the OpenShift web console.
- The following resources are available on the OpenShift cluster. Depending on the application load, higher resource allocation might be necessary for acceptable performance.
  - For an authoring environment, 4 gigabytes of memory and 2 virtual CPU cores for the Business Central pod. In a high-availability deployment, these resources are required for each replica and two replicas are created by default.
  - For a production or immutable environment, 2 gigabytes of memory and 1 virtual CPU core for each replica of the Business Central Monitoring pod.
  - 2 gigabytes of memory and 1 virtual CPU core for each replica of each KIE Server pod.
  - 1 gigabyte of memory and half a virtual CPU core for each replica of a Smart Router pod.
  - In a high-availability authoring deployment, additional resources according to the configured defaults are required for the MySQL, Red Hat AMQ, and Red Hat Data Grid pods.



## NOTE

The default values for **MaxMetaspaceSize** are:

- Business Central images: 1024m
- KIE Server images: 512m
- For other images: 256m



- Dynamic persistent volume (PV) provisioning is enabled. Alternatively, if dynamic PV provisioning is not enabled, enough persistent volumes must be available. By default, the deployed components require the following PV sizes:
  - Each KIE Server deployment by default requires one 1Gi PV for the database. You can change the database PV size. You can deploy multiple KIE Servers; each requires a separate database PV. This requirement does not apply if you use an external database server.
  - By default, Business Central requires one 1Gi PV. You can change the PV size for Business Central persistent storage.
  - Business Central Monitoring requires one 64Mi PV.
  - Smart Router requires one 64Mi PV.
- If you intend to deploy a high-availability authoring environment or any environment with Business Central Monitoring pods, your OpenShift environment supports persistent volumes with **ReadWriteMany** mode. If your environment does not support this mode, you can use NFS to provision the volumes. For information about access mode support in OpenShift public and dedicated clouds, see [Access Modes](#) in Red Hat OpenShift Container Platform documentation.

# CHAPTER 1. OVERVIEW OF RED HAT PROCESS AUTOMATION MANAGER ON RED HAT OPENSIFT CONTAINER PLATFORM

You can deploy Red Hat Process Automation Manager into a Red Hat OpenShift Container Platform environment.

In this solution, components of Red Hat Process Automation Manager are deployed as separate OpenShift pods. You can scale each of the pods up and down individually to provide as few or as many containers as required for a particular component. You can use standard OpenShift methods to manage the pods and balance the load.

The following key components of Red Hat Process Automation Manager are available on OpenShift:

- KIE Server, also known as *Execution Server*, is the infrastructure element that runs decision services, process applications, and other deployable assets (collectively referred to as *services*) . All logic of the services runs on execution servers.

A database server is normally required for KIE Server. You can provide a database server in another OpenShift pod or configure an execution server on OpenShift to use any other database server. Alternatively, KIE Server can use an H2 database; in this case, you cannot scale the pod.

In some templates, you can scale up a KIE Server pod to provide as many copies as required, running on the same host or different hosts. As you scale a pod up or down, all of its copies use the same database server and run the same services. OpenShift provides load balancing and a request can be handled by any of the pods.

You can deploy a separate KIE Server pod to run a different group of services. That pod can also be scaled up or down. You can have as many separate replicated KIE Server pods as required.

- Business Central is a web-based interactive environment used for authoring services. It also provides a management and monitoring console. You can use Business Central to develop services and deploy them to KIE Servers. You can also use Business Central to monitor the execution of processes.

Business Central is a centralized application. However, you can configure it for high availability, where multiple pods run and share the same data.

Business Central includes a Git repository that holds the source for the services that you develop on it. It also includes a built-in Maven repository. Depending on configuration, Business Central can place the compiled services (KJAR files) into the built-in Maven repository or (if configured) into an external Maven repository.

- Business Central Monitoring is a web-based management and monitoring console. It can manage the deployment of services to KIE Servers and provide monitoring information, but does not include authoring capabilities. You can use this component to manage staging and production environments.
- Smart Router is an optional layer between KIE Servers and other components that interact with them. When your environment includes many services running on different KIE Servers, Smart Router provides a single endpoint to all client applications. A client application can make a REST API call that requires any service. Smart Router automatically calls the KIE Server that can process a particular request.

You can arrange these and other components into various environment configurations within OpenShift.

## 1.1. ARCHITECTURE OF AN AUTHORIZING ENVIRONMENT

In Red Hat Process Automation Manager, the Business Central component provides a web-based interactive user interface for authoring services. The KIE Server component runs the services.

KIE Server uses a database server to store the state of process services.

You can also use Business Central to deploy services onto a KIE Server. You can use several KIE Servers to run different services and control the servers from the same Business Central.

### Single authoring environment

In a single authoring environment, only one instance of Business Central is running. Multiple users can access its web interface at the same time, however the performance can be limited and there is no failover capability.

Business Central includes a built-in Maven repository that stores the built versions of the services that you develop (KJAR files/artifacts). You can use your continuous integration and continuous deployment (CI/CD) tools to retrieve these artifacts from the repository and move them as necessary.

Business Central saves the source code in a built-in Git repository, stored in the **.niogit** directory. It uses a built-in indexing mechanism to index the assets in your services.

Business Central uses persistent storage for the Maven repository and for the Git repository.

A single authoring environment, by default, includes one KIE Server instance. This KIE Server instance uses a built-in H2 database engine to store the state of process services.

A single authoring environment can use the *controller strategy*. Business Central includes the *Controller*, a component that can manage KIE Servers. When you configure KIE Server to connect to Business Central, KIE Server uses a REST API to connect to the Controller. This connection opens a persistent WebSocket. In an OpenShift deployment that uses the controller strategy, each KIE Server instance is initially configured to connect to the Business Central Controller.

When you use the Business Central user interface to deploy or manage a service on KIE Server, KIE Server receives the request through the Controller connection WebSocket. To deploy a service, KIE Server requests the necessary artifact from the Maven repository that is a part of Business Central.

Client applications use a REST API to use services that run on KIE Server.

**Figure 1.1. Architecture diagram for a single authoring environment**



### Clustering KIE Servers and using multiple KIE Servers

You can scale a KIE Server pod to run a clustered KIE Server environment. To scale a KIE Server, you must ensure that it uses a database server in a separate pod or an external database server, and not a built-in H2 database engine.

In a clustered deployment, several instances of KIE Server run the same services. These servers can connect to the Business Central Controller using the same server ID, so they can receive the same requests from the controller. Red Hat OpenShift Container Platform provides load-balancing between the servers. Decision services and Red Hat build of OptaPlanner services that run on a clustered KIE Server instance must be stateless, because requests from the same client might be processed by different instances.

You can also deploy several independent KIE Servers to run different services. In this case, the servers connect to the Business Central Controller with different server ID values. You can use the Business Central UI to deploy services to each of the servers.

### Smart Router

The optional Smart Router component provides a layer between client applications and KIE Server instances. It can be useful if you are using several independent KIE Server instances.

The client application can use services running on different KIE Server instances, but always connects to the Smart Router. The Smart Router automatically passes the request to the KIE Server instances that runs the required service. The Smart Router also enables management of service versions and provides an additional load-balancing layer.

### High-availability authoring environment

In a high-availability (HA) authoring environment, the Business Central pod is scaled, so several instances of Business Central are running. Red Hat OpenShift Container Platform provides load balancing for user requests. This environment provides optimal performance for multiple users and supports failover.

Each instance of Business Central includes the Maven repository for the built artifacts and uses the **.niogit** Git repository for source code. The instances use shared persistent storage for the repositories. A persistent volume with **ReadWriteMany** access is required for this storage.

An instance of Red Hat DataGrid provides indexing of all projects and assets developed in Business Central.

An instance of Red Hat AMQ propagates Java CDI messages between all instances of Business Central. For example, when a new project is created or when an asset is locked or modified on one of the instances, this information is immediately reflected in all other instances.

The controller strategy is not suitable for clustered deployment. In an OpenShift deployment, a high-availability Business Central must manage KIE Servers using the *OpenShift startup strategy*.

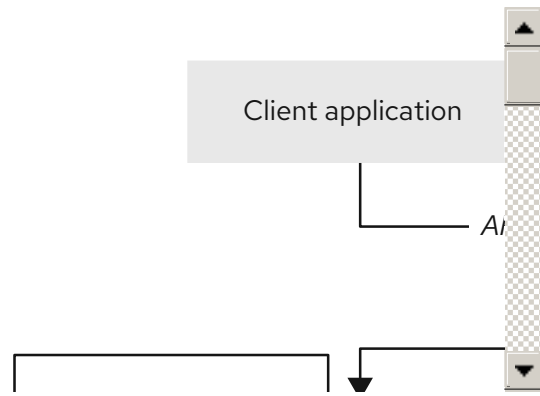
Each KIE Server deployment (which can be scaled) creates a ConfigMap that reflects its current state. The Business Central discovers all KIE Servers by reading their ConfigMaps.

When the user requests a change in the KIE Server configuration (for example, deploys or undeploys a service), Business Central initiates a connection to KIE Server and sends a REST API request. KIE Server changes the ConfigMap to reflect the new configuration state and then triggers its own redeployment, so that all instances are redeployed and reflect the new configuration.

You can deploy several independent KIE Servers in your OpenShift environment. Each of the KIE Servers has a separate ConfigMap with the necessary configuration. You can scale each of the KIE Servers separately.

You can include Smart Router in the OpenShift deployment.

Figure 1.2. Architecture diagram for a high-availability authoring environment



## CHAPTER 2. PREPARATION FOR DEPLOYING RED HAT PROCESS AUTOMATION MANAGER IN YOUR OPENSIFT ENVIRONMENT

Before deploying Red Hat Process Automation Manager in your OpenShift environment, you must complete several procedures. You do not need to repeat these procedures if you want to deploy additional images, for example, for new versions of processes or for other processes.



### NOTE

If you are deploying a trial environment, complete the procedure described in [Section 2.1, “Ensuring your environment is authenticated to the Red Hat registry”](#) and do not complete any other preparation procedures.

### 2.1. ENSURING YOUR ENVIRONMENT IS AUTHENTICATED TO THE RED HAT REGISTRY

To deploy Red Hat Process Automation Manager components of Red Hat OpenShift Container Platform, you must ensure that OpenShift can download the correct images from the Red Hat registry.

OpenShift must be configured to authenticate with the Red Hat registry using your service account user name and password. This configuration is specific for a namespace, and if operators work, the configuration is already completed for the **openshift** namespace.

However, if the image streams for Red Hat Process Automation Manager are not found in the **openshift** namespace or if the operator is configured to update Red Hat Process Automation Manager to a new version automatically, the operator needs to download images into the namespace of your project. You must complete the authentication configuration for this namespace.

#### Procedure

1. Ensure you are logged in to OpenShift with the **oc** command and that your project is active.
2. Complete the steps documented in [Registry Service Accounts for Shared Environments](#). You must log in to Red Hat Customer Portal to access the document and to complete the steps to create a registry service account.
3. Select the **OpenShift Secret** tab and click the link under **Download secret** to download the YAML secret file.
4. View the downloaded file and note the name that is listed in the **name:** entry.
5. Run the following commands:

```
oc create -f <file_name>.yaml
oc secrets link default <secret_name> --for=pull
oc secrets link builder <secret_name> --for=pull
```

Replace **<file\_name>** with the name of the downloaded file and **<secret\_name>** with the name that is listed in the **name:** entry of the file.

### 2.2. CREATING THE SECRETS FOR KIE SERVER

OpenShift uses objects called *secrets* to hold sensitive information such as passwords or keystores. For more information about OpenShift secrets, see [What is a secret](#) in the Red Hat OpenShift Container Platform documentation.

In order to provide HTTPS access, KIE Server uses an SSL certificate. The deployment can create a sample secret automatically. However, in production environments you must create an SSL certificate for KIE Server and provide it to your OpenShift environment as a secret.

### Procedure

1. Generate an SSL keystore named **keystore.jks** with a private and public key for SSL encryption for KIE Server. For more information on how to create a keystore with self-signed or purchased SSL certificates, see [Generate a SSL Encryption Key and Certificate](#).



#### NOTE

In a production environment, generate a valid signed certificate that matches the expected URL for KIE Server.

2. Record the name of the certificate. The default value for this name in Red Hat Process Automation Manager configuration is **jboss**.
3. Record the password of the keystore file. The default value for this name in Red Hat Process Automation Manager configuration is **mykeystorepass**.
4. Use the **oc** command to generate a secret named **kieserver-app-secret** from the new keystore file:

```
$ oc create secret generic kieserver-app-secret --from-file=keystore.jks
```

## 2.3. CREATING THE SECRETS FOR BUSINESS CENTRAL

In order to provide HTTPS access, Business Central uses an SSL certificate. The deployment can create a sample secret automatically. However, in production environments you must create an SSL certificate for Business Central and provide it to your OpenShift environment as a secret.

Do not use the same certificate and keystore for Business Central and KIE Server.

### Procedure

1. Generate an SSL keystore named **keystore.jks** with a private and public key for SSL encryption for KIE Server. For more information on how to create a keystore with self-signed or purchased SSL certificates, see [Generate a SSL Encryption Key and Certificate](#).



#### NOTE

In a production environment, generate a valid signed certificate that matches the expected URL for Business Central.

2. Record the name of the certificate. The default value for this name in Red Hat Process Automation Manager configuration is **jboss**.

- Record the password of the keystore file. The default value for this name in Red Hat Process Automation Manager configuration is **mykeystorepass**.
- Use the **oc** command to generate a secret named **businesscentral-app-secret** from the new keystore file:

```
$ oc create secret generic businesscentral-app-secret --from-file=keystore.jks
```

## 2.4. CREATING THE SECRETS FOR THE AMQ BROKER CONNECTION

If you want to connect any KIE Server to an AMQ broker and to use SSL for the AMQ broker connection, you must create an SSL certificate for the connection and provide it to your OpenShift environment as a secret.

### Procedure

- Generate an SSL keystore named **keystore.jks** with a private and public key for SSL encryption for KIE Server. For more information on how to create a keystore with self-signed or purchased SSL certificates, see [Generate a SSL Encryption Key and Certificate](#).



### NOTE

In a production environment, generate a valid signed certificate that matches the expected URL for the AMQ broker connection.

- Record the name of the certificate. The default value for this name in Red Hat Process Automation Manager configuration is **jboss**.
- Record the password of the keystore file. The default value for this name in Red Hat Process Automation Manager configuration is **mykeystorepass**.
- Use the **oc** command to generate a secret named **broker-app-secret** from the new keystore file:

```
$ oc create secret generic broker-app-secret --from-file=keystore.jks
```

## 2.5. CREATING THE SECRETS FOR SMART ROUTER

In order to provide HTTPS access, Smart Router uses an SSL certificate. The deployment can create a sample secret automatically. However, in production environments you must create an SSL certificate for Smart Router and provide it to your OpenShift environment as a secret.

Do not use the same certificate and keystore for Smart Router as the ones used for KIE Server or Business Central.

### Procedure

- Generate an SSL keystore named **keystore.jks** with a private and public key for SSL encryption for KIE Server. For more information on how to create a keystore with self-signed or purchased SSL certificates, see [Generate a SSL Encryption Key and Certificate](#).





## NOTE

In a production environment, generate a valid signed certificate that matches the expected URL for Smart Router.

2. Record the name of the certificate. The default value for this name in Red Hat Process Automation Manager configuration is **jboss**.
3. Record the password of the keystore file. The default value for this name in Red Hat Process Automation Manager configuration is **mykeystorepass**.
4. Use the **oc** command to generate a secret named **smartrouter-app-secret** from the new keystore file:

```
$ oc create secret generic smartrouter-app-secret --from-file=keystore.jks
```

## 2.6. BUILDING A CUSTOM KIE SERVER EXTENSION IMAGE FOR AN EXTERNAL DATABASE

If you want to use an external database server for a KIE Server and the database server is not a MySQL or PostgreSQL server, you must build a custom KIE Server extension image with drivers for this server before deploying your environment.

Complete the steps in this build procedure to provide drivers for any of the following database servers:

- Microsoft SQL Server
- IBM DB2
- Oracle Database
- Sybase

Optionally, you can use this procedure to build a new version of drivers for any of the following database servers:

- MySQL
- MariaDB
- PostgreSQL

For the supported versions of the database servers, see [Red Hat Process Automation Manager 7 Supported Configurations](#).

The build procedure creates a custom extension image that extends the existing KIE Server image. You must import this custom extension image into your OpenShift environment and then reference it in the **EXTENSIONS\_IMAGE** parameter.

### Prerequisites

- You are logged in to your OpenShift environment using the **oc** command. Your OpenShift user must have the **registry-viewer** role. For more information about assigning the **registry-viewer** role, see the "Accessing the registry" section in the "Registry" chapter of the [OpenShift Container Platform 4.8 Documentation](#).

- For Oracle Database, IBM DB2, or Sybase, you downloaded the JDBC driver from the database server vendor.
- You have installed the following required software:
  - Docker: For installation instructions, see [Get Docker](#).
  - CEKit version 3.11.0 or higher: For installation instructions, see [Installation](#).
  - The following libraries and extensions for CEKit. For more information, see [Dependencies](#).
    - **docker**, provided by the **python3-docker** package or similar package
    - **docker-squash**, provided by the **python3-docker-squash** package or similar package
    - **behave**, provided by the **python3-behave** package or similar package

## Procedure

1. For IBM DB2, Oracle Database, or Sybase, provide the JDBC driver JAR file in a local directory.
2. Download the **rhpam-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
3. Unzip the file and, using the command line, change to the **templates/contrib/jdbc/cekit** directory of the unzipped file. This directory contains the source code for the custom build.
4. Enter one of the following commands, depending on the database server type:

- For Microsoft SQL Server:

```
make mssql
```

- For MySQL:

```
make mysql
```

- For PostgreSQL:

```
make postgresql
```

- For MariaDB:

```
make mariadb
```

- For IBM DB2:

```
make db2 artifact=/tmp/db2jcc4.jar version=10.2
```

In this command, replace **/tmp/db2jcc4.jar** with the path name of the IBM DB2 driver and **10.2** with the version of the driver.

- For Oracle Database:

```
make oracle artifact=/tmp/ojdbc7.jar version=7.0
```

In this command, replace **/tmp/ojdbc7.jar** with the path name of the Oracle Database driver and **7.0** with the version of the driver.

- For Sybase:

```
make build sybase artifact=/tmp/jconn4-16.0_PL05.jar version=16.0_PL05
```

In this command, replace **/tmp/jconn4-16.0\_PL05.jar** with the path name of the downloaded Sybase driver and **16.0\_PL05** with the version of the driver.

Alternatively, if you need to update the driver class or driver XA class for the Sybase driver, you can set the **DRIVER\_CLASS** or **DRIVER\_XA\_CLASS** variable for this command, for example:

```
export DRIVER_CLASS=another.class.Sybase && make sybase artifact=/tmp/jconn4-16.0_PL05.jar version=16.0_PL05
```

5. Enter the following command to list the Docker images that are available locally:

```
docker images
```

Note the name of the image that was built, for example, **jboss-kie-db2-extension-openshift-image**, and the version tag of the image, for example, **11.1.4.4** (not the **latest** tag).

6. Access the registry of your OpenShift environment directly and push the image to the registry. Depending on your user permissions, you can push the image into the **openshift** namespace or into a project namespace. For instructions about accessing the registry and pushing the images, see [Accessing registry directly from the cluster](#) in the Red Hat OpenShift Container Platform product documentation.

## 2.7. PREPARING GIT HOOKS

In an authoring environment you can use Git hooks to execute custom operations when the source code of a project in Business Central is changed. The typical use of Git hooks is for interaction with an upstream repository.

To enable Git hooks to interact with an upstream repository using SSH authentication, you must also provide a secret key and a known hosts file for authentication with the repository.

Skip this procedure if you do not want to configure Git hooks.

### Procedure

1. Create the Git hooks files. For instructions, see the [Git hooks reference documentation](#).



#### NOTE

A **pre-commit** script is not supported in Business Central. Use a **post-commit** script.

2. Create a configuration map (ConfigMap) or persistent volume with the files.
  - If the Git hooks consist of one or several fixed script files, use the **oc** command to create a configuration map. For example:

```
oc create configmap git-hooks --from-file=post-commit=post-commit
```

- If the Git hooks consist of long files or depend on binaries, such as executable or JAR files, use a persistent volume. You must create a persistent volume, create a persistent volume claim and associate the volume with the claim, and transfer files to the volume. For instructions about persistent volumes and persistent volume claims, see [Storage](#) in the Red Hat OpenShift Container Platform documentation. For instructions about copying files onto a persistent volume, see [Transferring files in and out of containers](#).
3. If the Git hooks scripts must interact with an upstream repository using SSH authentication, prepare a secret with the necessary files:
    - a. Prepare the **id\_rsa** file with a private key that matches a public key stored in the repository.
    - b. Prepare the **known\_hosts** file with the correct name, address, and public key for the repository.
    - c. Create a secret with the two files using the **oc** command, for example:

```
oc create secret git-hooks-secret --from-file=id_rsa=id_rsa --from-file=known_hosts=known_hosts
```



#### NOTE

When the deployment uses this secret, it mounts the **id\_rsa** and **known\_hosts** files into the **/home/jboss/.ssh** directory on Business Central pods.

## 2.8. PROVISIONING PERSISTENT VOLUMES WITH READWRITE MANY ACCESS MODE USING NFS

If you want to deploy Business Central Monitoring or high-availability Business Central, your environment must provision persistent volumes with **ReadWriteMany** access mode.

If your configuration requires provisioning persistent volumes with **ReadWriteMany** access mode but your environment does not support such provisioning, use NFS to provision the volumes. Otherwise, skip this procedure.

### Procedure

Deploy an NFS server and provision the persistent volumes using NFS. For information about provisioning persistent volumes using NFS, see the "Persistent storage using NFS" section of the [OpenShift Container Platform Storage](#) guide.

## 2.9. EXTRACTING THE SOURCE CODE FROM BUSINESS CENTRAL FOR USE IN AN S2I BUILD

If you are planning to create immutable KIE servers using the source-to-image (S2I) process, you must provide the source code for your services in a Git repository. If you are using Business Central for authoring services, you can extract the source code for your service and place it into a separate Git repository, such as GitHub or an on-premise installation of GitLab, for use in the S2I build.

Skip this procedure if you are not planning to use the S2I process or if you are not using Business Central for authoring services.

## Procedure

1. Use the following command to extract the source code:

```
git clone https://<business-central-host>:443/git/<MySpace>/<MyProject>
```

In this command, replace the following variables:

- **<business-central-host>** with the host on which Business Central is running
- **<MySpace>** with the name of the Business Central space in which the project is located
- **<MyProject>** with the name of the project



### NOTE

To view the full Git URL for a project in Business Central, click **Menu** → **Design** → **<MyProject>** → **Settings**.



### NOTE

If you are using self-signed certificates for HTTPS communication, the command might fail with an **SSL certificate problem** error message. In this case, disable SSL certificate verification in **git**, for example, using the **GIT\_SSL\_NO\_VERIFY** environment variable:

```
env GIT_SSL_NO_VERIFY=true git clone https://<business-central-host>:443/git/<MySpace>/<MyProject>
```

2. Upload the source code to another Git repository, such as GitHub or GitLab, for the S2I build.

## 2.10. PREPARING FOR DEPLOYMENT IN A RESTRICTED NETWORK

You can deploy Red Hat Process Automation Manager in a restricted network that is not connected to the public Internet. For instructions about operator deployment in a restricted network, see [Using Operator Lifecycle Manager on restricted networks](#) in Red Hat OpenShift Container Platform documentation.



### IMPORTANT

In Red Hat Process Automation Manager 7.12, deployment on restricted networks is for Technology Preview only. For more information on Red Hat Technology Preview features, see [Technology Preview Features Scope](#).

In order to use a deployment that does not have outgoing access to the public Internet, you must also prepare a Maven repository with a mirror of all the necessary artifacts. For instructions about creating this repository, see [Section 2.11, "Preparing a Maven mirror repository for offline use"](#).

## 2.11. PREPARING A MAVEN MIRROR REPOSITORY FOR OFFLINE USE

If your Red Hat OpenShift Container Platform environment does not have outgoing access to the public Internet, you must prepare a Maven repository with a mirror of all the necessary artifacts and make this repository available to your environment.



## NOTE

You do not need to complete this procedure if your Red Hat OpenShift Container Platform environment is connected to the Internet.

## Prerequisites

- A computer that has outgoing access to the public Internet is available.

## Procedure

1. Configure a Maven release repository to which you have write access. The repository must allow read access without authentication and your OpenShift environment must have network access to this repository.

You can deploy a Nexus repository manager in the OpenShift environment. For instructions about setting up Nexus on OpenShift, see [Setting up Nexus](#) in the Red Hat OpenShift Container Platform 3.11 documentation. The documented procedure is applicable to Red Hat OpenShift Container Platform 4.

Use this repository as a mirror to host the publicly available Maven artifacts. You can also provide your own services in this repository in order to deploy these services on immutable servers or to deploy them on managed servers using Business Central monitoring.

2. On the computer that has an outgoing connection to the public Internet, complete the following steps:
3. Navigate to the [Software Downloads](#) page in the Red Hat Customer Portal (login required), and select the product and version from the drop-down options:
  - **Product:** Red Hat Process Automation Manager
  - **Version:** 7.12
    - a. Download and extract the **Red Hat Process Automation Manager 7.12.0 Offliner Content List (rhcam-7.12.0-offliner.zip)** product deliverable file.
    - b. Extract the contents of the **rhcam-7.12.0-offliner.zip** file into any directory.
    - c. Change to the directory and enter the following command:

```
./offline-repo-builder.sh offliner.txt
```

This command creates the **repository** subdirectory and downloads the necessary artifacts into this subdirectory. This is the mirror repository.

If a message reports that some downloads have failed, run the same command again. If downloads fail again, contact Red Hat support.

- d. Upload all artifacts from the **repository** subdirectory to the Maven mirror repository that you prepared. You can use the Maven Repository Provisioner utility, available from the [Maven repository tools](#) Git repository, to upload the artifacts.
4. If you developed services outside of Business Central and they have additional dependencies, add the dependencies to the mirror repository. If you developed the services as Maven projects, you can use the following steps to prepare these dependencies automatically. Complete the steps on the computer that has an outgoing connection to the public Internet.

- a. Create a backup of the local Maven cache directory (`~/.m2/repository`) and then clear the directory.
- b. Build the source of your projects using the **mvn clean install** command.
- c. For every project, enter the following command to ensure that Maven downloads all runtime dependencies for all the artifacts generated by the project:

```
mvn -e -DskipTests dependency:go-offline -f /path/to/project/pom.xml --batch-mode -Djava.net.preferIPv4Stack=true
```

Replace **/path/to/project/pom.xml** with the path of the **pom.xml** file of the project.

- d. Upload all artifacts from the local Maven cache directory (`~/.m2/repository`) to the Maven mirror repository that you prepared. You can use the Maven Repository Provisioner utility, available from the [Maven repository tools](#) Git repository, to upload the artifacts.

## CHAPTER 3. DEPLOYMENT AND MANAGEMENT OF A RED HAT PROCESS AUTOMATION MANAGER ENVIRONMENT USING OPENSIFT OPERATORS

To deploy a Red Hat Process Automation Manager environment, the OpenShift operator uses a YAML source that describes the environment. Red Hat Process Automation Manager provides an installer that you can use to form the YAML source and deploy the environment.

When the Business Automation operator deploys the environment, it creates a YAML description of the environment, and then ensures that the environment is consistent with the description at all times. You can edit the description to modify the environment.

You can remove the environment by deleting the operator application in Red Hat OpenShift Container Platform.



### NOTE

When you remove an environment with a high-availability Business Central, the operator does not delete Persistent Volume Claims that were created as part of the JBoss Datagrid and JBoss AMQ StatefulSet creation. This behaviour is a part of Kubernetes design, as deletion of the Persistent Volume Claims could cause data loss. For more information about handling persistent volumes during deletion of a StatefulSet, see the [Kubernetes documentation](#).

If you create a new environment using the same namespace and the same application name, the environment reuses the persistent volumes for increased performance.

To ensure that new deployments do not use any old data, you can delete the Persistent Volume Claims manually.

### 3.1. SUBSCRIBING TO THE BUSINESS AUTOMATION OPERATOR

To be able to deploy Red Hat Process Automation Manager using operators, you must subscribe to the Business Automation operator in OpenShift.

#### Procedure

1. Enter your project in the OpenShift Web cluster console.
2. In the OpenShift Web console navigation panel, select **Catalog** → **OperatorHub** or **Operators** → **OperatorHub**.
3. Search for **Business Automation**, select it and click **Install**.
4. On the **Create Operator Subscription** page, select your target namespace and approval strategy.  
Optional: Set **Approval strategy** to **Automatic** to enable automatic operator updates. An operator update does not immediately update the product, but is required before you update the product. Configure automatic or manual product updates using the settings in every particular product deployment.
5. Click **Subscribe** to create a subscription.



## 3.2. DEPLOYING A RED HAT PROCESS AUTOMATION MANAGER ENVIRONMENT USING THE OPERATOR

After you subscribe to the Business Automation operator, you can use the installer wizard to configure and deploy a Red Hat Process Automation Manager environment.



### IMPORTANT

In Red Hat Process Automation Manager 7.12, the operator installer wizard is for Technology Preview only. For more information on Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#).

### 3.2.1. Starting the deployment of a Red Hat Process Automation Manager environment using the Business Automation operator

To start deploying a Red Hat Process Automation Manager environment using the Business Automation operator, access the installer wizard. The installer wizard is deployed when you subscribe to the operator.

#### Prerequisites

- You subscribed to the Business Automation operator. For instructions about subscribing to the operator, see [Section 3.1, "Subscribing to the Business Automation operator"](#).

#### Procedure

1. In the Red Hat OpenShift Container Platform web cluster console menu, select **Catalog** → **Installed operators** or **Operators** → **Installed operators**.
2. Click the name of the operator that contains **businessautomation**. Information about this operator is displayed.
3. Click the **Installer** link located on the right side of the window.
4. If prompted, log in with your OpenShift credentials.

#### Result

The **Installation** tab of the wizard is displayed.

### 3.2.2. Setting the basic configuration of the environment

After you start to deploy a Red Hat Process Automation Manager environment using the Business Automation operator, you must select the type of the environment and set other basic configuration.

#### Prerequisites

- You started to deploy a Red Hat Process Automation Manager environment using the Business Automation operator and accessed the installer wizard according to the instructions in [Section 3.2.1, "Starting the deployment of a Red Hat Process Automation Manager environment using the Business Automation operator"](#).

#### Procedure

1. In the **Application Name** field, enter a name for the OpenShift application. This name is used in the default URLs for all components.
2. In the **Environment** list, select the type of environment. This type determines the default configuration; you can modify this configuration as necessary. The following types are available for Red Hat Process Automation Manager:
  - **rhpm-trial**: A trial environment that you can set up quickly and use to evaluate or demonstrate developing and running assets. Includes Business Central and a KIE Server. This environment does not use any persistent storage, and any work you do in the environment is not saved.
  - **rhpm-authoring**: An environment for creating and modifying services using Business Central. It consists of pods that provide Business Central for the authoring work and a KIE Server for test execution of the services.
  - **rhpm-authoring-ha**: An environment for creating and modifying services using Business Central. It consists of pods that provide Business Central for the authoring work and a KIE Server for test execution of the services. This version of the authoring environment supports scaling the Business Central pod to ensure high availability.



### IMPORTANT

In Red Hat Process Automation Manager 7.12, high-availability Business Central functionality deployment using the operator is for Technology Preview only. For more information about Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#). For a fully supported high-availability deployment, use the high-availability authoring template on Red Hat OpenShift Container Platform version 3.11. For instructions about deploying this template, see [Part II, "Deploying a Red Hat Process Automation Manager environment on Red Hat OpenShift Container Platform 3 using templates"](#).

- **rhpm-production**: An environment for running existing services for staging and production purposes. This environment includes Business Central Monitoring, Smart Router, and two groups of KIE Server pods. You can deploy and undeploy services on every such group and also scale the group up or down as necessary. Use Business Central Monitoring to deploy, run, and stop the services and to monitor their execution.
- **rhpm-production-immutable**: An alternate environment for running existing services for staging and production purposes. You can configure one or more KIE Server pods that build services from source or pull them from a Maven repository. You can then replicate each pod as necessary.

You cannot remove any service from the pod or add any new service to the pod. If you want to use another version of a service or to modify the configuration in any other way, deploy a new server image to replace the old one. You can use any container-based integration workflows to manage the pods.

When configuring this environment, in the **KIE Servers** tab you must customize KIE Server and either click the **Set immutable server configuration** button or set the **KIE\_SERVER\_CONTAINER\_DEPLOYMENT** environment variable. For instructions about configuring KIE Server, see [Section 3.2.5, "Setting custom KIE Server configuration of the environment"](#).

Optionally, you can also use the **Console** tab to include Business Central Monitoring in this environment to monitor, stop, and restart the execution of process services. For

instructions about configuring Business Central Monitoring, see [Section 3.2.4, "Setting the Business Central configuration of the environment"](#).

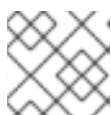
3. If you want to enable automatic upgrades to new versions, select the **Enable Upgrades** box. If this box is selected, when a new patch version of Red Hat Process Automation Manager 7.12 becomes available, the operator automatically upgrades your deployment to this version. All services are preserved and normally remain available throughout the upgrade process. If you also want to enable the same automatic upgrade process when a new minor version of Red Hat Process Automation Manager 7.x becomes available, select the **Include minor version upgrades** box.



#### NOTE

Disable automatic updates if you want to use a custom image for any component of Red Hat Process Automation Manager.

4. If you want to use image tags for downloading images, select the **Use Image Tags** box. This setting is useful if you use a custom registry or if you are directed by Red Hat support.
5. If you want to disable SSL connections to your deployment, select the **Disable SSL Routes** box. In this case, all routes that are externally exposed use clear-text (HTTP) connections.



#### NOTE

If this box is not selected, only secure (HTTPS) routes are exposed externally.

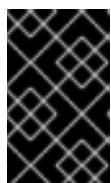
6. If you want to use a custom image registry, under **Custom registry**, enter the URL of the registry in the **Image registry** field. If this registry does not have a properly signed and recognized SSL certificate, select the **Insecure** box.



#### NOTE

To use particular images from the custom registry, set the image context, name, and tag in the **Console** and **KIE Server** tabs.

7. Under **Admin user**, enter the user name and password for the administrative user for Red Hat Process Automation Manager in the **Username** and **Password** fields.



#### IMPORTANT

If you use RH-SSO or LDAP authentication, the same user must be configured in your authentication system with the **kie-server,rest-all,admin** roles for Red Hat Process Automation Manager.

8. Optional: Select the startup strategy. The **OpenShiftStartupStrategy** setting is enabled by default.  
In some authoring environments, you might need to ensure that several users can deploy services on the same KIE Server at the same time. By default, after deploying a service onto a KIE Server using Business Central, the user must wait a few seconds before more services can be deployed. The **OpenShiftStartupStrategy** setting is enabled by default and causes this limitation. To remove the limitation, select the **ControllerBasedStartupStrategy** setting from the **Startup Strategy** list.

**NOTE**

Do not enable the controller-based startup strategy in an environment with a high-availability Business Central.

- Optional: If you want to use the OpenShift CA bundle as the trust store for HTTPS communication, select the **Use OpenShift CA Bundle** box.

**Next steps**

If you want to deploy the environment with the default configuration, click **Finish** and then click **Deploy** to deploy the environment. Otherwise, continue to set other configuration parameters.

**3.2.3. Setting the security configuration of the environment**

After you set the basic configuration of a Red Hat Process Automation Manager environment using the Business Automation operator, you can optionally configure authentication (security) settings for the environment.

**Prerequisites**

- You completed basic configuration of a Red Hat Process Automation Manager environment using the Business Automation operator in the installer wizard according to the instructions in [Section 3.2.2, "Setting the basic configuration of the environment"](#).
- If you want to use RH-SSO or LDAP for authentication, you created users with the correct roles in your authentication system. You must create at least one administrative user (for example, **adminUser**) with the **kie-server,rest-all,admin** roles. This user must have the user name and password that you configured on the **Installation** tab.
- If you want to use RH-SSO authentication, you created the clients in your RH-SSO system for all components of your environment, specifying the correct URLs. This action ensures maximum control. Alternatively, the deployment can create the clients.

**Procedure**

- If the **Installation** tab is open, click **Next** to view the **Security** tab.
- In the **Authentication mode** list, select one of the following modes:
  - Internal**: You configure the initial administration user when deploying the environment. You can create a post-configuration script to add users in the Elytron security subsystem. For instructions about creating a post-configuration script, see [Section 3.4, "Providing Elytron user configuration or other post-configuration settings"](#).
  - RH-SSO**: Red Hat Process Automation Manager uses Red Hat Single Sign-On for authentication.
  - LDAP**: Red Hat Process Automation Manager uses LDAP for authentication
- Complete the security configuration based on the **Authentication mode** that you selected. If you selected **RH-SSO**, configure RH-SSO authentication:
  - In the **RH-SSO URL** field, enter the RH-SSO URL.
  - In the **Realm** field, enter the RH-SSO realm name.

- c. If you did not create RH-SSO clients for components of your environment enter the credentials of an administrative user for your RH-SSO system in the **SSO admin user** and **SSO admin password** fields.
- d. If your RH-SSO system does not have a proper signed SSL certificate, select the **Disable SSL cert validation** box.
- e. If you want to change the RH-SSO principal attribute used for the user name, in the **Principal attribute** field enter the name of the new attribute.

If you selected **LDAP**, configure LDAP authentication:

- a. In the **LDAP URL** field, enter the LDAP URL.
- b. Set LDAP parameters. These parameters configure LDAP authentication using the Elytron subsystem of Red Hat JBoss EAP. For more information about using the Elytron subsystem of Red Hat JBoss EAP with LDAP, see [Configure Authentication with an LDAP-Based Identity Store](#).



#### NOTE

If you want to enable LDAP failover, you can set two or more LDAP server addresses in the **AUTH\_LDAP\_URL** parameter, separated by a space.

4. If you selected **RH-SSO** or **LDAP**, if your RH-SSO or LDAP system does not define all the roles required for your deployment, you can map authentication system roles to Red Hat Process Automation Manager roles.

To enable role mapping, you must provide role mapping either as a single configuration string or as a role mapping configuration file. If you use a file for role mapping configuration, you must provide the file in an OpenShift configuration map or secret object in the project namespace.

The string must use the **role=role1,role2;another-role=role2** pattern, for example **admins=kie-server,rest-all,admin;developers=kie-server,rest-all**.

The file must contain entries in the following format:

```
ldap_role=product_role1, product_role2...
```

For example:

```
admins=kie-server,rest-all,admin
```

To enable the use of this string or file, make the following changes:

- a. Under **RoleMapper**, in the **Roles properties file** field, enter the role configuration string or the fully qualified path name of the role mapping configuration file, for example **/opt/eap/standalone/configuration/rolemapping/rolemapping.properties**.
- b. Optional: Select the **Roles keep mapped** box or the **Roles keep non mapped** box. If you define role mapping, by default only the roles that you define in the mapping are available. If you want to keep the original roles that are defined in the authentication system and that your mapping maps to other roles, select the **Roles keep mapped** box. If you want to keep the original roles that are defined in the authentication system and not mentioned in your mapping, select the **Roles keep non mapped** box.

- c. If you are using a role configuration file, configure the fields under **RoleMapper Configuration object**:
    - Under the **Kind** label, select the kind of the object that provides the file ( **ConfigMap** or **Secret**).
    - In the **Name** field, enter the name of the object. This object is automatically mounted on Business Central and KIE Server pods in the path that you specified for the role mapping configuration file.
5. Configure other passwords, if necessary:
    - **AMQ password** and **AMQ cluster password** are passwords for interaction with ActiveMQ using the JMS API.
    - **Keystore password** is the password for the keystore files used in secrets for HTTPS communication. Set this password if you created secrets according to instructions in [Section 2.2, "Creating the secrets for KIE Server"](#) or [Section 2.3, "Creating the secrets for Business Central"](#).
    - **Database password** is the password for database server pods that are a part of the environments.

### Next steps

If you want to deploy the environment with the default configuration of all components, click **Finish** and then click **Deploy** to deploy the environment. Otherwise, continue to set configuration parameters for Business Central, KIE Servers, and Smart Router.

### 3.2.4. Setting the Business Central configuration of the environment

After you set the basic and security configuration of a Red Hat Process Automation Manager environment using the Business Automation operator, you can optionally configure settings for the Business Central or Business Central Monitoring component of the environment.

All environment types except **rhpm-production-immutable** include this component.

By default, the **rhpm-production-immutable** environment does not include Business Central Monitoring. To include Business Central Monitoring in this environment, you must set the number of replicas for the Business Central Monitoring pod in the **Replicas** field or make any other change to the Business Central configuration fields.

### Prerequisites

- You completed basic configuration of a Red Hat Process Automation Manager environment using the Business Automation operator in the installer wizard according to the instructions in [Section 3.2.2, "Setting the basic configuration of the environment"](#).
- If you want to use RH-SSO or LDAP for authentication, you completed security configuration according to the instructions in [Section 3.2.3, "Setting the security configuration of the environment"](#).

### Procedure

1. If the **Installation** or **Security** tab is open, click **Next** until you view the **Console** tab.

2. If you created the secret for Business Central according to the instructions in [Section 2.3, "Creating the secrets for Business Central"](#), enter the name of the secret in the **Keystore secret** field.
3. Optional: If you want to use a custom image for the Business Central deployment, complete the following additional steps:
  - a. Set the custom registry in the **Installation** tab. If you do not set the custom registry, the installation uses the default Red Hat registry. For more information about setting the custom registry value, see [Section 3.2.2, "Setting the basic configuration of the environment"](#).
  - b. In the **Console** tab, set the following fields:
    - **Image context:** The context of the image in the registry.
    - **Image:** The name of the image.
    - **Image tag:** The tag of the image. If you do not set this field, the installation uses the **latest** tag.  
For example, if the full address of the image is **registry.example.com/mycontext/mycentral:1.0-SNAPSHOT**, set the custom registry to **registry.example.com**, the **Image context** field to **mycontext**, the **Image** field to **mycentral**, and the **Image tag** field to **1.0-SNAPSHOT**.
4. Optional: To set a custom hostname for the external route, enter a domain in the **Custom hostname to be used on the Business Central external Route** field, formatted as in the following example:

```
`businesscentral.example.com`
```



#### NOTE

The custom hostname must be valid and resolvable.

To change the custom hostname, you can modify the **routeHostname** property.

5. Optional: Configure Git hooks.  
In an authoring environment, you can use Git hooks to facilitate interaction between the internal Git repository of Business Central and an external Git repository. If you want to use Git hooks, you must prepare a Git hooks directory in an OpenShift configuration map, secret, or persistent volume claim object in the project namespace. You can also prepare a secret with the SSH key and known hosts files for Git SSH authentication. For instructions about preparing Git hooks, see [Section 2.7, "Preparing Git hooks"](#).

To use a Git hooks directory, make the following changes:

- a. Under **GitHooks**, in the **Mount path** field, enter a fully qualified path for the directory, for example, **/opt/kie/data/git/hooks**.
- b. In the fields under **GitHooks Configuration object**, select the **Kind** of the object that provides the file (**ConfigMap**, **Secret**, or **PersistentVolumeClaim**) and enter the **Name** of the object. This object is automatically mounted on the Business Central pods in the path that you specified for the Git hooks directory.

- c. Optional: In the **SSH secret** field enter the name of the secret with the SSH key and known hosts files.
6. Optional: Enter the number of replicas for Business Central or Business Central monitoring in the **Replicas** field. Do not change this number in a **rhpam-authoring** environment.
7. Optional: To set the Business Central persistent volume size **pvSize**, on the **Console component** page, enter the desired size in the **Persistent Volume Size** field. The default size is 1Gi for Business Central and 64Mb for Business Central Monitoring.
8. Optional: Enter requested and maximum CPU and memory limits in the fields under **Resource quotas**.
9. If you want to customize the configuration of the Java virtual machine on the Business Central pods, select the **Enable JVM configuration** box and then enter information in any of the fields under **Enable JVM configuration**. All fields are optional. For the JVM parameters that you can configure, see [Section 3.5, "JVM configuration parameters"](#).
10. If you selected RH-SSO authentication, configure RH-SSO for Business Central:
  - a. Enter the client name in the **Client name** field and the client secret in the **Client secret** field. If a client with this name does not exist, the deployment attempts to create a new client with this name and secret.
  - b. If the deployment is to create a new client, enter the HTTP and HTTPS URLs that will be used for accessing Business Central into the **SSO HTTP URL** and **SSO HTTPS URL** fields. This information is recorded in the client.
11. Optional: If you are configuring a high-availability environment, set the user name and password for the DataGrid component in the **DataGrid username** and **DataGrid password** fields. By default, the user name is **infinispan** and the password is generated automatically.
12. Optional: Depending on your needs, set environment variables. To set an environment variable, click **Add new Environment variable**, then enter the name and value for the variable in the **Name** and **Value** fields.
  - In a **rhpam-production** or **rhpam-production-immutable** environment, if you want Business Central Monitoring to run in a simplified mode that does not use a file system, set the **ORG\_APPFORMER\_SIMPLIFIED\_MONITORING\_ENABLED** to **true**.  
In the simplified mode, Business Central Monitoring does not require a persistent volume claim. You can use this mode in environments that do not support **ReadWriteMany** access to persistent storage. You can not use Business Central Monitoring in the simplified mode to design custom dashboards.
  - Optional: If you want to configure the proxy settings, use the following environment variables:
    - **https\_proxy**: The location of the https proxy. This takes precedence over **HTTPS\_PROXY**, **http\_proxy**, and **HTTP\_PROXY**, and is used for both Maven builds and Java runtime. For example: **myuser:mypass@127.0.0.1:8080**.
    - **HTTPS\_PROXY**: The location of the https proxy. This takes precedence over **http\_proxy** and **HTTP\_PROXY**, and is used for both Maven builds and Java runtime. For example: **myuser@127.0.0.1:8080**.
    - **http\_proxy**: The location of the http proxy. This takes precedence over **HTTP\_PROXY** and is used for both Maven builds and Java runtime. For example: **http://127.0.0.1:8080**.



- **HTTP\_PROXY**: The location of the http proxy. This is used for both Maven builds and Java runtime. For example: **127.0.0.1:8080**.
- **no\_proxy**: A comma separated lists of hosts, IP addresses, or domains that can be accessed directly. This takes precedence over **NO\_PROXY** and is used for both Maven builds and Java runtime. For example: **\*.example.com**.
- **NO\_PROXY**: A comma separated lists of hosts, IP addresses, or domains that can be accessed directly. This is used for both Maven builds and Java runtime. For example: **foo.example.com,bar.example.com**.
- If you want to use an external Maven repository, set the following variables:
  - **MAVEN\_REPO\_URL**: The URL for the Maven repository
  - **MAVEN\_REPO\_ID**: An identifier for the Maven repository, for example, **repo-custom**
  - **MAVEN\_REPO\_USERNAME**: The user name for the Maven repository
  - **MAVEN\_REPO\_PASSWORD** The password for the Maven repository



### IMPORTANT

In an authoring environment, if you want Business Central to push a project into an external Maven repository, you must configure this repository during deployment and also configure exporting to the repository in every project. For information about exporting Business Central projects to an external Maven repository, see [Packaging and deploying a Red Hat Process Automation Manager project](#).

- If your OpenShift environment does not have a connection to the public Internet, configure access to a Maven mirror that you set up according to [Section 2.11, "Preparing a Maven mirror repository for offline use"](#). Set the following variables:
  - **MAVEN\_MIRROR\_URL**: The URL for the Maven mirror repository that you set up in [Section 2.11, "Preparing a Maven mirror repository for offline use"](#). This URL must be accessible from a pod in your OpenShift environment.
  - **MAVEN\_MIRROR\_OF**: The value that determines which artifacts are to be retrieved from the mirror. For instructions about setting the **mirrorOf** value, see [Mirror Settings](#) in the Apache Maven documentation. The default value is **external:\***. With this value, Maven retrieves every required artifact from the mirror and does not query any other repositories.  
If you configure an external Maven repository (**MAVEN\_REPO\_URL**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror, for example, **external:\*,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.  
  
If your authoring environment uses a built-in Business Central Maven repository, change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror: **external:\*,!repo-rhpmcentr**.
- In some cases, you might want to persist the Maven repository cache for Business Central. By default, the cache is not persisted, so when you restart or scale a Business Central pod, all Maven artifacts are downloaded again and all projects within Business Central must be

built again. If you enable persistence for the cache, the download is not necessary and startup time can improve in some situations. However, significant additional space on the Business Central persistence volume is required.

To enable persistence for the Maven repository cache, set the **KIE\_PERSIST\_MAVEN\_REPO** environment variable to **true**.

If you set **KIE\_PERSIST\_MAVEN\_REPO** to **true**, you can optionally set a custom path for the cache using the **KIE\_M2\_REPO\_DIR** variable. The default path is **/opt/kie/data/m2**. Files in the **/opt/kie/data** directory tree are persisted.

## Next steps

If you want to deploy the environment with the default configuration of KIE Servers, without Smart Router, and without Process Instance Migration, click **Finish** and then click **Deploy** to deploy the environment. Otherwise, continue to set configuration parameters for KIE Servers and Smart Router.

### 3.2.5. Setting custom KIE Server configuration of the environment

Every environment type in the Business Automation operator includes one or several KIE Servers by default.

Optionally, you can set custom configuration for KIE Servers. In this case, default KIE Servers are not created and only the KIE Servers that you configure are deployed.

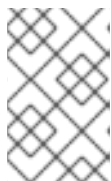
#### Prerequisites

- You completed basic configuration of a Red Hat Process Automation Manager environment using the Business Automation operator in the installer wizard according to the instructions in [Section 3.2.2, "Setting the basic configuration of the environment"](#).

#### Procedure

1. If the **Installation**, **Security**, or **Console** tab is open, click **Next** until you view the **KIE Servers** tab.
2. Click **Add new KIE Server** to add a new KIE Server configuration.
3. In the **Id** field, enter an identifier for this KIE Server instance. If the KIE Server instance connects to a Business Central or Business Central Monitoring instance, this identifier determines which server group the server joins.
4. In the **Name** field, enter a name for the KIE Server.
5. In the **Deployments** field, enter the number of similar KIE Servers that are to be deployed. The installer can deploy several KIE Servers with the same configuration. The identifiers and names of the KIE Servers are modified automatically and remain unique.
6. If you created the secret for KIE Server according to the instructions in [Section 2.2, "Creating the secrets for KIE Server"](#), enter the name of the secret in the **Keystore secret** field.
7. Optional: Enter the number of replicas for the KIE Server deployment in the **Replicas** field.
8. Optional: To set a custom hostname for the external route, enter a domain in the **Custom hostname to be used on the KIE Server external Route** field, formatted as in the following example:

`kieserver.example.com`



#### NOTE

The custom hostname must be valid and resolvable.

To change the custom hostname, you can modify the **routeHostname** property.

9. Optional: If you want to use a custom KIE Server image, complete the following additional steps:

- a. Click **Set KIE Server image**
- b. From the **Kind** list, select **ImageStreamTag** if you want to pull the image from an OpenShift image stream or select **DockerImage** if you want to pull the image from any Docker registry.

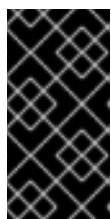


#### NOTE

To use the **DockerImage** kind, you must use Red Hat Process Automation Manager version 7.12.1 or higher.

- c. Set the image name by completing one of the following steps:
  - If you selected the **ImageStreamTag** kind, enter the image stream tag name of the image in the **Name** field, for example, **my-custom-is-tag:1.0**.  
If a corresponding image stream does not exist in your environment, the operator creates this image stream using the default Red Hat registry and tags. If you configured a custom registry in the **Installation** tab, the operator uses this registry for creating the image stream.
  - If you selected the **DockerImage** kind, enter the fully qualified image name for the image in the **Name** field, for example, **registry.io/test/testing:1.0**.  
You can configure an image from any registry that your environment can access.
- d. If you want to use an image stream that is not in the **openshift** namespace, enter the namespace in the **Namespace** field.  
For instructions about creating custom images, see [Section 3.6, "Creating custom images for KIE Server and Smart Router"](#).

10. Optional: If you want to configure an immutable KIE Server using a Source to Image (S2I) build, complete the following additional steps:



#### IMPORTANT

If you want to configure an immutable KIE Server that pulls services from the Maven repository, do not click **Set Immutable server configuration** and do not complete these steps. Instead, set the **KIE\_SERVER\_CONTAINER\_DEPLOYMENT** environment variable.

- a. Click **Set Immutable server configuration**
- b. In the **KIE Server container deployment** field, enter the identifying information of the services (KJAR files) that the deployment must extract from the result of a Source to Image (S2I) build. The format is **<containerId>=<groupId>:<artifactId>:<version>** or, if you want

to specify an alias name for the container, **<containerId>(<aliasId>)=<groupId>:<artifactId>:<version>**. You can provide two or more KJAR files using the `|` separator, as illustrated in the following example:

**containerId=groupId:artifactId:version|c2(alias2)=g2:a2:v2.**

- c. If your OpenShift environment does not have a connection to the public Internet, enter the URL of the Maven mirror that you set up according to [Section 2.11, "Preparing a Maven mirror repository for offline use"](#) in the **Maven mirror URL** field.
- d. In the **Artifact directory** field, enter the path within the project that contains the required binary files (KJAR files and any other necessary files) after a successful Maven build. Normally this directory is the target directory of the build. However, you can provide prebuilt binaries in this directory in the Git repository.
- e. If you want to use a custom base KIE Server image for the S2I build, click **Set Base build image** and then enter the name of the image stream in the **Name** field. If the image stream is not in the **openshift** namespace, enter the namespace in the **Namespace** field. If you want to use a Docker image name and not an OpenShift image stream tag, change the **Kind** value to **DockerImage**.
- f. Click **Set Git source** and enter information in the following fields:
  - **S2I Git URI**: The URI for the Git repository that contains the source for your services.
  - **Reference**: The branch in the Git repository.
  - **Context directory**: (Optional) The path to the source within the project downloaded from the Git repository. By default, the root directory of the downloaded project is the source directory.



#### NOTE

If you do not configure a Git source, the immutable KIE Server does not use an S2I build. Instead, it pulls the artifacts that you define in the **KIE Server container deployment** field from the configured Maven repository.

- g. If you are using S2I and want to set a Git Webhook so that changes in the Git repository cause an automatic rebuild of the KIE Server, click **Add new Webhook**. Then select the type of the Webhook in the **Type** field and enter the secret string for the Webhook in the **Secret** field.
  - h. If you want to set a build environment variable for the S2I build, click **Add new Build Config Environment variable** and then enter the name and value for the variable in the **Name** and **Value** fields.
11. Optional: Enter requested and maximum CPU and memory limits in the fields under **Resource quotas**. If you are configuring several KIE Servers, the limits apply to each server separately.
  12. If you selected RH-SSO authentication, configure RH-SSO for the KIE Server:
    - a. Enter the client name in the **Client name** field and the client secret in the **Client secret** field. If a client with this name does not exist, the deployment attempts to create a new client with this name and secret.

- b. If the deployment is to create a new client, enter the HTTP and HTTPS URLs that will be used for accessing this KIE Server instance into the **SSO HTTP URL** and **SSO HTTPS URL** fields. This information is recorded in the client.
13. If you want to interact with the KIE Server through JMS API using an external AMQ message broker, enable the **Enable JMS Integration** setting. Additional fields for configuring JMS Integration are displayed and you must enter the values as necessary:
- **User name, Password:** The user name and password of a standard broker user, if user authentication in the broker is required in your environment.
  - **Executor:** Select this setting to disable the JMS executor. The executor is enabled by default.
  - **Executor transacted:** Select this setting to enable JMS transactions on the executor queue.
  - **Enable signal:** Select this setting to enable signal configuration through JMS.
  - **Enable audit:** Select this setting to enable audit logging through JMS.
  - **Audit transacted:** Select this setting to enable JMS transactions on the audit queue.
  - **Queue executor, Queue request, Queue response, Queue signal, Queue audit:** Custom JNDI names of the queues to use. If you set any of these values, you must also set the **AMQ queues** parameter.
  - **AMQ Queues:** AMQ queue names, separated by commas. These queues are automatically created when the broker starts and are accessible as JNDI resources in the JBoss EAP server. If you are using any custom queue names, you must enter the names of all the queues used by the server in this field.
  - **Enable SSL integration:** Select this setting if you want to use an SSL connection to the AMQ broker. In this case you must also provide the name of the secret that you created in [Section 2.4, "Creating the secrets for the AMQ broker connection"](#) and the names and passwords of the key store and trust store that you used for the secret.
14. If you want to customize the configuration of the Java virtual machine on the KIE Server pods, select the **Enable JVM configuration** box and then enter information in any of the fields under **Enable JVM configuration**. All fields are optional. For the JVM parameters that you can configure, see [Section 3.5, "JVM configuration parameters"](#).
15. In the **Database type** field, select the database that the KIE Server must use. The following values are available:
- **mysql:** A MySQL server, created in a separate pod.
  - **postgresql:** A PostgreSQL server, created in a separate pod. Use this setting unless you have a specific reason to use any other setting.
  - **h2:** A built-in **h2** database engine that does not require a separate pod. Do not scale the KIE Server pod if you use this setting.
  - **external:** An external database server.
16. If you selected any database except **external**, a Persistent Volume Claim will be created to store the database. Optionally, set configuration parameters for the persistent volume:
- In the **Size** field, enter the size of the persistent volume.

- In the **Size** field, enter the size of the persistence volume.
  - In the **StorageClass name** field, enter the storage class name for the persistent volume.
17. Optional: If you selected the **external** database, configure the KIE Server extension image. If you want to use any database server except PostgreSQL, MySQL, or MariaDB, you must provide a KIE Server extension image with the database server driver according to instructions in [Section 2.6, "Building a custom KIE Server extension image for an external database"](#) . To configure the KIE Server to use this extension image, make the following changes:
- a. Select the **Enable extension image stream** checkbox.
  - b. In the **Extension image stream tag** field, enter the ImageStreamTag definition for the image that you created, for example, **jboss-kie-db2-extension-openshift-image:11.1.4.4**
  - c. Optional: In the **Extension image stream namespace** field, enter the namespace into which you pushed the image. If you do not enter any value in this field, the operator expects the image to be in the **openshift** namespace.
  - d. Optional: In the **Extension image install directory** field, enter the directory within the extensions image where the extensions are located. If you used the procedure in [Section 2.6, "Building a custom KIE Server extension image for an external database"](#) to build the image, do not enter any value for this field.
18. If you selected an external database server, provide the following information in additional fields:
- a. **Driver**: Enter the database server driver, depending on the server type:
    - **mysql**
    - **postgresql**
    - **mariadb**
    - **mssql**
    - **db2**
    - **oracle**
    - **sybase**
  - b. **Dialect**: Enter the Hibernate dialect for the server, depending on the server type. The common settings are:
    - **org.hibernate.dialect.MySQL5InnoDBDialect**
    - **org.hibernate.dialect.MySQL8Dialect**
    - **org.hibernate.dialect.MariaDB102Dialect**
    - **org.hibernate.dialect.PostgreSQL95Dialect**
    - **org.hibernate.dialect.PostgresPlusDialect** (used for EnterpriseDB Postgres Advanced Server)
    - **org.hibernate.dialect.SQLServer2012Dialect** (used for MS SQL)
    - **org.hibernate.dialect.DB2Dialect**

- **org.hibernate.dialect.Oracle10gDialect**

- **org.hibernate.dialect.SybaseASE15Dialect**

For a complete list of supported dialects, see the *Hibernate SQL Dialects* table in [Hibernate properties](#) in the Red Hat JBoss EAP documentation.

- Host:** Enter the host name of the external database server.
- Port:** Enter the port number of the external database server.
- Jdbc URL:** Enter the JDBC URL for the external database server.



#### NOTE

If you are using the EnterpriseDB Postgres database server, use an URL starting with **jdbc:postgresql://** and not with **jdbc:edb://**. Alternatively, do not set the URL and set the host and port parameters instead.

- NonXA:** Select this box if you want to configure the data source in non-XA mode.
  - JNDI name:** Enter the JNDI name that the application uses for the data source.
  - User name and Password:** Enter the user name and password for the external database server.
  - Background validation:** Optionally, select this box to enable background SQL validation and enter the background validation interval.
  - Optional: Set the minimum and maximum connection pool sizes, valid connection checker class, and exception sorter class for the database server.
19. If you use a MySQL version 8 external database server, enable the **mysql\_native\_password** plugin and use it for authentication. For instructions about this plugin, see [Native Pluggable Authentication](#) in the *MySQL 8.0 Reference Manual*.  
If you use a MySQL version 8 image provided by Red Hat on Red Hat OpenShift Container Platform, to enable the plugin, set the **MYSQL\_DEFAULT\_AUTHENTICATION\_PLUGIN** environment variable to **mysql\_native\_password**.

If you create users on the MySQL version 8 server before enabling the **mysql\_native\_password** plugin, you must update the **mysql-user** table after you enable the plugin.

20. Optional: If you want to configure the proxy settings, use the following environment variables:
- **https\_proxy:** The location of the https proxy. This takes precedence over **HTTPS\_PROXY**, **http\_proxy**, and **HTTP\_PROXY**, and is used for both Maven builds and Java runtime. For example: **myuser:mypass@127.0.0.1:8080**.
  - **HTTPS\_PROXY:** The location of the https proxy. This takes precedence over **http\_proxy** and **HTTP\_PROXY**, and is used for both Maven builds and Java runtime. For example: **myuser@127.0.0.1:8080**.
  - **http\_proxy:** The location of the http proxy. This takes precedence over **HTTP\_PROXY** and is used for both Maven builds and Java runtime. For example: **http://127.0.0.1:8080**.

- **HTTP\_PROXY**: The location of the http proxy. This is used for both Maven builds and Java runtime. For example: **127.0.0.1:8080**.
  - **no\_proxy**: A comma separated lists of hosts, IP addresses, or domains that can be accessed directly. This takes precedence over **NO\_PROXY** and is used for both Maven builds and Java runtime. For example: **\*.example.com**.
  - **NO\_PROXY**: A comma separated lists of hosts, IP addresses, or domains that can be accessed directly. This is used for both Maven builds and Java runtime. For example: **foo.example.com,bar.example.com**.
21. Optional: Depending on your needs, set environment variables. To set an environment variable, click **Add new Environment variable**, then enter the name and value for the variable in the **Name** and **Value** fields.
- If you want to configure an immutable KIE server that pulls services from the configured Maven repository, enter the following settings:
    - i. Set the **KIE\_SERVER\_CONTAINER\_DEPLOYMENT** environment variable. The variable must contain the identifying information of the services (KJAR files) that the deployment must pull from the Maven repository. The format is **<containerId>=<groupId>:<artifactId>:<version>** or, if you want to specify an alias name for the container, **<containerId>(<aliasId>)=<groupId>:<artifactId>:<version>**. You can provide two or more KJAR files using the | separator, as illustrated in the following example: **containerId=groupId:artifactId:version|c2(alias2)=g2:a2:v2**.
    - ii. Configure an external Maven repository.
  - If you want to configure an external Maven repository, set the following variables:
    - **MAVEN\_REPO\_URL**: The URL for the Maven repository
    - **MAVEN\_REPO\_ID**: An identifier for the Maven repository, for example, **repo-custom**
    - **MAVEN\_REPO\_USERNAME**: The user name for the Maven repository
    - **MAVEN\_REPO\_PASSWORD**: The password for the Maven repository
  - If your OpenShift environment does not have a connection to the public Internet, configure access to a Maven mirror that you set up according to [Section 2.11, "Preparing a Maven mirror repository for offline use"](#). Set the following variables:
    - **MAVEN\_MIRROR\_URL**: The URL for the Maven mirror repository that you set up in [Section 2.11, "Preparing a Maven mirror repository for offline use"](#). This URL must be accessible from a pod in your OpenShift environment. If you configured this KIE Server as S2I, you already entered this URL.
    - **MAVEN\_MIRROR\_OF**: The value that determines which artifacts are to be retrieved from the mirror. If you configured this KIE Server as S2I, do not set this value. For instructions about setting the **mirrorOf** value, see [Mirror Settings](#) in the Apache Maven documentation. The default value is **external:\***. With this value, Maven retrieves every required artifact from the mirror and does not query any other repositories. If you configure an external Maven repository (**MAVEN\_REPO\_URL**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror, for example, **external:\*;!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.

If your authoring environment uses a built-in Business Central Maven repository:



If your authoring environment uses a built-in Business Central Maven repository, change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror: **external:\*,!repo-rhpamcentr**.

- If you want to configure your KIE Server deployment to use Prometheus to collect and store metrics, set the **PROMETHEUS\_SERVER\_EXT\_DISABLED** environment variable to **false**. For instructions about configuring Prometheus metrics collection, see [Managing and monitoring KIE Server](#).
- If you are using Red Hat Single Sign-On authentication and the interaction of your application with Red Hat Single Sign-On requires support for cross-origin resource sharing (CORS), configure **CORS Filters configuration**:
  - To use CORS with the default configuration, ensure **Default configuration** is selected from the **CORS Filters configuration** list and select **Enable CORS with Default values**
  - To use CORS with a custom configuration, select **Custom configuration** from the **CORS Filters configuration** list and enter the relevant values for the CORS filters.

### Next steps

To configure additional KIE Servers, click **Add new KIE Server** again and repeat the procedure for the new server configuration.

If you want to deploy the environment without Smart Router and without Process Instance Migration, click **Finish** and then click **Deploy** to deploy the environment. Otherwise, continue to set configuration parameters for Smart Router.

### 3.2.6. Setting Smart Router configuration for the environment

By default, the deployed environment does not include Smart Router. You can add a Smart Router to the environment. You can also set configuration options for the Smart Router.

#### Prerequisites

- You completed basic configuration of a Red Hat Process Automation Manager environment using the Business Automation operator in the installer wizard according to the instructions in [Section 3.2.2, "Setting the basic configuration of the environment"](#).

#### Procedure

1. If the **Installation, Security, Console, or KIE Servers** tab is open, click **Next** until you view the **Smart Router** tab.
2. Click **Set Smart Router** to add Smart Router to the environment and to configure Smart Router.
3. If you have created a custom Smart Router image according to the instructions in [Section 3.6.3, "Creating a custom Smart Router image with an additional JAR file to implement custom routing"](#), set the following values:
  - **Image context**: The project name, for example, **rhpam-project**
  - **Image**: The custom image name, for example, **rhpam-smartrouter-rhel8-custom**  
If you used a custom tag for the image, set the **Image tag** field to this tag.

4. If you created the secret for Smart Router according to the instructions in [Section 2.5, "Creating the secrets for Smart Router"](#), enter the name of the secret in the **Secret** field.
5. Optional: Enter the number of replicas for the Smart Router in the **Replicas** field.
6. Optional: To set a custom hostname for the external route, enter a domain in the **Custom hostname to be used on the Smart Router external Route** field, formatted as in the following example:

```
`smartrouter.example.com`
```



#### NOTE

The custom hostname must be valid and resolvable.

To change the custom hostname, you can modify the **routeHostname** property.

7. Optional: Enter requested and maximum CPU and memory limits in the fields under **Resource quotas**.
8. Optional: Set the logging level using an environment variable:
  - a. Click **Add new Environment variable**.
  - b. In the **Name** field, enter **LOG\_LEVEL**.
  - c. In the **Value** field, enter a Java logging level. For a list of the available logging levels, see [class Level](#).
  - d. Optional: Set different logging levels for components by package name:
    - i. Click **Add new Environment variable**.
    - ii. In the **Name** field, enter **LOG\_LEVEL**.
    - iii. In the **Value** field, enter packages and logging levels for them, formatted as in the following example:

```
com.example.abc=FINEST,com.example.def=SEVERE,com.example.xyz=FINE
```

### Next steps

If you want to deploy the Process Instance Migration service, continue to deploy the service. Otherwise, click **Finish** and then click **Deploy** to deploy the environment.

### 3.2.7. Setting Process Instance Migration configuration for the environment

You can use the operator to deploy the Process Instance Migration (PIM) service. You can use the PIM service to define the migration between two different process definitions, known as a migration plan. You can apply the migration plan to the running process instances in a specific KIE Server.

The PIM service uses a database server for its operation.

### Prerequisites

- You completed basic configuration of a Red Hat Process Automation Manager environment using the Business Automation operator in the installer wizard according to the instructions in [Section 3.2.2, “Setting the basic configuration of the environment”](#).

### Procedure

1. If the **Installation, Security, Console, KIE Servers, or Smart Router** tab is open, click **Next** until you view the **Process Instance Migration** tab.
2. Click **Set Process Instance Migration** to add PIM to the environment and to configure PIM.
3. In the **Database type** field, select the database that the PIM service must use. The following values are available:
  - **mysql**: A MySQL server, created in a separate pod.
  - **postgresql**: A PostgreSQL server, created in a separate pod. Use this setting unless you have a specific reason to use any other setting.
  - **h2**: A built-in **h2** database engine that does not require a separate pod.
4. Optional: Set configuration parameters of the persistent volume for the database:
  - In the **Size** field, enter the size of the persistence volume
  - In the **StorageClass name** field, enter the storage class name for the persistent volume

### Next steps

Click **Finish** and then click **Deploy** to deploy the environment.

For instructions about using the PIM service, see [Process Instance Migration](#) in *Managing and monitoring business processes in Business Central*.

## 3.3. MODIFYING AN ENVIRONMENT THAT IS DEPLOYED USING OPERATORS

If an environment is deployed using operators, you cannot modify it using typical OpenShift methods. For example, if you delete a deployment configuration or a service, it is re-created automatically with the same parameters.

To modify the environment, you must modify the YAML description of the environment. You can change common settings such as passwords, add new KIE Servers, and scale KIE Servers.

### Procedure

1. Enter your project in the OpenShift web cluster console.
2. In the OpenShift Web console navigation panel, select **Catalog → Installed operators** or **Operators → Installed operators**.
3. Find the **Business Automation** operator line in the table and click **KieApp** in the line. Information about the environments that you deployed using this operator is displayed.
4. Click the name of a deployed environment.
5. Select the **YAML** tab.

A YAML source is displayed. In this YAML source, you can edit the content under **spec:** to change the configuration of the environment.

- If you want to change the deployed version of Red Hat Process Automation Manager, add the following line under **spec:**

```
version: 7.12.0
```

You can replace **7.12.0** with another required version. Use this setting to upgrade Red Hat Process Automation Manager to a new version if automatic updates are disabled, for example, if you use a custom image.

- If you want to change common settings, such as passwords, edit the values under **commonConfig:**.
- If you want to add new KIE Servers, add their descriptions at the end of the block under **servers:**, as shown in the following examples:

- To add two servers named **server-a** and **server-a-2**, add the following lines:

```
- deployments: 2
  name: server-a
```

- To add an immutable KIE Server that includes services built from source in an S2I process, add the following lines:

```
- build:
  kieServerContainerDeployment: <deployment>
  gitSource:
    uri: <url>
    reference: <branch>
    contextDir: <directory>
```

Replace the following values:

- **<deployment>**: The identifying information of the decision service (KJAR file) that is built from your source. The format is **<containerId>=<groupId>:<artifactId>:<version>**. You can provide two or more KJAR files using the `|` separator, for example **containerId=groupId:artifactId:version|c2=g2:a2:v2**. The Maven build process must produce all these files from the source in the Git repository.
  - **<url>**: The URL for the Git repository that contains the source for your decision service.
  - **<branch>**: The branch in the Git repository.
  - **<directory>**: The path to the source within the project downloaded from the Git repository.
- If you want to scale a KIE Server, find the description of the server in the block under **servers:** and add a **replicas:** setting under that description. For example, **replicas: 3** scales the server to three pods.
  - If you want to make other changes, review the CRD source for the available settings. To view the CRD source, log in to the Red Hat OpenShift Container Platform environment with the **oc** command as an administrative user and then enter the following command:

```
oc get crd kieapps.app.kiegroup.org -o yaml
```

11. Click **Save** and then wait for a **has been updated** pop-up message.
12. Click **Reload** to view the new YAML description of the environment.

### 3.4. PROVIDING ELYTRON USER CONFIGURATION OR OTHER POST-CONFIGURATION SETTINGS

If you do not use LDAP or RH-SSO authentication, Red Hat Process Automation Manager relies on internal users in the Elytron subsystem of Red Hat JBoss EAP. By default, only the administrative user is created. You might need to add other users to the Elytron security subsystem of Red Hat JBoss EAP. To do so, you must run an Red Hat JBoss EAP post-configuration script.

You can configure this post-configuration script, or any other Red Hat JBoss EAP post-configuration script, in a deployment of Red Hat Process Automation Manager on Red Hat OpenShift Container Platform.

#### Procedure

1. Download sample files from the [GitHub repository](#).
2. Prepare the following files based on the sample files:
  - **postconfigure.sh**: The post-configuration shell script that Red Hat JBoss EAP must run. In the example, this script uses the **add-users.cli** script to add Elytron users. If you want to complete post-configuration tasks outside of the CLI script, modify this script.
  - **delayedpostconfigure.sh**: An empty file, required in Red Hat Process Automation Manager version 7.12.0.
  - **add-users.cli**: The Red Hat JBoss EAP command line interface script for configuring Elytron users or for any other CLI tasks. Add your commands between the following lines:

```
embed-server --std-out=echo --server-config=standalone-openshift.xml batch
<your jboss-cli commands>
run-batch quit
```

3. Log in to your Red Hat OpenShift Container Platform cluster with the **oc** command and change to the namespace of your deployment.
4. Create a ConfigMap with the files that you prepared by using the following command:

```
oc create configmap postconfigure \
  --from-file=add-users.cli=add-users.cli \
  --from-file=delayedpostconfigure.sh=delayedpostconfigure.sh \
  --from-file=postconfigure.sh=postconfigure.sh
```

5. Enter the following command to edit the **kieconfigs-7.12.0** config map:

```
oc edit cm kieconfigs-7.12.0
```

- In the file, modify the deployment configuration under the **console:** section to add the configuration to Business Central and modify all deployment configurations under the **servers:** section to add the configuration to KIE Server instances.

In each deployment configuration, make the following changes:

- Under **deploymentConfigs.metadata.spec.template.spec.containers.volumeMounts**, add the following lines:

```
- name: postconfigure-mount
  mountPath: /opt/eap/extensions
```

- Under **deploymentConfigs.metadata.spec.template.spec.containers.volumeMounts**, add the following lines:

```
- name: "postconfigure-mount"
  configMap:
    name: "postconfigure"
    defaultMode: 0555
```

- Save the file. After this point, new operator deployments contain the post-configuration settings.

In existing deployments, if the the post-configuration settings are not added automatically, you can delete the Business Central and KIE Server pods. The operator automatically starts updated versions with the post-configuration settings.

### 3.5. JVM CONFIGURATION PARAMETERS

When deploying Red Hat Process Automation Manager using the operator, you can optionally set a number of JVM configuration parameters for Business Central and KIE Servers. These parameters set environment variables for the corresponding containers.

The following table lists all JVM configuration parameters that you can set when deploying Red Hat Process Automation Manager using the operator.

The default settings are optimal for most use cases. Make any changes only when they are required.

**Table 3.1. JVM configuration parameters**

Configurati on field	Environment variable	Description	Example
Java Opts append	JAVA_OPTS_APPEND	User specified Java options to be appended to generated options in JAVA_OPTS.	- <b>Dsome.property=foo</b>
Java max memory ratio	JAVA_MAX_MEM_RATIO	The maximum percentage of container memory that can be used for the Java Virtual Machine. The remaining memory is used for the operating system. The default value is <b>50</b> , for a limit of 50%. Sets the <b>-Xmx</b> JVM option. If you enter a value of <b>0</b> , the <b>-Xmx</b> option is not set.	<b>40</b>

Configurati on field	Environment variable	Description	Example
Java initial memory ratio	JAVA_INITIAL_MEM_RATIO	The percentage of container memory that is initially used for the Java Virtual Machine. The default value is <b>25</b> , so 25% of the pod memory is initially allocated for the JVM if this value does not exceed the <b>Java Max Initial Memory</b> value. Sets the <b>-Xms</b> JVM option. If you enter a value of <b>0</b> , the <b>-Xms</b> option is not set.	<b>25</b>
Java max initial memory	JAVA_MAX_INITIAL_MEMORY	The maximum amount of memory, in megabytes, that can be initially used for the Java Virtual Machine. If the initial allocated memory, as set in the <b>Java initial memory ratio</b> parameter, would otherwise be greater than this value, the amount of memory set in this value is allocated using the <b>-Xms</b> JVM option. The default value is <b>4096</b> .	<b>4096</b>
Java diagnostics	JAVA_DIAGNOSTICS	Enable this setting to enable output of additional JVM diagnostic information to the standard output. Disabled by default.	<b>true</b>
Java debug	JAVA_DEBUG	Enable this setting to switch on remote debugging. Disabled by default. Adds the <b>-agentlib:jdwp=transport=dt_socket,server=y,suspend=n,address=\${debug_port}</b> JVM option, where <b>\${debug_port}</b> defaults to <b>5005</b> .	<b>true</b>
Java debug port	JAVA_DEBUG_PORT	The port that is used for remote debugging. The default value is <b>5005</b> .	<b>8787</b>
GC min heap free ratio	GC_MIN_HEAP_FREE_RATIO	Minimum percentage of heap free after garbage collection (GC) to avoid expansion. Sets the <b>-XX:MinHeapFreeRatio</b> JVM option.	<b>20</b>
GC max heap free ratio	GC_MAX_HEAP_FREE_RATIO	Maximum percentage of heap free after GC to avoid shrinking. Sets the <b>-XX:MaxHeapFreeRatio</b> JVM option.	<b>40</b>
GC time ratio	GC_TIME_RATIO	Specifies the ratio of the time spent outside the garbage collection (for example, the time spent for application execution) to the time spent in the garbage collection. Sets the <b>-XX:GCTimeRatio</b> JVM option.	<b>4</b>

Configuration field	Environment variable	Description	Example
GC adaptive size policy weight	GC_ADAPTIVE_SIZE_POLICY_WEIGHT	The weighting given to the current GC time versus previous GC times. Sets the - <b>XX:AdaptiveSizePolicyWeight</b> JVM option.	<b>90</b>
GC max metaspace size	GC_MAX_METASPACE_SIZE	The maximum metaspace size. Sets the - <b>XX:MaxMetaspaceSize</b> JVM option.	<b>100</b>

## 3.6. CREATING CUSTOM IMAGES FOR KIE SERVER AND SMART ROUTER

You can create custom images to add files to KIE Server and Smart Router deployments. You must push the images to your own container registry. When deploying Red Hat Process Automation Manager, you can configure the operator to use the custom images.

If you use a custom image, you must disable automatic version updates. When you want to install a new version, build the image with the same name as before and the new version tag and push the image into your registry. You can then change the version and the operator automatically pulls the new image. For instructions about changing the product version in the operator, see [Section 3.3, “Modifying an environment that is deployed using operators”](#).

In particular, you can create the following types of custom images:

- A custom image of KIE Server that includes an additional RPM package
- A custom image of KIE Server that includes an additional JAR class library
- A custom image of Smart Router that includes an additional JAR class library to implement custom routing

### 3.6.1. Creating a custom KIE Server image with an additional RPM package

You can create a custom KIE Server image where an additional RPM package is installed. You can push this image into your custom registry and then use it to deploy KIE Server.

You can install any package from the Red Hat Enterprise Linux 8 repository. This example installs the **procps-ng** package, which provides the **ps** utility, but you can modify it to install other packages.

#### Procedure

1. Authenticate to the **registry.redhat.io** registry using the **podman login** command. For instructions about authenticating to the registry, see [Red Hat Container Registry Authentication](#).
2. To download the supported KIE Server base image, enter the following command:

```
podman pull registry.redhat.io/rhpam-7/rhpam-kieserver-rhel8:7.12.0
```



3. Create a **Dockerfile** that defines a custom image based on the base image. The file must change the current user to **root**, install the RPM package using the **yum** command, and then revert to **USER 185**, the Red Hat JBoss EAP user. The following example shows the content of the **Dockerfile** file:

```
FROM registry.redhat.io/rhpam-7/rhpam-kieserver-rhel8:7.12.0
USER root
RUN yum -y install procps-ng
USER 185
```

Replace the name of the RPM file as necessary. The **yum** command automatically installs all dependencies from the Red Hat Enterprise Linux 8 repository. You might need to install several RPM files, in this case, use several **RUN** commands.

4. Build the custom image using the **Dockerfile**. Supply the fully qualified name for the image, including the registry name. You must use the same version tag as the version of the base image. To build the image, enter the following command:

```
podman build . --tag registry_address/image_name:7.12.0
```

For example:

```
podman build . --tag registry.example.com/custom/rhpam-kieserver-rhel8:7.12.0
```

5. After the build completes, run the image, log in to it, and verify that the customization was successful. Enter the following command:

```
podman run -it --rm registry_address/image_name:7.12.0 /bin/bash
```

For example:

```
podman run -it --rm registry.example.com/custom/rhpam-kieserver-rhel8:7.12.0 /bin/bash
```

In the shell prompt for the image, enter the command to test that the RPM is installed, then enter **exit**. For example, for **procps-ng**, run the **ps** command:

```
[jboss@c2fab36b778e ~]$ ps
PID TTY      TIME CMD
  1 pts/0    00:00:00 bash
 13 pts/0    00:00:00 ps
[jboss@c2fab36b778e ~]$ exit
```

6. To push the custom image into your registry, enter the following command:

```
podman push registry_address/image_name:7.12.0
docker://registry_address/image_name:7.12.0
```

For example:

```
podman push registry.example.com/custom/rhpam-kieserver-rhel8:7.12.0
docker://registry.example.com/custom/rhpam-kieserver-rhel8:7.12.0
```

## Next steps

When deploying the KIE Server, set the image name and namespace to specify the custom image in your registry. Click **Set KIE Server image**, change the **Kind** value to **DockerImage**, and then provide the image name including the registry name, but without the version tag, for example:

```
registry.example.com/custom/rhpam-kieserver-rhel8
```

For instructions about deploying KIE Server using the operator, see [Section 3.2.5, “Setting custom KIE Server configuration of the environment”](#).

### 3.6.2. Creating a custom KIE Server image with an additional JAR file

You can create a custom KIE Server image where an additional JAR file (or several JAR files) is installed to extend the capabilities of the server. You can push this image into your custom registry and then use it to deploy KIE Server.

For example, you can create a custom class JAR to provide custom Prometheus metrics in KIE Server. For instructions about creating the custom class, see [Extending Prometheus metrics monitoring in KIE Server with custom metrics](#) in *Managing and monitoring KIE Server*.

#### Procedure

1. Develop a custom library that works with KIE Server. You can use the following documentation and examples to develop the library:
  - [KIE Server capabilities and extensions](#) in *Managing and monitoring KIE Server*.
  - [Domain-specific Prometheus metrics with Red Hat Process Automation Manager and Decision Manager](#)
  - [Extend KIE Server with additional transport](#)
2. Build the library using Maven, so that the JAR file is placed in the **target** directory. This example uses the **custom-kieserver-ext-1.0.0.Final.jar** file name.
3. Authenticate to the **registry.redhat.io** registry using the **podman login** command. For instructions about authenticating to the registry, see [Red Hat Container Registry Authentication](#).
4. To download the supported KIE Server base image, enter the following command:

```
podman pull registry.redhat.io/rhpam-7/rhpam-kieserver-rhel8:7.12.0
```

5. Create a **Dockerfile** that defines a custom image based on the base image. The file must copy the JAR file (or several JAR files) into the **/opt/eap/standalone/deployments/ROOT.war/WEB-INF/lib/** directory. The following example shows the content of the **Dockerfile** file:

```
FROM registry.redhat.io/rhpam-7/rhpam-kieserver-rhel8:7.12.0
COPY target/custom-kieserver-ext-1.0.0.Final.jar
/opt/eap/standalone/deployments/ROOT.war/WEB-INF/lib/
```

6. Build the custom image using the **Dockerfile**. Supply the fully qualified name for the image, including the registry name. You must use the same version tag as the version of the base image. To build the image, enter the following command:

```
podman build . --tag registry_address/image_name:7.12.0
```

For example:

```
podman build . --tag registry.example.com/custom/rhpam-kieserver-rhel8:7.12.0
```

7. To push the custom image into your registry, enter the following command:

```
podman push registry_address/image_name:7.12.0
docker://registry_address/image_name:7.12.0
```

For example:

```
podman push registry.example.com/custom/rhpam-kieserver-rhel8:7.12.0
docker://registry.example.com/custom/rhpam-kieserver-rhel8:7.12.0
```

## Next steps

When deploying the KIE Server, set the image name and namespace to specify the custom image in your registry. Click **Set KIE Server image**, change the **Kind** value to **DockerImage**, and then provide the image name including the registry name, but without the version tag, for example:

```
registry.example.com/custom/rhpam-kieserver-rhel8
```

For instructions about deploying KIE Server using the operator, see [Section 3.2.5, "Setting custom KIE Server configuration of the environment"](#).

### 3.6.3. Creating a custom Smart Router image with an additional JAR file to implement custom routing

By default, Smart Router routes requests based on the container alias. If several KIE Servers provide a service with the same container alias, Smart Router balances the load between them.

In some cases, custom routing functionality is required. You can create a custom class to implement the custom routing and then create a custom Smart Router image with the class. You can push this image into your custom registry and then use it to deploy Smart Router.

#### Prerequisites

- A JDK and Apache Maven are installed.
- The project for deploying Red Hat Process Automation Manager is created in your Red Hat OpenShift Container Platform environment
- You know the route for the Red Hat OpenShift Container Platform image registry and have the permission to push images into the registry. For instructions about configuring the registry, see [Registry](#) in Red Hat OpenShift Container Platform product documentation.

#### Procedure

1. Download the sample source of the router extension from the [GitHub repository](#).
2. Modify the sample source of the router extension as necessary. The existing code implements simple routing based on the version of the container.

- Build the source code with Maven:

```
mvn clean package
```

The build process generates the following JAR file: **target/router-ext-0.0.1-SNAPSHOT.jar**

- Create a working directory for creating the custom image, copy the generated JAR file into the directory, and then change to the directory, for example:

```
mkdir /tmp/smartrouter
cp target/router-ext-0.0.1-SNAPSHOT.jar /tmp/smartrouter
cd /tmp/smartrouter
```

- Authenticate to the **registry.redhat.io** registry using the **podman login** command. For instructions about authenticating to the registry, see [Red Hat Container Registry Authentication](#).

- To download the supported Smart Router base image, enter the following command:

```
podman pull registry.redhat.io/rhpam-7/rhpam-smartrouter-rhel8:7.12.0
```

- Extract the **openshift-launch.sh** file from the official Smart Router image:

```
podman run --rm registry.redhat.io/rhpam-7/rhpam-smartrouter-rhel8:7.12.0 \
cat /opt/rhpam-smartrouter/openshift-launch.sh > openshift-launch.sh
```

- Edit the **openshift-launch.sh** file. In the last line of the file, find the **exec** instruction that looks like the following text:

```
exec ${JAVA_HOME}/bin/java ${SHOW_JVM_SETTINGS} ${JAVA_OPTS}
${JAVA_OPTS_APPEND} ${JAVA_PROXY_OPTIONS} "${D_ARR[@]}" -jar
/opt/${JBOSS_PRODUCT}/${KIE_ROUTER_DISTRIBUTION_JAR}
```

Change the instruction to the following text:

```
exec ${JAVA_HOME}/bin/java ${SHOW_JVM_SETTINGS} "${D_ARR[@]}" \
-cp /opt/${JBOSS_PRODUCT}/router-ext-0.0.1-
SNAPSHOT.jar:/opt/${JBOSS_PRODUCT}/${KIE_ROUTER_DISTRIBUTION_JAR} \
org.kie.server.router.KieServerRouter
```

This change adds the extension JAR file to the Java Class Path.

- Create a **Dockerfile** file that defines a custom image based on the base image. The following example shows the content of the **Dockerfile** file:

```
FROM registry.redhat.io/rhpam-7/rhpam-smartrouter-rhel8:7.12.0
RUN rm -rfv /opt/rhpam-smartrouter/openshift-launch.sh
COPY openshift-launch.sh /opt/rhpam-smartrouter/openshift-launch.sh
COPY router-ext-0.0.1-SNAPSHOT.jar /opt/rhpam-smartrouter/router-ext-0.0.1-
SNAPSHOT.jar

USER root
RUN chown jboss. /opt/rhpam-smartrouter/router-ext-0.0.1-SNAPSHOT.jar /opt/rhpam-
```

```
smartrouter/openshift-launch.sh
RUN chmod +x /opt/rhpam-smartrouter/openshift-launch.sh
USER 185
```

This file includes the following actions:

- Add the JAR file and the new **openshift-launch.sh** file
  - Change the current user to **root**
  - Set the necessary permissions for the **openshift-launch.sh** file
  - Revert to **USER 185**, the Red Hat JBoss EAP user
10. Log in to your Red Hat OpenShift Container Platform cluster with the **oc** command.
  11. Log in to the Red Hat OpenShift Container Platform cluster registry with the **podman login** command.
  12. Build the custom image using the **Dockerfile**. Tag the image for your Red Hat OpenShift Container Platform cluster registry and your project namespace. Use a custom name for the image and the same version tag as the version of the base image. To build the image, enter the following command:

```
podman build . --tag registry-route/project-name_/image-name:7.12.0
```

For example:

```
podman build . --tag route-openshift-image-registry.openshift.example.com/rhpam-project/rhpam-smartrouter-rhel8-custom:7.12.0
```

13. After the build completes, run the image and verify that the customization was successful. Enter the following command:

```
podman run registry-route/project-name/image-name:7.12.0
```

For example:

```
podman run route-openshift-image-registry.openshift.example.com/rhpam-project/rhpam-smartrouter-rhel8-custom:7.12.0
```

Ensure that the output mentions the custom service, as in the following example:

```
INFO: Using 'LatestVersionContainerResolver' container resolver and restriction policy 'ByPassUserNotAllowedRestrictionPolicy'
```

14. Push the custom image into the registry:

```
podman push registry-route/project-name/image-name:7.12.0
```

For example:

```
podman push route-openshift-image-registry.openshift.example.com/rhpam-project/rhpam-smartrouter-rhel8-custom:7.12.0
```

## Next steps

When deploying Red Hat Process Automation Manager, set the following values in the **Smart Router** tab:

- **Image context:** The project name, for example, **rhcam-project**
- **Image:** The custom image name, for example, **rhcam-smartrouter-rhel8-custom**

For instructions about deploying the Smart Router using the operator, see [Section 3.2.6, "Setting Smart Router configuration for the environment"](#).



### NOTE

You can also use a custom tag instead of the current version tag. However, if you use the current version tag, you can later create an image for a new version using the version tag for it. Then, when you upgrade the Red Hat Process Automation Manager version, the new image is included automatically. For instructions about upgrading the Red Hat Process Automation Manager version, see [Section 3.3, "Modifying an environment that is deployed using operators"](#).

If you use a custom tag, when deploying Red Hat Process Automation Manager, in the **Smart Router** tab set the **Image Tag** value to the custom tag.

## CHAPTER 4. DEPLOYING DASHBUILDER STANDALONE ON RED HAT OPENSIFT CONTAINER PLATFORM

You can use Dashbuilder Standalone to view dashboards in OpenShift that were created in and exported from Business Central. This is useful for reviewing business metrics in environments that do not have Business Central. Use the Dashbuilder Standalone operator to deploy Dashbuilder Standalone on Red Hat OpenShift Container Platform separately from other services.

### Prerequisites

- Dashbuilder Standalone is available in the OpenShift registry.
- You have prepared your OpenShift environment as described in [Chapter 3, Deployment and management of a Red Hat Process Automation Manager environment using OpenShift operators](#)
- You have created and exported a dashboard in Business Central.

### Procedure

1. On the Operator **Installation** page, enter a name for your application in the **Application name** field.
2. In the **Environment** field, enter a name for your environment, for example **rhpm-standalone-dashbuilder**.
3. Click **Next**.
4. Optional: On the **Security** page, configure LDAP or Red Hat Single Sign-On.
5. On the **Components** page, select **Dashbuilder** from the **Components** list.
6. To add a KIE Server data set, complete the following tasks:



#### NOTE

You can add additional KIE Server data sets by repeating this step.

- a. Click **Add new KIE Server DataSets**
- b. In the **DataSet name** field, enter **kieserver-1**.
- c. In the **Kie Server Location** field, enter the location of your KIE Server, for example <https://my-kie-server:80/services/rest/server>.
- d. To set your credentials, complete one of the following tasks:
  - If you do not have a token set, in the **Username** and **Password** fields, enter your username and password. Leave the **Token** field blank.
  - If you have a token, in the **Token** field, enter your token. Leave the **Username** and **Password** fields blank.

The custom resource example:

```
apiVersion: app.kiegroup.org/v2
kind: KieApp
```

```

metadata:
  name: standalone-dashbuilder
spec:
  environment: rhpam-standalone-dashbuilder
  objects:
    dashbuilder:
      config:
        kieServerDataSets:
          - name: kieserver-1
            location: 'https://my-kie-server:80/services/rest/server'
            user: kieserverAdmin
            password: kieserverAdminPwd
            replaceQuery: true

```

7. To add a KIE Server template, complete the following tasks:



### NOTE

You can add additional KIE Server templates by repeating this step.

- a. Click **Add new KIE Server Templates**
- b. In the **Template name** field, enter a name for your template, for example **kieserver-template**.
- c. In the **KIE Server Location** field, enter the location of your KIE Server, for example <https://my-other-kie-server:80/services/rest/server>.
- d. To set your credentials, complete one of the following tasks:
  - If you do not have a token set, in the **Username** and **Password** fields, enter your username and password. Leave the **Token** field blank.
  - If you have a token, in the **Token** field, enter your token. Leave the **Username** and **Password** fields blank.

```

apiVersion: app.kiegroup.org/v2
kind: KieApp
metadata:
  name: standalone-dashbuilder
spec:
  environment: rhpam-standalone-dashbuilder
  objects:
    dashbuilder:
      config:
        kieServerDataSets:
          - name: kieserver-1
            location: 'https://my-kie-server:80/services/rest/server'
            user: kieserverAdmin
            password: kieserverAdminPwd
            replaceQuery: true
        kieServerTemplates:
          - name: kieserver-template
            location: 'https://my-another-kie-server:80/services/rest/server'

```



```
user: user
password: pwd
replaceQuery: true
```

8. Optional: To set a custom hostname for the external route, enter a domain in the **Custom hostname to be used on the Dashbuilder external Route** field, formatted as in the following example:

```
`dashbuilder.example.com`
```



#### NOTE

The custom hostname must be valid and resolvable.

To change the custom hostname, you can modify the **routeHostname** property.

## 4.1. DASHBUILDER STANDALONE ENVIRONMENT VARIABLES

When you use the Dashbuilder Container Image within operator, you can configure Dashbuilder by using the environment variables or through Custom Resource.

Table 4.1. Custom Resource parameters

Parameter	Equivalent Environment Variable	Description	Example value
<b>allowExternalFileRegister</b>	<b>DASHBUILDER_ALLOW_EXTERNAL_FILE_REGISTER</b>	Allows downloading of external (remote) files. Default value is false.	False
<b>componentEnable</b>	<b>DASHBUILDER_COMPONENT_ENABLE</b>	Enables external components.	True
<b>componentPartition</b>	<b>DASHBUILDER_COMPONENT_PARTITION</b>	Enables partitioning of components by the Runtime Model ID. Default value is true.	True
<b>configMapProps</b>	<b>DASHBUILDER_CONFIG_MAP_PROPS</b>	Allows the use of the properties file with Dashbuilder configurations. Unique properties are appended and if a property is set more than once, the one from the properties file is used.	True
<b>dataSetPartition</b>	<b>DASHBUILDER_DATASET_PARTITION</b>	Enables partitioning of Dataset IDs by the Runtime Model ID. Default value is true.	True

Parameter	Equivalent Environment Variable	Description	Example value
<b>enableBusinessCentral</b>	–	Enables integration with Business Central by configuring Business Central and Dashbuilder automatically. Only available on operator.	True
<b>enableKieServer</b>	–	Enables integration with KIE Server by configuring KIE Server and Dashbuilder automatically. Only available on operator.	True
<b>externalCompDir</b>	<b>DASHBUILDER_EXTERNAL_COMP_DIR</b>	Sets the base directory where dashboard ZIP files are stored. If <b>PersistentConfigs</b> is enabled and <b>ExternalCompDir</b> is not set to an existing path, the <b>/opt/kie/dashbuilder/components</b> directory is used.	–
<b>importFileLocation</b>	<b>DASHBUILDER_IMPORT_FILE_LOCATION</b>	Sets a static dashboard to run automatically. If this property is set, imports are not allowed.	–
<b>importsBaseDir</b>	<b>DASHBUILDER_IMPORTS_BASE_DIR</b>	Sets the base directory where dashboard ZIP files are stored. If <b>PersistentConfigs</b> is enabled and <b>ImportsBaseDir</b> is not set to an existing path, the <b>/opt/kie/dashbuilder/imports</b> directory is used. If <b>ImportFileLocation</b> is set <b>ImportsBaseDir</b> is ignored.	–
<b>kieServerDataSets</b>	<b>KIESERVER_DATASETS</b>	Defines the KIE Server data sets access configuration.	–
<b>kieServerTemplates</b>	<b>KIESERVER_SERVER_TEMPLATES</b>	Defines the KIE Server Templates access configuration.	–
<b>modelFileRemoval</b>	<b>DASHBUILDER_MODEL_FILE_REMOVAL</b>	Enables automatic removal of model file from the file system. Default value is false.	False
<b>modelUpdate</b>	<b>DASHBUILDER_MODEL_UPDATE</b>	Allows Runtime to check model last update in the file system to update the content. Default value is true.	True

Parameter	Equivalent Environment Variable	Description	Example value
<b>persistentConfigs</b>	--	Sets Dashbuilder as not ephemeral. If <b>ImportFileLocation</b> is set <b>PersistentConfigs</b> is ignored. Default value is true. Available only on operator.	True
<b>runtimeMultipleImport</b>	<b>DASHBUILDER_RUNTIME_MULTIPLE_IMPORT</b>	Allows Runtime to allow imports (multi-tenancy). Default value is false.	False
<b>uploadSize</b>	<b>DASHBUILDER_UPLOAD_SIZE</b>	Sets the size limit for dashboard uploads (in kb). Default value is 10485760 kb.	10485760
<b>env</b>	--	Represents an environment variable present in a Container.	--

You can use operator to set environment variables by using the **env** property. The following example sets the value of the **DASHBUILDER\_UPLOAD\_SIZE** property to **1000**.

```

apiVersion: app.kiegroup.org/v2
kind: KieApp
metadata:
  name: standalone-dashbuilder
spec:
  environment: rhpam-standalone-dashbuilder
  objects:
    dashbuilder:
      env:
        - name: DASHBUILDER_UPLOAD_SIZE
          value: '1000'

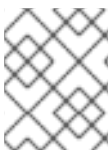
```

## CHAPTER 5. MIGRATION OF INFORMATION FROM A DEPLOYMENT ON RED HAT OPENSIFT CONTAINER PLATFORM 3

If you previously used a Red Hat Process Automation Manager deployment on Red Hat OpenShift Container Platform 3, you can migrate the information from that deployment to a new deployment on Red Hat OpenShift Container Platform 4.

Before migrating information, you must deploy a new Red Hat Process Automation Manager infrastructure on Red Hat OpenShift Container Platform 4 using the operator. Include the same elements in the new infrastructure as those present in the old deployment. For example:

- For any existing authoring deployment, create a new authoring infrastructure, including Business Central and at least one KIE Server.
- For any existing immutable KIE Server, deploy a new immutable KIE Server with the same artifacts.
- For any existing KIE Server with a MySQL or PostgreSQL database pod, deploy a new KIE Server with the same type of database pod.
- For any existing KIE Server that uses an external database server, deploy a new KIE Server that uses the same external database server with the same credentials. The server connects to the same database and therefore can read the process context state.



### NOTE

If a KIE Server uses the H2 built-in database, migration of the process context state is not supported.

No migration is required for Smart Router. A new deployment of Smart Router automatically works with the services on the new KIE Servers.

### 5.1. MIGRATING INFORMATION IN BUSINESS CENTRAL

If you have an existing authoring environment in Red Hat OpenShift Container Platform 3, you can copy the **.niogit** repository and the Maven repository from Business Central in this environment to Business Central in a new deployment on Red Hat OpenShift Container Platform 4. This action makes all the same projects and artifacts available in the new deployment.

#### Prerequisites

- You must have a machine that has network access to both the Red Hat OpenShift Container Platform 3 and Red Hat OpenShift Container Platform 4 infrastructures.
- The **oc** command-line client from Red Hat OpenShift Container Platform 4 must be installed on the machine. For instructions about installing the command-line client, see [CLI tools](#) in Red Hat OpenShift Container Platform documentation.

#### Procedure

1. Ensure that no web clients and no client applications are connected to any elements of the old and new deployment, including Business Central and KIE Servers.

2. Create an empty temporary directory and change into it.
3. Using the **oc** command, log in to the Red Hat OpenShift Container Platform 3 infrastructure and switch to the project containing the old deployment.
4. To view the pod names in the old deployment, run the following command:

```
oc get pods
```

Find the Business Central pod. The name of this pod includes **rhpmcentr**. In a high-availability deployment, you can use any of the Business Central pods.

5. Use the **oc** command to copy the **.niogit** repository and the Maven repository from the pod to the local machine, for example:

```
oc cp myapp-rhpmcentr-5-689mw:/opt/kie/data/.niogit .niogit
oc cp myapp-rhpmcentr-5-689mw:/opt/kie/data/maven-repository maven-repository
```

6. Using the **oc** command, log in to the Red Hat OpenShift Container Platform 4 infrastructure and switch to the project containing the new deployment.
7. To view the pod names in the new deployment, run the following command:

```
oc get pods
```

Find the Business Central pod. The name of this pod includes **rhpmcentr**. In a high-availability deployment, you can use any of the Business Central pods.

8. Use the **oc** command to copy the **.niogit** repository and the Maven repository from the local machine to the pod, for example:

```
oc cp .niogit myappnew-rhpmcentr-abd24:/opt/kie/data/.niogit
oc cp maven-repository myappnew-rhpmcentr-abd24:/opt/kie/data/maven-repository
```

## 5.2. MIGRATING A MYSQL DATABASE FOR A KIE SERVER

If your environment in Red Hat OpenShift Container Platform 3 includes a KIE Server that uses a MySQL database pod, copy the MySQL database content from the old deployment to the new deployment. This action copies the existing process state to the new deployment.

### Prerequisites

- You must have a machine that has network access to both the Red Hat OpenShift Container Platform 3 and Red Hat OpenShift Container Platform 4 infrastructures.
- The **oc** command-line client from Red Hat OpenShift Container Platform 4 must be installed on the machine. For instructions about installing the command-line client, see [CLI tools](#) in Red Hat OpenShift Container Platform documentation.
- The **mysql** and **mysqldump** client applications provided by MySQL version 8 or later or by MariaDB version 10 or later must be installed.

### Procedure

1. Ensure that no web clients and no client applications are connected to any elements of the old and new deployment, including Business Central and KIE Servers.
2. Create an empty temporary directory and change into it.
3. Using the **oc** command, log in to the Red Hat OpenShift Container Platform 3 infrastructure and switch to the project containing the old deployment.
4. To view the deployment configuration names in the old deployment, run the following command:

```
oc get dc
```

Find the **mysql** deployment configuration that corresponds to the required KIE Server instance.

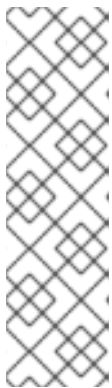
5. View the configuration YAML of the deployment configuration, for example:

```
oc edit dc/myapp-mysql
```

In this file, find the user name (normally **rhpm**) and password for the database server, for example:

```
- name: MYSQL_USER
  value: rhpm
- name: MYSQL_PASSWORD
  value: NDaJIV7!
```

Record the user name and password. Do not make any changes to the file.



#### NOTE

You can also use the following commands to retrieve the user name and password:

```
oc get dc/myapp-mysql -ojsonpath='{.spec.template.spec.containers[0].env[?(@.name=="MYSQL_USER")]}'.value
```

```
oc get dc/myapp-mysql -ojsonpath='{.spec.template.spec.containers[0].env[?(@.name=="MYSQL_PASSWORD")]}'.value
```

6. To view the service names in the old deployment, run the following command:

```
oc get svc
```

Find the **mysql** service that corresponds to the required KIE Server instance.

7. In a separate terminal window, start port forwarding from the local host to the **mysql** service, using the name and port number displayed for the service, for example:

```
oc port-forward service/myapp-mysql 3306:3306
```

8. Create a full database dump using the recorded user name, for example:

```
mysqldump --all-databases -u rhpam -p -h 127.0.0.1 > mysqldump.sql
```

When prompted, enter the recorded password. The dump creation can take considerable time.

9. Stop the port forwarding in the separate window using the **Ctrl+C** key combination.
10. Using the **oc** command, log in to the Red Hat OpenShift Container Platform 4 infrastructure and switch to the project containing the new deployment.
11. To view the deployment configuration names in the new deployment, run the following command:

```
oc get dc
```

Find the **mysql** deployment configuration that corresponds to the required KIE Server instance.

12. View the configuration YAML of the deployment configuration, for example:

```
oc edit dc/myappnew-mysql
```

In this file, find the user name (normally **rhpam**) and password for the database server. Record the user name and password. Do not make any changes to the file.



#### NOTE

You can also use the following commands to retrieve the user name and password:

```
oc get dc/myapp-mysql -ojsonpath='{.spec.template.spec.containers[0].env[?(@.name=="MYSQL_USER")].value}'
```

```
oc get dc/myapp-mysql -ojsonpath='{.spec.template.spec.containers[0].env[?(@.name=="MYSQL_PASSWORD")].value}'
```

13. To view the service names in the new deployment, run the following command:

```
oc get svc
```

Find the **mysql** service that corresponds to the required KIE Server instance.

14. In a separate terminal window, start port forwarding from the local host to the **mysql** service, using the name and port number displayed for the service, for example:

```
oc port-forward service/myappnew-mysql 3306:3306
```

15. Restore the database dump using the recorded user name, for example:

```
mysql -u rhpam -p -h 127.0.0.1 < mysqldump.sql
```

When prompted, enter the recorded password. The restoration can take considerable time.

16. Stop the port forwarding in the separate window using the **Ctrl+C** key combination.

## 5.3. MIGRATING A POSTGRESQL DATABASE FOR A KIE SERVER

If your environment in Red Hat OpenShift Container Platform 3 includes a KIE Server that uses a PostgreSQL database pod, copy the PostgreSQL database content from the old deployment to the new deployment. This action copies the existing process state to the new deployment.

### Prerequisites

- You must have a machine that has network access to both the Red Hat OpenShift Container Platform 3 and Red Hat OpenShift Container Platform 4 infrastructures.
- The **oc** command-line client from Red Hat OpenShift Container Platform 4 must be installed on the machine. For instructions about installing the command-line client, see [CLI tools](#) in Red Hat OpenShift Container Platform documentation.
- The **psql** and **pg\_dump** client applications provided by PostgreSQL version 10 or later must be installed.

### Procedure

1. Ensure that no web clients and no client applications are connected to any elements of the old and new deployment, including Business Central and KIE Servers.
2. Create an empty temporary directory and change into it.
3. Using the **oc** command, log in to the Red Hat OpenShift Container Platform 3 infrastructure and switch to the project containing the old deployment.
4. To view the deployment configuration names in the old deployment, run the following command:

```
oc get dc
```

Find the **postgresql** deployment configuration that corresponds to the required KIE Server instance.

5. View the configuration YAML of the deployment configuration, for example:

```
oc edit dc/myapp-postgresql
```

In this file, find the user name (normally **rhpm**), password, and database name (normally **rhpm7**) for the database server, for example:

```
- name: POSTGRESQL_USER
  value: rhpm
- name: POSTGRESQL_PASSWORD
  value: NDaJIV7!
- name: POSTGRESQL_DATABASE
  value: rhpm7
```

Record the user name, password, and database name. Do not make any changes to the file.





## NOTE

You can also use the following commands to retrieve the user name, password, and database name:

```
oc get dc/myapp-postgresql -
ojsonpath='{.spec.template.spec.containers[0].env[?
(@.name=="POSTGRESQL_USER")]}'.value
```

```
oc get dc/myapp-postgresql -
ojsonpath='{.spec.template.spec.containers[0].env[?
(@.name=="POSTGRESQL_PASSWORD")]}'.value
```

```
oc get dc/myapp-postgresql -
ojsonpath='{.spec.template.spec.containers[0].env[?
(@.name=="POSTGRESQL_DATABASE")]}'.value
```

+

- To view the service names in the old deployment, run the following command:

```
oc get svc
```

Find the **postgresql** service that corresponds to the required KIE Server instance.

- In a separate terminal window, start port forwarding from the local host to the **postgresql** service, using the name and port number displayed for the service, for example:

```
oc port-forward service/myapp-postgresql 5432:5432
```

- Create a dump of the database using the recorded user name and database name, for example:

```
pg_dump rhpam7 -h 127.0.0.1 -U rhpam -W > pgdump.sql
```

When prompted, enter the recorded password. The dump creation can take considerable time.

- Stop the port forwarding in the separate window using the **Ctrl+C** key combination.
- Using the **oc** command, log in to the Red Hat OpenShift Container Platform 4 infrastructure and switch to the project containing the new deployment.
- To view the deployment configuration names in the new deployment, run the following command:

```
oc get dc
```

Find the **postgresql** deployment configuration that corresponds to the required KIE Server instance.

- View the configuration YAML of the deployment configuration, for example:

```
oc edit dc/myappnew-postgresql
```

In this file, find the user name (normally **rhpm**), password, , and database name (normally **rhpm7**) for the database server. Record the user name, password, and database name. Do not make any changes to the file.



## NOTE

You can also use the following commands to retrieve the user name, password, and database name:

```
oc get dc/myapp-postgresql -
ojsonpath='{.spec.template.spec.containers[0].env[?
(@.name=="POSTGRESQL_USER")]}'.value

oc get dc/myapp-postgresql -
ojsonpath='{.spec.template.spec.containers[0].env[?
(@.name=="POSTGRESQL_PASSWORD")]}'.value

oc get dc/myapp-postgresql -
ojsonpath='{.spec.template.spec.containers[0].env[?
(@.name=="POSTGRESQL_DATABASE")]}'.value
```

- To view the service names in the new deployment, run the command:

```
oc get svc
```

Find the **postgresql** service that corresponds to the required KIE Server instance.

- In a separate terminal window, start port forwarding from the local host to the **postgresql** service, using the name and port number displayed for the service, for example:

```
oc port-forward service/myappnew-postgresql 5432:5432
```

- Restore the database dump using the recorded user name and database name, for example:

```
psql -h 127.0.0.1 -d rhpm7 -U rhpm -W < pgdump.sql
```

When prompted, enter the recorded password. The restoration can take considerable time.

Review any displayed database error messages. Messages about objects that already exist are normal.

- Stop the port forwarding in the separate window using the **Ctrl+C** key combination.

## PART II. DEPLOYING A RED HAT PROCESS AUTOMATION MANAGER ENVIRONMENT ON RED HAT OPENSIFT CONTAINER PLATFORM 3 USING TEMPLATES

As a system engineer, you can deploy a Red Hat Process Automation Manager environment on Red Hat OpenShift Container Platform 3 to provide an infrastructure to develop or execute services, process applications, and other business assets. You can use one of the supplied templates to deploy a predefined Red Hat Process Automation Manager environment to suit your particular needs.



### NOTE

For instructions about deploying a Red Hat Process Automation Manager environment on Red Hat OpenShift Container Platform 4 using Operators, see [Deploying a Red Hat Process Automation Manager environment on Red Hat OpenShift Container Platform 4 using Operators](#).

### Prerequisites

- Red Hat OpenShift Container Platform version 3.11 is deployed.
- The following resources are available on the OpenShift cluster. Depending on the application load, higher resource allocation might be necessary for acceptable performance.
  - For an authoring environment, 4 gigabytes of memory and 2 virtual CPU cores for the Business Central pod. In a high-availability deployment, these resources are required for each replica and two replicas are created by default.
  - For a production or immutable environment, 2 gigabytes of memory and 1 virtual CPU core for each replica of the Business Central Monitoring pod.
  - 2 gigabytes of memory and 1 virtual CPU core for each replica of each KIE Server pod.
  - 512 megabytes of memory and half a virtual CPU core for each replica of a Smart Router pod.
  - In a high-availability authoring deployment, additional resources according to the configured defaults are required for the MySQL, Red Hat AMQ, and Red Hat Data Grid pods.
- Dynamic persistent volume (PV) provisioning is enabled. Alternatively, if dynamic PV provisioning is not enabled, enough persistent volumes must be available. By default, the deployed components require the following PV sizes:
  - Each KIE Server deployment by default requires one 1Gi PV for the database. You can change the database PV size. You can deploy multiple KIE Servers; each requires a separate database PV. This requirement does not apply if you use an external database server.
  - By default, Business Central requires one 1Gi PV. You can change the PV size for Business Central persistent storage.
  - Business Central Monitoring requires one 64Mi PV.
  - Smart Router requires one 64Mi PV.



## NOTE

For instructions about checking the capacity of your cluster, see [Analyzing cluster capacity](#) in the Red Hat OpenShift Container Platform 3.11 product documentation.

- The OpenShift project for the deployment is created.
- You are logged into the project using the **oc** command. For more information about the **oc** command-line tool, see the OpenShift [CLI Reference](#). If you want to use the OpenShift Web console to deploy templates, you must also be logged on using the Web console.
- Dynamic persistent volume (PV) provisioning is enabled. Alternatively, if dynamic PV provisioning is not enabled, enough persistent volumes must be available. By default, the deployed components require the following PV sizes:
  - The replicated set of KIE Server pods requires one 1Gi PV for the database by default. You can change the database PV size in the template parameters. This requirement does not apply if you use an external database server.
  - Business Central requires one 1Gi PV by default. You can change the PV size for Business Central persistent storage in the template parameters.
- If you intend to scale any of the Business Central or Business Central Monitoring pods, your OpenShift environment supports persistent volumes with **ReadWriteMany** mode. If your environment does not support this mode, you can use NFS to provision the volumes. However, for best performance and reliability, use GlusterFS to provision persistent volumes for a high-availability authoring environment. For information about access mode support in OpenShift public and dedicated clouds, see [Access Modes](#).



## NOTE

Since Red Hat Process Automation Manager version 7.5, images and templates for Red Hat OpenShift Container Platform 3.x are deprecated. These images and templates do not get new features, but remain supported until the end of full support for Red Hat OpenShift Container Platform 3.x. For more information about the full support lifecycle phase for Red Hat OpenShift Container Platform 3.x, see [Red Hat OpenShift Container Platform Life Cycle Policy \(non-current versions\)](#).



## NOTE

Do not use Red Hat Process Automation Manager templates with Red Hat OpenShift Container Platform 4.x. To deploy Red Hat Process Automation Manager on Red Hat OpenShift Container Platform 4.x, see the instructions in [Deploying a Red Hat Process Automation Manager environment on Red Hat OpenShift Container Platform 4 using Operators](#).

## CHAPTER 6. OVERVIEW OF RED HAT PROCESS AUTOMATION MANAGER ON RED HAT OPENSIFT CONTAINER PLATFORM

You can deploy Red Hat Process Automation Manager into a Red Hat OpenShift Container Platform environment.

In this solution, components of Red Hat Process Automation Manager are deployed as separate OpenShift pods. You can scale each of the pods up and down individually to provide as few or as many containers as required for a particular component. You can use standard OpenShift methods to manage the pods and balance the load.

The following key components of Red Hat Process Automation Manager are available on OpenShift:

- KIE Server, also known as *Execution Server*, is the infrastructure element that runs decision services, process applications, and other deployable assets (collectively referred to as *services*). All logic of the services runs on execution servers.

A database server is normally required for KIE Server. You can provide a database server in another OpenShift pod or configure an execution server on OpenShift to use any other database server. Alternatively, KIE Server can use an H2 database; in this case, you cannot scale the pod.

In some templates, you can scale up a KIE Server pod to provide as many copies as required, running on the same host or different hosts. As you scale a pod up or down, all of its copies use the same database server and run the same services. OpenShift provides load balancing and a request can be handled by any of the pods.

You can deploy a separate KIE Server pod to run a different group of services. That pod can also be scaled up or down. You can have as many separate replicated KIE Server pods as required.

- Business Central is a web-based interactive environment used for authoring services. It also provides a management and monitoring console. You can use Business Central to develop services and deploy them to KIE Servers. You can also use Business Central to monitor the execution of processes.

Business Central is a centralized application. However, you can configure it for high availability, where multiple pods run and share the same data.

Business Central includes a Git repository that holds the source for the services that you develop on it. It also includes a built-in Maven repository. Depending on configuration, Business Central can place the compiled services (KJAR files) into the built-in Maven repository or (if configured) into an external Maven repository.

- Business Central Monitoring is a web-based management and monitoring console. It can manage the deployment of services to KIE Servers and provide monitoring information, but does not include authoring capabilities. You can use this component to manage staging and production environments.
- Smart Router is an optional layer between KIE Servers and other components that interact with them. When your environment includes many services running on different KIE Servers, Smart Router provides a single endpoint to all client applications. A client application can make a REST API call that requires any service. Smart Router automatically calls the KIE Server that can process a particular request.

You can arrange these and other components into various environment configurations within OpenShift.

The following environment types are typical:

- *Trial*: an environment for demonstration and evaluation of Red Hat Process Automation Manager. This environment includes Business Central and a KIE Server. You can set it up quickly and use it to evaluate or demonstrate developing and running assets. However, the environment does not use any persistent storage and any work you do in the environment is not saved.
- *Authoring*: An environment for creating and modifying services using Business Central. It consists of pods that provide Business Central for the authoring work and a KIE Server for test execution of the services.
- *Managed deployment*: An environment for running existing services for staging and production purposes. This environment includes several groups of KIE Server pods; you can deploy and undeploy services on every such group and also scale the group up or down as necessary. Use Business Central Monitoring to deploy, run, and stop the services and to monitor their execution. You can deploy two types of managed environment. In a *freeform* server environment, you initially deploy Business Central Monitoring and one KIE Server. You can additionally deploy any number of KIE Servers. Business Central Monitoring can connect to all servers in the same namespace.

Alternatively, you can deploy a *fixed* managed server environment. A single deployment includes Business Central Monitoring, Smart Router, and a preset number of KIE Servers (by default, two servers, but you can modify the template to change the number). You cannot easily add or remove servers at a later time.

- *Deployment with immutable servers*: An alternate environment for running existing services for staging and production purposes. In this environment, when you deploy a KIE Server pod, it builds an image that loads and starts a service or group of services. You cannot stop any service on the pod or add any new service to the pod. If you want to use another version of a service or modify the configuration in any other way, you deploy a new server image and displace the old one. In this system, KIE Server runs like any other pod on the OpenShift environment; you can use any container-based integration workflows and do not need to use any other tools to manage the pods.

Optionally, you can use Business Central Monitoring to monitor the performance of the environment and to stop and restart some of the service instances, but not to deploy additional services to any KIE Server or undeploy any existing ones (you cannot add or remove containers).

To deploy a Red Hat Process Automation Manager environment on OpenShift, you can use the templates that are provided with Red Hat Process Automation Manager. You can modify some of the templates to ensure that the configuration suits your environment.

## 6.1. ARCHITECTURE OF AN AUTHORIZING ENVIRONMENT

In Red Hat Process Automation Manager, the Business Central component provides a web-based interactive user interface for authoring services. The KIE Server component runs the services.

KIE Server uses a database server to store the state of process services.

You can also use Business Central to deploy services onto a KIE Server. You can use several KIE Servers to run different services and control the servers from the same Business Central.

### Single authoring environment

In a single authoring environment, only one instance of Business Central is running. Multiple users can access its web interface at the same time, however the performance can be limited and there is no failover capability.

Business Central includes a built-in Maven repository that stores the built versions of the services that you develop (KJAR files/artifacts). You can use your continuous integration and continuous deployment (CI/CD) tools to retrieve these artifacts from the repository and move them as necessary.

Business Central saves the source code in a built-in Git repository, stored in the **.niogit** directory. It uses a built-in indexing mechanism to index the assets in your services.

Business Central uses persistent storage for the Maven repository and for the Git repository.

A single authoring environment, by default, includes one KIE Server instance. This KIE Server instance uses a built-in H2 database engine to store the state of process services.

A single authoring environment, by default, uses the *controller strategy*. Business Central includes the *Controller*, a component that can manage KIE Servers. When you configure KIE Server to connect to Business Central, KIE Server uses a REST API to connect to the Controller. This connection opens a persistent WebSocket. In an OpenShift deployment that uses the controller strategy, each KIE Server instance is initially configured to connect to the Business Central Controller.

When you use the Business Central user interface to deploy or manage a service on KIE Server, KIE Server receives the request through the Controller connection WebSocket. To deploy a service, KIE Server requests the necessary artifact from the Maven repository that is a part of Business Central.

Client applications use a REST API to use services that run on KIE Server.

**Figure 6.1. Architecture diagram for a single authoring environment**



### Clustering KIE Servers and using multiple KIE Servers

You can scale a KIE Server pod to run a clustered KIE Server environment. To scale a KIE Server, you must ensure that it uses a database server in a separate pod or an external database server, and not a built-in H2 database engine.

In a clustered deployment, several instances of KIE Server run the same services. These servers can connect to the Business Central Controller using the same server ID, so they can receive the same requests from the controller. Red Hat OpenShift Container Platform provides load-balancing between the servers. Decision services and Red Hat build of OptaPlanner services that run on a clustered KIE Server instance must be stateless, because requests from the same client might be processed by different instances.

You can also deploy several independent KIE Servers to run different services. In this case, the servers connect to the Business Central Controller with different server ID values. You can use the Business Central UI to deploy services to each of the servers.

### Smart Router

The optional Smart Router component provides a layer between client applications and KIE Server instances. It can be useful if you are using several independent KIE Server instances.

The client application can use services running on different KIE Server instances, but always connects to the Smart Router. The Smart Router automatically passes the request to the KIE Server instances that runs the required service. The Smart Router also enables management of service versions and provides an additional load-balancing layer.

### High-availability authoring environment

In a high-availability (HA) authoring environment, the Business Central pod is scaled, so several instances of Business Central are running. Red Hat OpenShift Container Platform provides load balancing for user requests. This environment provides optimal performance for multiple users and supports failover.

Each instance of Business Central includes the Maven repository for the built artifacts and uses the **.niogit** Git repository for source code. The instances use shared persistent storage for the repositories. A persistent volume with **ReadWriteMany** access is required for this storage.

An instance of Red Hat DataGrid provides indexing of all projects and assets developed in Business Central.

An instance of Red Hat AMQ propagates Java CDI messages between all instances of Business Central. For example, when a new project is created or when an asset is locked or modified on one of the instances, this information is immediately reflected in all other instances.

The controller strategy is not suitable for clustered deployment. In an OpenShift deployment, a high-availability Business Central must manage KIE Servers using the *OpenShift startup strategy*.

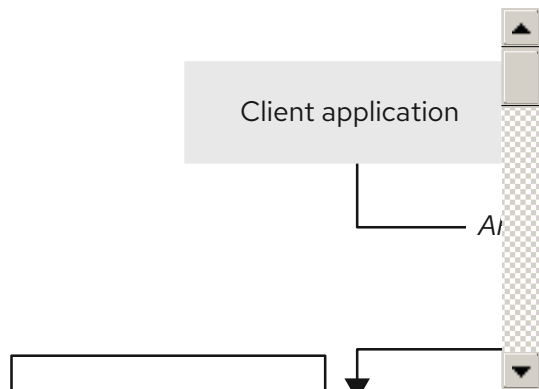
Each KIE Server deployment (which can be scaled) creates a ConfigMap that reflects its current state. The Business Central discovers all KIE Servers by reading their ConfigMaps.

When the user requests a change in the KIE Server configuration (for example, deploys or undeploys a service), Business Central initiates a connection to KIE Server and sends a REST API request. KIE Server changes the ConfigMap to reflect the new configuration state and then triggers its own redeployment, so that all instances are redeployed and reflect the new configuration.

You can deploy several independent KIE Servers in your OpenShift environment. Each of the KIE Servers has a separate ConfigMap with the necessary configuration. You can scale each of the KIE Servers separately.

You can include Smart Router in the OpenShift deployment.

**Figure 6.2. Architecture diagram for a high-availability authoring environment**





## CHAPTER 7. PREPARATION FOR DEPLOYING RED HAT PROCESS AUTOMATION MANAGER IN YOUR OPENSIFT ENVIRONMENT

Before deploying Red Hat Process Automation Manager in your OpenShift environment, you must complete several procedures. You do not need to repeat these procedures if you want to deploy additional images, for example, for new versions of processes or for other processes.



### NOTE

If you are deploying a trial environment, complete the procedure described in [Section 7.1, “Ensuring the availability of image streams and the image registry”](#) and do not complete any other preparation procedures.

### 7.1. ENSURING THE AVAILABILITY OF IMAGE STREAMS AND THE IMAGE REGISTRY

To deploy Red Hat Process Automation Manager components on Red Hat OpenShift Container Platform, you must ensure that OpenShift can download the correct images from the Red Hat registry. To download the images, OpenShift requires *image streams*, which contain the information about the location of images. OpenShift also must be configured to authenticate with the Red Hat registry using your service account user name and password.

Some versions of the OpenShift environment include the required image streams. You must check if they are available. If image streams are available in OpenShift by default, you can use them if the OpenShift infrastructure is configured for registry authentication server. The administrator must complete the registry authentication configuration when installing the OpenShift environment.

Otherwise, you can configure registry authentication in your own project and install the image streams in that project.

#### Procedure

1. Determine whether Red Hat OpenShift Container Platform is configured with the user name and password for Red Hat registry access. For details about the required configuration, see [Configuring a Registry Location](#). If you are using an OpenShift Online subscription, it is configured for Red Hat registry access.
2. If Red Hat OpenShift Container Platform is configured with the user name and password for Red Hat registry access, enter the following commands:

```
$ oc get imagestreamtag -n openshift | grep -F rhpam-businesscentral | grep -F 7.12
$ oc get imagestreamtag -n openshift | grep -F rhpam-kieserver | grep -F 7.12
```

If the outputs of both commands are not empty, the required image streams are available in the **openshift** namespace and no further action is required.

3. If the output of one or both of the commands is empty or if OpenShift is not configured with the user name and password for Red Hat registry access, complete the following steps:
  - a. Ensure you are logged in to OpenShift with the **oc** command and that your project is active.

- b. Complete the steps documented in [Registry Service Accounts for Shared Environments](#). You must log in to the Red Hat Customer Portal to access the document and to complete the steps to create a registry service account.
- c. Select the **OpenShift Secret** tab and click the link under **Download secret** to download the YAML secret file.
- d. View the downloaded file and note the name that is listed in the **name:** entry.
- e. Enter the following commands:

```
oc create -f <file_name>.yaml
oc secrets link default <secret_name> --for=pull
oc secrets link builder <secret_name> --for=pull
```

Replace **<file\_name>** with the name of the downloaded file and **<secret\_name>** with the name that is listed in the **name:** entry of the file.

- f. Download the **rhcam-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page and extract the **rhcam712-image-streams.yaml** file.
- g. Enter the following command:

```
$ oc apply -f rhcam712-image-streams.yaml
```



#### NOTE

If you complete these steps, you install the image streams into the namespace of your project. In this case, when you deploy the templates, you must set the **IMAGE\_STREAM\_NAMESPACE** parameter to the name of this project.

## 7.2. CREATING THE SECRETS FOR KIE SERVER

OpenShift uses objects called *secrets* to hold sensitive information such as passwords or keystores. For more information about OpenShift secrets, see the [Secrets chapter](#) in the Red Hat OpenShift Container Platform documentation.

You must create an SSL certificate for HTTP access to KIE Server and provide it to your OpenShift environment as a secret.

### Procedure

1. Generate an SSL keystore named **keystore.jks** with a private and public key for SSL encryption for KIE Server. For more information on how to create a keystore with self-signed or purchased SSL certificates, see [Generate a SSL Encryption Key and Certificate](#).



#### NOTE

In a production environment, generate a valid signed certificate that matches the expected URL for KIE Server.

2. Record the name of the certificate. The default value for this name in Red Hat Process Automation Manager configuration is **jboss**.

3. Record the password of the keystore file. The default value for this name in Red Hat Process Automation Manager configuration is **mykeystorepass**.
4. Use the **oc** command to generate a secret named **kieserver-app-secret** from the new keystore file:

```
$ oc create secret generic kieserver-app-secret --from-file=keystore.jks
```

## 7.3. CREATING THE SECRETS FOR BUSINESS CENTRAL

If your environment includes Business Central or Business Central Monitoring, you must create an SSL certificate for HTTP access to Business Central and provide it to your OpenShift environment as a secret.

Do not use the same certificate and keystore for Business Central and KIE Server.

### Procedure

1. Generate an SSL keystore named **keystore.jks** with a private and public key for SSL encryption for KIE Server. For more information on how to create a keystore with self-signed or purchased SSL certificates, see [Generate a SSL Encryption Key and Certificate](#) .



### NOTE

In a production environment, generate a valid signed certificate that matches the expected URL for Business Central.

2. Record the name of the certificate. The default value for this name in Red Hat Process Automation Manager configuration is **jboss**.
3. Record the password of the keystore file. The default value for this name in Red Hat Process Automation Manager configuration is **mykeystorepass**.
4. Use the **oc** command to generate a secret named **businesscentral-app-secret** from the new keystore file:

```
$ oc create secret generic businesscentral-app-secret --from-file=keystore.jks
```

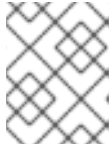
## 7.4. CREATING THE SECRETS FOR SMART ROUTER

If your environment includes Smart Router, you must create an SSL certificate for HTTP access to Smart Router and provide it to your OpenShift environment as a secret.

Do not use the same certificate and keystore for Smart Router as the ones used for KIE Server or Business Central.

### Procedure

1. Generate an SSL keystore named **keystore.jks** with a private and public key for SSL encryption for KIE Server. For more information on how to create a keystore with self-signed or purchased SSL certificates, see [Generate a SSL Encryption Key and Certificate](#) .

**NOTE**

In a production environment, generate a valid signed certificate that matches the expected URL for Smart Router.

2. Record the name of the certificate. The default value for this name in Red Hat Process Automation Manager configuration is **jboss**.
3. Record the password of the keystore file. The default value for this name in Red Hat Process Automation Manager configuration is **mykeystorepass**.
4. Use the **oc** command to generate a secret named **smartrouter-app-secret** from the new keystore file:

```
$ oc create secret generic smartrouter-app-secret --from-file=keystore.jks
```

## 7.5. CREATING THE SECRET FOR THE ADMINISTRATIVE USER

You must create a generic secret that contains the user name and password for a Red Hat Process Automation Manager administrative user account. This secret is required for deploying Red Hat Process Automation Manager using any template except the trial template.

The secret must contain the user name and password as literals. The key name for the user name is **KIE\_ADMIN\_USER**. The key name for the password is **KIE\_ADMIN\_PWD**.

If you are using multiple templates to deploy components of Red Hat Process Automation Manager, use the same secret for all these deployments. The components utilize this user account to communicate with each other.

If your environment includes Business Central or Business Central Monitoring, you can also use this user account to log in to Business Central or Business Central Monitoring.

**IMPORTANT**

If you use RH-SSO or LDAP authentication, the same user with the same password must be configured in your authentication system with the **kie-server,rest-all,admin** roles for Red Hat Process Automation Manager.

### Procedure

Use the **oc** command to generate a generic secret named **kie-admin-user-secret** from the user name and password:

```
$ oc create secret generic rhpam-credentials --from-literal=KIE_ADMIN_USER=adminUser --from-literal=KIE_ADMIN_PWD=adminPassword
```

In this command, replace *adminPassword* with the password for the administrative user. Optionally, you can replace *adminUser* with another user name for the administrative user.

## 7.6. CHANGING GLUSTERFS CONFIGURATION

If you are deploying an authoring environment, you must check whether your OpenShift environment uses GlusterFS to provide permanent storage volumes. If it uses GlusterFS, to ensure optimal performance of Business Central, you must tune your GlusterFS storage by changing the storage class

configuration.

## Procedure

1. To check whether your environment uses GlusterFS, enter the following command:

```
oc get storageclass
```

In the results, check whether the **(default)** marker is on the storage class that lists **glusterfs**. For example, in the following output the default storage class is **gluster-container**, which does list **glusterfs**:

```
NAME             PROVISIONER             AGE
gluster-block    gluster.org/glusterblock 8d
gluster-container (default) kubernetes.io/glusterfs 8d
```

If the result has a default storage class that does not list **glusterfs** or if the result is empty, you do not need to make any changes. In this case, skip the rest of this procedure.

2. To save the configuration of the default storage class into a YAML file, enter the following command:

```
oc get storageclass <class-name> -o yaml >storage_config.yaml
```

Replace **<class-name>** with the name of the default storage class. Example:

```
oc get storageclass gluster-container -o yaml >storage_config.yaml
```

3. Edit the **storage\_config.yaml** file:

- a. Remove the lines with the following keys:

- **creationTimestamp**
- **resourceVersion**
- **selfLink**
- **uid**

- b. If you are planning to use Business Central only as a single pod, without high-availability configuration, on the line with the **volumeoptions** key, add the following options:

```
features.cache-invalidation on
performance.nl-cache on
```

For example:

```
volumeoptions: client.ssl off, server.ssl off, features.cache-invalidation on,
performance.nl-cache on
```

- c. If you are planning to use Business Central in a high-availability configuration, on the line with the **volumeoptions** key, add the following options:

```
features.cache-invalidation on
```

```
nfs.trusted-write on
nfs.trusted-sync on
performance.nl-cache on
performance.stat-prefetch off
performance.read-ahead off
performance.write-behind off
performance.readdir-ahead off
performance.io-cache off
performance.quick-read off
performance.open-behind off
locks.mandatory-locking off
performance.strict-o-direct on
```

For example:

**volumeoptions: client.ssl off, server.ssl off, features.cache-invalidation on, nfs.trusted-write on, nfs.trusted-sync on, performance.nl-cache on, performance.stat-prefetch off, performance.read-ahead off, performance.write-behind off, performance.readdir-ahead off, performance.io-cache off, performance.quick-read off, performance.open-behind off, locks.mandatory-locking off, performance.strict-o-direct on**

- To remove the existing default storage class, enter the following command:

```
oc delete storageclass <class-name>
```

Replace **<class-name>** with the name of the default storage class. Example:

```
oc delete storageclass gluster-container
```

- To re-create the storage class using the new configuration, enter the following command:

```
oc create -f storage_config.yaml
```

## 7.7. PROVISIONING PERSISTENT VOLUMES WITH READWRITEMANY ACCESS MODE USING NFS

If you want to deploy Business Central Monitoring or high-availability Business Central, your environment must provision persistent volumes with **ReadWriteMany** access mode.



### NOTE

If you want to deploy a high-availability authoring environment, for optimal performance and reliability, provision persistent volumes using GlusterFS. Configure the GlusterFS storage class as described in [Section 7.6, "Changing GlusterFS configuration"](#).

If your configuration requires provisioning persistent volumes with **ReadWriteMany** access mode but your environment does not support such provisioning, use NFS to provision the volumes. Otherwise, skip this procedure.

### Procedure

Deploy an NFS server and provision the persistent volumes using NFS. For information about provisioning persistent volumes using NFS, see the "Persistent storage using NFS" section of the [Configuring Clusters](#) guide in the Red Hat OpenShift Container Platform 3.11 documentation.

## 7.8. EXTRACTING THE SOURCE CODE FROM BUSINESS CENTRAL FOR USE IN AN S2I BUILD

If you are planning to create immutable KIE servers using the source-to-image (S2I) process, you must provide the source code for your services in a Git repository. If you are using Business Central for authoring services, you can extract the source code for your service and place it into a separate Git repository, such as GitHub or an on-premise installation of GitLab, for use in the S2I build.

Skip this procedure if you are not planning to use the S2I process or if you are not using Business Central for authoring services.

### Procedure

1. Use the following command to extract the source code:

```
git clone https://<business-central-host>:443/git/<MySpace>/<MyProject>
```

In this command, replace the following variables:

- **<business-central-host>** with the host on which Business Central is running
- **<MySpace>** with the name of the Business Central space in which the project is located
- **<MyProject>** with the name of the project



#### NOTE

To view the full Git URL for a project in Business Central, click **Menu** → **Design** → **<MyProject>** → **Settings**.



#### NOTE

If you are using self-signed certificates for HTTPS communication, the command might fail with an **SSL certificate problem** error message. In this case, disable SSL certificate verification in **git**, for example, using the **GIT\_SSL\_NO\_VERIFY** environment variable:

```
env GIT_SSL_NO_VERIFY=true git clone https://<business-central-host>:443/git/<MySpace>/<MyProject>
```

2. Upload the source code to another Git repository, such as GitHub or GitLab, for the S2I build.

## 7.9. PREPARING A MAVEN MIRROR REPOSITORY FOR OFFLINE USE

If your Red Hat OpenShift Container Platform environment does not have outgoing access to the public Internet, you must prepare a Maven repository with a mirror of all the necessary artifacts and make this repository available to your environment.



## NOTE

You do not need to complete this procedure if your Red Hat OpenShift Container Platform environment is connected to the Internet.

## Prerequisites

- A computer that has outgoing access to the public Internet is available.

## Procedure

1. Configure a Maven release repository to which you have write access. The repository must allow read access without authentication and your OpenShift environment must have network access to this repository.

You can deploy a Nexus repository manager in the OpenShift environment. For instructions about setting up Nexus on OpenShift, see [Setting up Nexus](#) in the Red Hat OpenShift Container Platform 3.11 documentation.

Use this repository as a mirror to host the publicly available Maven artifacts. You can also provide your own services in this repository in order to deploy these services on immutable servers or to deploy them on managed servers using Business Central monitoring.

2. On the computer that has an outgoing connection to the public Internet, complete the following steps:
3. Navigate to the [Software Downloads](#) page in the Red Hat Customer Portal (login required), and select the product and version from the drop-down options:

- **Product:** Red Hat Process Automation Manager
- **Version:** 7.12
  - a. Download and extract the **Red Hat Process Automation Manager 7.12.0 Offliner Content List (rhpm-7.12.0-offliner.zip)** product deliverable file.
  - b. Extract the contents of the **rhpm-7.12.0-offliner.zip** file into any directory.
  - c. Change to the directory and enter the following command:

```
./offline-repo-builder.sh offliner.txt
```

This command creates the **repository** subdirectory and downloads the necessary artifacts into this subdirectory. This is the mirror repository.

If a message reports that some downloads have failed, run the same command again. If downloads fail again, contact Red Hat support.

- d. Upload all artifacts from the **repository** subdirectory to the Maven mirror repository that you prepared. You can use the Maven Repository Provisioner utility, available from the [Maven repository tools](#) Git repository, to upload the artifacts.
4. If you developed services outside of Business Central and they have additional dependencies, add the dependencies to the mirror repository. If you developed the services as Maven projects, you can use the following steps to prepare these dependencies automatically. Complete the steps on the computer that has an outgoing connection to the public Internet.
    - a. Create a backup of the local Maven cache directory (`~/.m2/repository`) and then clear the



directory.

- b. Build the source of your projects using the **mvn clean install** command.
- c. For every project, enter the following command to ensure that Maven downloads all runtime dependencies for all the artifacts generated by the project:

```
mvn -e -DskipTests dependency:go-offline -f /path/to/project/pom.xml --batch-mode -Djava.net.preferIPv4Stack=true
```

Replace **/path/to/project/pom.xml** with the path of the **pom.xml** file of the project.

- d. Upload all artifacts from the local Maven cache directory (**~/.m2/repository**) to the Maven mirror repository that you prepared. You can use the Maven Repository Provisioner utility, available from the [Maven repository tools](#) Git repository, to upload the artifacts.

## 7.10. BUILDING A CUSTOM KIE SERVER EXTENSION IMAGE FOR AN EXTERNAL DATABASE

If you want to use an external database server for a KIE Server and the database server is not a MySQL or PostgreSQL server, you must build a custom KIE Server extension image with drivers for this server before deploying your environment.

Complete the steps in this build procedure to provide drivers for any of the following database servers:

- Microsoft SQL Server
- IBM DB2
- Oracle Database
- Sybase

Optionally, you can use this procedure to build a new version of drivers for any of the following database servers:

- MySQL
- MariaDB
- PostgreSQL

For the supported versions of the database servers, see [Red Hat Process Automation Manager 7 Supported Configurations](#).

The build procedure creates a custom extension image that extends the existing KIE Server image. You must import this custom extension image into your OpenShift environment and then reference it in the **EXTENSIONS\_IMAGE** parameter.

### Prerequisites

- You are logged in to your OpenShift environment using the **oc** command. Your OpenShift user must have the **registry-viewer** role. For more information about assigning the **registry-viewer** role, see the "Accessing the registry" section in the "Registry" chapter of the [OpenShift Container Platform 4.8 Documentation](#).

- For Oracle Database, IBM DB2, or Sybase, you downloaded the JDBC driver from the database server vendor.
- You have installed the following required software:
  - Docker: For installation instructions, see [Get Docker](#).
  - CEKit version 3.11.0 or higher: For installation instructions, see [Installation](#).
  - The following libraries and extensions for CEKit. For more information, see [Dependencies](#).
    - **docker**, provided by the **python3-docker** package or similar package
    - **docker-squash**, provided by the **python3-docker-squash** package or similar package
    - **behave**, provided by the **python3-behave** package or similar package

## Procedure

1. For IBM DB2, Oracle Database, or Sybase, provide the JDBC driver JAR file in a local directory.
2. Download the **rhpam-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
3. Unzip the file and, using the command line, change to the **templates/contrib/jdbc/cekit** directory of the unzipped file. This directory contains the source code for the custom build.
4. Enter one of the following commands, depending on the database server type:

- For Microsoft SQL Server:

```
make mssql
```

- For MySQL:

```
make mysql
```

- For PostgreSQL:

```
make postgresql
```

- For MariaDB:

```
make mariadb
```

- For IBM DB2:

```
make db2 artifact=/tmp/db2jcc4.jar version=10.2
```

In this command, replace **/tmp/db2jcc4.jar** with the path name of the IBM DB2 driver and **10.2** with the version of the driver.

- For Oracle Database:

```
make oracle artifact=/tmp/ojdbc7.jar version=7.0
```

In this command, replace **/tmp/ojdbc7.jar** with the path name of the Oracle Database driver and **7.0** with the version of the driver.

- For Sybase:

```
make build sybase artifact=/tmp/jconn4-16.0_PL05.jar version=16.0_PL05
```

In this command, replace **/tmp/jconn4-16.0\_PL05.jar** with the path name of the downloaded Sybase driver and **16.0\_PL05** with the version of the driver.

Alternatively, if you need to update the driver class or driver XA class for the Sybase driver, you can set the **DRIVER\_CLASS** or **DRIVER\_XA\_CLASS** variable for this command, for example:

```
export DRIVER_CLASS=another.class.Sybase && make sybase artifact=/tmp/jconn4-16.0_PL05.jar version=16.0_PL05
```

5. Enter the following command to list the Docker images that are available locally:

```
docker images
```

Note the name of the image that was built, for example, **jboss-kie-db2-extension-openshift-image**, and the version tag of the image, for example, **11.1.4.4** (not the **latest** tag).

6. Access the registry of your OpenShift environment directly and push the image to the registry. Depending on your user permissions, you can push the image into the **openshift** namespace or into a project namespace. For instructions about accessing the registry and pushing the images, see [Accessing the Registry Directly](#) in the Red Hat OpenShift Container Platform product documentation.
7. When configuring your KIE Server deployment with a template that supports an external database server, set the following parameters:
  - **Drivers Extension Image (EXTENSIONS\_IMAGE)**: The ImageStreamTag definition of the extension image, for example, **jboss-kie-db2-extension-openshift-image:11.1.4.4**
  - **Drivers ImageStream Namespace (EXTENSIONS\_IMAGE\_NAMESPACE)**: The namespace to which you uploaded the extension image, for example, **openshift** or your project namespace.

## CHAPTER 8. TRIAL ENVIRONMENT

You can deploy a trial (evaluation) Red Hat Process Automation Manager environment. It consists of Business Central for authoring or managing services and KIE Server for test execution of services.

This environment does not include permanent storage. Assets that you create or modify in a trial environment are not saved.

This environment is intended for test and demonstration access. It supports cross-origin resource sharing (CORS). This means that KIE Server endpoints can be accessed using a browser when other resources on the page are provided by other servers. KIE Server endpoints are normally intended for REST calls, but browser access can be needed in some demonstration configurations.

### 8.1. DEPLOYING A TRIAL ENVIRONMENT

The procedure to deploy a trial environment is minimal. There are no required settings and all passwords are set to a single value. The default password is **RedHat**.

#### Procedure

1. Download the **rhpam-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
2. Extract the **rhpam712-trial-ephemeral.yaml** template file.
3. Use one of the following methods to deploy the template:
  - In the OpenShift Web UI, select **Add to Project** → **Import YAML / JSON** and then select or paste the **rhpam712-trial-ephemeral.yaml** file. In the **Add Template** window, ensure **Process the template** is selected and click **Continue**.
  - To use the OpenShift command line console, prepare the following command line:

```
oc new-app -f <template-path>/rhpam712-trial-ephemeral.yaml
```

In this command line, replace **<template-path>** with the path to the downloaded template file.

4. Optional: Set any parameters as described in the template. A typical trial deployment requires only the following parameter:
  - **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE)**: The namespace where the image streams are available. If the image streams were already available in your OpenShift environment (see [Section 7.1, "Ensuring the availability of image streams and the image registry"](#)), the namespace is **openshift**. If you installed the image streams file, the namespace is the name of the OpenShift project.
5. Complete the creation of the environment, depending on the method that you are using:
  - In the OpenShift Web UI, click **Create**.
    - A **This will create resources that may have security or project behavior implications** pop-up message might be displayed. If it is displayed, click **Create Anyway**.
  - Complete and run the command line.

## CHAPTER 9. AUTHORIZING ENVIRONMENT

You can deploy an environment for creating and modifying processes using Business Central. It consists of Business Central for the authoring work and KIE Server for test execution of the processes. If necessary, you can connect additional KIE Servers to the Business Central.

Depending on your needs, you can deploy either a single authoring environment template or a high-availability (HA) authoring environment template.

A single authoring environment contains two pods. One of the pods runs Business Central, the other runs KIE Server. KIE Server by default includes an embedded H2 database engine. This environment is most suitable for single-user authoring or when your OpenShift infrastructure has limited resources. It does not require persistent volumes that support the **ReadWriteMany** access mode.

In a single authoring environment, you cannot scale Business Central. By default, you also cannot scale KIE Server, as the H2 database engine does not support scaling. However, you can modify the template to use a separate MySQL or PostgreSQL database server pod; in this case, you can scale KIE Server. For instructions about modifying the single authoring environment template, see [Section 9.3, “Modifying the template for the single authoring environment”](#).

In an HA authoring environment, both Business Central and KIE Server are provided in scalable pods. When pods are scaled, persistent storage is shared between the copies. The database is provided by a separate pod.

To enable high-availability functionality in Business Central, additional pods with AMQ and Data Grid are required. These pods are configured and deployed by the high-availability authoring template. Use a high-availability authoring environment to provide maximum reliability and responsiveness, especially if several users are involved in authoring at the same time.

In the current version of Red Hat Process Automation Manager, an HA authoring environment is supported with certain limitations:

- If a Business Central pod crashes while a user works with it, the user can get an error message and then is redirected to another pod. Logging on again is not required.
- If a Business Central pod crashes during a user operation, data that was not committed (saved) might be lost.
- If a Business Central pod crashes during creation of a project, an unusable project might be created.
- If a Business Central pod crashes during creation of an asset, the asset might be created but not indexed, so it cannot be used. The user can open the asset in Business Central and save it again to make it indexed.
- When a user deploys a service to KIE Server, the KIE Server deployment is rolled out again. Users can not deploy another service to the same KIE Server until the roll-out completes.

In a high-availability authoring environment you can also deploy additional managed or immutable KIE Servers, if required. Business Central can automatically discover any KIE Servers in the same namespace, including immutable KIE Servers and managed KIE Servers.

If you want to deploy additional managed or immutable KIE Servers in a single authoring environment, you must complete an additional manual step to enable the **OpenShiftStartupStrategy** setting in the environment, as described in [Section 9.2, “Enabling the \*\*OpenShiftStartupStrategy\*\* setting to connect additional KIE Servers to Business Central”](#). This setting enables the discovery of other KIE Servers.

For instructions about deploying managed KIE Servers, see [Section 11.2, “Deploying an additional managed KIE Server for a freeform environment”](#).

For instructions about deploying immutable KIE Servers, see [Section 10.2, “Deploying an immutable KIE Server using an S2I build”](#) and [Section 10.4, “Deploying an immutable KIE Server from KJAR services”](#).

## 9.1. DEPLOYING AN AUTHORIZING ENVIRONMENT

You can use OpenShift templates to deploy a single or high-availability authoring environment. This environment consists of Business Central and a single KIE Server.

### 9.1.1. Starting configuration of the template for an authoring environment

If you want to deploy a single authoring environment, use the **rhpm712-authoring.yaml** template file. By default, the single authoring template uses the H2 database with permanent storage. If you prefer to create a MySQL or PostgreSQL pod or to use an external database server (outside the OpenShift project), modify the template before deploying the environment. For instructions about modifying the template, see [Section 9.3, “Modifying the template for the single authoring environment”](#).

If you want to deploy a high-availability authoring environment, use the **rhpm712-authoring-ha.yaml** template file. By default, the high-availability authoring template creates a MySQL pod to provide the database server for KIE Server. If you prefer to use PostgreSQL or to use an external server (outside the OpenShift project) you need to modify the template before deploying the environment. You can also modify the template to change the number of replicas initially created for Business Central. For instructions about modifying the template, see [Section 9.4, “Modifying the template for the High Availability authoring environment”](#).

#### Procedure

1. Download the **rhpm-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
2. Extract the required template file.
3. Use one of the following methods to start deploying the template:
  - To use the OpenShift Web UI, in the OpenShift application console select **Add to Project** → **Import YAML / JSON** and then select or paste the **<template-file-name>.yaml** file. In the **Add Template** window, ensure **Process the template** is selected and click **Continue**.
  - To use the OpenShift command line console, prepare the following command line:

```
oc new-app -f <template-path>/<template-file-name>.yaml -p
BUSINESS_CENTRAL_HTTPS_SECRET=businesscentral-app-secret -p
KIE_SERVER_HTTPS_SECRET=kieserver-app-secret -p PARAMETER=value
```

In this command line, make the following changes:

- Replace **<template-path>** with the path to the downloaded template file.
- Replace **<template-file-name>** with the name of the template file.
- Use as many **-p PARAMETER=value** pairs as needed to set the required parameters.

#### Next steps

Set the parameters for the template. Follow the steps in [Section 9.1.2, “Setting required parameters for an authoring environment”](#) to set common parameters. You can view the template file to see descriptions for all parameters.

## 9.1.2. Setting required parameters for an authoring environment

When configuring the template to deploy an authoring environment, you must set the following parameters in all cases.

### Prerequisites

- You started the configuration of the template, as described in [Section 9.1.1, “Starting configuration of the template for an authoring environment”](#).

### Procedure

1. Set the following parameters:

- **Credentials secret (CREDENTIALS\_SECRET)**: The name of the secret containing the administrative user credentials, as created in [Section 7.5, “Creating the secret for the administrative user”](#).
- **Business Central Server Keystore Secret Name (BUSINESS\_CENTRAL\_HTTPS\_SECRET)**: The name of the secret for Business Central, as created in [Section 7.3, “Creating the secrets for Business Central”](#).
- **KIE Server Keystore Secret Name (KIE\_SERVER\_HTTPS\_SECRET)**: The name of the secret for KIE Server, as created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **Business Central Server Certificate Name (BUSINESS\_CENTRAL\_HTTPS\_NAME)**: The name of the certificate in the keystore that you created in [Section 7.3, “Creating the secrets for Business Central”](#).
- **Business Central Server Keystore Password (BUSINESS\_CENTRAL\_HTTPS\_PASSWORD)**: The password for the keystore that you created in [Section 7.3, “Creating the secrets for Business Central”](#).
- **KIE Server Certificate Name (KIE\_SERVER\_HTTPS\_NAME)**: The name of the certificate in the keystore that you created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **KIE Server Keystore Password (KIE\_SERVER\_HTTPS\_PASSWORD)**: The password for the keystore that you created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **Application Name (APPLICATION\_NAME)**: The name of the OpenShift application. It is used in the default URLs for Business Central Monitoring and KIE Server. OpenShift uses the application name to create a separate set of deployment configurations, services, routes, labels, and artifacts.
- **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE)**: The namespace where the image streams are available. If the image streams were already available in your OpenShift environment (see [Section 7.1, “Ensuring the availability of image streams and the image registry”](#)), the namespace is **openshift**. If you have installed the image streams file, the namespace is the name of the OpenShift project.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 9.1.14, “Completing deployment of the template for an authoring environment”](#).

### 9.1.3. Configuring the image stream namespace for an authoring environment

If you created image streams in a namespace that is not **openshift**, you must configure the namespace in the template.

If all image streams were already available in your Red Hat OpenShift Container Platform environment, you can skip this procedure.

#### Prerequisites

- You started the configuration of the template, as described in [Section 9.1.1, “Starting configuration of the template for an authoring environment”](#).

#### Procedure

If you installed an image streams file according to instructions in [Section 7.1, “Ensuring the availability of image streams and the image registry”](#), set the **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE)** parameter to the name of your OpenShift project.

### 9.1.4. Setting an optional Maven repository for an authoring environment

When configuring the template to deploy an authoring environment, if you want to place the built KJAR files into an external Maven repository, you must set parameters to access the repository.

#### Prerequisites

- You started the configuration of the template, as described in [Section 9.1.1, “Starting configuration of the template for an authoring environment”](#).

#### Procedure

To configure access to a custom Maven repository, set the following parameters:

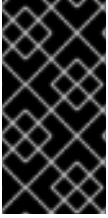
- **Maven repository URL (MAVEN\_REPO\_URL)**: The URL for the Maven repository.
- **Maven repository ID (MAVEN\_REPO\_ID)**: An identifier for the Maven repository. The default value is **repo-custom**.
- **Maven repository username (MAVEN\_REPO\_USERNAME)**: The user name for the Maven repository.
- **Maven repository password (MAVEN\_REPO\_PASSWORD)**: The password for the Maven repository.

#### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 9.1.14, “Completing deployment of the template for an authoring environment”](#).





## IMPORTANT

To export or push Business Central projects as KJAR artifacts to the external Maven repository, you must also add the repository information in the **pom.xml** file for every project. For information about exporting Business Central projects to an external repository, see [Packaging and deploying a Red Hat Process Automation Manager project](#) .

### 9.1.5. Configuring access to a Maven mirror in an environment without a connection to the public Internet for an authoring environment

When configuring the template to deploy an authoring environment, if your OpenShift environment does not have a connection to the public Internet, you must configure access to a Maven mirror that you set up according to [Section 7.9, "Preparing a Maven mirror repository for offline use"](#) .

#### Prerequisites

- You started the configuration of the template, as described in [Section 9.1.1, "Starting configuration of the template for an authoring environment"](#) .

#### Procedure

To configure access to the Maven mirror, set the following parameters:

- **Maven mirror URL (MAVEN\_MIRROR\_URL)**: The URL for the Maven mirror repository that you set up in [Section 7.9, "Preparing a Maven mirror repository for offline use"](#) . This URL must be accessible from a pod in your OpenShift environment.
- **Maven mirror of (MAVEN\_MIRROR\_OF)**: The value that determines which artifacts are to be retrieved from the mirror. For instructions about setting the **mirrorOf** value, see [Mirror Settings](#) in the Apache Maven documentation. The default value is **external:\*,!repo-rhpmcentr**; with this value, Maven retrieves artifacts from the built-in Maven repository of Business Central directly and retrieves any other required artifacts from the mirror. If you configure an external Maven repository (**MAVEN\_REPO\_URL**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository, for example, **external:\*,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**. The default value is **external:\***. With this value, Maven retrieves every required artifact from the mirror and does not query any other repositories.
  - If you configure an external Maven repository (**MAVEN\_REPO\_URL**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror, for example, **external:\*,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.
  - If you configure a built-in Business Central Maven repository (**BUSINESS\_CENTRAL\_MAVEN\_SERVICE**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror: **external:\*,!repo-rhpmcentr**.
  - If you configure both repositories, change **MAVEN\_MIRROR\_OF** to exclude the artifacts in both repositories from the mirror: **external:\*,!repo-rhpmcentr,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.

#### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 9.1.14, "Completing deployment of the template for an authoring environment"](#) .

## 9.1.6. Configuring Business Central and KIE Server replicas for a high-availability authoring environment

If you are deploying a high-availability authoring environment, by default two replicas of Business Central and two replicas of KIE Server are initially created.

Optionally, you can modify the number of replicas.

Skip this procedure for a single authoring environment.

### Prerequisites

- You started the configuration of the template, as described in [Section 9.1.1, “Starting configuration of the template for an authoring environment”](#).

### Procedure

To modify the numbers of initial replicas, set the following parameters:

- **Business Central Container Replicas**(**BUSINESS\_CENTRAL\_CONTAINER\_REPLICAS**): The number of replicas that the deployment initially creates for Business Central.
- **KIE Server Container Replicas**(**KIE\_SERVER\_CONTAINER\_REPLICAS**): The number of replicas that the deployment initially creates for KIE Server.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 9.1.14, “Completing deployment of the template for an authoring environment”](#).

## 9.1.7. Specifying the Git hooks directory for an authoring environment

You can use Git hooks to facilitate interaction between the internal Git repository of Business Central and an external Git repository.

If you want to use Git hooks, you must configure a Git hooks directory.

### Prerequisites

- You started the configuration of the template, as described in [Section 9.1.1, “Starting configuration of the template for an authoring environment”](#).

### Procedure

To configure a Git hooks directory, set the following parameter:

- **Git hooks directory** (**GIT\_HOOKS\_DIR**): The fully qualified path to a Git hooks directory, for example, **/opt/kie/data/git/hooks**. You must provide the content of this directory and mount it at the specified path. For instructions about providing and mounting the Git hooks directory using a configuration map or a persistent volume, see [Section 13.1, “\(Optional\) Providing the Git hooks directory”](#).

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 9.1.14, “Completing deployment of the template for an authoring environment”](#).

### 9.1.8. Configuring resource usage for a high-availability deployment

If you are deploying the high-availability template (**rhcam712-authoring-ha.yaml**), you can optionally configure resource usage to optimize performance for your requirements.

If you are deploying the single authoring environment template (**rhcam712-authoring.yaml**), skip this procedure.

For more information about sizing resources, see the following sections in the Red Hat OpenShift Container Platform 3.11 product documentation:

- [Application memory sizing](#)
- [Compute resources](#)

#### Prerequisites

- You started the configuration of the template, as described in [Section 9.1.1, “Starting configuration of the template for an authoring environment”](#).

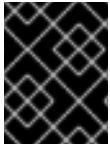
#### Procedure

Set the following parameters of the template as applicable:

- **Business Central Container Memory Limit(BUSINESS\_CENTRAL\_MEMORY\_LIMIT)**: The amount of memory requested in the OpenShift environment for the Business Central container. The default value is **8Gi**.
- **Business Central JVM Max Memory Ratio (BUSINESS\_CENTRAL\_JAVA\_MAX\_MEM\_RATIO)**: The percentage of container memory that is used for the Java Virtual Machine for Business Central. The remaining memory is used for the operating system. The default value is **80**, for a limit of 80%.
- **Business Central Container CPU Limit(BUSINESS\_CENTRAL\_CPU\_LIMIT)**: The maximum CPU usage for Business Central. The default value is **2000m**.
- **KIE Server Container Memory Limit(KIE\_SERVER\_MEMORY\_LIMIT)**: The amount of memory requested in the OpenShift environment for the KIE Server container. The default value is **1Gi**.
- **KIE Server Container CPU Limit(KIE\_SERVER\_CPU\_LIMIT)**: The maximum CPU usage for KIE Server. The default value is **1000m**.
- **DataGrid Container Memory Limit(DATAGRID\_MEMORY\_LIMIT)**: The amount of memory requested in the OpenShift environment for the Red Hat Data Grid container. The default value is **2Gi**.
- **DataGrid Container CPU Limit(DATAGRID\_CPU\_LIMIT)**: The maximum CPU usage for Red Hat Data Grid. The default value is **1000m**.

### 9.1.9. Setting parameters for RH-SSO authentication for an authoring environment

If you want to use RH-SSO authentication, complete the following additional configuration when configuring the template to deploy an authoring environment.



## IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

### Prerequisites

- A realm for Red Hat Process Automation Manager is created in the RH-SSO authentication system.
- User names and passwords for Red Hat Process Automation Manager are created in the RH-SSO authentication system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- Clients are created in the RH-SSO authentication system for all components of the Red Hat Process Automation Manager environment that you are deploying. The client setup contains the URLs for the components. You can review and edit the URLs after deploying the environment. Alternatively, the Red Hat Process Automation Manager deployment can create the clients. However, this option provides less detailed control over the environment.
- You started the configuration of the template, as described in [Section 9.1.1, “Starting configuration of the template for an authoring environment”](#).

### Procedure

1. Set the following parameters:
  - **RH-SSO URL (SSO\_URL)**: The URL for RH-SSO.
  - **RH-SSO Realm name (SSO\_REALM)**: The RH-SSO realm for Red Hat Process Automation Manager.
  - **RH-SSO Disable SSL Certificate Validation (SSO\_DISABLE\_SSL\_CERTIFICATE\_VALIDATION)**: Set to **true** if your RH-SSO installation does not use a valid HTTPS certificate.
2. Complete one of the following procedures:
  - a. If you created the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:
    - **Business Central RH-SSO Client name (BUSINESS\_CENTRAL\_SSO\_CLIENT)**: The RH-SSO client name for Business Central.
    - **Business Central RH-SSO Client Secret (BUSINESS\_CENTRAL\_SSO\_SECRET)**: The secret string that is set in RH-SSO for the client for Business Central.
    - **KIE Server RH-SSO Client name (KIE\_SERVER\_SSO\_CLIENT)**: The RH-SSO client name for KIE Server.

- **KIE Server RH-SSO Client Secret(KIE\_SERVER\_SSO\_SECRET)**: The secret string that is set in RH-SSO for the client for KIE Server.
- b. To create the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:
- **Business Central RH-SSO Client name(BUSINESS\_CENTRAL\_SSO\_CLIENT)**: The name of the client to create in RH-SSO for Business Central.
  - **Business Central RH-SSO Client Secret(BUSINESS\_CENTRAL\_SSO\_SECRET)**: The secret string to set in RH-SSO for the client for Business Central.
  - **KIE Server RH-SSO Client name(KIE\_SERVER\_SSO\_CLIENT)**: The name of the client to create in RH-SSO for KIE Server.
  - **KIE Server RH-SSO Client Secret(KIE\_SERVER\_SSO\_SECRET)**: The secret string to set in RH-SSO for the client for KIE Server.
  - **RH-SSO Realm Admin Username(SSO\_USERNAME) and RH-SSO Realm Admin Password (SSO\_PASSWORD)**: The user name and password for the realm administrator user for the RH-SSO realm for Red Hat Process Automation Manager. You must provide this user name and password in order to create the required clients.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 9.1.14, “Completing deployment of the template for an authoring environment”](#).

After completing the deployment, review the URLs for components of Red Hat Process Automation Manager in the RH-SSO authentication system to ensure they are correct.

## 9.1.10. Setting parameters for LDAP authentication for an authoring environment

If you want to use LDAP authentication, complete the following additional configuration when configuring the template to deploy an authoring environment.



### IMPORTANT

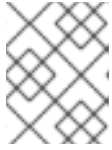
Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

### Prerequisites

- You created user names and passwords for Red Hat Process Automation Manager in the LDAP system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- You started the configuration of the template, as described in [Section 9.1.1, “Starting configuration of the template for an authoring environment”](#).

### Procedure

1. Set the **AUTH\_LDAP\*** parameters of the template. These parameters configure LDAP authentication using the Elytron subsystem of Red Hat JBoss EAP. For more information about using the Elytron subsystem of Red Hat JBoss EAP with LDAP, see [Configure Authentication with an LDAP-Based Identity Store](#).



#### NOTE

If you want to enable LDAP failover, you can put set or more LDAP server addresses in the **AUTH\_LDAP\_URL** parameter, separated by a space.

If the LDAP server does not define all the roles required for your deployment, you can map LDAP groups to Red Hat Process Automation Manager roles. To enable LDAP role mapping, set the following parameters:

- **RoleMapping rolesProperties file path or one lined roles (AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES)**: The fully qualified path name of a file that defines role mapping, for example `/opt/eap/standalone/configuration/rolemapping/rolemapping.properties`. You must provide this file and mount it at this path in all applicable deployment configurations; for instructions, see [Section 13.3, "\(Optional\) Providing the LDAP role mapping file"](#). Alternatively, you can enter role mapping settings directly in this property, using the **role=role1,role2;another-role=role2** pattern, for example **admins=kie-server,rest-all,admin;developers=kie-server,rest-all**.
- **Role Mapper Keep Mapped (AUTH\_LDAP\_MAPPER\_KEEP\_MAPPED)**: If set to **true**, both mapped roles and roles defined on the LDAP server are set as user application roles; if set to **false**, mapped roles replace the roles defined on the LDAP server. The default setting is **false**.
- **Role Mapper Keep Non-mapped (AUTH\_LDAP\_MAPPER\_KEEP\_NON\_MAPPED)**: If set to **true**, roles defined on the LDAP server and not corresponding to any mapping are kept as user application roles; if set to **false**, roles that have no mapping are removed. The default setting is **false**.

#### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 9.1.14, "Completing deployment of the template for an authoring environment"](#).

#### 9.1.11. Setting parameters for using an external database server for an authoring environment

If you modified the template to use an external database server for KIE Server, as described in [Section 9.3, "Modifying the template for the single authoring environment"](#) or [Section 9.4, "Modifying the template for the High Availability authoring environment"](#), complete the following additional configuration when configuring the template to deploy an authoring environment.

#### Prerequisites

- You started the configuration of the template, as described in [Section 9.1.1, "Starting configuration of the template for an authoring environment"](#).

#### Procedure

1. Set the following parameters:

- **KIE Server External Database Driver(KIE\_SERVER\_EXTERNALDB\_DRIVER):** The driver for the server, depending on the server type:
  - **mysql**
  - **postgresql**
  - **mariadb**
  - **mssql**
  - **db2**
  - **oracle**
  - **sybase**
- **KIE Server External Database User(KIE\_SERVER\_EXTERNALDB\_USER)** and **KIE Server External Database Password (KIE\_SERVER\_EXTERNALDB\_PWD):** The user name and password for the external database server
- **KIE Server External Database URL(KIE\_SERVER\_EXTERNALDB\_URL):** The JDBC URL for the external database server



#### NOTE

If you are using the EnterpriseDB Postgres database server, use an URL starting with **jdbc:postgresql://** and not with **jdbc:edb://**. Alternatively, do not set the URL and set the host and port parameters instead.

- **KIE Server External Database Host(KIE\_SERVER\_EXTERNALDB\_SERVICE\_HOST)** and **KIE Server External Database Port (KIE\_SERVER\_EXTERNALDB\_SERVICE\_PORT):** The host name and port number of the external database server. You can set these parameters as an alternative to setting the **KIE\_SERVER\_EXTERNALDB\_URL** parameter.
- **KIE Server External Database Dialect(KIE\_SERVER\_EXTERNALDB\_DIALECT):** The Hibernate dialect for the server, depending on the server type. The common settings are:
  - **org.hibernate.dialect.MySQL5InnoDBDialect**
  - **org.hibernate.dialect.MySQL8Dialect**
  - **org.hibernate.dialect.MariaDB102Dialect**
  - **org.hibernate.dialect.PostgreSQL95Dialect**
  - **org.hibernate.dialect.PostgresPlusDialect** (used for EnterpriseDB Postgres Advanced Server)
  - **org.hibernate.dialect.SQLServer2012Dialect** (used for MS SQL)
  - **org.hibernate.dialect.DB2Dialect**
  - **org.hibernate.dialect.Oracle10gDialect**

- **org.hibernate.dialect.SybaseASE15Dialect**  
For a complete list of supported dialects, see the *Hibernate SQL Dialects* table in [Hibernate properties](#) in the Red Hat JBoss EAP documentation.
  - **KIE Server External Database name(KIE\_SERVER\_EXTERNALDB\_DB)**: The database name to use on the external database server
  - **JDBC Connection Checker class (KIE\_SERVER\_EXTERNALDB\_CONNECTION\_CHECKER)**: The name of the JDBC connection checker class for the database server. Without this information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.
  - **JDBC Exception Sorter class (KIE\_SERVER\_EXTERNALDB\_EXCEPTION\_SORTER)**: The name of the JDBC exception sorter class for the database server. Without this information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.
2. If you created a custom image for using an external database server, as described in [Section 7.10, "Building a custom KIE Server extension image for an external database"](#), set the following parameters:
    - **Drivers Extension Image (EXTENSIONS\_IMAGE)**: The ImageStreamTag definition of the extension image, for example, **jboss-kie-db2-extension-openshift-image:11.1.4.4**
    - **Drivers ImageStream Namespace (EXTENSIONS\_IMAGE\_NAMESPACE)**: The namespace to which you uploaded the extension image, for example, **openshift** or your project namespace.
  3. If you are using a MySQL version 8 external database server, enable the **mysql\_native\_password** plugin and use it for authentication. For instructions about this plugin, see [Native Pluggable Authentication](#) in the *MySQL 8.0 Reference Manual*.  
If you are using a MySQL version 8 image provided by Red Hat on Red Hat OpenShift Container Platform, to enable the plugin, set the **MYSQL\_DEFAULT\_AUTHENTICATION\_PLUGIN** environment variable to **mysql\_native\_password**.

If you created users on the MySQL version 8 server before enabling the **mysql\_native\_password** plugin, you must update the **mysql-user** table after you enable the plugin.

## Next steps

If necessary, set additional parameters.

If you want to configure EJB Timers, you must use two different databases for KIE Server runtime data and EJB timer data. To configure EJB Timers using different databases or schema, see [Section 9.1.12, "Configuring EJB timers using different databases or schemas"](#).

To complete the deployment, follow the procedure in [Section 9.1.14, "Completing deployment of the template for an authoring environment"](#).

## 9.1.12. Configuring EJB timers using different databases or schemas

Red Hat Process Automation Manager database schema and **EJB\_JBOSS\_TIMER** schema should not share the same database schema. To avoid conflicts, you can configure a separate EJB timer database to store clustering timers.



## Prerequisites

- A secondary database is available.

## Procedure

1. Disable automatic EJB Timer configuration by setting the following environment variables:

- **AUTO\_CONFIGURE\_EJB\_TIMER** set to **false**.
- **EJB\_TIMER** datasource prefix placed before the **RHPAM** database on the **DATASOURCES** environment variable, for example:  
**DATASOURCES="EJB\_TIMER,RHPAM"**.
- The following **XA** variables:  
**EJB\_TIMER\_XA\_CONNECTION\_PROPERTY\_URL=<url>**  
**EJB\_TIMER\_NONXA="false"**
- The following system properties using **JAVA\_OPTS\_APPEND**:  
**-Dorg.jbpm.ejb.timer.tx=true**  
**-Dorg.jbpm.ejb.timer.local.cache=false**

## Example:

```

apiVersion: app.kiegroup.org/v2
kind: KieApp
metadata:
  name: test
spec:
  environment: rhpam-authoring
  objects:
    servers:
      - id: 'test-kieserver'
        name: 'test-kieserver'
        env:
          - name: DATASOURCES
            value: 'EJB_TIMER,RHPAM'
          - name: RHPAM_JNDI
            value: 'java:jboss/datasources/rhpam'
          - name: RHPAM_CONNECTION_CHECKER
            value: 'org.jboss.jca.adapters.jdbc.extensions.oracle.OracleValidConnectionChecker'
          - name: RHPAM_EXCEPTION_SORTER
            value: 'org.jboss.jca.adapters.jdbc.extensions.oracle.OracleExceptionSorter'
          - name: RHPAM_NONXA
            value: 'true'
          - name: RHPAM_URL
            value: 'jdbc:oracle:thin:@localhost:1521:rhpam'
          - name: RHPAM_DRIVER
            value: 'oracle'
          - name: KIE_SERVER_PERSISTENCE_DIALECT
            value: 'org.hibernate.dialect.OracleDialect'
          - name: RHPAM_USERNAME
            value: user
          - name: RHPAM_PASSWORD

```

```

value: pwd
- name: EJB_TIMER_XA_CONNECTION_PROPERTY_URL
value: 'jdbc:oracle:thin:@localhost:1521:rhpm_ejbtimer'
- name: EJB_TIMER_JNDI
value: 'java:jboss/datasources/ejb_timer'
- name: EJB_TIMER_TX_ISOLATION
value: TRANSACTION_READ_COMMITTED
- name: EJB_TIMER_CONNECTION_CHECKER
value: 'org.jboss.jca.adapters.jdbc.extensions.oracle.OracleValidConnectionChecker'
- name: EJB_TIMER_EXCEPTION_SORTER
value: 'org.jboss.jca.adapters.jdbc.extensions.oracle.OracleExceptionSorter'
- name: EJB_TIMER_DRIVER
value: 'oracle'
- name: EJB_TIMER_USERNAME
value: user
- name: EJB_TIMER_PASSWORD
value: pwd
- name: EJB_TIMER_NONXA
value: 'false'
- name: TIMER_SERVICE_DATA_STORE
value: EJB_TIMER
- name: JAVA_OPTS_APPEND
value: '-Dorg.jbpm.ejb.timer.tx=true -Dorg.jbpm.ejb.timer.local.cache=false'
- name: AUTO_CONFIGURE_EJB_TIMER
value: 'false'

```

To complete the deployment, follow the procedure in [Section 9.1.14, “Completing deployment of the template for an authoring environment”](#).

### 9.1.13. Enabling Prometheus metric collection for an authoring environment

If you want to configure your KIE Server deployment to use Prometheus to collect and store metrics, enable support for this feature in KIE Server at deployment time.

#### Prerequisites

- You started the configuration of the template, as described in [Section 9.1.1, “Starting configuration of the template for an authoring environment”](#).

#### Procedure

To enable support for Prometheus metric collection, set the **Prometheus Server Extension Disabled** (**PROMETHEUS\_SERVER\_EXT\_DISABLED**) parameter to **false**.

#### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 9.1.14, “Completing deployment of the template for an authoring environment”](#).

For instructions about configuring Prometheus metrics collection, see [Managing and monitoring KIE Server](#).

### 9.1.14. Completing deployment of the template for an authoring environment

After setting all the required parameters in the OpenShift Web UI or in the command line, complete deployment of the template.

## Procedure

Depending on the method that you are using, complete the following steps:

- In the OpenShift Web UI, click **Create**.
  - If the **This will create resources that may have security or project behavior implications** message appears, click **Create Anyway**.
- Complete the command line and press Enter.

## Next steps

Depending on your needs for the environment, optionally complete procedures described in [Chapter 13, \*Optional procedures after deploying your environment\*](#).

## 9.2. ENABLING THE OPENSIFTSTARTUPSTRATEGY SETTING TO CONNECT ADDITIONAL KIE SERVERS TO BUSINESS CENTRAL

In an environment deployed using Red Hat Process Automation Manager authoring templates, Business Central manages one KIE Server. If you use the high-availability authoring template or if you modified the single authoring template to use a database server other than an embedded H2 database, you can scale the KIE Server pod, but all the copies execute the same services.

You can connect additional KIE Servers to Business Central. However, if you deployed a single authoring environment using the **rhpm712-authoring.yaml**, you must enable the **OpenShiftStartupStrategy** setting in the environment. When **OpenShiftStartupStrategy** is enabled, Business Central automatically discovers KIE Servers in the same namespace and these KIE Servers can be configured to connect to the Business Central.

With the **OpenShiftStartupStrategy** setting, when a user deploys a service to KIE Server, the KIE Server deployment is rolled out again. Users can not deploy another service to the same KIE Server until the roll-out completes. Because the roll-out might take noticeable time, the **OpenShiftStartupStrategy** setting might not be suitable for some authoring environments.

Do not complete this procedure if you deployed a high-availability authoring environment using the **rhpm712-authoring-ha.yaml** template. In this environment, the **OpenShiftStartupStrategy** setting is enabled by default.

Do not complete this procedure unless you want to connect additional KIE Servers to Business Central.

## Prerequisites

- You deployed an authoring environment using the **rhpm712-authoring.yaml** template.
- You are logged in to the OpenShift project where the environment is deployed using the **oc** tool.

## Procedure

1. Enter the following command to view the deployment configurations that are deployed in the project:

```
$ oc get dc
```

- In the output of the command, find the deployment configuration names for the Business Central and KIE Server pods:
  - The name of the deployment configuration for Business Central is ***myapp-rhpamcentr***. Replace ***myapp*** with the application name of the environment, which is set in the **APPLICATION\_NAME** parameter of the template.
  - The name of the deployment configuration for KIE Server is ***myapp-kieserver***. Replace ***myapp*** with the application name.
- Enter the following commands to enable the **OpenShiftStartupStrategy** setting on the pods:

```
$ oc env myapp-rhpamcentr KIE_SERVER_CONTROLLER_OPENSHIFT_ENABLED=true
$ oc env myapp-kieserver KIE_SERVER_STARTUP_STRATEGY=OpenShiftStartupStrategy
```

In these commands, replace ***myapp-rhpamcentr*** with the Business Central deployment configuration name and ***myapp-kieserver*** with the KIE Server deployment configuration name.

- When you enable the **OpenShiftStartupStrategy** setting, by default Business Central discovers only KIE Servers that are deployed with the same value of the **APPLICATION\_NAME** parameter as the authoring template. If you want to connect KIE Servers with any other application names to the Business Central, enter the following command:

```
$ oc env myapp-rhpamcentr
KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED=true
```

In this command, replace ***myapp-rhpamcentr*** with the Business Central deployment configuration name.

## 9.3. MODIFYING THE TEMPLATE FOR THE SINGLE AUTHORIZING ENVIRONMENT

By default, the single authoring template uses the H2 database with permanent storage. If you prefer to create a MySQL or PostgreSQL pod or to use an external database server (outside the OpenShift project), modify the template before deploying the environment.

You must use a MySQL or PostgreSQL pod or an external database server if you want to scale the KIE Server pod. An OpenShift template defines a set of objects that can be created by OpenShift. To change an environment configuration, you need to modify, add, or delete these objects. To simplify this task, comments are provided in the Red Hat Process Automation Manager templates.

Some comments mark blocks within the template, starting with **BEGIN** and ending with **END**. For example, the following block is named **Sample block**:

```
## Sample block BEGIN
sample line 1
sample line 2
sample line 3
## Sample block END
```

For some changes, you might need to replace a block in one template file with a block from another template file provided with Red Hat Process Automation Manager. In this case, delete the block, then paste the new block in its exact location.

## Procedure

Edit the **rhpan712-authoring.yaml** template file to make any of the following changes as necessary.

- If you want to use MySQL instead of the H2 database, you need to replace several blocks of the file, marked with comments from **BEGIN** to **END**, with blocks from the **rhpan712-kieserver-mysql.yaml** file that are also marked with comments. You also need to remove several other blocks and to add blocks in designated locations:
  1. Replace the block named **H2 database parameters** with the block named **MySQL database parameters**. (Take this block and all subsequent replacement blocks from the **rhpan712-kieserver-mysql.yaml** file.)
  2. Replace the block named **H2 driver settings** with the block named **MySQL driver settings**.
  3. Replace the block named **H2 persistent volume claim** with the block named **MySQL persistent volume claim**.
  4. Remove the blocks named **H2 volume mount** and **H2 volume settings**.
  5. Under the comment **Place to add database service**, add the block named **MySQL service**.
  6. Under the comment **Place to add database deployment config**, add the block named **MySQL deployment config**.
- If you want to use PostgreSQL instead of the H2 database, you need to replace several blocks of the file, marked with comments from **BEGIN** to **END**, with blocks from the **rhpan712-kieserver-postgresql.yaml** file that are also marked with comments. You also need to remove several other blocks and to add blocks in designated locations:
  1. Replace the block named **H2 database parameters** with the block named **PostgreSQL database parameters**. (Take this block and all subsequent replacement blocks from the **rhpan712-kieserver-postgresql.yaml** file.)
  2. Replace the block named **H2 driver settings** with the block named **PostgreSQL driver settings**.
  3. Replace the block named **H2 persistent volume claim** with the block named **PostgreSQL persistent volume claim**.
  4. Remove the blocks named **H2 volume mount** and **H2 volume settings**.
  5. Under the comment **Place to add database service**, add the block named **PostgreSQL service**.
  6. Under the comment **Place to add database deployment config**, add the block named **PostgreSQL deployment config**.
- If you want to use an external database server, replace several blocks of the file, marked with comments from **BEGIN** to **END**, with blocks from the **rhpan712-kieserver-externaldb.yaml** file, and also remove some blocks:

1. Replace the block named **H2 database parameters** with the block named **External database parameters**. (Take this block and all subsequent replacement blocks from the `rhcam712-kieserver-externaldb.yaml` file.)
2. Replace the block named **H2 driver settings** with the block named **External database driver settings**.
3. Remove the following blocks of the file, marked with comments from **BEGIN** to **END**:
  - **H2 persistent volume claim**
  - **H2 volume mount**
  - **H2 volume settings**



### IMPORTANT

The standard KIE Server image includes drivers for MySQL, MariaDB, and PostgreSQL external database servers. If you want to use another database server, you must build a custom KIE Server image. For instructions, see [Section 7.10, “Building a custom KIE Server extension image for an external database”](#).

## 9.4. MODIFYING THE TEMPLATE FOR THE HIGH AVAILABILITY AUTHORIZING ENVIRONMENT

By default, the high-availability authoring template creates a MySQL pod to provide the database server for KIE Server. If you prefer to use PostgreSQL or to use an external server (outside the OpenShift project), you need to modify the template before deploying the environment.

You can also modify the High Availability authoring template to change the number of replicas initially created for Business Central.

An OpenShift template defines a set of objects that can be created by OpenShift. To change an environment configuration, you need to modify, add, or delete these objects. To simplify this task, comments are provided in the Red Hat Process Automation Manager templates.

Some comments mark blocks within the template, starting with **BEGIN** and ending with **END**. For example, the following block is named **Sample block**:

```
## Sample block BEGIN
sample line 1
sample line 2
sample line 3
## Sample block END
```

For some changes, you might need to replace a block in one template file with a block from another template file provided with Red Hat Process Automation Manager. In this case, delete the block, then paste the new block in its exact location.

### Procedure

Edit the `rhcam712-authoring-ha.yaml` template file to make any of the following changes as necessary.

- If you want to use PostgreSQL instead of MySQL, replace several blocks of the file, marked with comments from **BEGIN** to **END**, with blocks from the **rhpm712-kieserver-postgresql.yaml** file:
  1. Replace the block named **MySQL database parameters** with the block named **PostgreSQL database parameters**. (Take this block and all subsequent replacement blocks from the **rhpm712-kieserver-postgresql.yaml** file.)
  2. Replace the block named **MySQL service** with the block named **PostgreSQL service**.
  3. Replace the block named **MySQL driver settings** with the block named **PostgreSQL driver settings**.
  4. Replace the block named **MySQL deployment config** with the block named **PostgreSQL deployment config**.
  5. Replace the block named **MySQL persistent volume claim** with the block named **PostgreSQL persistent volume claim**.
- If you want to use an external database server, replace several blocks of the file, marked with comments from **BEGIN** to **END**, with blocks from the **rhpm712-kieserver-externaldb.yaml** file, and also remove some blocks:
  1. Replace the block named **MySQL database parameters** with the block named **External database parameters**. (Take this block and all subsequent replacement blocks from the **rhpm712-kieserver-externaldb.yaml** file.)
  2. Replace the block named **MySQL driver settings** with the block named **External database driver settings**.
  3. Remove the following blocks of the file, marked with comments from **BEGIN** to **END**:
    - **MySQL service**
    - **MySQL deployment config**
    - **MySQL persistent volume claim**



### IMPORTANT

The standard KIE Server image includes drivers for MySQL, MariaDB, and PostgreSQL external database servers. If you want to use another database server, you must build a custom KIE Server image. For instructions, see [Section 7.10, “Building a custom KIE Server extension image for an external database”](#).

- If you want to change the number of replicas initially created for Business Central, on the line below the comment **## Replicas for Business Central**, change the number of replicas to the desired value.

## CHAPTER 10. ENVIRONMENT WITH IMMUTABLE SERVERS

You can deploy an environment that includes one or more pods running *immutable* KIE Server with preloaded services. The database servers are, by default, also run in pods. Each KIE Server pod can be separately scaled as necessary.

On an immutable KIE Server, any services must be loaded onto the server at the time the image is created. You cannot deploy or undeploy services on a running immutable KIE Server. The advantage of this approach is that KIE Server with the services in it runs like any other containerized service and does not require specialized management. KIE Server runs like any other pod on the OpenShift environment; you can use any container-based integration workflows as necessary.

When you create a KIE Server image, you can build your services using S2I (Source to Image). Provide a Git repository with the source of your services and other business assets; if you develop the services or assets in Business Central, copy the source into a separate repository for the S2I build. OpenShift automatically builds the source, installs the services into the KIE Server image, and starts the containers with the services.

If you are using Business Central for authoring services, you can extract the source for your process and place it into a separate Git repository (such as GitHub or an on-premise installation of GitLab) for use in the S2I build.

Alternatively, you can create a similar KIE Server deployment using services that are already built as KJAR files. In this case, you must provide the services in a Maven repository. You can use the built-in repository of the Business Central or your own repository (for example, a Nexus deployment). When the server pod starts, it retrieves the KJAR services from the Maven repository. Services on the pod are never updated or changed. At every restart or scaling of the pod, the server retrieves the files from the repository, so you must ensure they do not change on the Maven repository to keep the deployment immutable.

With both methods of creating immutable images, no further management of the image is required. If you want to use a new version of a service, you can build a new image.

Optionally, you can add Business Central Monitoring and Smart Router to your environment. Use Business Central Monitoring to start, stop, and monitor services on KIE Servers.

### 10.1. DEPLOYING BUSINESS CENTRAL MONITORING AND SMART ROUTER FOR AN ENVIRONMENT WITH IMMUTABLE SERVERS

You can deploy Business Central Monitoring and Smart Router for an environment with immutable servers.

You can use Business Central Monitoring to start and stop (but not deploy) services on your KIE Servers and to view monitoring data. The Business Central Monitoring automatically discovers any KIE Servers in the same namespace, including immutable KIE Servers and managed KIE Servers. This feature requires the **OpenShiftStartupStrategy** setting, which is enabled by default for all KIE Servers except those deployed in a fixed managed infrastructure. For instructions about deploying managed KIE Servers with the **OpenShiftStartupStrategy** setting enabled, see [Section 11.2, "Deploying an additional managed KIE Server for a freeform environment"](#).

Smart Router is a single endpoint that can receive calls from client applications to any of your services and route each call automatically to the server that runs the service.



If you want to use Business Central Monitoring, you must provide a Maven repository. Your integration process must ensure that all the versions of KJAR files built into any KIE Server image are also available in the Maven repository.

### 10.1.1. Starting configuration of the template for monitoring and Smart Router

To deploy monitoring and Smart Router for an environment with immutable servers, use the **rhcam712-immutable-monitor.yaml** template file.

#### Procedure

1. Download the **rhcam-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
2. Extract the **rhcam712-immutable-monitor.yaml** template file.
3. Use one of the following methods to start deploying the template:
  - To use the OpenShift Web UI, in the OpenShift application console select **Add to Project** → **Import YAML / JSON** and then select or paste the **rhcam712-immutable-monitor.yaml** file. In the **Add Template** window, ensure **Process the template** is selected and click **Continue**.
  - To use the OpenShift command line console, prepare the following command line:

```
oc new-app -f <template-path>/rhcam712-immutable-monitor.yaml -p
BUSINESS_CENTRAL_HTTPS_SECRET=businesscentral-app-secret -p
PARAMETER=value
```

In this command line, make the following changes:

- Replace **<template-path>** with the path to the downloaded template file.
- Use as many **-p PARAMETER=value** pairs as needed to set the required parameters.

#### Next steps

Set the parameters for the template. Follow the steps in [Section 10.1.2, "Setting required parameters for monitoring and Smart Router"](#) to set common parameters. You can view the template file to see descriptions for all parameters.

### 10.1.2. Setting required parameters for monitoring and Smart Router

When configuring the template to deploy monitoring and Smart Router for an environment with immutable servers, you must set the following parameters in all cases.

#### Prerequisites

- You started the configuration of the template, as described in [Section 10.1.1, "Starting configuration of the template for monitoring and Smart Router"](#).

#### Procedure

1. Set the following parameters:

- **Credentials secret (CREDENTIALS\_SECRET)**: The name of the secret containing the administrative user credentials, as created in [Section 7.5, "Creating the secret for the administrative user"](#).
- **Business Central Monitoring Server Keystore Secret Name (BUSINESS\_CENTRAL\_HTTPS\_SECRET)**: The name of the secret for Business Central, as created in [Section 7.3, "Creating the secrets for Business Central"](#).
- **Smart Router Keystore Secret Name (KIE\_SERVER\_ROUTER\_HTTPS\_SECRET)**: The name of the secret for Smart Router, as created in [Section 7.4, "Creating the secrets for Smart Router"](#).
- **Business Central Monitoring Server Certificate Name (BUSINESS\_CENTRAL\_HTTPS\_NAME)**: The name of the certificate in the keystore that you created in [Section 7.3, "Creating the secrets for Business Central"](#).
- **Business Central Monitoring Server Keystore Password (BUSINESS\_CENTRAL\_HTTPS\_PASSWORD)**: The password for the keystore that you created in [Section 7.3, "Creating the secrets for Business Central"](#).
- **Smart Router Certificate Name (KIE\_SERVER\_ROUTER\_HTTPS\_NAME)**: The name of the certificate in the keystore that you created in [Section 7.4, "Creating the secrets for Smart Router"](#).
- **Smart Router Keystore Password (KIE\_SERVER\_ROUTER\_HTTPS\_PASSWORD)**: The password for the keystore that you created in [Section 7.4, "Creating the secrets for Smart Router"](#).
- **Application Name (APPLICATION\_NAME)**: The name of the OpenShift application. It is used in the default URLs for Business Central Monitoring and KIE Server. OpenShift uses the application name to create a separate set of deployment configurations, services, routes, labels, and artifacts.
- **Enable KIE server global discovery (KIE\_SERVER\_CONTROLLER\_OPENSHIFT\_GLOBAL\_DISCOVERY\_ENABLED)**: Set this parameter to **true** if you want Business Central Monitoring to discover all KIE Servers with the **OpenShiftStartupStrategy** in the same namespace. By default, Business Central Monitoring discovers only KIE Servers that are deployed with the same value of the **APPLICATION\_NAME** parameter as Business Central Monitoring itself.
- **Maven repository URL (MAVEN\_REPO\_URL)**: A URL for a Maven repository. You must upload all the processes (KJAR files) that are to be deployed on any KIE Server instances in your environment into this repository.
- **Maven repository ID (MAVEN\_REPO\_ID)**: An identifier for the Maven repository. The default value is **repo-custom**.
- **Maven repository username (MAVEN\_REPO\_USERNAME)**: The user name for the Maven repository.
- **Maven repository password (MAVEN\_REPO\_PASSWORD)**: The password for the Maven repository.
- **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE)**: The namespace where the image streams are available. If the image streams were already available in your OpenShift environment (see [Section 7.1, "Ensuring the availability of image streams and the image"](#)

`registry`), the namespace is **openshift**. If you have installed the image streams file, the namespace is the name of the OpenShift project.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.1.6, “Completing deployment of the template for monitoring and Smart Router”](#).

### 10.1.3. Configuring the image stream namespace for monitoring and Smart Router

If you created image streams in a namespace that is not **openshift**, you must configure the namespace in the template.

If all image streams were already available in your Red Hat OpenShift Container Platform environment, you can skip this procedure.

#### Prerequisites

- You started the configuration of the template, as described in [Section 10.1.1, “Starting configuration of the template for monitoring and Smart Router”](#).

#### Procedure

If you installed an image streams file according to instructions in [Section 7.1, “Ensuring the availability of image streams and the image registry”](#), set the **ImageStream Namespace** (**IMAGE\_STREAM\_NAMESPACE**) parameter to the name of your OpenShift project.

### 10.1.4. Setting parameters for RH-SSO authentication for monitoring and Smart Router

If you want to use RH-SSO authentication, complete the following additional configuration when configuring the template to deploy monitoring and Smart Router for an environment with immutable servers.



#### IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

#### Prerequisites

- A realm for Red Hat Process Automation Manager is created in the RH-SSO authentication system.
- User names and passwords for Red Hat Process Automation Manager are created in the RH-SSO authentication system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- Clients are created in the RH-SSO authentication system for all components of the Red Hat Process Automation Manager environment that you are deploying. The client setup contains the URLs for the components. You can review and edit the URLs after deploying the environment.

Alternatively, the Red Hat Process Automation Manager deployment can create the clients. However, this option provides less detailed control over the environment.

- You started the configuration of the template, as described in [Section 10.1.1, “Starting configuration of the template for monitoring and Smart Router”](#).

## Procedure

1. Set the following parameters:

- **RH-SSO URL (`SSO_URL`):** The URL for RH-SSO.
- **RH-SSO Realm name (`SSO_REALM`):** The RH-SSO realm for Red Hat Process Automation Manager.
- **RH-SSO Disable SSL Certificate Validation (`SSO_DISABLE_SSL_CERTIFICATE_VALIDATION`):** Set to **true** if your RH-SSO installation does not use a valid HTTPS certificate.

2. Complete one of the following procedures:

a. If you created the client for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:

- **Business Central Monitoring RH-SSO Client name (`BUSINESS_CENTRAL_SSO_CLIENT`):** The RH-SSO client name for Business Central Monitoring.
- **Business Central Monitoring RH-SSO Client Secret (`BUSINESS_CENTRAL_SSO_SECRET`):** The secret string that is set in RH-SSO for the client for Business Central Monitoring.

b. To create the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:

- **Business Central Monitoring RH-SSO Client name (`BUSINESS_CENTRAL_SSO_CLIENT`):** The name of the client to create in RH-SSO for Business Central Monitoring.
- **Business Central Monitoring RH-SSO Client Secret (`BUSINESS_CENTRAL_SSO_SECRET`):** The secret string to set in RH-SSO for the client for Business Central Monitoring.
- **RH-SSO Realm Admin Username (`SSO_USERNAME`) and RH-SSO Realm Admin Password (`SSO_PASSWORD`):** The user name and password for the realm administrator user for the RH-SSO realm for Red Hat Process Automation Manager. You must provide this user name and password in order to create the required clients.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.1.6, “Completing deployment of the template for monitoring and Smart Router”](#).

After completing the deployment, review the URLs for components of Red Hat Process Automation Manager in the RH-SSO authentication system to ensure they are correct.

## 10.1.5. Setting parameters for LDAP authentication for monitoring and Smart Router

If you want to use LDAP authentication, complete the following additional configuration when configuring the template to deploy monitoring and Smart Router for an environment with immutable servers.



### IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

### Prerequisites

- You created user names and passwords for Red Hat Process Automation Manager in the LDAP system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- You started the configuration of the template, as described in [Section 10.1.1, “Starting configuration of the template for monitoring and Smart Router”](#).

### Procedure

1. Set the **AUTH\_LDAP\*** parameters of the template. These parameters configure LDAP authentication using the Elytron subsystem of Red Hat JBoss EAP. For more information about using the Elytron subsystem of Red Hat JBoss EAP with LDAP, see [Configure Authentication with an LDAP-Based Identity Store](#).



### NOTE

If you want to enable LDAP failover, you can put set or more LDAP server addresses in the **AUTH\_LDAP\_URL** parameter, separated by a space.

If the LDAP server does not define all the roles required for your deployment, you can map LDAP groups to Red Hat Process Automation Manager roles. To enable LDAP role mapping, set the following parameters:

- **RoleMapping rolesProperties file path or one lined roles (AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES)**: The fully qualified path name of a file that defines role mapping, for example **/opt/eap/standalone/configuration/rolemapping/rolemapping.properties**. You must provide this file and mount it at this path in all applicable deployment configurations; for instructions, see [Section 13.3, “\(Optional\) Providing the LDAP role mapping file”](#).  
Alternatively, you can enter role mapping settings directly in this property, using the **role=role1,role2;another-role=role2** pattern, for example **admins=kie-server,rest-all,admin;developers=kie-server,rest-all**.
- **Role Mapper Keep Mapped (AUTH\_LDAP\_MAPPER\_KEEP\_MAPPED)**: If set to **true**, both mapped roles and roles defined on the LDAP server are set as user application roles; if set to **false**, mapped roles replace the roles defined on the LDAP server. The default setting is **false**.

- **Role Mapper Keep Non-mapped (AUTH\_LDAP\_MAPPER\_KEEP\_NON\_MAPPED)**: If set to **true**, roles defined on the LDAP server and not corresponding to any mapping are kept as user application roles; if set to **false**, roles that have no mapping are removed. The default setting is **false**.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.1.6, “Completing deployment of the template for monitoring and Smart Router”](#).

## 10.1.6. Completing deployment of the template for monitoring and Smart Router

After setting all the required parameters in the OpenShift Web UI or in the command line, complete deployment of the template.

### Procedure

Depending on the method that you are using, complete the following steps:

- In the OpenShift Web UI, click **Create**.
  - If the **This will create resources that may have security or project behavior implications** message appears, click **Create Anyway**.
- Complete the command line and press Enter.

### Next steps

Depending on your needs for the environment, optionally complete procedures described in [Chapter 13, \*Optional procedures after deploying your environment\*](#).

## 10.2. DEPLOYING AN IMMUTABLE KIE SERVER USING AN S2I BUILD

You can deploy an immutable KIE Server using an S2I build. When you deploy the server, the deployment procedure retrieves the source code for any services that must run on this server, builds the services, and includes them in the server image.

You cannot deploy or undeploy services on a running immutable KIE Server. You can use Business Central or Business Central Monitoring to view monitoring information. KIE Server runs like any other pod on the OpenShift environment; you can use any container-based integration workflows as necessary.

You can enable JMS capabilities of the immutable KIE Server. With JMS capabilities you can interact with the server through JMS API using an external AMQ message broker.

By default, this server uses a PostgreSQL database server in a pod. To use a MySQL database server in a pod or an external database server, you can modify the template. For instructions about modifying the template, see [Section 10.3, “Modifying the template for deploying an immutable KIE Server using S2I”](#).

If a Business Central or Business Central Monitoring is deployed in the same namespace, it discovers the immutable KIE Server automatically. You can use Business Central or Business Central Monitoring to start and stop (but not deploy) services on the immutable KIE Server and to view monitoring data.

### 10.2.1. Starting configuration of the template for an immutable KIE Server using S2I

To deploy an immutable KIE Server using an S2I build, use the **rhpan712-prod-immutable-kieserver-amq.yaml** template file if you want to enable JMS capabilities. Otherwise, use the **rhpan712-prod-immutable-kieserver.yaml** template file.

## Procedure

1. Download the **rhpan-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
2. Extract the required template file.
3. By default, the template includes two KIE Servers. Each of the serves uses a PostgreSQL database server in a pod. To change the number of KIE Servers or to use a MySQL database server in a pod or an external database server, modify the template as described in [Section 10.3, “Modifying the template for deploying an immutable KIE Server using S2I”](#).
4. Use one of the following methods to start deploying the template:
  - To use the OpenShift Web UI, in the OpenShift application console select **Add to Project** → **Import YAML / JSON** and then select or paste the **<template-file-name>.yaml** file. In the **Add Template** window, ensure **Process the template** is selected and click **Continue**.
  - To use the OpenShift command line console, prepare the following command line:

```
oc new-app -f <template-path>/<template-file-name>.yaml -p
KIE_SERVER_HTTPS_SECRET=kieserver-app-secret -p PARAMETER=value
```

In this command line, make the following changes:

- Replace **<template-path>** with the path to the downloaded template file.
- Replace **<template-file-name>** with the name of the template file.
- Use as many **-p PARAMETER=value** pairs as needed to set the required parameters.

## Next steps

Set the parameters for the template. Follow the steps in [Section 10.2.2, “Setting required parameters for an immutable KIE Server using S2I”](#) to set common parameters. You can view the template file to see descriptions for all parameters.

### 10.2.2. Setting required parameters for an immutable KIE Server using S2I

When configuring the template to deploy an immutable KIE Server using an S2I build, you must set the following parameters in all cases.

#### Prerequisites

- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#).

## Procedure

1. Set the following parameters:
  - **Credentials secret (CREDENTIALS\_SECRET)**: The name of the secret containing the administrative user credentials, as created in [Section 7.5 “Creating the secret for the](#)

administrative user credentials, as created in [Section 7.5, “Creating the secret for the administrative user”](#).

- **KIE Server Keystore Secret Name (KIE\_SERVER\_HTTPS\_SECRET):** The name of the secret for KIE Server, as created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **KIE Server Certificate Name (KIE\_SERVER\_HTTPS\_NAME):** The name of the certificate in the keystore that you created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **KIE Server Keystore Password (KIE\_SERVER\_HTTPS\_PASSWORD):** The password for the keystore that you created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **Application Name (APPLICATION\_NAME):** The name of the OpenShift application. It is used in the default URLs for Business Central Monitoring and KIE Server. OpenShift uses the application name to create a separate set of deployment configurations, services, routes, labels, and artifacts. You can deploy several applications using the same template into the same project, as long as you use different application names. Also, the application name determines the name of the server configuration (server template) that this KIE Server instance joins on Business Central or Business Central Monitoring. If you are deploying several KIE Server instances, you must ensure each of the servers has a different application name.
- **KIE Server Container Deployment (KIE\_SERVER\_CONTAINER\_DEPLOYMENT):** The identifying information of the decision service (KJAR file) that the deployment must pull from the local or external repository after building your source. The format is `<containerId>=<groupId>:<artifactId>:<version>` or, if you want to specify an alias name for the container, `<containerId>(<aliasId>)=<groupId>:<artifactId>:<version>`. You can provide two or more KJAR files using the | separator, as illustrated in the following example:

```
containerId=groupId:artifactId:version|c2(alias2)=g2:a2:v2
```

To avoid duplicate container IDs, the artifact ID must be unique for each artifact built or used in your project.

- **Git Repository URL (SOURCE\_REPOSITORY\_URL):** The URL for the Git repository that contains the source for your services.
- **Git Reference (SOURCE\_REPOSITORY\_REF):** The branch in the Git repository.
- **Context Directory (CONTEXT\_DIR):** The path to the source within the project downloaded from the Git repository.
- **Artifact Directory (ARTIFACT\_DIR):** The path within the project that contains the required binary files (KJAR files and any other necessary files) after a successful Maven build. Normally this directory is the target directory of the build. However, you can provide prebuilt binaries in this directory in the Git repository.
- **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE):** The namespace where the image streams are available. If the image streams were already available in your OpenShift environment (see [Section 7.1, “Ensuring the availability of image streams and the image registry”](#)), the namespace is **openshift**. If you have installed the image streams file, the namespace is the name of the OpenShift project.

## Next steps

If necessary, set additional parameters.



To complete the deployment, follow the procedure in [Section 10.2.12, “Completing deployment of the template for an immutable KIE Server using S2I”](#).

### 10.2.3. Configuring the image stream namespace for an immutable KIE Server using S2I

If you created image streams in a namespace that is not **openshift**, you must configure the namespace in the template.

If all image streams were already available in your Red Hat OpenShift Container Platform environment, you can skip this procedure.

#### Prerequisites

- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#).

#### Procedure

If you installed an image streams file according to instructions in [Section 7.1, “Ensuring the availability of image streams and the image registry”](#), set the **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE)** parameter to the name of your OpenShift project.

### 10.2.4. Configuring information about a Business Central or Business Central Monitoring instance for an immutable KIE Server using S2I

If you want to enable a connection from a Business Central or Business Central Monitoring instance in the same namespace to this KIE Server instance, you must configure information about the Business Central or Business Central Monitoring instance.

The Business Central or Business Central Monitoring instance must be configured with the same credentials secret (**CREDENTIALS\_SECRET**) as the KIE Server.

#### Prerequisites

- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#).

#### Procedure

1. Set the following parameters:
  - **Name of the Business Central service (BUSINESS\_CENTRAL\_SERVICE)**: The OpenShift service name for the Business Central or Business Central Monitoring.

#### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.2.12, “Completing deployment of the template for an immutable KIE Server using S2I”](#).

### 10.2.5. Setting an optional Maven repository for an immutable KIE Server using S2I

When configuring the template to deploy an immutable KIE Server using an S2I build, if your source build includes dependencies that are not available on the public Maven tree and require a separate custom Maven repository, you must set parameters to access the repository.

### Prerequisites

- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#).

### Procedure

To configure access to a custom Maven repository, set the following parameters:

- **Maven repository URL (MAVEN\_REPO\_URL):** The URL for the Maven repository.
- **Maven repository ID (MAVEN\_REPO\_ID):** An identifier for the Maven repository. The default value is **repo-custom**.
- **Maven repository username (MAVEN\_REPO\_USERNAME):** The user name for the Maven repository.
- **Maven repository password (MAVEN\_REPO\_PASSWORD):** The password for the Maven repository.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.2.12, “Completing deployment of the template for an immutable KIE Server using S2I”](#).

## 10.2.6. Configuring access to a Maven mirror in an environment without a connection to the public Internet for an immutable KIE Server using S2I

When configuring the template to deploy an immutable KIE Server using an S2I build, if your OpenShift environment does not have a connection to the public Internet, you must configure access to a Maven mirror that you set up according to [Section 7.9, “Preparing a Maven mirror repository for offline use”](#).

### Prerequisites

- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#).

### Procedure

To configure access to the Maven mirror, set the following parameters:

- **Maven mirror URL (MAVEN\_MIRROR\_URL):** The URL for the Maven mirror repository that you set up in [Section 7.9, “Preparing a Maven mirror repository for offline use”](#). This URL must be accessible from a pod in your OpenShift environment.
- **Maven mirror of (MAVEN\_MIRROR\_OF):** The value that determines which artifacts are to be retrieved from the mirror. For instructions about setting the **mirrorOf** value, see [Mirror Settings](#) in the Apache Maven documentation. The default value is **external:\***. With this value, Maven retrieves every required artifact from the mirror and does not query any other repositories.
  - If you configure an external Maven repository (**MAVEN\_REPO\_URL**), change

**MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror, for example, **external:\*,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.

- If you configure a built-in Business Central Maven repository (**BUSINESS\_CENTRAL\_MAVEN\_SERVICE**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror: **external:\*,!repo-rhpamcentr**.
- If you configure both repositories, change **MAVEN\_MIRROR\_OF** to exclude the artifacts in both repositories from the mirror: **external:\*,!repo-rhpamcentr,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.2.12, “Completing deployment of the template for an immutable KIE Server using S2I”](#).

## 10.2.7. Configuring communication with an AMQ server for an immutable KIE Server using S2I

If you use the **rhpam712-prod-immutable-kieserver-amq.yaml** template file, KIE Server JMS capabilities are enabled. You can interact with the server through the JMS API, using an external AMQ message broker.

If necessary for your environment, you can modify the JMS configuration.

### Prerequisites

- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#), using the **rhpam712-prod-immutable-kieserver-amq.yaml** template file.

### Procedure

Set any of the following parameters as required for your environment:

- **AMQ Username (AMQ\_USERNAME)** and **AMQ Password (AMQ\_PASSWORD)**: The user name and password of a standard broker user, if user authentication in the broker is required in your environment.
- **AMQ Role (AMQ\_ROLE)**: The user role for the standard broker user. The default role is **admin**.
- **AMQ Queues (AMQ\_QUEUES)**: AMQ queue names, separated by commas. These queues are automatically created when the broker starts and are accessible as JNDI resources in the JBoss EAP server. If you use custom queue names, you must also set the same queue names in the **KIE\_SERVER\_JMS\_QUEUE\_RESPONSE**, **KIE\_SERVER\_JMS\_QUEUE\_REQUEST**, **KIE\_SERVER\_JMS\_QUEUE\_SIGNAL**, **KIE\_SERVER\_JMS\_QUEUE\_AUDIT**, and **KIE\_SERVER\_JMS\_QUEUE\_EXECUTOR** parameters.
- **AMQ Global Max Size (AMQ\_GLOBAL\_MAX\_SIZE)**: The maximum amount of memory that message data can consume. If no value is specified, half of the memory available in the pod is allocated.

- **AMQ Protocols (AMQ\_PROTOCOL):** Broker protocols that KIE Server can use to communicate with the AMQ server, separated by commas. Allowed values are **openwire**, **amqp**, **stomp**, and **mqtt**. Only **openwire** is supported by JBoss EAP. The default value is **openwire**.
- **AMQ Broker Image (AMQ\_BROKER\_IMAGESTREAM\_NAME):** The image stream name for the AMQ broker image.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.2.12, “Completing deployment of the template for an immutable KIE Server using S2I”](#).

## 10.2.8. Setting parameters for RH-SSO authentication for an immutable KIE Server using S2I

If you want to use RH-SSO authentication, complete the following additional configuration when configuring the template to deploy an immutable KIE Server using an S2I build.



### IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

## Prerequisites

- A realm for Red Hat Process Automation Manager is created in the RH-SSO authentication system.
- User names and passwords for Red Hat Process Automation Manager are created in the RH-SSO authentication system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- Clients are created in the RH-SSO authentication system for all components of the Red Hat Process Automation Manager environment that you are deploying. The client setup contains the URLs for the components. You can review and edit the URLs after deploying the environment. Alternatively, the Red Hat Process Automation Manager deployment can create the clients. However, this option provides less detailed control over the environment.
- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#).

## Procedure

1. Set the following parameters:
  - **RH-SSO URL (SSO\_URL):** The URL for RH-SSO.
  - **RH-SSO Realm name (SSO\_REALM):** The RH-SSO realm for Red Hat Process Automation Manager.

- **RH-SSO Disable SSL Certificate Validation** (**SSO\_DISABLE\_SSL\_CERTIFICATE\_VALIDATION**): Set to **true** if your RH-SSO installation does not use a valid HTTPS certificate.
2. Complete one of the following procedures:
- a. If you created the client for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:
    - **Business Central or Business Central Monitoring RH-SSO Client name** (**BUSINESS\_CENTRAL\_SSO\_CLIENT**): The RH-SSO client name for Business Central or Business Central Monitoring.
    - **KIE Server RH-SSO Client name** (**KIE\_SERVER\_SSO\_CLIENT**): The RH-SSO client name for KIE Server.
    - **KIE Server RH-SSO Client Secret** (**KIE\_SERVER\_SSO\_SECRET**): The secret string that is set in RH-SSO for the client for KIE Server.
  - b. To create the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:
    - **KIE Server RH-SSO Client name** (**KIE\_SERVER\_SSO\_CLIENT**): The name of the client to create in RH-SSO for KIE Server.
    - **KIE Server RH-SSO Client Secret** (**KIE\_SERVER\_SSO\_SECRET**): The secret string to set in RH-SSO for the client for KIE Server.
    - **RH-SSO Realm Admin Username** (**SSO\_USERNAME**) and **RH-SSO Realm Admin Password** (**SSO\_PASSWORD**): The user name and password for the realm administrator user for the RH-SSO realm for Red Hat Process Automation Manager. You must provide this user name and password in order to create the required clients.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.2.12, “Completing deployment of the template for an immutable KIE Server using S2I”](#).

After completing the deployment, review the URLs for components of Red Hat Process Automation Manager in the RH-SSO authentication system to ensure they are correct.

### 10.2.9. Setting parameters for LDAP authentication for an immutable KIE Server using S2I

If you want to use LDAP authentication, complete the following additional configuration when configuring the template to deploy an immutable KIE Server using an S2I build.



#### IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

## Prerequisites

- You created user names and passwords for Red Hat Process Automation Manager in the LDAP system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#).

## Procedure

1. Set the **AUTH\_LDAP\*** parameters of the template. These parameters configure LDAP authentication using the Elytron subsystem of Red Hat JBoss EAP. For more information about using the Elytron subsystem of Red Hat JBoss EAP with LDAP, see [Configure Authentication with an LDAP-Based Identity Store](#).



### NOTE

If you want to enable LDAP failover, you can put set or more LDAP server addresses in the **AUTH\_LDAP\_URL** parameter, separated by a space.

If the LDAP server does not define all the roles required for your deployment, you can map LDAP groups to Red Hat Process Automation Manager roles. To enable LDAP role mapping, set the following parameters:

- **RoleMapping rolesProperties file path or one lined roles (AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES)**: The fully qualified path name of a file that defines role mapping, for example **/opt/eap/standalone/configuration/rolemapping/rolemapping.properties**. You must provide this file and mount it at this path in all applicable deployment configurations; for instructions, see [Section 13.3, “\(Optional\) Providing the LDAP role mapping file”](#).  
Alternatively, you can enter role mapping settings directly in this property, using the **role=role1,role2;another-role=role2** pattern, for example **admins=kie-server,rest-all,admin;developers=kie-server,rest-all**.
- **Role Mapper Keep Mapped (AUTH\_LDAP\_MAPPER\_KEEP\_MAPPED)**: If set to **true**, both mapped roles and roles defined on the LDAP server are set as user application roles; if set to **false**, mapped roles replace the roles defined on the LDAP server. The default setting is **false**.
- **Role Mapper Keep Non-mapped (AUTH\_LDAP\_MAPPER\_KEEP\_NON\_MAPPED)**: If set to **true**, roles defined on the LDAP server and not corresponding to any mapping are kept as user application roles; if set to **false**, roles that have no mapping are removed. The default setting is **false**.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.2.12, “Completing deployment of the template for an immutable KIE Server using S2I”](#).

## 10.2.10. Setting parameters for using an external database server for an immutable KIE Server using S2I

If you modified the template to use an external database server for KIE Server, as described in [Section 10.3, “Modifying the template for deploying an immutable KIE Server using S2I”](#), complete the following additional configuration when configuring the template to deploy an immutable KIE Server using an S2I build.

## Prerequisites

- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#).

## Procedure

1. Set the following parameters:

- **KIE Server External Database Driver(KIE\_SERVER\_EXTERNALDB\_DRIVER)**: The driver for the server, depending on the server type:
  - **mysql**
  - **postgresql**
  - **mariadb**
  - **mssql**
  - **db2**
  - **oracle**
  - **sybase**
- **KIE Server External Database User(KIE\_SERVER\_EXTERNALDB\_USER)** and **KIE Server External Database Password (KIE\_SERVER\_EXTERNALDB\_PWD)**: The user name and password for the external database server
- **KIE Server External Database URL(KIE\_SERVER\_EXTERNALDB\_URL)**: The JDBC URL for the external database server



### NOTE

If you are using the EnterpriseDB Postgres database server, use an URL starting with **jdbc:postgresql://** and not with **jdbc:edb://**. Alternatively, do not set the URL and set the host and port parameters instead.

- **KIE Server External Database Host(KIE\_SERVER\_EXTERNALDB\_SERVICE\_HOST)** and **KIE Server External Database Port (KIE\_SERVER\_EXTERNALDB\_SERVICE\_PORT)**: The host name and port number of the external database server. You can set these parameters as an alternative to setting the **KIE\_SERVER\_EXTERNALDB\_URL** parameter.
- **KIE Server External Database Dialect(KIE\_SERVER\_EXTERNALDB\_DIALECT)**: The Hibernate dialect for the server, depending on the server type. The common settings are:
  - **org.hibernate.dialect.MySQL5InnoDBDialect**
  - **org.hibernate.dialect.MySQL8Dialect**

- **org.hibernate.dialect.MariaDB102Dialect**
  - **org.hibernate.dialect.PostgreSQL95Dialect**
  - **org.hibernate.dialect.PostgresPlusDialect** (used for EnterpriseDB Postgres Advanced Server)
  - **org.hibernate.dialect.SQLServer2012Dialect** (used for MS SQL)
  - **org.hibernate.dialect.DB2Dialect**
  - **org.hibernate.dialect.Oracle10gDialect**
  - **org.hibernate.dialect.SybaseASE15Dialect**  
For a complete list of supported dialects, see the *Hibernate SQL Dialects* table in [Hibernate properties](#) in the Red Hat JBoss EAP documentation.
- **KIE Server External Database name(KIE\_SERVER\_EXTERNALDB\_DB)**: The database name to use on the external database server
  - **JDBC Connection Checker class (KIE\_SERVER\_EXTERNALDB\_CONNECTION\_CHECKER)**: The name of the JDBC connection checker class for the database server. Without this information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.
  - **JDBC Exception Sorter class (KIE\_SERVER\_EXTERNALDB\_EXCEPTION\_SORTER)**: The name of the JDBC exception sorter class for the database server. Without this information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.
2. If you created a custom image for using an external database server, as described in [Section 7.10, "Building a custom KIE Server extension image for an external database"](#), set the following parameters:
    - **Drivers Extension Image (EXTENSIONS\_IMAGE)**: The ImageStreamTag definition of the extension image, for example, **jboss-kie-db2-extension-openshift-image:11.1.4.4**
    - **Drivers ImageStream Namespace (EXTENSIONS\_IMAGE\_NAMESPACE)**: The namespace to which you uploaded the extension image, for example, **openshift** or your project namespace.
  3. If you are using a MySQL version 8 external database server, enable the **mysql\_native\_password** plugin and use it for authentication. For instructions about this plugin, see [Native Pluggable Authentication](#) in the *MySQL 8.0 Reference Manual*.  
If you are using a MySQL version 8 image provided by Red Hat on Red Hat OpenShift Container Platform, to enable the plugin, set the **MYSQL\_DEFAULT\_AUTHENTICATION\_PLUGIN** environment variable to **mysql\_native\_password**.

If you created users on the MySQL version 8 server before enabling the **mysql\_native\_password** plugin, you must update the **mysql-user** table after you enable the plugin.

## Next steps

If necessary, set additional parameters.



If you want to configure EJB Timers, you must use two different databases for KIE Server runtime data and EJB timer data. To configure EJB Timers using different databases or schema, see [Section 9.1.12, “Configuring EJB timers using different databases or schemas”](#).

To complete the deployment, follow the procedure in [Section 10.2.12, “Completing deployment of the template for an immutable KIE Server using S2I”](#).

### 10.2.11. Enabling Prometheus metric collection for an immutable KIE Server using S2I

If you want to configure your KIE Server deployment to use Prometheus to collect and store metrics, enable support for this feature in KIE Server at deployment time.

#### Prerequisites

- You started the configuration of the template, as described in [Section 10.2.1, “Starting configuration of the template for an immutable KIE Server using S2I”](#).

#### Procedure

To enable support for Prometheus metric collection, set the **Prometheus Server Extension Disabled (PROMETHEUS\_SERVER\_EXT\_DISABLED)** parameter to **false**.

#### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.2.12, “Completing deployment of the template for an immutable KIE Server using S2I”](#).

For instructions about configuring Prometheus metrics collection, see [Managing and monitoring KIE Server](#).

### 10.2.12. Completing deployment of the template for an immutable KIE Server using S2I

After setting all the required parameters in the OpenShift Web UI or in the command line, complete deployment of the template.

#### Procedure

Depending on the method that you are using, complete the following steps:

- In the OpenShift Web UI, click **Create**.
  - If the **This will create resources that may have security or project behavior implications** message appears, click **Create Anyway**.
- Complete the command line and press Enter.

#### Next steps

Depending on your needs for the environment, optionally complete procedures described in [Chapter 13, Optional procedures after deploying your environment](#).

## 10.3. MODIFYING THE TEMPLATE FOR DEPLOYING AN IMMUTABLE KIE SERVER USING S2I

By default, the template for deploying an immutable server using S2I creates a separate PostgreSQL pod to provide the database server for each replicable KIE Server. If you prefer to use MySQL or an external server (outside the OpenShift project), modify the **rhcam712-prod-immutable-kieserver.yaml** or **rhcam712-prod-immutable-kieserver-amq.yaml** template file before deploying the server.

An OpenShift template defines a set of objects that can be created by OpenShift. To change an environment configuration, you need to modify, add, or delete these objects. To simplify this task, comments are provided in the Red Hat Process Automation Manager templates.

Some comments mark blocks within the template, starting with **BEGIN** and ending with **END**. For example, the following block is named **Sample block**:

```
## Sample block BEGIN
sample line 1
sample line 2
sample line 3
## Sample block END
```

For some changes, you might need to replace a block in one template file with a block from another template file provided with Red Hat Process Automation Manager. In this case, delete the block, then paste the new block in its exact location.

## Procedure

- If you want to use MySQL instead of PostgreSQL, replace several blocks of the file, marked with comments from **BEGIN** to **END**, with blocks from the **rhcam712-kieserver-mysql.yaml** file:
  1. Replace the block named **PostgreSQL database parameters** with the block named **MySQL database parameters**. (Take this block and all subsequent replacement blocks from the **rhcam712-kieserver-postgresql.yaml** file.)
  2. Replace the block named **PostgreSQL service** with the block named **MySQL service**.
  3. Replace the block named **PostgreSQL driver settings** with the block named **MySQL driver settings**.
  4. Replace the block named **PostgreSQL deployment config** with the block named **MySQL deployment config**.
  5. Replace the block named **PostgreSQL persistent volume claim** with the block named **MySQL persistent volume claim**.
- If you want to use an external database server, replace several blocks of the file, marked with comments from **BEGIN** to **END**, with blocks from the **rhcam712-kieserver-externaldb.yaml** file, and also remove some blocks:
  1. Replace the block named **PostgreSQL database parameters** with the block named **External database parameters**. (Take this block and all subsequent replacement blocks from the **rhcam712-kieserver-externaldb.yaml** file.)
  2. Replace the block named **PostgreSQL driver settings** with the block named **External database driver settings**.
  3. Remove the following blocks of the file, marked with comments from **BEGIN** to **END**:
    - **PostgreSQL service**

- **PostgreSQL deployment config**
- **PostgreSQL persistent volume claim**



### IMPORTANT

The standard KIE Server image includes drivers for MySQL, MariaDB, and PostgreSQL external database servers. If you want to use another database server, you must build a custom KIE Server image. For instructions, see [Section 7.10, “Building a custom KIE Server extension image for an external database”](#).

## 10.4. DEPLOYING AN IMMUTABLE KIE SERVER FROM KJAR SERVICES

You can deploy an immutable KIE Server using services that are already built as KJAR files.

You must provide the services in a Maven repository. You can use the built-in repository of the Business Central or your own repository (for example, a Nexus deployment). When the server pod starts, it retrieves the KJAR services from the Maven repository. Services on the pod are never updated or changed. At every restart or scaling of the pod, the server retrieves the files from the repository, so you must ensure they do not change on the Maven repository to keep the deployment immutable.

You cannot deploy or undeploy services on a running immutable KIE Server. You can use Business Central or Business Central Monitoring to view monitoring information. KIE Server runs like any other pod on the OpenShift environment; you can use any container-based integration workflows as necessary.

If a Business Central or Business Central Monitoring is deployed in the same namespace, it discovers the immutable KIE Server automatically. You can use Business Central or Business Central Monitoring to start and stop (but not deploy) services on the immutable KIE Server and to view monitoring data.

### 10.4.1. Starting configuration of the template for an immutable KIE Server from KJAR services

To deploy an immutable KIE Server from KJAR services, use one of the following template files:

- **rhpm712-kieserver-postgresql.yaml** to use a PostgreSQL pod for persistent storage. Use this template unless you have a specific reason to use another template.
- **rhpm712-kieserver-mysql.yaml** to use a MySQL pod for persistent storage.
- **rhpm712-kieserver-externaldb.yaml** to use an external database server for persistent storage.



### IMPORTANT

The standard KIE Server image for an external database server includes drivers for MySQL and PostgreSQL external database servers. If you want to use another database server, you must build a custom KIE Server image. For instructions, see [Section 7.10, “Building a custom KIE Server extension image for an external database”](#).

#### Procedure

1. Download the **rhpm-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.

2. Extract the required template file.
3. Use one of the following methods to start deploying the template:
  - To use the OpenShift Web UI, in the OpenShift application console select **Add to Project** → **Import YAML / JSON** and then select or paste the **<template-file-name>.yaml** file. In the **Add Template** window, ensure **Process the template** is selected and click **Continue**.
  - To use the OpenShift command line console, prepare the following command line:

```
oc new-app -f <template-path>/<template-file-name>.yaml -p
KIE_SERVER_HTTPS_SECRET=kieserver-app-secret -p PARAMETER=value
```

In this command line, make the following changes:

- Replace **<template-path>** with the path to the downloaded template file.
- Replace **<template-file-name>** with the name of the template file.
- Use as many **-p PARAMETER=value** pairs as needed to set the required parameters.

## Next steps

Set the parameters for the template. Follow the steps in [Section 10.4.2, "Setting required parameters for an immutable KIE Server from KJAR services"](#) to set common parameters. You can view the template file to see descriptions for all parameters.

## 10.4.2. Setting required parameters for an immutable KIE Server from KJAR services

When configuring the template to deploy an immutable KIE Server from KJAR services, you must set the following parameters in all cases.

### Prerequisites

- You started the configuration of the template, as described in [Section 10.4.1, "Starting configuration of the template for an immutable KIE Server from KJAR services"](#).

### Procedure

1. Set the following parameters:
  - **Credentials secret (CREDENTIALS\_SECRET)**: The name of the secret containing the administrative user credentials, as created in [Section 7.5, "Creating the secret for the administrative user"](#).
  - **KIE Server Keystore Secret Name (KIE\_SERVER\_HTTPS\_SECRET)**: The name of the secret for KIE Server, as created in [Section 7.2, "Creating the secrets for KIE Server"](#).
  - **KIE Server Certificate Name (KIE\_SERVER\_HTTPS\_NAME)**: The name of the certificate in the keystore that you created in [Section 7.2, "Creating the secrets for KIE Server"](#).
  - **KIE Server Keystore Password (KIE\_SERVER\_HTTPS\_PASSWORD)**: The password for the keystore that you created in [Section 7.2, "Creating the secrets for KIE Server"](#).
  - **Application Name (APPLICATION\_NAME)**: The name of the OpenShift application. It is

used in the default URLs for Business Central Monitoring and KIE Server. OpenShift uses the application name to create a separate set of deployment configurations, services, routes, labels, and artifacts. You can deploy several applications using the same template into the same project, as long as you use different application names. Also, the application name determines the name of the server configuration (server template) that this KIE Server instance joins on Business Central or Business Central Monitoring. If you are deploying several KIE Server instances, you must ensure each of the servers has a different application name.

- **Maven repository URL (MAVEN\_REPO\_URL):** A URL for a Maven repository. You must upload all the processes (KJAR files) that are to be deployed on KIE Server into this repository.
- **Maven repository ID (MAVEN\_REPO\_ID):** An identifier for the Maven repository. The default value is **repo-custom**.
- **Maven repository username (MAVEN\_REPO\_USERNAME):** The user name for the Maven repository.
- **Maven repository password (MAVEN\_REPO\_PASSWORD):** The password for the Maven repository.
- **KIE Server Container Deployment (KIE\_SERVER\_CONTAINER\_DEPLOYMENT):** The identifying information of the decision services (KJAR files) that the deployment must pull from the Maven repository. The format is **<containerId>=<groupId>:<artifactId>:<version>** or, if you want to specify an alias name for the container, **<containerId> (<aliasId>)=<groupId>:<artifactId>:<version>**. You can provide two or more KJAR files using the | separator, as illustrated in the following example:
 

```
containerId=groupId:artifactId:version|c2(alias2)=g2:a2:v2
```
- **KIE Server Mode (KIE\_SERVER\_MODE):** In the **rhcam712-kieserver-\*.yaml** templates the default value is **PRODUCTION**. In **PRODUCTION** mode, you cannot deploy **SNAPSHOT** versions of KJAR artifacts on this KIE Server instance and cannot change versions of an artifact in an existing container. To deploy a new version with **PRODUCTION** mode, create a new container on the same KIE Server. To deploy **SNAPSHOT** versions or to change versions of an artifact in an existing container, set this parameter to **DEVELOPMENT**.
- **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE):** The namespace where the image streams are available. If the image streams were already available in your OpenShift environment (see [Section 7.1, "Ensuring the availability of image streams and the image registry"](#)), the namespace is **openshift**. If you have installed the image streams file, the namespace is the name of the OpenShift project.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.4.10, "Completing deployment of the template for an immutable KIE Server from KJAR services"](#).

### 10.4.3. Configuring the image stream namespace for an immutable KIE Server from KJAR services

If you created image streams in a namespace that is not **openshift**, you must configure the namespace in the template.

If all image streams were already available in your Red Hat OpenShift Container Platform environment, you can skip this procedure.

### Prerequisites

- You started the configuration of the template, as described in [Section 10.4.1, “Starting configuration of the template for an immutable KIE Server from KJAR services”](#).

### Procedure

If you installed an image streams file according to instructions in [Section 7.1, “Ensuring the availability of image streams and the image registry”](#), set the **ImageStream Namespace** (**IMAGE\_STREAM\_NAMESPACE**) parameter to the name of your OpenShift project.

## 10.4.4. Configuring information about a Business Central or Business Central Monitoring instance for an immutable KIE Server from KJAR services

If you want to enable a connection from a Business Central or Business Central Monitoring instance in the same namespace to this KIE Server instance, you must configure information about the Business Central or Business Central Monitoring instance.

The Business Central or Business Central Monitoring instance must be configured with the same credentials secret (**CREDENTIALS\_SECRET**) as the KIE Server.

### Prerequisites

- You started the configuration of the template, as described in [Section 10.4.1, “Starting configuration of the template for an immutable KIE Server from KJAR services”](#).

### Procedure

1. Set the following parameters:
  - **Name of the Business Central service**(**BUSINESS\_CENTRAL\_SERVICE**): The OpenShift service name for the Business Central or Business Central Monitoring.
2. Ensure that the following settings are set to the same value as the same settings for the Business Central or Business Central Monitoring:
  - **Maven repository URL**(**MAVEN\_REPO\_URL**): A URL for the external Maven repository from which services must be deployed.
  - **Maven repository username**(**MAVEN\_REPO\_USERNAME**): The user name for the Maven repository.
  - **Maven repository password**(**MAVEN\_REPO\_PASSWORD**): The password for the Maven repository.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.4.10, “Completing deployment of the template for an immutable KIE Server from KJAR services”](#).

### 10.4.5. Configuring access to a Maven mirror in an environment without a connection to the public Internet for an immutable KIE Server from KJAR services

When configuring the template to deploy an immutable KIE Server from KJAR services, if your OpenShift environment does not have a connection to the public Internet, you must configure access to a Maven mirror that you set up according to [Section 7.9, “Preparing a Maven mirror repository for offline use”](#).

#### Prerequisites

- You started the configuration of the template, as described in [Section 10.4.1, “Starting configuration of the template for an immutable KIE Server from KJAR services”](#).

#### Procedure

To configure access to the Maven mirror, set the following parameters:

- **Maven mirror URL (MAVEN\_MIRROR\_URL)**: The URL for the Maven mirror repository that you set up in [Section 7.9, “Preparing a Maven mirror repository for offline use”](#). This URL must be accessible from a pod in your OpenShift environment.
- **Maven mirror of (MAVEN\_MIRROR\_OF)**: The value that determines which artifacts are to be retrieved from the mirror. For instructions about setting the **mirrorOf** value, see [Mirror Settings](#) in the Apache Maven documentation. The default value is **external:\***. With this value, Maven retrieves every required artifact from the mirror and does not query any other repositories.
  - If you configure an external Maven repository (**MAVEN\_REPO\_URL**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror, for example, **external:\*,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.
  - If you configure a built-in Business Central Maven repository (**BUSINESS\_CENTRAL\_MAVEN\_SERVICE**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror: **external:\*,!repo-rhpamcentr**.
  - If you configure both repositories, change **MAVEN\_MIRROR\_OF** to exclude the artifacts in both repositories from the mirror: **external:\*,!repo-rhpamcentr,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.

#### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.4.10, “Completing deployment of the template for an immutable KIE Server from KJAR services”](#).

### 10.4.6. Setting parameters for RH-SSO authentication for an immutable KIE Server from KJAR services

If you want to use RH-SSO authentication, complete the following additional configuration when configuring the template to deploy an immutable KIE Server from KJAR services.



#### IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

## Prerequisites

- A realm for Red Hat Process Automation Manager is created in the RH-SSO authentication system.
- User names and passwords for Red Hat Process Automation Manager are created in the RH-SSO authentication system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- Clients are created in the RH-SSO authentication system for all components of the Red Hat Process Automation Manager environment that you are deploying. The client setup contains the URLs for the components. You can review and edit the URLs after deploying the environment. Alternatively, the Red Hat Process Automation Manager deployment can create the clients. However, this option provides less detailed control over the environment.
- You started the configuration of the template, as described in [Section 10.4.1, “Starting configuration of the template for an immutable KIE Server from KJAR services”](#).

## Procedure

1. Set the following parameters:
  - **RH-SSO URL (SSO\_URL)**: The URL for RH-SSO.
  - **RH-SSO Realm name (SSO\_REALM)**: The RH-SSO realm for Red Hat Process Automation Manager.
  - **RH-SSO Disable SSL Certificate Validation (SSO\_DISABLE\_SSL\_CERTIFICATE\_VALIDATION)**: Set to **true** if your RH-SSO installation does not use a valid HTTPS certificate.
2. Complete one of the following procedures:
  - a. If you created the client for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:
    - **Business Central or Business Central Monitoring RH-SSO Client name (BUSINESS\_CENTRAL\_SSO\_CLIENT)**: The RH-SSO client name for Business Central or Business Central Monitoring.
    - **KIE Server RH-SSO Client name (KIE\_SERVER\_SSO\_CLIENT)**: The RH-SSO client name for KIE Server.
    - **KIE Server RH-SSO Client Secret (KIE\_SERVER\_SSO\_SECRET)**: The secret string that is set in RH-SSO for the client for KIE Server.
  - b. To create the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:
    - **KIE Server RH-SSO Client name (KIE\_SERVER\_SSO\_CLIENT)**: The name of the client to create in RH-SSO for KIE Server.
    - **KIE Server RH-SSO Client Secret (KIE\_SERVER\_SSO\_SECRET)**: The secret string to set in RH-SSO for the client for KIE Server.



- **RH-SSO Realm Admin Username (SSO\_USERNAME)** and **RH-SSO Realm Admin Password (SSO\_PASSWORD)**: The user name and password for the realm administrator user for the RH-SSO realm for Red Hat Process Automation Manager. You must provide this user name and password in order to create the required clients.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.4.10, “Completing deployment of the template for an immutable KIE Server from KJAR services”](#).

After completing the deployment, review the URLs for components of Red Hat Process Automation Manager in the RH-SSO authentication system to ensure they are correct.

## 10.4.7. Setting parameters for LDAP authentication for an immutable KIE Server from KJAR services

If you want to use LDAP authentication, complete the following additional configuration when configuring the template to deploy an immutable KIE Server from KJAR services.



### IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

## Prerequisites

- You created user names and passwords for Red Hat Process Automation Manager in the LDAP system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- You started the configuration of the template, as described in [Section 10.4.1, “Starting configuration of the template for an immutable KIE Server from KJAR services”](#).

## Procedure

1. Set the **AUTH\_LDAP\*** parameters of the template. These parameters configure LDAP authentication using the Elytron subsystem of Red Hat JBoss EAP. For more information about using the Elytron subsystem of Red Hat JBoss EAP with LDAP, see [Configure Authentication with an LDAP-Based Identity Store](#).



### NOTE

If you want to enable LDAP failover, you can put set or more LDAP server addresses in the **AUTH\_LDAP\_URL** parameter, separated by a space.

If the LDAP server does not define all the roles required for your deployment, you can map LDAP groups to Red Hat Process Automation Manager roles. To enable LDAP role mapping, set the following parameters:

- **RoleMapping rolesProperties file path or one lined roles**

(**AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES**): The fully qualified path name of a file that defines role mapping, for example `/opt/eap/standalone/configuration/rolemapping/rolemapping.properties`. You must provide this file and mount it at this path in all applicable deployment configurations; for instructions, see [Section 13.3, "\(Optional\) Providing the LDAP role mapping file"](#). Alternatively, you can enter role mapping settings directly in this property, using the **role=role1,role2;another-role=role2** pattern, for example **admins=kie-server,rest-all,admin;developers=kie-server,rest-all**.

- **Role Mapper Keep Mapped (AUTH\_LDAP\_MAPPER\_KEEP\_MAPPED)**: If set to **true**, both mapped roles and roles defined on the LDAP server are set as user application roles; if set to **false**, mapped roles replace the roles defined on the LDAP server. The default setting is **false**.
- **Role Mapper Keep Non-mapped (AUTH\_LDAP\_MAPPER\_KEEP\_NON\_MAPPED)**: If set to **true**, roles defined on the LDAP server and not corresponding to any mapping are kept as user application roles; if set to **false**, roles that have no mapping are removed. The default setting is **false**.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.4.10, "Completing deployment of the template for an immutable KIE Server from KJAR services"](#).

## 10.4.8. Setting parameters for using an external database server for an immutable KIE Server from KJAR services

If you are using the `rhpam712-kieserver-externaldb.yaml` template to use an external database server for KIE Server, complete the following additional configuration when configuring the template to deploy an immutable KIE Server from KJAR services.

### Prerequisites

- You started the configuration of the template, as described in [Section 10.4.1, "Starting configuration of the template for an immutable KIE Server from KJAR services"](#).

### Procedure

1. Set the following parameters:
  - **KIE Server External Database Driver (KIE\_SERVER\_EXTERNALDB\_DRIVER)**: The driver for the server, depending on the server type:
    - **mysql**
    - **postgresql**
    - **mariadb**
    - **mssql**
    - **db2**
    - **oracle**

- **sybase**
- **KIE Server External Database User**(**KIE\_SERVER\_EXTERNALDB\_USER**) and **KIE Server External Database Password** (**KIE\_SERVER\_EXTERNALDB\_PWD**): The user name and password for the external database server
- **KIE Server External Database URL**(**KIE\_SERVER\_EXTERNALDB\_URL**): The JDBC URL for the external database server



#### NOTE

If you are using the EnterpriseDB Postgres database server, use an URL starting with **jdbc:postgresql://** and not with **jdbc:edb://**. Alternatively, do not set the URL and set the host and port parameters instead.

- **KIE Server External Database Host**(**KIE\_SERVER\_EXTERNALDB\_SERVICE\_HOST**) and **KIE Server External Database Port** (**KIE\_SERVER\_EXTERNALDB\_SERVICE\_PORT**): The host name and port number of the external database server. You can set these parameters as an alternative to setting the **KIE\_SERVER\_EXTERNALDB\_URL** parameter.
- **KIE Server External Database Dialect**(**KIE\_SERVER\_EXTERNALDB\_DIALECT**): The Hibernate dialect for the server, depending on the server type. The common settings are:
  - **org.hibernate.dialect.MySQL5InnoDBDialect**
  - **org.hibernate.dialect.MySQL8Dialect**
  - **org.hibernate.dialect.MariaDB102Dialect**
  - **org.hibernate.dialect.PostgreSQL95Dialect**
  - **org.hibernate.dialect.PostgresPlusDialect** (used for EnterpriseDB Postgres Advanced Server)
  - **org.hibernate.dialect.SQLServer2012Dialect** (used for MS SQL)
  - **org.hibernate.dialect.DB2Dialect**
  - **org.hibernate.dialect.Oracle10gDialect**
  - **org.hibernate.dialect.SybaseASE15Dialect**  
For a complete list of supported dialects, see the *Hibernate SQL Dialects* table in [Hibernate properties](#) in the Red Hat JBoss EAP documentation.
- **KIE Server External Database name**(**KIE\_SERVER\_EXTERNALDB\_DB**): The database name to use on the external database server
- **JDBC Connection Checker class** (**KIE\_SERVER\_EXTERNALDB\_CONNECTION\_CHECKER**): The name of the JDBC connection checker class for the database server. Without this information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.
- **JDBC Exception Sorter class** (**KIE\_SERVER\_EXTERNALDB\_EXCEPTION\_SORTER**): The name of the JDBC exception sorter class for the database server. Without this

information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.

2. If you created a custom image for using an external database server, as described in [Section 7.10, "Building a custom KIE Server extension image for an external database"](#), set the following parameters:
  - **Drivers Extension Image (EXTENSIONS\_IMAGE)**: The ImageStreamTag definition of the extension image, for example, **jboss-kie-db2-extension-openshift-image:11.1.4.4**
  - **Drivers ImageStream Namespace (EXTENSIONS\_IMAGE\_NAMESPACE)**: The namespace to which you uploaded the extension image, for example, **openshift** or your project namespace.
3. If you are using a MySQL version 8 external database server, enable the **mysql\_native\_password** plugin and use it for authentication. For instructions about this plugin, see [Native Pluggable Authentication](#) in the *MySQL 8.0 Reference Manual*. If you are using a MySQL version 8 image provided by Red Hat on Red Hat OpenShift Container Platform, to enable the plugin, set the **MYSQL\_DEFAULT\_AUTHENTICATION\_PLUGIN** environment variable to **mysql\_native\_password**.

If you created users on the MySQL version 8 server before enabling the **mysql\_native\_password** plugin, you must update the **mysql-user** table after you enable the plugin.

## Next steps

If necessary, set additional parameters.

If you want to configure EJB Timers, you must use two different databases for KIE Server runtime data and EJB timer data. To configure EJB Timers using different databases or schema, see [Section 9.1.12, "Configuring EJB timers using different databases or schemas"](#).

To complete the deployment, follow the procedure in [Section 10.4.10, "Completing deployment of the template for an immutable KIE Server from KJAR services"](#).

## 10.4.9. Enabling Prometheus metric collection for an immutable KIE Server from KJAR services

If you want to configure your KIE Server deployment to use Prometheus to collect and store metrics, enable support for this feature in KIE Server at deployment time.

### Prerequisites

- You started the configuration of the template, as described in [Section 10.4.1, "Starting configuration of the template for an immutable KIE Server from KJAR services"](#).

### Procedure

To enable support for Prometheus metric collection, set the **Prometheus Server Extension Disabled (PROMETHEUS\_SERVER\_EXT\_DISABLED)** parameter to **false**.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 10.4.10, “Completing deployment of the template for an immutable KIE Server from KJAR services”](#).

For instructions about configuring Prometheus metrics collection, see [Managing and monitoring KIE Server](#).

### 10.4.10. Completing deployment of the template for an immutable KIE Server from KJAR services

After setting all the required parameters in the OpenShift Web UI or in the command line, complete deployment of the template.

#### Procedure

Depending on the method that you are using, complete the following steps:

- In the OpenShift Web UI, click **Create**.
  - If the **This will create resources that may have security or project behavior implications** message appears, click **Create Anyway**.
- Complete the command line and press Enter.

#### Next steps

Depending on your needs for the environment, optionally complete procedures described in [Chapter 13, \*Optional procedures after deploying your environment\*](#).

## CHAPTER 11. FREEFORM MANAGED SERVER ENVIRONMENT

You can deploy a freeform server environment that includes several different pods running KIE Server. These KIE Servers can run different services for staging or production purposes. You can add and remove servers as necessary at any time.

You start deploying a freeform managed server environment by deploying Business Central Monitoring and one managed KIE Server. You can use Business Central Monitoring to monitor and, when necessary, manage the execution of services on KIE Servers. This environment does not include Smart Router.

You can also deploy additional managed KIE Servers. Each KIE Server can be separately scaled as necessary.

On a managed KIE Server, no services are initially loaded. Use Business Central Monitoring or the KIE Server REST API to deploy and undeploy processes on the server.

You must provide a Maven repository with the processes (KJAR files) that you want to deploy on the servers. Your integration process must ensure that the required versions of the processes are uploaded to the Maven repository. You can use Business Central in a development environment to create the processes and upload them to the Maven repository.

Each KIE Server uses a database server. Usually, the database servers also run in pods, although you can set up a KIE Server to use an external database server.

You can also deploy immutable KIE Servers in the same namespace. You can use Business Central Monitoring to view monitoring information for all KIE Servers in the environment, including immutable servers. For instructions about deploying immutable KIE Servers, see [Section 10.2, "Deploying an immutable KIE Server using an S2I build"](#) and [Section 10.4, "Deploying an immutable KIE Server from KJAR services"](#).

### 11.1. DEPLOYING MONITORING AND A SINGLE KIE SERVER FOR A FREEFORM ENVIRONMENT

To start deploying a freeform environment, deploy Business Central Monitoring and a single managed KIE Server instance, which uses a PostgreSQL database server in a pod. No services are loaded on the deployed KIE Server instance. Use Business Central Monitoring to deploy and undeploy services on the server.

You can then add more KIE Server instances as necessary.

#### 11.1.1. Starting configuration of the template for monitoring and a single KIE Server

To deploy Business Central Monitoring and a single managed KIE Server, use the **rhpm712-managed.yaml** template file.

##### Procedure

1. Download the **rhpm712-managed-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
2. Extract the **rhpm712-managed.yaml** template file.
3. Use one of the following methods to start deploying the template:

- To use the OpenShift Web UI, in the OpenShift application console select **Add to Project** → **Import YAML / JSON** and then select or paste the **rhpm712-managed.yaml** file. In the **Add Template** window, ensure **Process the template** is selected and click **Continue**.
- To use the OpenShift command line console, prepare the following command line:

```
oc new-app -f <template-path>/rhpm712-managed.yaml -p
BUSINESS_CENTRAL_HTTPS_SECRET=businesscentral-app-secret -p
KIE_SERVER_HTTPS_SECRET=kieserver-app-secret -p PARAMETER=value
```

In this command line, make the following changes:

- Replace **<template-path>** with the path to the downloaded template file.
- Use as many **-p PARAMETER=value** pairs as needed to set the required parameters.

## Next steps

Set the parameters for the template. Follow the steps in [Section 11.1.2, “Setting required parameters for monitoring and a single KIE Server”](#) to set common parameters. You can view the template file to see descriptions for all parameters.

### 11.1.2. Setting required parameters for monitoring and a single KIE Server

When configuring the template to deploy Business Central Monitoring and a single managed KIE Server, you must set the following parameters in all cases.

#### Prerequisites

- You started the configuration of the template, as described in [Section 11.1.1, “Starting configuration of the template for monitoring and a single KIE Server”](#).

#### Procedure

1. Set the following parameters:

- **Credentials secret (CREDENTIALS\_SECRET)**: The name of the secret containing the administrative user credentials, as created in [Section 7.5, “Creating the secret for the administrative user”](#).
- **Business Central Monitoring Server Keystore Secret Name (BUSINESS\_CENTRAL\_HTTPS\_SECRET)**: The name of the secret for Business Central, as created in [Section 7.3, “Creating the secrets for Business Central”](#).
- **KIE Server Keystore Secret Name (KIE\_SERVER\_HTTPS\_SECRET)**: The name of the secret for KIE Server, as created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **Business Central Monitoring Server Certificate Name (BUSINESS\_CENTRAL\_HTTPS\_NAME)**: The name of the certificate in the keystore that you created in [Section 7.3, “Creating the secrets for Business Central”](#).
- **Business Central Monitoring Server Keystore Password (BUSINESS\_CENTRAL\_HTTPS\_PASSWORD)**: The password for the keystore that you created in [Section 7.3, “Creating the secrets for Business Central”](#).

- **KIE Server Certificate Name (KIE\_SERVER\_HTTPS\_NAME):** The name of the certificate in the keystore that you created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **KIE Server Keystore Password (KIE\_SERVER\_HTTPS\_PASSWORD):** The password for the keystore that you created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **Application Name (APPLICATION\_NAME):** The name of the OpenShift application. It is used in the default URLs for Business Central Monitoring and KIE Server. OpenShift uses the application name to create a separate set of deployment configurations, services, routes, labels, and artifacts.
- **Enable KIE server global discovery (KIE\_SERVER\_CONTROLLER\_OPENSHIFT\_GLOBAL\_DISCOVERY\_ENABLED):** Set this parameter to **true** if you want Business Central Monitoring to discover all KIE Servers with the **OpenShiftStartupStrategy** in the same namespace. By default, Business Central Monitoring discovers only KIE Servers that are deployed with the same value of the **APPLICATION\_NAME** parameter as Business Central Monitoring itself.
- **Maven repository URL (MAVEN\_REPO\_URL):** A URL for a Maven repository. You must upload all the processes (KJAR files) that are to be deployed on any KIE Server instances in your environment into this repository.
- **Maven repository ID (MAVEN\_REPO\_ID):** An identifier for the Maven repository. The default value is **repo-custom**.
- **Maven repository username (MAVEN\_REPO\_USERNAME):** The user name for the Maven repository.
- **Maven repository password (MAVEN\_REPO\_PASSWORD):** The password for the Maven repository.
- **KIE Server Mode (KIE\_SERVER\_MODE):** In the **rhcam712-managed.yaml** template the default value is **PRODUCTION**. In **PRODUCTION** mode, you cannot deploy **SNAPSHOT** versions of KJAR artifacts on this KIE Server instance and cannot change versions of an artifact in an existing container. To deploy a new version with **PRODUCTION** mode, create a new container on the same KIE Server. To deploy **SNAPSHOT** versions or to change versions of an artifact in an existing container, set this parameter to **DEVELOPMENT**.
- **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE):** The namespace where the image streams are available. If the image streams were already available in your OpenShift environment (see [Section 7.1, “Ensuring the availability of image streams and the image registry”](#)), the namespace is **openshift**. If you have installed the image streams file, the namespace is the name of the OpenShift project.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.1.8, “Completing deployment of the template for monitoring and a single KIE Server”](#).

### 11.1.3. Configuring pod replica numbers for monitoring and a single KIE Server

When configuring the template to deploy Business Central Monitoring and a single managed KIE Server, you can set the initial number of replicas for KIE Server and Business Central Monitoring.

## Prerequisites



- You started the configuration of the template, as described in [Section 11.1.1, “Starting configuration of the template for monitoring and a single KIE Server”](#).

## Procedure

To configure the numbers of replicas, set the following parameters:

- **Business Central Monitoring Container Replicas** (**BUSINESS\_CENTRAL\_MONITORING\_CONTAINER\_REPLICAS**): The number of replicas that the deployment initially creates for Business Central Monitoring. If you do not want to use a high-availability configuration for Business Central Monitoring, set this number to 1.
- **KIE Server Container Replicas**(**KIE\_SERVER\_CONTAINER\_REPLICAS**): The number of replicas that the deployment initially creates for KIE Server.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.1.8, “Completing deployment of the template for monitoring and a single KIE Server”](#).

### 11.1.4. Configuring access to a Maven mirror in an environment without a connection to the public Internet for monitoring and a single KIE Server

When configuring the template to deploy Business Central Monitoring and a single managed KIE Server, if your OpenShift environment does not have a connection to the public Internet, you must configure access to a Maven mirror that you set up according to [Section 7.9, “Preparing a Maven mirror repository for offline use”](#).

## Prerequisites

- You started the configuration of the template, as described in [Section 11.1.1, “Starting configuration of the template for monitoring and a single KIE Server”](#).

## Procedure

To configure access to the Maven mirror, set the following parameters:

- **Maven mirror URL** (**MAVEN\_MIRROR\_URL**): The URL for the Maven mirror repository that you set up in [Section 7.9, “Preparing a Maven mirror repository for offline use”](#) . This URL must be accessible from a pod in your OpenShift environment.
- **Maven mirror of** (**MAVEN\_MIRROR\_OF**): The value that determines which artifacts are to be retrieved from the mirror. For instructions about setting the **mirrorOf** value, see [Mirror Settings](#) in the Apache Maven documentation. The default value is **external:\***. With this value, Maven retrieves every required artifact from the mirror and does not query any other repositories.
  - If you configure an external Maven repository (**MAVEN\_REPO\_URL**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror, for example, **external:\*,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.
  - If you configure a built-in Business Central Maven repository (**BUSINESS\_CENTRAL\_MAVEN\_SERVICE**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror: **external:\*,!repo-rhpmcentr**.

- If you configure both repositories, change **MAVEN\_MIRROR\_OF** to exclude the artifacts in both repositories from the mirror: **external:\*,!repo-rhpamcentr,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.1.8, “Completing deployment of the template for monitoring and a single KIE Server”](#).

## 11.1.5. Setting parameters for RH-SSO authentication for monitoring and a single KIE Server

If you want to use RH-SSO authentication, complete the following additional configuration when configuring the template to deploy Business Central Monitoring and a single managed KIE Server.



### IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

## Prerequisites

- A realm for Red Hat Process Automation Manager is created in the RH-SSO authentication system.
- User names and passwords for Red Hat Process Automation Manager are created in the RH-SSO authentication system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- Clients are created in the RH-SSO authentication system for all components of the Red Hat Process Automation Manager environment that you are deploying. The client setup contains the URLs for the components. You can review and edit the URLs after deploying the environment. Alternatively, the Red Hat Process Automation Manager deployment can create the clients. However, this option provides less detailed control over the environment.
- You started the configuration of the template, as described in [Section 11.1.1, “Starting configuration of the template for monitoring and a single KIE Server”](#).

## Procedure

1. Set the following parameters:
  - **RH-SSO URL (SSO\_URL)**: The URL for RH-SSO.
  - **RH-SSO Realm name (SSO\_REALM)**: The RH-SSO realm for Red Hat Process Automation Manager.
  - **RH-SSO Disable SSL Certificate Validation (SSO\_DISABLE\_SSL\_CERTIFICATE\_VALIDATION)**: Set to **true** if your RH-SSO installation does not use a valid HTTPS certificate.

2. Complete one of the following procedures:

a. If you created the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:

- **Business Central Monitoring RH-SSO Client name**  
(**BUSINESS\_CENTRAL\_SSO\_CLIENT**): The RH-SSO client name for Business Central Monitoring.
- **Business Central Monitoring RH-SSO Client Secret**  
(**BUSINESS\_CENTRAL\_SSO\_SECRET**): The secret string that is set in RH-SSO for the client for Business Central Monitoring.
- **KIE Server RH-SSO Client name**(**KIE\_SERVER\_SSO\_CLIENT**): The RH-SSO client name for KIE Server.
- **KIE Server RH-SSO Client Secret**(**KIE\_SERVER\_SSO\_SECRET**): The secret string that is set in RH-SSO for the client for KIE Server.

b. To create the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:

- **Business Central Monitoring RH-SSO Client name**  
(**BUSINESS\_CENTRAL\_SSO\_CLIENT**): The name of the client to create in RH-SSO for Business Central Monitoring.
- **Business Central Monitoring RH-SSO Client Secret**  
(**BUSINESS\_CENTRAL\_SSO\_SECRET**): The secret string to set in RH-SSO for the client for Business Central Monitoring.
- **KIE Server RH-SSO Client name**(**KIE\_SERVER\_SSO\_CLIENT**): The name of the client to create in RH-SSO for KIE Server.
- **KIE Server RH-SSO Client Secret**(**KIE\_SERVER\_SSO\_SECRET**): The secret string to set in RH-SSO for the client for KIE Server.
- **RH-SSO Realm Admin Username**(**SSO\_USERNAME**) and **RH-SSO Realm Admin Password** (**SSO\_PASSWORD**): The user name and password for the realm administrator user for the RH-SSO realm for Red Hat Process Automation Manager. You must provide this user name and password in order to create the required clients.

## Next steps

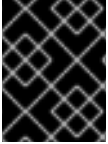
If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.1.8, "Completing deployment of the template for monitoring and a single KIE Server"](#).

After completing the deployment, review the URLs for components of Red Hat Process Automation Manager in the RH-SSO authentication system to ensure they are correct.

### 11.1.6. Setting parameters for LDAP authentication for monitoring and a single KIE Server

If you want to use LDAP authentication, complete the following additional configuration when configuring the template to deploy Business Central Monitoring and a single managed KIE Server.



## IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

### Prerequisites

- You created user names and passwords for Red Hat Process Automation Manager in the LDAP system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, "Creating the secret for the administrative user"](#). This user must have the **kie-server,rest-all,admin** roles.
- You started the configuration of the template, as described in [Section 11.1.1, "Starting configuration of the template for monitoring and a single KIE Server"](#).

### Procedure

1. Set the **AUTH\_LDAP\*** parameters of the template. These parameters configure LDAP authentication using the Elytron subsystem of Red Hat JBoss EAP. For more information about using the Elytron subsystem of Red Hat JBoss EAP with LDAP, see [Configure Authentication with an LDAP-Based Identity Store](#).



## NOTE

If you want to enable LDAP failover, you can put set or more LDAP server addresses in the **AUTH\_LDAP\_URL** parameter, separated by a space.

If the LDAP server does not define all the roles required for your deployment, you can map LDAP groups to Red Hat Process Automation Manager roles. To enable LDAP role mapping, set the following parameters:

- **RoleMapping rolesProperties file path or one lined roles (AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES)**: The fully qualified path name of a file that defines role mapping, for example **/opt/eap/standalone/configuration/rolemapping/rolemapping.properties**. You must provide this file and mount it at this path in all applicable deployment configurations; for instructions, see [Section 13.3, "\(Optional\) Providing the LDAP role mapping file"](#).  
Alternatively, you can enter role mapping settings directly in this property, using the **role=role1,role2;another-role=role2** pattern, for example **admins=kie-server,rest-all,admin;developers=kie-server,rest-all**.
- **Role Mapper Keep Mapped (AUTH\_LDAP\_MAPPER\_KEEP\_MAPPED)**: If set to **true**, both mapped roles and roles defined on the LDAP server are set as user application roles; if set to **false**, mapped roles replace the roles defined on the LDAP server. The default setting is **false**.
- **Role Mapper Keep Non-mapped (AUTH\_LDAP\_MAPPER\_KEEP\_NON\_MAPPED)**: If set to **true**, roles defined on the LDAP server and not corresponding to any mapping are kept as user application roles; if set to **false**, roles that have no mapping are removed. The default setting is **false**.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.1.8, “Completing deployment of the template for monitoring and a single KIE Server”](#).

### 11.1.7. Enabling Prometheus metric collection for monitoring and a single KIE Server

If you want to configure your KIE Server deployment to use Prometheus to collect and store metrics, enable support for this feature in KIE Server at deployment time.

#### Prerequisites

- You started the configuration of the template, as described in [Section 11.1.1, “Starting configuration of the template for monitoring and a single KIE Server”](#).

#### Procedure

To enable support for Prometheus metric collection, set the **Prometheus Server Extension Disabled (PROMETHEUS\_SERVER\_EXT\_DISABLED)** parameter to **false**.

#### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.1.8, “Completing deployment of the template for monitoring and a single KIE Server”](#).

For instructions about configuring Prometheus metrics collection, see [Managing and monitoring KIE Server](#).

### 11.1.8. Completing deployment of the template for monitoring and a single KIE Server

After setting all the required parameters in the OpenShift Web UI or in the command line, complete deployment of the template.

#### Procedure

Depending on the method that you are using, complete the following steps:

- In the OpenShift Web UI, click **Create**.
  - If the **This will create resources that may have security or project behavior implications** message appears, click **Create Anyway**.
- Complete the command line and press Enter.

#### Next steps

Depending on your needs for the environment, optionally complete procedures described in [Chapter 13, Optional procedures after deploying your environment](#).

## 11.2. DEPLOYING AN ADDITIONAL MANAGED KIE SERVER FOR A FREEFORM ENVIRONMENT

You can add a managed KIE Server to a freeform environment. This server can use a PostgreSQL or MySQL database server in a pod or an external database server.

Deploy the server in the same project as the Business Central Monitoring deployment.

KIE Server loads services from a Maven repository.

The server starts with no loaded services. Use Business Central Monitoring or the KIE Server REST API to deploy and undeploy services on the server.

### 11.2.1. Starting configuration of the template for an additional managed KIE Server

To deploy an additional managed KIE Server, use the **{template\_name}** template file.

#### Procedure

1. Download the **rhpam-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
2. Extract the **{template\_name}** template file.
3. Use one of the following methods to start deploying the template:
  - To use the OpenShift Web UI, in the OpenShift application console select **Add to Project** → **Import YAML / JSON** and then select or paste the **{template\_name}** file. In the **Add Template** window, ensure **Process the template** is selected and click **Continue**.
  - To use the OpenShift command line console, prepare the following command line:

```
oc new-app -f <template-path>/{template_name} -p PARAMETER=value
```

In this command line, make the following changes:

- Replace **<template-path>** with the path to the downloaded template file.
- Use as many **-p PARAMETER=value** pairs as needed to set the required parameters.

#### Next steps

Set the parameters for the template. Follow the steps in [Section 11.2.2, "Setting required parameters for an additional managed KIE Server"](#) to set common parameters. You can view the template file to see descriptions for all parameters.

### 11.2.2. Setting required parameters for an additional managed KIE Server

When configuring the template to deploy an additional managed KIE Server, you must set the following parameters in all cases.

#### Prerequisites

- You started the configuration of the template, as described in [Section 11.2.1, "Starting configuration of the template for an additional managed KIE Server"](#).

#### Procedure

1. Set the following parameters:

- **Credentials secret (CREDENTIALS\_SECRET)**: The name of the secret containing the administrative user credentials, as created in [Section 7.5, “Creating the secret for the administrative user”](#).
- **Application Name (APPLICATION\_NAME)**: The name of the OpenShift application. It is used in the default URLs for Business Central Monitoring and KIE Server. OpenShift uses the application name to create a separate set of deployment configurations, services, routes, labels, and artifacts.
- **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE)**: The namespace where the image streams are available. If the image streams were already available in your OpenShift environment (see [Section 7.1, “Ensuring the availability of image streams and the image registry”](#)), the namespace is **openshift**. If you have installed the image streams file, the namespace is the name of the OpenShift project.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.2.10, “Completing deployment of the template for an additional managed KIE Server”](#).

### 11.2.3. Configuring the image stream namespace for an additional managed KIE Server

If you created image streams in a namespace that is not **openshift**, you must configure the namespace in the template.

If all image streams were already available in your Red Hat OpenShift Container Platform environment, you can skip this procedure.

#### Prerequisites

- You started the configuration of the template, as described in [Section 11.2.1, “Starting configuration of the template for an additional managed KIE Server”](#).

#### Procedure

If you installed an image streams file according to instructions in [Section 7.1, “Ensuring the availability of image streams and the image registry”](#), set the **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE)** parameter to the name of your OpenShift project.

### 11.2.4. Configuring information about a Business Central Monitoring instance for an additional managed KIE Server

If you want to enable a connection from a Business Central Monitoring instance in the same namespace to this KIE Server instance, you must configure information about the Business Central Monitoring instance.

The Business Central Monitoring instance must be configured with the same credentials secret (**CREDENTIALS\_SECRET**) as the KIE Server.

#### Prerequisites

- You started the configuration of the template, as described in [Section 11.2.1, “Starting configuration of the template for an additional managed KIE Server”](#).

## Procedure

1. Set the following parameters:

- **Name of the Business Central service(BUSINESS\_CENTRAL\_SERVICE):** The OpenShift service name for the Business Central Monitoring.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.2.10, "Completing deployment of the template for an additional managed KIE Server"](#).

### 11.2.5. Configuring access to a Maven mirror in an environment without a connection to the public Internet for an additional managed KIE Server

When configuring the template to deploy an additional managed KIE Server, if your OpenShift environment does not have a connection to the public Internet, you must configure access to a Maven mirror that you set up according to [Section 7.9, "Preparing a Maven mirror repository for offline use"](#).

## Prerequisites

- You started the configuration of the template, as described in [Section 11.2.1, "Starting configuration of the template for an additional managed KIE Server"](#).

## Procedure

To configure access to the Maven mirror, set the following parameters:

- **Maven mirror URL(MAVEN\_MIRROR\_URL):** The URL for the Maven mirror repository that you set up in [Section 7.9, "Preparing a Maven mirror repository for offline use"](#). This URL must be accessible from a pod in your OpenShift environment.
- **Maven mirror of(MAVEN\_MIRROR\_OF):** The value that determines which artifacts are to be retrieved from the mirror. For instructions about setting the **mirrorOf** value, see [Mirror Settings](#) in the Apache Maven documentation. The default value is **external:\***. With this value, Maven retrieves every required artifact from the mirror and does not query any other repositories.
  - If you configure an external Maven repository (**MAVEN\_REPO\_URL**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror, for example, **external:\*,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.
  - If you configure a built-in Business Central Maven repository (**BUSINESS\_CENTRAL\_MAVEN\_SERVICE**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror: **external:\*,!repo-rhpamcentr**.
  - If you configure both repositories, change **MAVEN\_MIRROR\_OF** to exclude the artifacts in both repositories from the mirror: **external:\*,!repo-rhpamcentr,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.2.10, "Completing deployment of the template for an additional managed KIE Server"](#).



## 11.2.6. Setting parameters for RH-SSO authentication for an additional managed KIE Server

If you want to use RH-SSO authentication, complete the following additional configuration when configuring the template to deploy an additional managed KIE Server.



### IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

### Prerequisites

- A realm for Red Hat Process Automation Manager is created in the RH-SSO authentication system.
- User names and passwords for Red Hat Process Automation Manager are created in the RH-SSO authentication system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- Clients are created in the RH-SSO authentication system for all components of the Red Hat Process Automation Manager environment that you are deploying. The client setup contains the URLs for the components. You can review and edit the URLs after deploying the environment. Alternatively, the Red Hat Process Automation Manager deployment can create the clients. However, this option provides less detailed control over the environment.
- You started the configuration of the template, as described in [Section 11.2.1, “Starting configuration of the template for an additional managed KIE Server”](#).

### Procedure

1. Set the following parameters:
  - **RH-SSO URL (SSO\_URL)**: The URL for RH-SSO.
  - **RH-SSO Realm name (SSO\_REALM)**: The RH-SSO realm for Red Hat Process Automation Manager.
  - **RH-SSO Disable SSL Certificate Validation (SSO\_DISABLE\_SSL\_CERTIFICATE\_VALIDATION)**: Set to **true** if your RH-SSO installation does not use a valid HTTPS certificate.
2. Complete one of the following procedures:
  - a. If you created the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:
    - **Business Central Monitoring RH-SSO Client name (BUSINESS\_CENTRAL\_SSO\_CLIENT)**: The RH-SSO client name for Business Central Monitoring.
  - b. To create the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:

- **RH-SSO Realm Admin Username (SSO\_USERNAME)** and **RH-SSO Realm Admin Password (SSO\_PASSWORD)**: The user name and password for the realm administrator user for the RH-SSO realm for Red Hat Process Automation Manager. You must provide this user name and password in order to create the required clients.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.2.10, “Completing deployment of the template for an additional managed KIE Server”](#).

After completing the deployment, review the URLs for components of Red Hat Process Automation Manager in the RH-SSO authentication system to ensure they are correct.

## 11.2.7. Setting parameters for LDAP authentication for an additional managed KIE Server

If you want to use LDAP authentication, complete the following additional configuration when configuring the template to deploy an additional managed KIE Server.



### IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

## Prerequisites

- You created user names and passwords for Red Hat Process Automation Manager in the LDAP system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- You started the configuration of the template, as described in [Section 11.2.1, “Starting configuration of the template for an additional managed KIE Server”](#).

## Procedure

1. Set the **AUTH\_LDAP\*** parameters of the template. These parameters configure LDAP authentication using the Elytron subsystem of Red Hat JBoss EAP. For more information about using the Elytron subsystem of Red Hat JBoss EAP with LDAP, see [Configure Authentication with an LDAP-Based Identity Store](#).



### NOTE

If you want to enable LDAP failover, you can put set or more LDAP server addresses in the **AUTH\_LDAP\_URL** parameter, separated by a space.

If the LDAP server does not define all the roles required for your deployment, you can map LDAP groups to Red Hat Process Automation Manager roles. To enable LDAP role mapping, set the following parameters:

- **RoleMapping rolesProperties file path or one lined roles**

(**AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES**): The fully qualified path name of a file that defines role mapping, for example `/opt/eap/standalone/configuration/rolemapping/rolemapping.properties`. You must provide this file and mount it at this path in all applicable deployment configurations; for instructions, see [Section 13.3, “\(Optional\) Providing the LDAP role mapping file”](#). Alternatively, you can enter role mapping settings directly in this property, using the **role=role1,role2;another-role=role2** pattern, for example **admins=kie-server,rest-all,admin;developers=kie-server,rest-all**.

- **Role Mapper Keep Mapped (AUTH\_LDAP\_MAPPER\_KEEP\_MAPPED)**: If set to **true**, both mapped roles and roles defined on the LDAP server are set as user application roles; if set to **false**, mapped roles replace the roles defined on the LDAP server. The default setting is **false**.
- **Role Mapper Keep Non-mapped (AUTH\_LDAP\_MAPPER\_KEEP\_NON\_MAPPED)**: If set to **true**, roles defined on the LDAP server and not corresponding to any mapping are kept as user application roles; if set to **false**, roles that have no mapping are removed. The default setting is **false**.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.2.10, “Completing deployment of the template for an additional managed KIE Server”](#).

## 11.2.8. Setting parameters for using an external database server for an additional managed KIE Server

If you are using the `rhpam712-kieserver-externaldb.yaml` template to use an external database server for KIE Server, complete the following additional configuration when configuring the template to deploy an additional managed KIE Server.

### Prerequisites

- You started the configuration of the template, as described in [Section 11.2.1, “Starting configuration of the template for an additional managed KIE Server”](#).

### Procedure

1. Set the following parameters:
  - **KIE Server External Database Driver (KIE\_SERVER\_EXTERNALDB\_DRIVER)**: The driver for the server, depending on the server type:
    - **mysql**
    - **postgresql**
    - **mariadb**
    - **mssql**
    - **db2**
    - **oracle**

- **sybase**
- **KIE Server External Database User**(**KIE\_SERVER\_EXTERNALDB\_USER**) and **KIE Server External Database Password** (**KIE\_SERVER\_EXTERNALDB\_PWD**): The user name and password for the external database server
- **KIE Server External Database URL**(**KIE\_SERVER\_EXTERNALDB\_URL**): The JDBC URL for the external database server



#### NOTE

If you are using the EnterpriseDB Postgres database server, use an URL starting with **jdbc:postgresql://** and not with **jdbc:edb://**. Alternatively, do not set the URL and set the host and port parameters instead.

- **KIE Server External Database Host**(**KIE\_SERVER\_EXTERNALDB\_SERVICE\_HOST**) and **KIE Server External Database Port** (**KIE\_SERVER\_EXTERNALDB\_SERVICE\_PORT**): The host name and port number of the external database server. You can set these parameters as an alternative to setting the **KIE\_SERVER\_EXTERNALDB\_URL** parameter.
- **KIE Server External Database Dialect**(**KIE\_SERVER\_EXTERNALDB\_DIALECT**): The Hibernate dialect for the server, depending on the server type. The common settings are:
  - **org.hibernate.dialect.MySQL5InnoDBDialect**
  - **org.hibernate.dialect.MySQL8Dialect**
  - **org.hibernate.dialect.MariaDB102Dialect**
  - **org.hibernate.dialect.PostgreSQL95Dialect**
  - **org.hibernate.dialect.PostgresPlusDialect** (used for EnterpriseDB Postgres Advanced Server)
  - **org.hibernate.dialect.SQLServer2012Dialect** (used for MS SQL)
  - **org.hibernate.dialect.DB2Dialect**
  - **org.hibernate.dialect.Oracle10gDialect**
  - **org.hibernate.dialect.SybaseASE15Dialect**  
For a complete list of supported dialects, see the *Hibernate SQL Dialects* table in [Hibernate properties](#) in the Red Hat JBoss EAP documentation.
- **KIE Server External Database name**(**KIE\_SERVER\_EXTERNALDB\_DB**): The database name to use on the external database server
- **JDBC Connection Checker class** (**KIE\_SERVER\_EXTERNALDB\_CONNECTION\_CHECKER**): The name of the JDBC connection checker class for the database server. Without this information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.
- **JDBC Exception Sorter class** (**KIE\_SERVER\_EXTERNALDB\_EXCEPTION\_SORTER**): The name of the JDBC exception sorter class for the database server. Without this

information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.

2. If you created a custom image for using an external database server, as described in [Section 7.10, “Building a custom KIE Server extension image for an external database”](#), set the following parameters:
  - **Drivers Extension Image (EXTENSIONS\_IMAGE)**: The ImageStreamTag definition of the extension image, for example, **jboss-kie-db2-extension-openshift-image:11.1.4.4**
  - **Drivers ImageStream Namespace (EXTENSIONS\_IMAGE\_NAMESPACE)**: The namespace to which you uploaded the extension image, for example, **openshift** or your project namespace.
3. If you are using a MySQL version 8 external database server, enable the **mysql\_native\_password** plugin and use it for authentication. For instructions about this plugin, see [Native Pluggable Authentication](#) in the *MySQL 8.0 Reference Manual*. If you are using a MySQL version 8 image provided by Red Hat on Red Hat OpenShift Container Platform, to enable the plugin, set the **MYSQL\_DEFAULT\_AUTHENTICATION\_PLUGIN** environment variable to **mysql\_native\_password**.

If you created users on the MySQL version 8 server before enabling the **mysql\_native\_password** plugin, you must update the **mysql-user** table after you enable the plugin.

## Next steps

If necessary, set additional parameters.

If you want to configure EJB Timers, you must use two different databases for KIE Server runtime data and EJB timer data. To configure EJB Timers using different databases or schema, see [Section 9.1.12, “Configuring EJB timers using different databases or schemas”](#).

To complete the deployment, follow the procedure in [Section 11.2.10, “Completing deployment of the template for an additional managed KIE Server”](#).

## 11.2.9. Enabling Prometheus metric collection for an additional managed KIE Server

If you want to configure your KIE Server deployment to use Prometheus to collect and store metrics, enable support for this feature in KIE Server at deployment time.

### Prerequisites

- You started the configuration of the template, as described in [Section 11.2.1, “Starting configuration of the template for an additional managed KIE Server”](#).

### Procedure

To enable support for Prometheus metric collection, set the **Prometheus Server Extension Disabled (PROMETHEUS\_SERVER\_EXT\_DISABLED)** parameter to **false**.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 11.2.10, “Completing deployment of the template for an additional managed KIE Server”](#).

For instructions about configuring Prometheus metrics collection, see [Managing and monitoring KIE Server](#).

## 11.2.10. Completing deployment of the template for an additional managed KIE Server

After setting all the required parameters in the OpenShift Web UI or in the command line, complete deployment of the template.

### Procedure

Depending on the method that you are using, complete the following steps:

- In the OpenShift Web UI, click **Create**.
  - If the **This will create resources that may have security or project behavior implications** message appears, click **Create Anyway**.
- Complete the command line and press Enter.

### Next steps

Depending on your needs for the environment, optionally complete procedures described in [Chapter 13, Optional procedures after deploying your environment](#).

## CHAPTER 12. FIXED MANAGED SERVER ENVIRONMENT

You can deploy a fixed managed server environment that, in a single deployment, includes several different pods running KIE Server. No processes are initially loaded on the servers. The database servers are, by default, also run in pods. Each KIE Server pod can be separately scaled as necessary.

A pod with Business Central Monitoring and a pod with Smart Router are also deployed. You must use Business Central Monitoring to deploy, load, and unload processes on your KIE Servers. You can also use it to view monitoring information.

Smart Router is a single endpoint that can receive calls from client applications to any of your processes and route each call automatically to the server that runs the process.

By default, the templates create two independent KIE Servers. You can modify the template to change the number of KIE Servers before deployment. You cannot easily add or remove KIE Servers at a later time.

You must provide a Maven repository with the processes (KJAR files) that you want to deploy on the servers. Your integration process must ensure that the required versions of the processes are uploaded to the Maven repository. You can use Business Central in a development environment to create the processes and upload them to the Maven repository.

### 12.1. DEPLOYING A FIXED MANAGED SERVER ENVIRONMENT

You can deploy a fixed managed server environment using a single template. The name of the template file is **rhpm712-prod.yaml**.

The template includes two KIE Server pods (with PostgreSQL database pods), Smart Router in a high-availability configuration, and Business Central Monitoring in a high-availability configuration.

You can change the number of replicas of all components when configuring the deployment. If you want to modify the number of independent KIE Server pods or to use a different database server, you must modify the template. For instructions about modifying the template, see [Section 12.2, “Modifying a template for a fixed managed environment”](#).



#### NOTE

The fixed managed environment template is deprecated in Red Hat Process Automation Manager 7.12. It will be removed in a future release.

#### 12.1.1. Starting configuration of the template for a fixed managed server environment

To deploy a fixed managed server environment, use the **rhpm712-prod.yaml** template file.

##### Procedure

1. Download the **rhpm-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
2. Extract the **rhpm712-prod.yaml** template file.
3. By default, the template includes two KIE Servers. Each of the serves uses a PostgreSQL database server in a pod. To change the number of KIE Servers or to use a MySQL database server in a pod or an external database server, modify the template as described in [Section 12.2,](#)

[“Modifying a template for a fixed managed environment”](#).

4. Use one of the following methods to start deploying the template:

- To use the OpenShift Web UI, in the OpenShift application console select **Add to Project** → **Import YAML / JSON** and then select or paste the **rhcam712-prod.yaml** file. In the **Add Template** window, ensure **Process the template** is selected and click **Continue**.
- To use the OpenShift command line console, prepare the following command line:

```
oc new-app -f <template-path>/rhcam712-prod.yaml -p
BUSINESS_CENTRAL_HTTPS_SECRET=businesscentral-app-secret -p
KIE_SERVER_HTTPS_SECRET=kieserver-app-secret -p PARAMETER=value
```

In this command line, make the following changes:

- Replace **<template-path>** with the path to the downloaded template file.
- Use as many **-p PARAMETER=value** pairs as needed to set the required parameters.

## Next steps

Set the parameters for the template. Follow the steps in [Section 12.1.2, “Setting required parameters for a fixed managed server environment”](#) to set common parameters. You can view the template file to see descriptions for all parameters.

## 12.1.2. Setting required parameters for a fixed managed server environment

When configuring the template to deploy a fixed managed server environment, you must set the following parameters in all cases.

### Prerequisites

- You started the configuration of the template, as described in [Section 12.1.1, “Starting configuration of the template for a fixed managed server environment”](#).

### Procedure

1. Set the following parameters:

- **Credentials secret (CREDENTIALS\_SECRET)**: The name of the secret containing the administrative user credentials, as created in [Section 7.5, “Creating the secret for the administrative user”](#).
- **Business Central Monitoring Server Keystore Secret Name (BUSINESS\_CENTRAL\_HTTPS\_SECRET)**: The name of the secret for Business Central, as created in [Section 7.3, “Creating the secrets for Business Central”](#).
- **KIE Server Keystore Secret Name (KIE\_SERVER\_HTTPS\_SECRET)**: The name of the secret for KIE Server, as created in [Section 7.2, “Creating the secrets for KIE Server”](#).
- **Smart Router Keystore Secret Name (KIE\_SERVER\_ROUTER\_HTTPS\_SECRET)**: The name of the secret for Smart Router, as created in [Section 7.4, “Creating the secrets for Smart Router”](#).



- **Business Central Monitoring Server Certificate Name** (**BUSINESS\_CENTRAL\_HTTPS\_NAME**): The name of the certificate in the keystore that you created in [Section 7.3, "Creating the secrets for Business Central"](#) .
- **Business Central Monitoring Server Keystore Password** (**BUSINESS\_CENTRAL\_HTTPS\_PASSWORD**): The password for the keystore that you created in [Section 7.3, "Creating the secrets for Business Central"](#) .
- **KIE Server Certificate Name**(**KIE\_SERVER\_HTTPS\_NAME**): The name of the certificate in the keystore that you created in [Section 7.2, "Creating the secrets for KIE Server"](#) .
- **KIE Server Keystore Password** (**KIE\_SERVER\_HTTPS\_PASSWORD**): The password for the keystore that you created in [Section 7.2, "Creating the secrets for KIE Server"](#) .
- **Smart Router Certificate Name** (**KIE\_SERVER\_ROUTER\_HTTPS\_NAME**): The name of the certificate in the keystore that you created in [Section 7.4, "Creating the secrets for Smart Router"](#) .
- **Smart Router Keystore Password** (**KIE\_SERVER\_ROUTER\_HTTPS\_PASSWORD**): The password for the keystore that you created in [Section 7.4, "Creating the secrets for Smart Router"](#) .
- **Application Name** (**APPLICATION\_NAME**): The name of the OpenShift application. It is used in the default URLs for Business Central Monitoring and KIE Server. OpenShift uses the application name to create a separate set of deployment configurations, services, routes, labels, and artifacts. You can deploy several applications using the same template into the same project, as long as you use different application names. Also, the application name determines the name of the server configuration (server template) that this KIE Server instance joins on Business Central Monitoring. If you are deploying several KIE Server instances, you must ensure each of the servers has a different application name.
- **Maven repository URL** (**MAVEN\_REPO\_URL**): A URL for a Maven repository. You must upload all the processes (KJAR files) that are to be deployed on KIE Server into this repository.
- **Maven repository ID** (**MAVEN\_REPO\_ID**): An identifier for the Maven repository. The default value is **repo-custom**.
- **Maven repository username** (**MAVEN\_REPO\_USERNAME**): The user name for the Maven repository.
- **Maven repository password** (**MAVEN\_REPO\_PASSWORD**): The password for the Maven repository.
- **KIE Server Mode** (**KIE\_SERVER\_MODE**): In the **rhpam712-kieserver-\*.yaml** templates the default value is **PRODUCTION**. In **PRODUCTION** mode, you cannot deploy **SNAPSHOT** versions of KJAR artifacts on this KIE Server instance and cannot change versions of an artifact in an existing container. To deploy a new version with **PRODUCTION** mode, create a new container on the same KIE Server. To deploy **SNAPSHOT** versions or to change versions of an artifact in an existing container, set this parameter to **DEVELOPMENT** .
- **ImageStream Namespace** (**IMAGE\_STREAM\_NAMESPACE**): The namespace where the image streams are available. If the image streams were already available in your OpenShift environment (see [Section 7.1, "Ensuring the availability of image streams and the image registry"](#)), the namespace is **openshift**. If you have installed the image streams file, the namespace is the name of the OpenShift project.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 12.1.10, “Completing deployment of the template for a fixed managed server environment”](#).

### 12.1.3. Configuring the image stream namespace for a fixed managed server environment

If you created image streams in a namespace that is not **openshift**, you must configure the namespace in the template.

If all image streams were already available in your Red Hat OpenShift Container Platform environment, you can skip this procedure.

#### Prerequisites

- You started the configuration of the template, as described in [Section 12.1.1, “Starting configuration of the template for a fixed managed server environment”](#).

#### Procedure

If you installed an image streams file according to instructions in [Section 7.1, “Ensuring the availability of image streams and the image registry”](#), set the **ImageStream Namespace (IMAGE\_STREAM\_NAMESPACE)** parameter to the name of your OpenShift project.

### 12.1.4. Configuring pod replica numbers for a fixed managed server environment

When configuring the template to deploy a fixed managed server environment, you can set the initial number of replicas for KIE Server, Business Central Monitoring, and Smart Router.

#### Prerequisites

- You started the configuration of the template, as described in [Section 12.1.1, “Starting configuration of the template for a fixed managed server environment”](#).

#### Procedure

To configure the numbers of replicas, set the following parameters:

- **Business Central Monitoring Container Replicas (BUSINESS\_CENTRAL\_MONITORING\_CONTAINER\_REPLICAS)**: The number of replicas that the deployment initially creates for Business Central Monitoring. If you do not want to use a high-availability configuration for Business Central Monitoring, set this number to 1.
- **KIE Server Container Replicas (KIE\_SERVER\_CONTAINER\_REPLICAS)**: The number of replicas that the deployment initially creates for KIE Server.
- **Smart Router Container Replicas (SMART\_ROUTER\_CONTAINER\_REPLICAS)**: The number of replicas that the deployment initially creates for Smart Router.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 12.1.10, “Completing deployment of the template for a fixed managed server environment”](#).

### 12.1.5. Configuring access to a Maven mirror in an environment without a connection to the public Internet for a fixed managed server environment

When configuring the template to deploy a fixed managed server environment, if your OpenShift environment does not have a connection to the public Internet, you must configure access to a Maven mirror that you set up according to [Section 7.9, “Preparing a Maven mirror repository for offline use”](#).

#### Prerequisites

- You started the configuration of the template, as described in [Section 12.1.1, “Starting configuration of the template for a fixed managed server environment”](#).

#### Procedure

To configure access to the Maven mirror, set the following parameters:

- **Maven mirror URL (MAVEN\_MIRROR\_URL):** The URL for the Maven mirror repository that you set up in [Section 7.9, “Preparing a Maven mirror repository for offline use”](#). This URL must be accessible from a pod in your OpenShift environment.
- **Maven mirror of (MAVEN\_MIRROR\_OF):** The value that determines which artifacts are to be retrieved from the mirror. For instructions about setting the **mirrorOf** value, see [Mirror Settings](#) in the Apache Maven documentation. The default value is **external:\***. With this value, Maven retrieves every required artifact from the mirror and does not query any other repositories.
  - If you configure an external Maven repository (**MAVEN\_REPO\_URL**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror, for example, **external:\*,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.
  - If you configure a built-in Business Central Maven repository (**BUSINESS\_CENTRAL\_MAVEN\_SERVICE**), change **MAVEN\_MIRROR\_OF** to exclude the artifacts in this repository from the mirror: **external:\*,!repo-rhpamcentr**.
  - If you configure both repositories, change **MAVEN\_MIRROR\_OF** to exclude the artifacts in both repositories from the mirror: **external:\*,!repo-rhpamcentr,!repo-custom**. Replace **repo-custom** with the ID that you configured in **MAVEN\_REPO\_ID**.

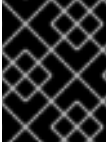
#### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 12.1.10, “Completing deployment of the template for a fixed managed server environment”](#).

### 12.1.6. Setting parameters for RH-SSO authentication for a fixed managed server environment

If you want to use RH-SSO authentication, complete the following additional configuration when configuring the template to deploy a fixed managed server environment.



## IMPORTANT

Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

### Prerequisites

- A realm for Red Hat Process Automation Manager is created in the RH-SSO authentication system.
- User names and passwords for Red Hat Process Automation Manager are created in the RH-SSO authentication system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- Clients are created in the RH-SSO authentication system for all components of the Red Hat Process Automation Manager environment that you are deploying. The client setup contains the URLs for the components. You can review and edit the URLs after deploying the environment. Alternatively, the Red Hat Process Automation Manager deployment can create the clients. However, this option provides less detailed control over the environment.
- You started the configuration of the template, as described in [Section 12.1.1, “Starting configuration of the template for a fixed managed server environment”](#).

### Procedure

1. Set the following parameters:
  - **RH-SSO URL (SSO\_URL)**: The URL for RH-SSO.
  - **RH-SSO Realm name (SSO\_REALM)**: The RH-SSO realm for Red Hat Process Automation Manager.
  - **RH-SSO Disable SSL Certificate Validation (SSO\_DISABLE\_SSL\_CERTIFICATE\_VALIDATION)**: Set to **true** if your RH-SSO installation does not use a valid HTTPS certificate.
2. Complete one of the following procedures:
  - a. If you created the client for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:
    - **Business Central Monitoring RH-SSO Client name (BUSINESS\_CENTRAL\_SSO\_CLIENT)**: The RH-SSO client name for Business Central Monitoring.
    - For each KIE Server defined in the template:
      - **KIE Server $n$  RH-SSO Client name (KIE\_SERVER $n$ \_SSO\_CLIENT)**: The RH-SSO client name for this KIE Server.
      - **KIE Server $n$  RH-SSO Client Secret (KIE\_SERVER $n$ \_SSO\_SECRET)**: The secret string that is set in RH-SSO for the client for this KIE Server.

- b. To create the clients for Red Hat Process Automation Manager within RH-SSO, set the following parameters in the template:
- For each KIE Server defined in the template:
    - **KIE Server *n* RH-SSO Client name (KIE\_SERVER*n*\_SSO\_CLIENT)**: The name of the client to create in RH-SSO for this KIE Server.
    - **KIE Server *n* RH-SSO Client Secret (KIE\_SERVER*n*\_SSO\_SECRET)**: The secret string to set in RH-SSO for the client for this KIE Server.
  - **RH-SSO Realm Admin Username (SSO\_USERNAME) and RH-SSO Realm Admin Password (SSO\_PASSWORD)**: The user name and password for the realm administrator user for the RH-SSO realm for Red Hat Process Automation Manager. You must provide this user name and password in order to create the required clients.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 12.1.10, “Completing deployment of the template for a fixed managed server environment”](#).

After completing the deployment, review the URLs for components of Red Hat Process Automation Manager in the RH-SSO authentication system to ensure they are correct.

## 12.1.7. Setting parameters for LDAP authentication for a fixed managed server environment

If you want to use LDAP authentication, complete the following additional configuration when configuring the template to deploy a fixed managed server environment.



### IMPORTANT

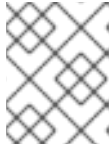
Do not configure LDAP authentication and RH-SSO authentication in the same deployment.

## Prerequisites

- You created user names and passwords for Red Hat Process Automation Manager in the LDAP system. For a list of the available roles, see [Chapter 14, Red Hat Process Automation Manager roles and users](#).  
You must create a user with the username and password configured in the secret for the administrative user, as described in [Section 7.5, “Creating the secret for the administrative user”](#). This user must have the **kie-server,rest-all,admin** roles.
- You started the configuration of the template, as described in [Section 12.1.1, “Starting configuration of the template for a fixed managed server environment”](#).

## Procedure

1. Set the **AUTH\_LDAP\*** parameters of the template. These parameters configure LDAP authentication using the Elytron subsystem of Red Hat JBoss EAP. For more information about using the Elytron subsystem of Red Hat JBoss EAP with LDAP, see [Configure Authentication with an LDAP-Based Identity Store](#).



## NOTE

If you want to enable LDAP failover, you can put set or more LDAP server addresses in the **AUTH\_LDAP\_URL** parameter, separated by a space.

If the LDAP server does not define all the roles required for your deployment, you can map LDAP groups to Red Hat Process Automation Manager roles. To enable LDAP role mapping, set the following parameters:

- RoleMapping rolesProperties file path or one lined roles (AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES):** The fully qualified path name of a file that defines role mapping, for example `/opt/eap/standalone/configuration/rolemapping/rolemapping.properties`. You must provide this file and mount it at this path in all applicable deployment configurations; for instructions, see [Section 13.3, "\(Optional\) Providing the LDAP role mapping file"](#) . Alternatively, you can enter role mapping settings directly in this property, using the **role=role1,role2;another-role=role2** pattern, for example **admins=kie-server,rest-all,admin;developers=kie-server,rest-all**.
- Role Mapper Keep Mapped (AUTH\_LDAP\_MAPPER\_KEEP\_MAPPED):** If set to **true**, both mapped roles and roles defined on the LDAP server are set as user application roles; if set to **false**, mapped roles replace the roles defined on the LDAP server. The default setting is **false**.
- Role Mapper Keep Non-mapped (AUTH\_LDAP\_MAPPER\_KEEP\_NON\_MAPPED):** If set to **true**, roles defined on the LDAP server and not corresponding to any mapping are kept as user application roles; if set to **false**, roles that have no mapping are removed. The default setting is **false**.

## Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 12.1.10, "Completing deployment of the template for a fixed managed server environment"](#).

## 12.1.8. Setting parameters for using an external database server for a fixed managed server environment

If you modified the template to use an external database server for KIE Server, as described in [Section 12.2, "Modifying a template for a fixed managed environment"](#) , complete the following additional configuration when configuring the template to deploy a fixed managed server environment.

## Prerequisites

- You started the configuration of the template, as described in [Section 12.1.1, "Starting configuration of the template for a fixed managed server environment"](#).

## Procedure

- Set the following parameters:

- KIE Server External Database Driver (KIE\_SERVER\_EXTERNALDB\_DRIVER):** The driver for the server, depending on the server type:
  - mysql**

- **postgresql**
- **mariadb**
- **mssql**
- **db2**
- **oracle**
- **sybase**
- **KIE Server External Database User(KIE\_SERVER\_EXTERNALDB\_USER)** and **KIE Server External Database Password (KIE\_SERVER\_EXTERNALDB\_PWD)**: The user name and password for the external database server
- **KIE Server External Database URL(KIE\_SERVER\_EXTERNALDB\_URL)**: The JDBC URL for the external database server



#### NOTE

If you are using the EnterpriseDB Postgres database server, use an URL starting with **jdbc:postgresql://** and not with **jdbc:edb://**. Alternatively, do not set the URL and set the host and port parameters instead.

- **KIE Server External Database Host(KIE\_SERVER\_EXTERNALDB\_SERVICE\_HOST)** and **KIE Server External Database Port (KIE\_SERVER\_EXTERNALDB\_SERVICE\_PORT)**: The host name and port number of the external database server. You can set these parameters as an alternative to setting the **KIE\_SERVER\_EXTERNALDB\_URL** parameter.
- **KIE Server External Database Dialect(KIE\_SERVER\_EXTERNALDB\_DIALECT)**: The Hibernate dialect for the server, depending on the server type. The common settings are:
  - **org.hibernate.dialect.MySQL5InnoDBDialect**
  - **org.hibernate.dialect.MySQL8Dialect**
  - **org.hibernate.dialect.MariaDB102Dialect**
  - **org.hibernate.dialect.PostgreSQL95Dialect**
  - **org.hibernate.dialect.PostgresPlusDialect** (used for EnterpriseDB Postgres Advanced Server)
  - **org.hibernate.dialect.SQLServer2012Dialect** (used for MS SQL)
  - **org.hibernate.dialect.DB2Dialect**
  - **org.hibernate.dialect.Oracle10gDialect**
  - **org.hibernate.dialect.SybaseASE15Dialect**  
For a complete list of supported dialects, see the *Hibernate SQL Dialects* table in [Hibernate properties](#) in the Red Hat JBoss EAP documentation.
- **KIE Server External Database name(KIE\_SERVER\_EXTERNALDB\_DB)**: The database name to use on the external database server

- **JDBC Connection Checker class** (**KIE\_SERVER\_EXTERNALDB\_CONNECTION\_CHECKER**): The name of the JDBC connection checker class for the database server. Without this information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.
  - **JDBC Exception Sorter class** (**KIE\_SERVER\_EXTERNALDB\_EXCEPTION\_SORTER**): The name of the JDBC exception sorter class for the database server. Without this information, a database server connection cannot be restored after it is lost, for example, if the database server is rebooted.
2. If you created a custom image for using an external database server, as described in [Section 7.10, "Building a custom KIE Server extension image for an external database"](#), set the following parameters:
    - **Drivers Extension Image** (**EXTENSIONS\_IMAGE**): The ImageStreamTag definition of the extension image, for example, **jboss-kie-db2-extension-openshift-image:11.1.4.4**
    - **Drivers ImageStream Namespace** (**EXTENSIONS\_IMAGE\_NAMESPACE**): The namespace to which you uploaded the extension image, for example, **openshift** or your project namespace.
  3. If you are using a MySQL version 8 external database server, enable the **mysql\_native\_password** plugin and use it for authentication. For instructions about this plugin, see [Native Pluggable Authentication](#) in the *MySQL 8.0 Reference Manual*.  
If you are using a MySQL version 8 image provided by Red Hat on Red Hat OpenShift Container Platform, to enable the plugin, set the **MYSQL\_DEFAULT\_AUTHENTICATION\_PLUGIN** environment variable to **mysql\_native\_password**.

If you created users on the MySQL version 8 server before enabling the **mysql\_native\_password** plugin, you must update the **mysql-user** table after you enable the plugin.

## Next steps

If necessary, set additional parameters.

If you want to configure EJB Timers, you must use two different databases for KIE Server runtime data and EJB timer data. To configure EJB Timers using different databases or schema, see [Section 9.1.12, "Configuring EJB timers using different databases or schemas"](#).

To complete the deployment, follow the procedure in [Section 12.1.10, "Completing deployment of the template for a fixed managed server environment"](#).

### 12.1.9. Enabling Prometheus metric collection for a fixed managed server environment

If you want to configure your KIE Server deployment to use Prometheus to collect and store metrics, enable support for this feature in KIE Server at deployment time.

#### Prerequisites

- You started the configuration of the template, as described in [Section 12.1.1, "Starting configuration of the template for a fixed managed server environment"](#).

#### Procedure



To enable support for Prometheus metric collection, set the **Prometheus Server Extension Disabled** (**PROMETHEUS\_SERVER\_EXT\_DISABLED**) parameter to **false**.

### Next steps

If necessary, set additional parameters.

To complete the deployment, follow the procedure in [Section 12.1.10, “Completing deployment of the template for a fixed managed server environment”](#).

For instructions about configuring Prometheus metrics collection, see [Managing and monitoring KIE Server](#).

## 12.1.10. Completing deployment of the template for a fixed managed server environment

After setting all the required parameters in the OpenShift Web UI or in the command line, complete deployment of the template.

### Procedure

Depending on the method that you are using, complete the following steps:

- In the OpenShift Web UI, click **Create**.
  - If the **This will create resources that may have security or project behavior implications** message appears, click **Create Anyway**.
- Complete the command line and press Enter.

### Next steps

Depending on your needs for the environment, optionally complete procedures described in [Chapter 13, \*Optional procedures after deploying your environment\*](#).

## 12.2. MODIFYING A TEMPLATE FOR A FIXED MANAGED ENVIRONMENT

To adjust the fixed managed environment to your needs, you need to modify the **rhcam712-prod.yaml** template before deploying the environment.

By default, the templates create two replicated KIE Server pods. You can deploy separate processes on each of the pods. To add more replicated KIE Server pods, you need to modify the template before deploying the environment.

By default, the templates create a PostgreSQL pod to provide the database server for each replicated KIE Server. If you prefer to use PostgreSQL or to use an external server (outside the OpenShift project), you need to modify the template before deploying the environment.

For the **rhcam712-prod.yaml** template you can also adjust the initial number of replicas for Business Central Monitoring.

An OpenShift template defines a set of objects that can be created by OpenShift. To change an environment configuration, you need to modify, add, or delete these objects. To simplify this task, comments are provided in the Red Hat Process Automation Manager templates.

Some comments mark blocks within the template, starting with **BEGIN** and ending with **END**. For example, the following block is named **Sample block**:

```
## Sample block BEGIN
sample line 1
sample line 2
sample line 3
## Sample block END
```

For some changes, you might need to replace a block in one template file with a block from another template file provided with Red Hat Process Automation Manager. In this case, delete the block, then paste the new block in its exact location.

Note that named blocks can be nested.

## Procedure

- If you want to add more replicated KIE Server pods, repeat the following actions for every additional pod:
  1. Pick a number for the new pod. The default pods have the numbers **1** and **2**, so you can use **3** for the first new pod, then **4** and so on.
  2. Copy the following blocks of the file, marked with comments from **BEGIN** to **END**, into the end of the file:
    - **KIE server services 1**
    - **PostgreSQL service 1**
    - **KIE server routes 1**
    - **KIE server deployment config 1**
    - **PostgreSQL deployment config 1**
    - **PostgreSQL persistent volume claim 1**
  3. In the new copies, replace all instances of **-1** with the new pod number, for example, **-3**.
- If you want to use MySQL instead of PostgreSQL, replace several blocks of the file, marked with comments from **BEGIN** to **END**, with blocks from the **rhcam712-kieserver-postgresql.yaml** file, then modify some of the newly added blocks:
  1. Replace the block named **MySQL database parameters** with the block named **PostgreSQL database parameters**. (Take this block and all subsequent replacement blocks from the **rhcam712-kieserver-postgresql.yaml** file.)
 

Repeat the following actions for every replicated KIE Server pod number, for example, **1** and **2** in the unmodified template. **N** refers to the pod number, for example, **1**.

    - Replace the block named **PostgreSQL service N** with the block named **MySQL service**.
    - Replace the block named **PostgreSQL driver settings N** with the block named **MySQL driver settings**.

- Replace the block named **PostgreSQL deployment config N** with the block named **MySQL deployment config**.
- Replace the block named **PostgreSQL persistent volume claim N** with the block named **MySQL persistent volume claim**.
- In all the newly added blocks, make the following replacements manually, where **N** is the pod number:
  - **-mysql** with **-mysql-N**, except in **-mysql-pvol** and in **-mysql-claim**
  - **-mysql-claim** with **-mysql-claim-N**
- If you want to use an external database server, replace several blocks of the file, marked with comments from **BEGIN** to **END**, with blocks from the **rhpm712-kieserver-externaldb.yaml** file, remove some blocks, and modify some of the newly added blocks:
  1. Replace the block named **MySQL database parameters** with the block named **External database parameters**. (Take this block and all subsequent replacement blocks from the **rhpm712-kieserver-external.yaml** file.)  
Repeat the following actions for every replicated KIE Server pod number, for example, **1** and **2** in the unmodified template. **N** refers to the pod number, for example, **1**.
    - Remove the block named **PostgreSQL service N**
    - Remove the block named **PostgreSQL deployment config N**
    - Remove the block named **PostgreSQL persistent volume claim N**
    - Replace the block named **PostgreSQL driver settings N** with the block named **External database driver settings**.
    - In the new **External database driver settings** block, if any of the following values are different for different KIE Server pods in the infrastructure, set the values for this particular pod:
      - **RHPAM\_USERNAME**: The user name for logging in to the database server
      - **RHPAM\_PASSWORD**: The password for logging in to the database server
      - **RHPAM\_XA\_CONNECTION\_PROPERTY\_URL**: The full URL for logging in to the database server
      - **RHPAM\_SERVICE\_HOST**: The host name of the database server
      - **RHPAM\_DATABASE**: The database name



## IMPORTANT

The standard KIE Server image includes drivers for MySQL, MariaDB, and PostgreSQL external database servers. If you want to use another database server, you must build a custom KIE Server image. For instructions, see [Section 7.10, “Building a custom KIE Server extension image for an external database”](#).

- If you want to change the number of replicas initially created for Business Central Monitoring, on the line below the comment **## Replicas for Business Central Monitoring**, change the number of replicas to the desired value.

## CHAPTER 13. OPTIONAL PROCEDURES AFTER DEPLOYING YOUR ENVIRONMENT

Depending on the needs for your environment, you might need to complete certain optional procedures after deploying it.

### 13.1. (OPTIONAL) PROVIDING THE GIT HOOKS DIRECTORY

If you deploy an authoring environment and configure the **GIT\_HOOKS\_DIR** parameter, you must provide a directory of Git hooks and must mount this directory on the Business Central deployment.

The typical use of Git hooks is interaction with an upstream repository. To enable Git hooks to push commits into an upstream repository, you must also provide a secret key that corresponds to a public key configured on the upstream repository.

#### Prerequisites

- You deployed a Red Hat Process Automation Manager authoring environment using templates
- You set the **GIT\_HOOKS\_DIR** parameter in the deployment

#### Procedure

1. If interaction with an upstream repository using SSH authentication is required, complete the following steps to prepare and mount a secret with the necessary files:
  - a. Prepare the **id\_rsa** file with a private key that matches a public key stored in the repository.
  - b. Prepare the **known\_hosts** file with the correct name, address, and public key for the repository.
  - c. Create a secret with the two files using the **oc** command, for example:

```
oc create secret git-hooks-secret --from-file=id_rsa=id_rsa --from-file=known_hosts=known_hosts
```

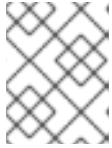
- d. Mount the secret in the SSH key path of the Business Central deployment, for example:

```
oc set volume dc/<myapp>-rhpamcentr --add --type secret --secret-name git-hooks-secret --mount-path=/home/jboss/.ssh --name=ssh-key
```

Replace **<myapp>** with the application name that you set when configuring the template.

2. Create the Git hooks directory. For instructions, see the [Git hooks reference documentation](#). For example, a simple Git hooks directory can provide a post-commit hook that pushes the changes upstream. If the project was imported into Business Central from a repository, this repository remains configured as the upstream repository. Create a file named **post-commit** with permission values **755** and the following content:

```
git push
```

**NOTE**

A **pre-commit** script is not supported in Business Central. Use a **post-commit** script.

3. Supply the Git hooks directory to the Business Central deployment. You can use a configuration map or a persistent volume.
  - a. If the Git hooks consist of one or several fixed script files, use a configuration map. Complete the following steps:

- i. Change into the Git hooks directory that you have created.
- ii. Create an OpenShift configuration map from the files in the directory. Run the following command:

```
oc create configmap git-hooks --from-file=<file_1>=<file_1> --from-file=<file_2>=<file_2> ...
```

Replace **file\_1**, **file\_2**, and so on with Git hook script file names. Example:

```
oc create configmap git-hooks --from-file=post-commit=post-commit
```

- iii. Mount the configuration map on the Business Central deployment in the path that you have configured:

```
oc set volume dc/<myapp>-rhpamcentr --add --type configmap --configmap-name git-hooks --mount-path=<git_hooks_dir> --name=git-hooks
```

Replace **<myapp>** with the application name that was set when configuring the template and **<git\_hooks\_dir>** is the value of **GIT\_HOOKS\_DIR** that was set when configuring the template.

- b. If the Git hooks consist of long files or depend on binaries, such as executable or KJAR files, use a persistence volume. You must create a persistent volume, create a persistent volume claim and associate the volume with the claim, transfer files to the volume, and mount the volume in the **myapp-rhpamcentr** deployment configuration (replace *myapp* with the application name). For instructions about creating and mounting persistence volumes, see [Using persistent volumes](#). For instructions about copying files onto a persistent volume, see [Transferring files in and out of containers](#).
4. Wait a few minutes, then review the list and status of pods in your project. Because Business Central does not start until you provide the Git hooks directory, KIE Server might not start at all. To see if KIE Server has started, check the output of the following command:

```
oc get pods
```

If a working KIE Server pod is not present, start it:

```
oc rollout latest dc/<myapp>-kieserver
```

Replace **<myapp>** with the application name that was set when configuring the template.

## 13.2. (OPTIONAL) PROVIDING A TRUSTSTORE FOR ACCESSING HTTPS SERVERS WITH SELF-SIGNED CERTIFICATES

Components of your Red Hat Process Automation Manager infrastructure might need to use HTTPS access to servers that have a self-signed HTTPS certificate. For example, Business Central, Business Central Monitoring, and KIE Server might need to interact with an internal Nexus repository that uses a self-signed HTTPS server certificate.

In this case, to ensure that HTTPS connections complete successfully, you must provide client certificates for these services using a truststore.

Skip this procedure if you do not need Red Hat Process Automation Manager components to communicate with servers that use self-signed HTTPS server certificates.

### Prerequisites

- You deployed a Red Hat Process Automation Manager environment using templates
- You have the client certificates that you want to add to the deployment

### Procedure

1. Prepare a truststore with the certificates. Use the following command to create a truststore or to add a certificate to an existing truststore. Add all the necessary certificates to one truststore.

```
keytool -importcert -file certificate-file -alias alias -keyalg algorithm -keysize size -
trustcacerts -noprompt -storetype JKS -keypass truststore-password -storepass truststore-
password -keystore keystore-file
```

Replace the following values:

- ***certificate-file***: The pathname of the certificate that you want to add to the truststore.
- ***alias***: The alias for the certificate in the truststore. If you are adding more than one certificate to the truststore, every certificate must have a unique alias.
- ***algorithm***: The encryption algorithm used for the certificate, typically **RSA**.
- ***size***: The size of the certificate key in bytes, for example, **2048**.
- ***truststore-password***: The password for the truststore.
- ***keystore-file***: The pathname of the truststore file. If the file does not exist, the command creates a new truststore.

The following example command adds a certificate from the **/var/certs/nexus.cer** file to a truststore in the **/var/keystores/custom-truststore.jks** file. The truststore password is **mykeystorepass**.

```
keytool -importcert -file /var/certs/nexus.cer -alias nexus-cert -keyalg RSA -keysize 2048
-trustcacerts -noprompt -storetype JKS -keypass mykeystorepass -storepass
mykeystorepass -keystore /var/keystores/custom-truststore.jks
```

2. Create a secret with the truststore file using the **oc** command, for example:

```
oc create secret generic truststore-secret --from-file=/var/keystores/custom-truststore.jks
```

- In the deployment for the necessary components of your infrastructure, mount the secret and then set the **JAVA\_OPTS\_APPEND** option to enable the Java application infrastructure to use the trust store, for example:

```
oc set volume dc/myapp-rhpbamcentr --add --overwrite --name=custom-truststore-volume --mount-path /etc/custom-secret-volume --secret-name=custom-secret
```

```
oc set env dc/myapp-rhpbamcentr JAVA_OPTS_APPEND='-Djavax.net.ssl.trustStore=/etc/custom-secret-volume/custom-truststore.jks -Djavax.net.ssl.trustStoreType=jks -Djavax.net.ssl.trustStorePassword=mykeystorepass'
```

```
oc set volume dc/myapp-kieserver --add --overwrite --name=custom-truststore-volume --mount-path /etc/custom-secret-volume --secret-name=custom-secret
```

```
oc set env dc/myapp-kieserver JAVA_OPTS_APPEND='-Djavax.net.ssl.trustStore=/etc/custom-secret-volume/custom-truststore.jks -Djavax.net.ssl.trustStoreType=jks -Djavax.net.ssl.trustStorePassword=mykeystorepass'
```

Replace **myapp** with the application name that you set when configuring the template.

### 13.3. (OPTIONAL) PROVIDING THE LDAP ROLE MAPPING FILE

If you configure the **AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES** parameter with a file name, you must provide a file that defines the role mapping. Mount this file on all affected deployment configurations.

#### Prerequisites

- You deployed a Red Hat Process Automation Manager environment using templates
- You set the **AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES** parameter in the deployment

#### Procedure

- Create the role mapping properties file, for example, **my-role-map**. The file must contain entries in the following format:

```
ldap_role=product_role1, product_role2...
```

For example:

```
admins=kie-server,rest-all,admin
```

- Create an OpenShift configuration map from the file by entering the following command:

```
oc create configmap ldap-role-mapping --from-file=<new_name>=<existing_name>
```

Replace **<new\_name>** with the name that the file is to have on the pods (it must be the same as the name specified in the **AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES** file) and **<existing\_name>** with the name of the file that you created. Example:

```
oc create configmap ldap-role-mapping --from-file=rolemapping.properties=my-role-map
```

3. Mount the configuration map on every deployment configuration that is configured for role mapping.

The following deployment configurations can be affected in this environment:

Replace **myapp** with the application name. Sometimes, several KIE Server deployments can be present under different application names.

For every deployment configuration, run the command:

```
oc set volume dc/<deployment_config_name> --add --type configmap --configmap-name
ldap-role-mapping --mount-path=<mapping_dir> --name=ldap-role-mapping
```

Replace **<mapping\_dir>** with the directory name (without file name) set in the **AUTH\_ROLE\_MAPPER\_ROLES\_PROPERTIES** parameter, for example, **/opt/eap/standalone/configuration/rolemapping**.

## 13.4. PROVIDING ELYTRON USER CONFIGURATION OR OTHER POST-CONFIGURATION SETTINGS

If you do not use LDAP or RH-SSO authentication, Red Hat Process Automation Manager relies on internal users in the Elytron subsystem of Red Hat JBoss EAP. By default, only the administrative user is created. You might need to add other users to the Elytron security subsystem of Red Hat JBoss EAP. To do so, you must run an Red Hat JBoss EAP post-configuration script.

You can configure this post-configuration script, or any other Red Hat JBoss EAP post-configuration script, in a deployment of Red Hat Process Automation Manager on Red Hat OpenShift Container Platform.

### Procedure

1. Download sample files from the [GitHub repository](#).
2. Prepare the following files based on the sample files:
  - **postconfigure.sh**: The post-configuration shell script that Red Hat JBoss EAP must run. In the example, this script uses the **add-users.cli** script to add Elytron users. If you want to complete post-configuration tasks outside of the CLI script, modify this script.
  - **delayedpostconfigure.sh**: An empty file, required in Red Hat Process Automation Manager version 7.12.0.
  - **add-users.cli**: The Red Hat JBoss EAP command line interface script for configuring Elytron users or for any other CLI tasks. Add your commands between the following lines:

```
embed-server --std-out=echo --server-config=standalone-openshift.xml batch
<your jboss-cli commands>
run-batch quit
```

3. Log in to your Red Hat OpenShift Container Platform cluster with the **oc** command and change to the namespace of your deployment.
4. Create a ConfigMap with the files that you prepared by using the following command:



```
oc create configmap postconfigure \  
  --from-file=add-users.cli=add-users.cli \  
  --from-file=delayedpostconfigure.sh=delayedpostconfigure.sh \  
  --from-file=postconfigure.sh=postconfigure.sh
```

5. Add mounting of the ConfigMap to the deployment configurations for Business Central and KIE Server by using the following commands:

```
oc set volumes dc/myapp-kieserver --add \  
  --configmap-name=postconfigure \  
  --mount-path=/opt/eap/extensions \  
  --default-mode=0555  
oc set volumes dc/myapp-rhpamcentr --add \  
  --configmap-name=postconfigure \  
  --mount-path=/opt/eap/extensions \  
  --default-mode=0555
```

Replace *myapp* with the application name that you configured. If necessary, you can remove the commands for any deployment configurations you don't need. If you have several KIE Server instances, you can add commands for them.

The change causes redeployment of the components.

## CHAPTER 14. RED HAT PROCESS AUTOMATION MANAGER ROLES AND USERS

To access Business Central or KIE Server, you must create users and assign them appropriate roles before the servers are started. You can create users and roles when you install Business Central or KIE Server.

If both Business Central and KIE Server are running on a single instance, a user who is authenticated for Business Central can also access KIE Server.

However, if Business Central and KIE Server are running on different instances, a user who is authenticated for Business Central must be authenticated separately to access KIE Server. For example, if a user who is authenticated on Business Central but not authenticated on KIE Server tries to view or manage process definitions in Business Central, a 401 error is logged in the log file and the **Invalid credentials to load data from remote server. Contact your system administrator.** message appears in Business Central.

This section describes Red Hat Process Automation Manager user roles.



### NOTE

The **admin**, **analyst**, **developer**, **manager**, **process-admin**, **user**, and **rest-all** roles are reserved for Business Central. The **kie-server** role is reserved for KIE Server. For this reason, the available roles can differ depending on whether Business Central, KIE Server, or both are installed.

- **admin:** Users with the **admin** role are the Business Central administrators. They can manage users and create, clone, and manage repositories. They have full access to make required changes in the application. Users with the **admin** role have access to all areas within Red Hat Process Automation Manager.
- **analyst:** Users with the **analyst** role have access to all high-level features. They can model and execute their projects. However, these users cannot add contributors to spaces or delete spaces in the **Design → Projects** view. Access to the **Deploy → Execution Servers** view, which is intended for administrators, is not available to users with the **analyst** role. However, the **Deploy** button is available to these users when they access the Library perspective.
- **developer:** Users with the **developer** role have access to almost all features and can manage rules, models, process flows, forms, and dashboards. They can manage the asset repository, they can create, build, and deploy projects. Only certain administrative functions such as creating and cloning a new repository are hidden from users with the **developer** role.
- **manager:** Users with the **manager** role can view reports. These users are usually interested in statistics about the business processes and their performance, business indicators, and other business-related reporting. A user with this role has access only to process and task reports.
- **process-admin:** Users with the **process-admin** role are business process administrators. They have full access to business processes, business tasks, and execution errors. These users can also view business reports and have access to the Task Inbox list.
- **user:** Users with the **user** role can work on the Task Inbox list, which contains business tasks that are part of currently running processes. Users with this role can view process and task reports and manage processes.
- **rest-all:** Users with the **rest-all** role can access Business Central REST capabilities.

- **kie-server**: Users with the **kie-server** role can access KIE Server REST capabilities. This role is mandatory for users to have access to **Manage** and **Track** views in Business Central.

## CHAPTER 15. OPENSIFT TEMPLATE REFERENCE INFORMATION

Red Hat Process Automation Manager provides the following OpenShift templates. To access the templates, download and extract the **rhpmam-7.12.0-openshift-templates.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat customer portal.

- **rhpmam712-trial-ephemeral.yaml** provides a Business Central instance and a KIE Server instance connected to the Business Central instance. This environment uses an ephemeral configuration without any persistent storage. For details about this template, see [Section 15.1, "rhpmam712-trial-ephemeral.yaml template"](#).
- **rhpmam712-authoring.yaml** provides a Business Central instance and a KIE Server instance connected to the Business Central instance. The KIE Server instance uses an H2 database with persistent storage. You can use this environment to author processes, services, and other business assets. For details about this template, see [Section 15.2, "rhpmam712-authoring.yaml template"](#).
- **rhpmam712-authoring-ha.yaml** provides a high-availability Business Central, a KIE Server instance connected to the Business Central instance, and a MySQL instance that the KIE Server instance uses. You can use this environment to author processes, services, and other business assets. For details about this template, see [Section 15.3, "rhpmam712-authoring-ha.yaml template"](#).
- **rhpmam712-prod-immutable-monitor.yaml** provides a Business Central Monitoring instance and a Smart Router that you can use with immutable KIE Servers. When you deploy this template, OpenShift displays the settings that you must then use for deploying the **rhpmam712-prod-immutable-kieserver.yaml** template. For details about this template, see [Section 15.4, "rhpmam712-prod-immutable-monitor.yaml template"](#).
- **rhpmam712-prod-immutable-kieserver.yaml** provides an immutable KIE Server instance. When you deploy this template, a source-to-image (S2I) build is triggered for one or several services that are to run on the KIE Server instance. The KIE Server instance can optionally be configured to connect to the Business Central Monitoring instance and Smart Router provided by **rhpmam712-prod-immutable-monitor.yaml**. For details about this template, see [Section 15.5, "rhpmam712-prod-immutable-kieserver.yaml template"](#).
- **rhpmam712-prod-immutable-kieserver-amq.yaml** provides an immutable KIE Server instance. When you deploy this template, a source-to-image (S2I) build is triggered for one or several services that are to run on the KIE Server instance. The KIE Server instance can optionally be configured to connect to the Business Central Monitoring instance and Smart Router provided by **rhpmam712-prod-immutable-monitor.yaml**. This version of the template includes JMS integration. For details about this template, see [Section 15.6, "rhpmam712-prod-immutable-kieserver-amq.yaml template"](#).
- **rhpmam712-kieserver-externaldb.yaml** provides a KIE Server instance that uses an external database. You can configure the KIE Server instance to connect to a Business Central instance. Also, you can copy sections from this template into another template to configure a KIE Server instance in the other template to use an external database. For details about this template, see [Section 15.7, "rhpmam712-kieserver-externaldb.yaml template"](#).
- **rhpmam712-kieserver-mysql.yaml** provides a KIE Server instance and a MySQL instance that the KIE Server instance uses. You can configure the KIE Server instance to connect to a Business Central instance. Also, you can copy sections from this template into another template

to configure a KIE Server instance in the other template to use MySQL and to provide the MySQL instance. For details about this template, see [Section 15.8, “rhpam712-kieserver-mysql.yaml template”](#).

- **rhpam712-kieserver-postgresql.yaml** provides a KIE Server instance and a PostgreSQL instance that the KIE Server instance uses. You can configure the KIE Server instance to connect to a Business Central instance. Also, you can copy sections from this template into another template to configure a KIE Server instance in the other template to use PostgreSQL and to provide the PostgreSQL instance. For details about this template, see [Section 15.9, “rhpam712-kieserver-postgresql.yaml template”](#).
- **rhpam712-managed.yaml** provides a high-availability Business Central Monitoring instance, a KIE Server instance, and a PostgreSQL instance that the KIE Server instance uses. **OpenShiftStartupStrategy** is enabled, ensuring that the Business Central Monitoring instance can connect to other KIE Server instances in the same project automatically, as long as these instances have OpenShiftStartupStrategy enabled as well. For details about this template, see [Section 15.10, “rhpam712-managed.yaml template”](#).
- **rhpam712-prod.yaml** provides a high-availability Business Central Monitoring instance, a Smart Router, two distinct KIE Servers connected to the Business Central instance and to the Smart Router, and two PostgreSQL instances. Each KIE Server uses its own PostgreSQL instance. You can use this environment to execute business assets in a production or staging environment. You can configure the number of replicas for each component. For details about this template, see [Section 15.11, “rhpam712-prod.yaml template”](#).

## 15.1. RHPAM712-TRIAL-EPHEMERAL.YAML TEMPLATE

Application template for an ephemeral authoring and testing environment, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.1.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [Openshift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<b>APPLICATION_NAME</b>	–	The name for the application.	myapp	True
<b>DEFAULT_PASSWORD</b>	<b>KIE_ADMIN_PASSWORD</b>	Default password used for multiple components for user convenience in this trial environment.	RedHat	True
<b>KIE_ADMIN_USER</b>	<b>KIE_ADMIN_USER</b>	KIE administrator user name.	adminUser	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations e.g. queries. (Sets the org.kie.server.bypass.auth.user system property)	false	False
<b>KIE_SERVER_MODE</b>	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>DEVELOPMENT</b>	False
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	true	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False
<b>KIE_SERVER_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_ACCESS_CONTROL_ALLOW_ORIGIN</b>	<b>AC_ALLOW_ORIGIN_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Allow-Origin response header value in the KIE Server (useful for CORS support).	*	False
<b>KIE_SERVER_ACCESS_CONTROL_ALLOW_METHODS</b>	<b>AC_ALLOW_METHODS_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Allow-Methods response header value in the KIE Server (useful for CORS support).	GET, POST, OPTIONS, PUT	False
<b>KIE_SERVER_ACCESS_CONTROL_ALLOW_HEADERS</b>	<b>AC_ALLOW_HEADERS_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Allow-Headers response header value in the KIE Server (useful for CORS support).	Accept, Authorization, Content-Type, X-Requested-With	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_ACCESS_CONTROL_ALLOW_CREDENTIALS</b>	<b>AC_ALLOW_CREDENTIALS_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Allow-Credentials response header value in the KIE Server (useful for CORS support).	true	False
<b>KIE_SERVER_ACCESS_CONTROL_MAX_AGE</b>	<b>AC_MAX_AGE_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Max-Age response header value in the KIE Server (useful for CORS support).	1	False
<b>BUSINESS_CENTRAL_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route for Business Central. Leave blank for default hostname, e.g.: insecure- <application-name>- rhpamcentr- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the org.kie.server.controller.openshift.global.discovery.enabled system property)	false	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	If OpenShift integration of Business Central is turned on, setting this parameter to true enables connection to KIE Server via an OpenShift internal Service endpoint. (Sets the <code>org.kie.server.controller.openshift.prefer.kieserver.service</code> system property)	true	False
<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds. (Sets the <code>org.kie.server.controller.template.cache.ttl</code> system property)	5000	False
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpam-kieserver-rhel8".	rhpam-kieserver-rhel8	True
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version  c2(alias2)=g2:a2:v2	–	False
<b>MAVEN_REPO_ID</b>	<b>MAVEN_REPO_ID</b>	The id to use for the maven repository, if set. Default is generated randomly.	repo-custom	False
<b>MAVEN_REPO_URL</b>	<b>MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	http://nexus.nexus-project.svc.cluster.local:8081/nexus/content/groups/public/	False
<b>MAVEN_REPO_USERNAME</b>	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False
<b>MAVEN_REPO_PASSWORD</b>	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>GIT_HOOKS_DIR</b>	<b>GIT_HOOKS_DIR</b>	The directory to use for git hooks, if required.	<b>/opt/kie/data/git/hooks</b>	False
<b>BUSINESS_CENTRAL_MEMORY_LIMIT</b>	–	Business Central Container memory limit.	2Gi	False
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	1Gi	False
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False
<b>BUSINESS_CENTRAL_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	Business Central RH-SSO Client name.	–	False
<b>BUSINESS_CENTRAL_SSO_SECRET</b>	<b>SSO_SECRET</b>	Business Central RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>KIE_SERVER_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	–	False
<b>KIE_SERVER_SSO_SECRET</b>	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BASE_FILTER</b>	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	memberOf	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLES_CTX_DN</b>	<b>AUTH_LDAP_ROLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	user	False
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommonName	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False

## 15.1.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [OpenShift documentation](#).

### 15.1.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-rhpamcentr</b>	8080	http	All the Business Central web server's ports.



Service	Port	Name	Description
<b>\${APPLICATION_NAME}-kieserver</b>	8080	–	All the KIE Server web server's ports.

### 15.1.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [Openshift documentation](#) for more information.

Service	Security	Hostname
insecure- \${APPLICATION_NAME}- rhpamcentr-http	none	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTP}</b>
insecure- \${APPLICATION_NAME}- kieserver-http	none	<b>\${KIE_SERVER_HOSTNAME_HTTP}</b>

### 15.1.2.3. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [Openshift documentation](#) for more information.

#### 15.1.2.3.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [Openshift documentation](#) for more information.

Deployment	Triggers
<b>\${APPLICATION_NAME}-rhpamcentr</b>	ImageChange
<b>\${APPLICATION_NAME}-kieserver</b>	ImageChange

#### 15.1.2.3.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b><code>\${APPLICATION_NAME}-rhpamcentr</code></b>	1
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	1

### 15.1.2.3.3. Pod Template

#### 15.1.2.3.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [OpenShift documentation](#) for more information.

Deployment	Service Account
<b><code>\${APPLICATION_NAME}-rhpamcentr</code></b>	<b><code>\${APPLICATION_NAME}-rhpamsvc</code></b>
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	<b><code>\${APPLICATION_NAME}-rhpamsvc</code></b>

#### 15.1.2.3.3.2. Image

Deployment	Image
<b><code>\${APPLICATION_NAME}-rhpamcentr</code></b>	<code>rhpam-businesscentral-rhel8</code>
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	<b><code>\${KIE_SERVER_IMAGE_STREAM_NAME}</code></b>

#### 15.1.2.3.3.3. Readiness Probe

**`${APPLICATION_NAME}-rhpamcentr`**

Http Get on `http://localhost:8080/rest/ready`

**`${APPLICATION_NAME}-kieserver`**

Http Get on `http://localhost:8080/services/rest/server/readycheck`

#### 15.1.2.3.3.4. Liveness Probe

**`${APPLICATION_NAME}-rhpamcentr`**

Http Get on `http://localhost:8080/rest/healthy`

**`${APPLICATION_NAME}-kieserver`**

Http Get on `http://localhost:8080/services/rest/server/healthcheck`

## 15.1.2.3.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<b>\${APPLICATION_NAME}-rhpamcentr</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
<b>\${APPLICATION_NAME}-kieserver</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>

## 15.1.2.3.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>\${APPLICATION_NAME}-rhpamcentr</b>	<b>WORKBENCH_ROUTE_NAME</b>	–	insecure- \${APPLICATION_NAME} -rhpamcentr
	<b>KIE_ADMIN_USER</b>	KIE administrator user name.	<b>\${KIE_ADMIN_USER}</b>
	<b>KIE_ADMIN_PWD</b>	Default password used for multiple components for user convenience in this trial environment.	<b>\${DEFAULT_PASSWORD}</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>\${KIE_MBEANS}</b>
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_ENABLED</b>	–	true
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the org.kie.server.controller.openshift.global.discovery.enabled system property)	<b>\${KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	If OpenShift integration of Business Central is turned on, setting this parameter to true enables connection to KIE Server via an OpenShift internal Service endpoint. (Sets the org.kie.server.controller.openshift.prefer.kieserver.service system property)	<b>`\${KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE}`</b>
	<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds. (Sets the org.kie.server.controller.template.cache.ttl system property)	<b>`\${KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL}`</b>
	<b>MAVEN_REPO_ID</b>	The id to use for the maven repository, if set. Default is generated randomly.	<b>`\${MAVEN_REPO_ID}`</b>
	<b>MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>`\${MAVEN_REPO_URL}`</b>
	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>`\${MAVEN_REPO_USERNAME}`</b>
	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>`\${MAVEN_REPO_PASSWORD}`</b>
	<b>GIT_HOOKS_DIR</b>	The directory to use for git hooks, if required.	<b>`\${GIT_HOOKS_DIR}`</b>
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>SSO_URL</b>	RH-SSO URL.	<b>`\${SSO_URL}`</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war

Deployment	Variable name	Description	Example value
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	Business Central RH-SSO Client Secret.	<b>\${BUSINESS_CENTRAL_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	Business Central RH-SSO Client name.	<b>\${BUSINESS_CENTRAL_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route for Business Central. Leave blank for default hostname, e.g.: insecure-<application-name>-rhpamcentr-<project>.<default-domain-suffix>	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTP}</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>\${AUTH_LDAP_URL}</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a <code>{0}</code> expression is used. The authenticated userDN is substituted into the filter anywhere a <code>{1}</code> is used. An example search filter that matches on the input username is <code>(member={0})</code> . An alternative that matches on the authenticated userDN is <code>(member={1})</code> .	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>\${AUTH_LDAP_REFERRAL_MODE}</b>
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_MAPPED}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}</b>
<b>\${APPLICATION_NAME}-kieserver</b>	<b>WORKBENCH_SERVICE_NAME</b>	–	<b>\${APPLICATION_NAME}-rhpamcentr</b>
	<b>KIE_ADMIN_USER</b>	KIE administrator user name.	<b>\${KIE_ADMIN_USER}</b>



Deployment	Variable name	Description	Example value
	<b>KIE_ADMIN_PWD</b>	Default password used for multiple components for user convenience in this trial environment.	<b>`\${DEFAULT_PASSWORD}`</b>
	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>`\${KIE_SERVER_MODE}`</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>`\${KIE_MBEANS}`</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	<b>`\${DROOLS_SERVER_FILTER_CLASSES}`</b>
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>`\${PROMETHEUS_SERVER_EXT_DISABLED}`</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations e.g. queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>`\${KIE_SERVER_BYPASS_AUTH_USER}`</b>
	<b>KIE_SERVER_ID</b>	–	–

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_ROUTE_NAME</b>	–	insecure- \${APPLICATION_NAME} -kieserver
	<b>KIE_SERVER_STARTUP_STRATEGY</b>	–	OpenShiftStartupStrategy
	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	<b>\${KIE_SERVER_CONTAINER_DEPLOYMENT}</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	–	<b>\${APPLICATION_NAME}-rhpamcentr</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	/maven2/
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	KIE administrator user name.	<b>\${KIE_ADMIN_USER}</b>
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	Default password used for multiple components for user convenience in this trial environment.	<b>\${DEFAULT_PASSWORD}</b>
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository, if set. Default is generated randomly.	<b>\${MAVEN_REPO_ID}</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>\${MAVEN_REPO_URL}</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>

Deployment	Variable name	Description	Example value
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>`\${MAVEN_REPO_PASSWORD}`</b>
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>SSO_URL</b>	RH-SSO URL.	<b>`\${SSO_URL}`</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>`\${SSO_REALM}`</b>
	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	<b>`\${KIE_SERVER_SSO_SECRET}`</b>
	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	<b>`\${KIE_SERVER_SSO_CLIENT}`</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>`\${SSO_USERNAME}`</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>`\${SSO_PASSWORD}`</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>`\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}`</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>`\${SSO_PRINCIPAL_ATTRIBUTE}`</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTP}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b><code>\${AUTH_LDAP_ROLE_RECURSION}</code></b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	<b><code>\${AUTH_LDAP_DEFAULT_ROLE}</code></b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b><code>\${AUTH_LDAP_REFERRAL_MODE}</code></b>
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b><code>\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}</code></b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b><code>\${AUTH_LDAP_MAPPER_KEEP_MAPPED}</code></b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b><code>\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}</code></b>

Deployment	Variable name	Description	Example value
	<b>FILTERS</b>	–	AC_ALLOW_ORIGIN,AC_ALLOW_METHODS,AC_ALLOW_HEADERS,AC_ALLOW_CREDENTIALS,AC_MAX_AGE
	<b>AC_ALLOW_ORIGIN_FILTER_RESPONSE_HEADER_NAME</b>	–	Access-Control-Allow-Origin
	<b>AC_ALLOW_ORIGIN_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Allow-Origin response header value in the KIE Server (useful for CORS support).	<b>`\${KIE_SERVER_ACCESS_CONTROL_ALLOW_ORIGIN}`</b>
	<b>AC_ALLOW_METHODS_FILTER_RESPONSE_HEADER_NAME</b>	–	Access-Control-Allow-Methods
	<b>AC_ALLOW_METHODS_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Allow-Methods response header value in the KIE Server (useful for CORS support).	<b>`\${KIE_SERVER_ACCESS_CONTROL_ALLOW_METHODS}`</b>
	<b>AC_ALLOW_HEADERS_FILTER_RESPONSE_HEADER_NAME</b>	–	Access-Control-Allow-Headers
	<b>AC_ALLOW_HEADERS_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Allow-Headers response header value in the KIE Server (useful for CORS support).	<b>`\${KIE_SERVER_ACCESS_CONTROL_ALLOW_HEADERS}`</b>
	<b>AC_ALLOW_CREDENTIALS_FILTER_RESPONSE_HEADER_NAME</b>	–	Access-Control-Allow-Credentials
	<b>AC_ALLOW_CREDENTIALS_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Allow-Credentials response header value in the KIE Server (useful for CORS support).	<b>`\${KIE_SERVER_ACCESS_CONTROL_ALLOW_CREDENTIALS}`</b>

Deployment	Variable name	Description	Example value
	<b>AC_MAX_AGE_FILTER_RESPONSE_HEADER_NAME</b>	–	Access-Control-Max-Age
	<b>AC_MAX_AGE_FILTER_RESPONSE_HEADER_VALUE</b>	Sets the Access-Control-Max-Age response header value in the KIE Server (useful for CORS support).	<b>\${KIE_SERVER_ACCESS_CONTROL_MAX_AGE}</b>

#### 15.1.2.4. External Dependencies

##### 15.1.2.4.1. Secrets

This template requires the following secrets to be installed for the application to run.

## 15.2. RHPAM712-AUTHORING.YAML TEMPLATE

Application template for a non-HA persistent authoring environment, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.2.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [OpenShift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<b>APPLICATION_NAME</b>	–	The name for the application.	myapp	True
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values.	rhpm-credentials	True



Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_CONTROLLER_TOKEN</b>	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	–	False
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	false	False
<b>KIE_SERVER_PERSISTENCE_DS</b>	<b>RHPAM_JNDI</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	java:/jboss/datasources/rhpam	False
KIE_SERVER_H2_USER	<b>RHPAM_USERNAME</b>	KIE Server H2 database user name.	sa	False
KIE_SERVER_H2_PWD	<b>RHPAM_PASSWORD</b>	KIE Server H2 database password.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_MODE</b>	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property)	<b>DEVELOPMENT</b>	False
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	true	False
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for the http service route for Business Central. Leave blank for default hostname, e.g.: insecure- <application-name>- rhpamcentr- <project>.<default-domain-suffix>	–	False
<b>BUSINESS_CENTRAL_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for the https service route for Business Central. Leave blank for default hostname, e.g.: <application-name>- rhpamcentr- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for the http service route for KIE Server. Leave blank for default hostname, e.g.: insecure- <application-name>-kieserver- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for the https service route for KIE Server. Leave blank for default hostname, e.g.: <application-name>-kieserver- <project>.<default-domain-suffix>	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file for Business Central.	businesscentral-app-secret	True
<b>BUSINESS_CENTRAL_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>BUSINESS_CENTRAL_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>BUSINESS_CENTRAL_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>KIE_SERVER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file for KIE Server.	kieserver-app-secret	True
<b>KIE_SERVER_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>KIE_SERVER_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>KIE_SERVER_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>DB_VOLUME_CAPACITY</b>	–	Size of persistent storage for the database volume.	1Gi	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_CONTROLLER_GLOBAL_DISCOVERY_ENABLED</b>	<b>KIE_SERVER_CONTROLLER_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the org.kie.server.controller.openshift.global.discovery.enabled system property)	false	False
<b>KIE_SERVER_CONTROLLER_PREFER_KIESERVER_SERVICE</b>	<b>KIE_SERVER_CONTROLLER_PREFER_KIESERVER_SERVICE</b>	If OpenShift integration of Business Central is turned on, setting this parameter to true enables connection to KIE Server via an OpenShift internal Service endpoint. (Sets the org.kie.server.controller.openshift.prefer.kieserver.service system property)	true	False
<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds. (Sets the org.kie.server.controller.template.cache.ttl system property)	5000	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpam-kieserver-rhel8".	rhpam-kieserver-rhel8	True
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>MAVEN_MIRROR_URL</b>	<b>MAVEN_MIRROR_URL</b>	Maven mirror that Business Central and KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for building and deploying your services.	–	False
<b>MAVEN_MIRROR_OF</b>	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	external:*;!repo-rhpamcentr	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_REPO_ID</b>	<b>MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	repo-custom	False
<b>MAVEN_REPO_URL</b>	<b>MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	http://nexus.nexus-project.svc.cluster.local:8081/nexus/content/groups/public/	False
<b>MAVEN_REPO_USERNAME</b>	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False
<b>MAVEN_REPO_PASSWORD</b>	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>GIT_HOOKS_DIR</b>	<b>GIT_HOOKS_DIR</b>	The directory to use for git hooks, if required.	<b>/opt/kie/data/git/hooks</b>	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_VOLUME_CAPACITY</b>	–	Size of the persistent storage for Business Central runtime data.	1Gi	True
<b>BUSINESS_CENTRAL_MEMORY_LIMIT</b>	–	Business Central Container memory limit.	4Gi	True
<b>BUSINESS_CENTRAL_CPU_LIMIT</b>	–	Business Central Container CPU limit.	2	True
<b>BUSINESS_CENTRAL_CPU_REQUEST</b>	–	Business Central Container CPU Request.	1500m	True
<b>BUSINESS_CENTRAL_MEMORY_REQUEST</b>	–	Business Central Container Memory Request.	3Gi	True
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	2Gi	True
<b>KIE_SERVER_MEMORY_REQUEST</b>	–	KIE Server Container memory Request.	1536Mi	True
<b>KIE_SERVER_CPU_LIMIT</b>	–	KIE Server Container CPU limit.	1	True
<b>KIE_SERVER_CPU_REQUEST</b>	–	KIE Server Container CPU Request.	750m	True
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	Business Central RH-SSO Client name.	–	False
<b>BUSINESS_CENTRAL_SSO_SECRET</b>	<b>SSO_SECRET</b>	Business Central RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>KIE_SERVER_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	–	False
<b>KIE_SERVER_SSO_SECRET</b>	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_B ASE_FILTER</b>	<b>AUTH_LDAP_B ASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_R ECURSIVE_SEA RCH</b>	<b>AUTH_LDAP_R ECURSIVE_SEA RCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_S EARCH_TIME_L IMIT</b>	<b>AUTH_LDAP_S EARCH_TIME_L IMIT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_R OLE_ATTRIBUT E_ID</b>	<b>AUTH_LDAP_R OLE_ATTRIBUT E_ID</b>	Name of the attribute containing the user roles.	memberOf	False
<b>AUTH_LDAP_R OLES_CTX_DN</b>	<b>AUTH_LDAP_R OLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	user	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommon Name	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False

## 15.2.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [Openshift documentation](#).

### 15.2.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-rhpamcentr</b>	8080	http	All the Business Central web server's ports.
	8443	https	
<b>\${APPLICATION_NAME}-kieserver</b>	8080	http	All the KIE Server web server's ports.
	8443	https	

### 15.2.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [Openshift documentation](#) for more information.

Service	Security	Hostname
insecure- <b>\${APPLICATION_NAME}-rhpamcentr-http</b>	none	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-rhpamcentr-https</b>	TLS passthrough	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}</b>

Service	Security	Hostname
insecure- \${APPLICATION_NAME}- kieserver-http	none	<b>\${KIE_SERVER_HOSTNAME}_HTTP}</b>
<b>\${APPLICATION_NAME}-kieserver-https</b>	TLS passthrough	<b>\${KIE_SERVER_HOSTNAME}_HTTPS}</b>

### 15.2.2.3. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [OpenShift documentation](#) for more information.

#### 15.2.2.3.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [OpenShift documentation](#) for more information.

Deployment	Triggers
<b>\${APPLICATION_NAME}-rhpamcentr</b>	ImageChange
<b>\${APPLICATION_NAME}-kieserver</b>	ImageChange

#### 15.2.2.3.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b>\${APPLICATION_NAME}-rhpamcentr</b>	1
<b>\${APPLICATION_NAME}-kieserver</b>	1

#### 15.2.2.3.3. Pod Template

##### 15.2.2.3.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [OpenShift documentation](#) for more information.

Deployment	Service Account
<b>\${APPLICATION_NAME}-rhpamcentr</b>	<b>\${APPLICATION_NAME}-rhpamsvc</b>
<b>\${APPLICATION_NAME}-kieserver</b>	<b>\${APPLICATION_NAME}-rhpamsvc</b>

#### 15.2.2.3.3.2. Image

Deployment	Image
<b>\${APPLICATION_NAME}-rhpamcentr</b>	rhpam-businesscentral-rhel8
<b>\${APPLICATION_NAME}-kieserver</b>	<b>\${KIE_SERVER_IMAGE_STREAM_NAME}</b>

#### 15.2.2.3.3.3. Readiness Probe

**\${APPLICATION\_NAME}-rhpamcentr**

Http Get on <http://localhost:8080/rest/ready>

**\${APPLICATION\_NAME}-kieserver**

Http Get on <http://localhost:8080/services/rest/server/readycheck>

#### 15.2.2.3.3.4. Liveness Probe

**\${APPLICATION\_NAME}-rhpamcentr**

Http Get on <http://localhost:8080/rest/healthy>

**\${APPLICATION\_NAME}-kieserver**

Http Get on <http://localhost:8080/services/rest/server/healthcheck>

#### 15.2.2.3.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<b>\${APPLICATION_NAME}-rhpamcentr</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>



Deployments	Name	Port	Protocol
<b>\${APPLICATION_NAME}-kieserver</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>

#### 15.2.2.3.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>\${APPLICATION_NAME}-rhpamcentr</b>	<b>APPLICATION_USE_RS_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-users.properties</b>
	<b>APPLICATION_ROLES_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-roles.properties</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>\${KIE_MBEANS}</b>
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_ENABLED</b>	–	false
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the org.kie.server.controller.openshift.global.discovery.enabled system property)	<b>\${KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	If OpenShift integration of Business Central is turned on, setting this parameter to true enables connection to KIE Server via an OpenShift internal Service endpoint. (Sets the org.kie.server.controller.openshift.prefer.kieserver.service system property)	<b>`\${KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE}`</b>
	<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds. (Sets the org.kie.server.controller.template.cache.ttl system property)	<b>`\${KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL}`</b>
	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	<b>`\${KIE_SERVER_CONTROLLER_TOKEN}`</b>
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that Business Central and KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for building and deploying your services.	<b>`\${MAVEN_MIRROR_URL}`</b>

Deployment	Variable name	Description	Example value
	<b>MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>\${MAVEN_REPO_ID}</b>
	<b>MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>\${MAVEN_REPO_URL}</b>
	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>
	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>\${MAVEN_REPO_PASSWORD}</b>
	<b>GIT_HOOKS_DIR</b>	The directory to use for git hooks, if required.	<b>\${GIT_HOOKS_DIR}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/businesscentral-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${BUSINESS_CENTRAL_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${BUSINESS_CENTRAL_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${BUSINESS_CENTRAL_HTTPS_PASSWORD}</b>

Deployment	Variable name	Description	Example value
	<b>WORKBENCH_ROUTE_NAME</b>	–	<b>\${APPLICATION_NAME}-rhpamcentr</b>
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	Business Central RH-SSO Client Secret.	<b>\${BUSINESS_CENTRAL_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	Business Central RH-SSO Client name.	<b>\${BUSINESS_CENTRAL_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for the http service route for Business Central. Leave blank for default hostname, e.g.: insecure-<application-name>-rhpamcentr-<project>.<default-domain-suffix>	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTP}</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTPS</b>	Custom hostname for the https service route for Business Central. Leave blank for default hostname, e.g.: <application-name>-rhpamcentr-<project>. <default-domain-suffix>	<b>`\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>`\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_MAPPED}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}`</b>
<b>`\${APPLICATION_NAME}`-kieserver</b>	<b>WORKBENCH_SERVICE_NAME</b>	–	<b>`\${APPLICATION_NAME}`-rhpamcentr</b>
	<b>DATASOURCES</b>	–	<b>RHPAM</b>
	<b>RHPAM_DATABASE</b>	–	rhpam7
	<b>RHPAM_JNDI</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>`\${KIE_SERVER_PERSISTENCE_DS}`</b>
	<b>RHPAM_JTA</b>	–	true
	<b>RHPAM_DRIVER</b>	–	h2
	<b>RHPAM_USERNAME</b>	KIE Server H2 database user name.	<b>`\${KIE_SERVER_H2_USER}`</b>
	<b>RHPAM_PASSWORD</b>	KIE Server H2 database password.	<b>`\${KIE_SERVER_H2_PWD}`</b>



Deployment	Variable name	Description	Example value
	<b>RHPAM_NONXA</b>	–	false
	<b>RHPAM_XA_CONNECTION_PROPERTY_URL</b>	–	jdbc:h2:/opt/kie/data/h2/rhpam;AUTO_SERVER=TRUE
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	–	org.hibernate.dialect.H2Dialect
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property)	<b>\${KIE_SERVER_MODE}</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>\${KIE_MBEANS}</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	<b>\${DROOLS_SERVER_FILTER_CLASSES}</b>
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>\${PROMETHEUS_SERVER_EXT_DISABLED}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>\${KIE_SERVER_BYPASS_AUTH_USER}</b>
	<b>KIE_SERVER_CONTROLLER_SERVICE</b>	–	<b>\${APPLICATION_NAME}-rhpamcentr</b>
	<b>KIE_SERVER_CONTROLLER_PROTOCOL</b>	–	ws
	<b>KIE_SERVER_ID</b>	–	–
	<b>KIE_SERVER_ROUTE_NAME</b>	–	insecure- \${APPLICATION_NAME} }-kieserver
	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>
	<b>KIE_SERVER_STARTUP_STRATEGY</b>	–	ControllerBasedStartup Strategy
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that Business Central and KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for building and deploying your services.	<b>\${MAVEN_MIRROR_URL}</b>
	<b>MAVEN_MIRROR_OFF</b>	Maven mirror configuration for KIE Server.	<b>\${MAVEN_MIRROR_OFF}</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr

Deployment	Variable name	Description	Example value
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	–	<b>\${APPLICATION_NAME}-rhpamcentr</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	–	Set according to the credentials secret
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	–	Set according to the credentials secret
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>\${MAVEN_REPO_ID}</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>\${MAVEN_REPO_URL}</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>\${MAVEN_REPO_PASSWORD}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>

Deployment	Variable name	Description	Example value
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	<b>\${KIE_SERVER_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	<b>\${KIE_SERVER_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTP</b>	Custom hostname for the http service route for KIE Server. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTP}`</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for the https service route for KIE Server. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_MAPPED}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}</b>

#### 15.2.2.3.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-rhcamcentr</b>	businesscentral-keystore-volume	<b>/etc/businesscentral-secret-volume</b>	ssl certs	True
<b>\${APPLICATION_NAME}-kieserver</b>	kieserver-keystore-volume	<b>/etc/kieserver-secret-volume</b>	ssl certs	True

#### 15.2.2.4. External Dependencies

##### 15.2.2.4.1. Volume Claims

A **PersistentVolume** object is a storage resource in an OpenShift cluster. Storage is provisioned by an administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disks, AWS Elastic Block Stores (EBS), and NFS mounts. See the [OpenShift documentation](#) for more information.



Name	Access Mode
<b>\${APPLICATION_NAME}-rhpamcentr-claim</b>	ReadWriteOnce
<b>\${APPLICATION_NAME}-kie-claim</b>	ReadWriteOnce

#### 15.2.2.4.2. Secrets

This template requires the following secrets to be installed for the application to run.

- businesscentral-app-secret
- kieserver-app-secret

## 15.3. RHPAM712-AUTHORING-HA.YAML TEMPLATE

Application template for a HA persistent authoring environment, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.3.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [Openshift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<b>APPLICATION_NAME</b>	–	The name for the application.	myapp	True
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values.	rhpam-credentials	True
<b>KIE_SERVER_CONTROLLER_TOKEN</b>	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the <code>org.kie.server.bypass.auth.user</code> system property)	false	False
<b>KIE_SERVER_PERSISTENCE_DS</b>	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the <code>org.kie.server.persistence.ds</code> system property)	java:/jboss/datasources/rhpam	False
<b>MYSQL_USER</b>	<b>RHPAM_USERNAME</b>	MySQL database user name.	rhpam	False
<b>MYSQL_PWD</b>	<b>RHPAM_PASSWORD</b>	MySQL database password.	–	False
<b>MYSQL_DB</b>	<b>RHPAM_DATABASE</b>	MySQL database name.	rhpam7	False
<b>MYSQL_DB_VOLUME_CAPACITY</b>	–	Size of persistent storage for the KIE Server database volume.	1Gi	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>MYSQL_IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStream for the MySQL image is installed. The ImageStream is already installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	False
<b>MYSQL_IMAGE_STREAM_TAG</b>	–	The MySQL image version, which is intended to correspond to the MySQL version. Default is "8.0".	8.0	False
<b>KIE_SERVER_MYSQL_DIALECT</b>	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server MySQL Hibernate dialect.	org.hibernate.dialect.MySQL8Dialect	True
<b>KIE_SERVER_MODE</b>	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>DEVELOPMENT</b>	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	true	False
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False
<b>BUSINESS_CENTRAL_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route for Business Central. Leave blank for default hostname, e.g.: insecure- <application-name>- rhpamcentr- <project>.<default-domain-suffix>	–	False
<b>BUSINESS_CENTRAL_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route for Business Central. Leave blank for default hostname, e.g.: <application-name>- rhpamcentr- <project>.<default-domain-suffix>	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route for KIE Server. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route for KIE Server. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	–	False
<b>BUSINESS_CENTRAL_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file for Business Central.	businesscentral-app-secret	True
<b>BUSINESS_CENTRAL_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret for Business Central.	keystore.jks	False
<b>BUSINESS_CENTRAL_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate for Business Central.	jboss	False
<b>BUSINESS_CENTRAL_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate for Business Central.	mykeystorepass	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file for KIE Server.	kieserver-app-secret	True
<b>KIE_SERVER_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret for KIE Server.	keystore.jks	False
<b>KIE_SERVER_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate for KIE Server.	jboss	False
<b>KIE_SERVER_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate for KIE Server.	mykeystorepass	False
<b>APPFORMER_JMS_BROKER_USER</b>	<b>APPFORMER_JMS_BROKER_USER</b>	The user name for connecting to the JMS broker.	jmsBrokerUser	True
<b>APPFORMER_JMS_BROKER_PASSWORD</b>	<b>APPFORMER_JMS_BROKER_PASSWORD</b>	The password to connect to the JMS broker.	–	True
<b>DATAGRID_IMAGE</b>	–	DataGrid image.	registry.redhat.io/datagrid/datagrid-8-rhel8:1.2	True
<b>DATAGRID_CPU_LIMIT</b>	–	DataGrid Container CPU limit.	1000m	True
<b>DATAGRID_MEMORY_LIMIT</b>	–	DataGrid Container memory limit.	2Gi	True
<b>DATAGRID_VOLUME_CAPACITY</b>	–	Size of the persistent storage for DataGrid's runtime data.	1Gi	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>AMQ_BROKER_IMAGE</b>	–	AMQ Broker Image.	registry.redhat.io/amq7/amq-broker:7.8	True
<b>AMQ_ROLE</b>	–	User role for standard broker user.	admin	True
<b>AMQ_NAME</b>	–	The name of the broker.	broker	True
<b>AMQ_GLOBAL_MAX_SIZE</b>	–	Specifies the maximum amount of memory that message data can consume. If no value is specified, half of the system's memory is allocated.	10 gb	False
<b>AMQ_VOLUME_CAPACITY</b>	–	Size of persistent storage for AMQ broker volume.	1Gi	True
<b>AMQ_REPLICAS</b>	–	Number of broker replicas for a cluster.	2	True
<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the org.kie.server.controller.openshift.global.discovery.enabled system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	Enables connection to KIE Server via OpenShift internal Service endpoint. (Sets the <code>org.kie.server.controller.openshift.prefer.kieserver.service</code> system property)	true	False
<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds. (Sets the <code>org.kie.server.controller.template.cache.ttl</code> system property)	5000	False
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the <code>openshift</code> namespace. You need to modify this parameter only if you installed the ImageStreams in a different namespace/project.	openshift	True
<b>BUSINESS_CENTRAL_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for Business Central. Default is <code>"rhpam-businesscentral-rhel8"</code> .	rhpam-businesscentral-rhel8	True



Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpam-kieserver-rhel8".	rhpam-kieserver-rhel8	True
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>MAVEN_MIRROR_URL</b>	<b>MAVEN_MIRROR_URL</b>	Maven mirror that Business Central and KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for building and deploying your services.	–	False
<b>MAVEN_MIRROR_OF</b>	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	external:*;!repo-rhpamcentr	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_REPO_ID</b>	<b>MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	repo-custom	False
<b>MAVEN_REPO_URL</b>	<b>MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	http://nexus.nexus-project.svc.cluster.local:8081/nexus/content/groups/public/	False
<b>MAVEN_REPO_USERNAME</b>	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False
<b>MAVEN_REPO_PASSWORD</b>	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>GIT_HOOKS_DIR</b>	<b>GIT_HOOKS_DIR</b>	The directory to use for git hooks, if required.	<b>/opt/kie/data/git/hooks</b>	False
<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer database data-store service.	60000	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_VOLUME_CAPACITY</b>	–	Size of the persistent storage for Business Central runtime data.	1Gi	True
<b>BUSINESS_CENTRAL_JAVA_MAX_MEM_RATIO</b>	<b>JAVA_MAX_MEM_RATIO</b>	Business Central Container JVM max memory ratio. <b>-Xmx</b> is set to a ratio of the memory available on the container. The default is 80, which means the upper boundary is 80% of the available memory. To skip adding the <b>-Xmx</b> option, set this value to 0.	80	True
<b>BUSINESS_CENTRAL_MEMORY_LIMIT</b>	–	Business Central Container memory limit.	4Gi	True
<b>BUSINESS_CENTRAL_CPU_LIMIT</b>	–	Business Central Container CPU limit.	2	True
<b>BUSINESS_CENTRAL_CPU_REQUEST</b>	–	Business Central Container CPU Request.	1500m	True
<b>BUSINESS_CENTRAL_MEMORY_REQUEST</b>	–	Business Central Container Memory Request.	3Gi	True
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	2Gi	True
<b>KIE_SERVER_MEMORY_REQUEST</b>	–	KIE Server Container memory Request.	1536Mi	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_CONTAINER_CPU_LIMIT</b>	–	KIE Server Container CPU limit.	1	True
<b>KIE_SERVER_CONTAINER_CPU_REQUEST</b>	–	KIE Server Container CPU Request.	750m	True
<b>BUSINESS_CENTRAL_CONTAINER_REPLICAS</b>	–	Business Central Container Replicas, defines how many Business Central containers will be started.	2	True
<b>KIE_SERVER_CONTAINER_REPLICAS</b>	–	KIE Server Container Replicas, defines how many KIE Server containers will be started.	2	True
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False
<b>BUSINESS_CENTRAL_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	Business Central RH-SSO Client name.	–	False
<b>BUSINESS_CENTRAL_SSO_SECRET</b>	<b>SSO_SECRET</b>	Business Central RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>KIE_SERVER_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	–	False
<b>KIE_SERVER_SSO_SECRET</b>	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BASE_FILTER</b>	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_SEARCH_TIMEOUT</b>	<b>AUTH_LDAP_SEARCH_TIMEOUT</b>	The timeout in milliseconds for user or role searches.	10000	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	memberOf	False
<b>AUTH_LDAP_ROLES_CTX_DN</b>	<b>AUTH_LDAP_ROLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	user	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommon Name	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False
<b>APPFORMER_INFINISPAN_USERNAME</b>	<b>APPFORMER_INFINISPAN_USERNAME</b>	Username used for the Datagrid.	user	True
<b>APPFORMER_INFINISPAN_PASSWORD</b>	<b>APPFORMER_INFINISPAN_PASSWORD</b>	Password used for the Datagrid.	pass	True

### 15.3.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [OpenShift documentation](#).

#### 15.3.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-rhpamcentr</b>	8080	http	All the Business Central web server's ports.
	8443	https	
<b>\${APPLICATION_NAME}-datagrid-ping</b>	8888	ping	The JGroups ping port for clustering.
<b>\${APPLICATION_NAME}-datagrid</b>	11222	hotrod	Provides a service for accessing the application over Hot Rod protocol.
<b>\${APPLICATION_NAME}-kieserver</b>	8080	http	All the KIE Server web server's ports.
	8443	https	
<b>\${APPLICATION_NAME}-amq-tcp</b>	61616	–	The broker's OpenWire port.

Service	Port	Name	Description
<b>ping</b>	8888	–	The JGroups ping port for amq clustering.
<b>\${APPLICATION_NAME}-mysql</b>	3306	–	The MySQL server's port.

### 15.3.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [OpenShift documentation](#) for more information.

Service	Security	Hostname
insecure- \${APPLICATION_NAME}- rhpamcentr-http	none	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}- rhpamcentr-https</b>	TLS passthrough	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}</b>
insecure- \${APPLICATION_NAME}- kieserver-http	none	<b>\${KIE_SERVER_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}- kieserver-https</b>	TLS passthrough	<b>\${KIE_SERVER_HOSTNAME_HTTPS}</b>

### 15.3.2.3. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [OpenShift documentation](#) for more information.

#### 15.3.2.3.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [OpenShift documentation](#) for more information.

Deployment	Triggers
<b>\${APPLICATION_NAME}-rhpamcentr</b>	ImageChange

Deployment	Triggers
<b>\${APPLICATION_NAME}-kieserver</b>	ImageChange
<b>\${APPLICATION_NAME}-mysql</b>	ImageChange

#### 15.3.2.3.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b>\${APPLICATION_NAME}-rhpamcentr</b>	2
<b>\${APPLICATION_NAME}-kieserver</b>	2
<b>\${APPLICATION_NAME}-mysql</b>	1

#### 15.3.2.3.3. Pod Template

##### 15.3.2.3.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [Openshift documentation](#) for more information.

Deployment	Service Account
<b>\${APPLICATION_NAME}-rhpamcentr</b>	<b>\${APPLICATION_NAME}-rhpamsvc</b>
<b>\${APPLICATION_NAME}-kieserver</b>	<b>\${APPLICATION_NAME}-rhpamsvc</b>

##### 15.3.2.3.3.2. Image

Deployment	Image
<b>\${APPLICATION_NAME}-rhpamcentr</b>	<b>\${BUSINESS_CENTRAL_IMAGE_STREAM_NAME}</b>
<b>\${APPLICATION_NAME}-kieserver</b>	<b>\${KIE_SERVER_IMAGE_STREAM_NAME}</b>
<b>\${APPLICATION_NAME}-mysql</b>	mysql

##### 15.3.2.3.3.3. Readiness Probe

**`\${APPLICATION\_NAME}-rhpamcentr**

Http Get on `http://localhost:8080/rest/ready`

**`\${APPLICATION\_NAME}-kieserver**

Http Get on `http://localhost:8080/services/rest/server/readycheck`

**`\${APPLICATION\_NAME}-mysql**

```
/bin/sh -i -c MYSQL_PWD="$MYSQL_PASSWORD" mysql -h 127.0.0.1 -u $MYSQL_USER -D
$MYSQL_DATABASE -e 'SELECT 1'
```

## 15.3.2.3.3.4. Liveness Probe

**`\${APPLICATION\_NAME}-rhpamcentr**

Http Get on `http://localhost:8080/rest/healthy`

**`\${APPLICATION\_NAME}-kieserver**

Http Get on `http://localhost:8080/services/rest/server/healthcheck`

**`\${APPLICATION\_NAME}-mysql**

tcpSocket on port 3306

## 15.3.2.3.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<b>`\${APPLICATION_NAME}-rhpamcentr</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b>`\${APPLICATION_NAME}-kieserver</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b>`\${APPLICATION_NAME}-mysql</b>	–	3306	<b>TCP</b>

## 15.3.2.3.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>`\${APPLICATION_NAME}`-rhpamcentr</b>	<b>APPLICATION_USE_RS_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-users.properties</b>
	<b>APPLICATION_ROLES_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-roles.properties</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>`\${KIE_MBEANS}`</b>
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_ENABLED</b>	–	true
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the org.kie.server.controller.openshift.global.discovery.enabled system property)	<b>`\${KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED}`</b>
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	Enables connection to KIE Server via OpenShift internal Service endpoint. (Sets the org.kie.server.controller.openshift.prefer.kieserver.service system property)	<b>`\${KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE}`</b>
<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds. (Sets the org.kie.server.controller.template.cache.ttl system property)	<b>`\${KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL}`</b>	

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	<b>`\${KIE_SERVER_CONTROLLER_TOKEN}`</b>
	<b>WORKBENCH_ROUTE_NAME</b>	–	<b>`\${APPLICATION_NAME}-rhpamcentr</b>
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that Business Central and KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for building and deploying your services.	<b>`\${MAVEN_MIRROR_URL}`</b>
	<b>MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>`\${MAVEN_REPO_ID}`</b>
	<b>MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>`\${MAVEN_REPO_URL}`</b>
	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>`\${MAVEN_REPO_USERNAME}`</b>
	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>`\${MAVEN_REPO_PASSWORD}`</b>

Deployment	Variable name	Description	Example value
	<b>GIT_HOOKS_DIR</b>	The directory to use for git hooks, if required.	<b>\${GIT_HOOKS_DIR}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/businesscentral-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret for Business Central.	<b>\${BUSINESS_CENTRAL_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate for Business Central.	<b>\${BUSINESS_CENTRAL_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate for Business Central.	<b>\${BUSINESS_CENTRAL_HTTPS_PASSWORD}</b>
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.rhpam-centr
	<b>APPFORMER_INFISPAN_SERVICE_NAME</b>	–	<b>\${APPLICATION_NAME}-datagrid</b>
	<b>APPFORMER_INFISPAN_PORT</b>	–	11222
	<b>APPFORMER_INFISPAN_USERNAME</b>	Username used for the Datagrid.	<b>\${APPFORMER_INFISPAN_USERNAME}</b>
	<b>APPFORMER_INFISPAN_PASSWORD</b>	Password used for the Datagrid.	<b>\${APPFORMER_INFISPAN_PASSWORD}</b>
	<b>APPFORMER_INFISPAN_SASL_QOP</b>	–	auth



Deployment	Variable name	Description	Example value
	<b>APPFORMER_INFINISPAN_SERVER_NAME</b>	–	infinispan
	<b>APPFORMER_INFINISPAN_REALM</b>	–	default
	<b>APPFORMER_JMS_BROKER_ADDRESS</b>	–	<b>\${APPLICATION_NAME}-amq-tcp</b>
	<b>APPFORMER_JMS_BROKER_PORT</b>	–	61616
	<b>APPFORMER_JMS_BROKER_USER</b>	The user name for connecting to the JMS broker.	<b>\${APPFORMER_JMS_BROKER_USER}</b>
	<b>APPFORMER_JMS_BROKER_PASSWORD</b>	The password to connect to the JMS broker.	<b>\${APPFORMER_JMS_BROKER_PASSWORD}</b>
	<b>JAVA_MAX_MEMORY_RATIO</b>	Business Central Container JVM max memory ratio. <b>-Xmx</b> is set to a ratio of the memory available on the container. The default is 80, which means the upper boundary is 80% of the available memory. To skip adding the <b>-Xmx</b> option, set this value to 0.	<b>\${BUSINESS_CENTRAL_JAVA_MAX_MEMORY_RATIO}</b>
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	Business Central RH-SSO Client Secret.	<b>\${BUSINESS_CENTRAL_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	Business Central RH-SSO Client name.	<b>\${BUSINESS_CENTRAL_SSO_CLIENT}</b>

Deployment	Variable name	Description	Example value
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>`\${SSO_USERNAME}`</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>`\${SSO_PASSWORD}`</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>`\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}`</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>`\${SSO_PRINCIPAL_ATTRIBUTE}`</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route for Business Central. Leave blank for default hostname, e.g.: insecure-<application-name>-rhpamcentr-<project>.<default-domain-suffix>	<b>`\${BUSINESS_CENTRAL_HOSTNAME_HTTP}`</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route for Business Central. Leave blank for default hostname, e.g.: <application-name>-rhpamcentr-<project>.<default-domain-suffix>	<b>`\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a <code>{0}</code> expression is used. The authenticated userDN is substituted into the filter anywhere a <code>{1}</code> is used. An example search filter that matches on the input username is <code>(member={0})</code> . An alternative that matches on the authenticated userDN is <code>(member={1})</code> .	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>`\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_MAPPED}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}`</b>
<b>`\${APPLICATION_NAME}`-kieserver</b>	<b>WORKBENCH_SERVICE_NAME</b>	–	<b>`\${APPLICATION_NAME}`-rhpamcentr</b>
	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer database data-store service.	<b>`\${TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL}`</b>

Deployment	Variable name	Description	Example value
	<b>DATASOURCES</b>	–	<b>RHPAM</b>
	<b>RHPAM_DATABASE</b>	MySQL database name.	<b>`\${MYSQL_DB}`</b>
	<b>RHPAM_DRIVER</b>	–	mariadb
	<b>RHPAM_USERNAME</b>	MySQL database user name.	<b>`\${MYSQL_USER}`</b>
	<b>RHPAM_PASSWORD</b>	MySQL database password.	<b>`\${MYSQL_PWD}`</b>
	<b>RHPAM_SERVICE_HOST</b>	–	<b>`\${APPLICATION_NAME}-mysql`</b>
	<b>RHPAM_SERVICE_PORT</b>	–	3306
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server MySQL Hibernate dialect.	<b>`\${KIE_SERVER_MYSQL_DIALECT}`</b>
	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>`\${KIE_SERVER_PERSISTENCE_DS}`</b>
	<b>RHPAM_JNDI</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>`\${KIE_SERVER_PERSISTENCE_DS}`</b>
	<b>RHPAM_JTA</b>	–	true
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>`\${KIE_MBEANS}`</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>`\${KIE_SERVER_MODE}`</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	<b>`\${DROOLS_SERVER_FILTER_CLASSES}`</b>
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>`\${PROMETHEUS_SERVER_EXT_DISABLED}`</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>`\${KIE_SERVER_BYPASS_AUTH_USER}`</b>
	<b>KIE_SERVER_CONTROLLER_SERVICE</b>	–	<b>`\${APPLICATION_NAME}-rhpamcentr</b>
	<b>KIE_SERVER_CONTROLLER_PROTOCOL</b>	–	ws
	<b>KIE_SERVER_ID</b>	–	–
	<b>KIE_SERVER_ROUTE_NAME</b>	–	insecure- <b>`\${APPLICATION_NAME}`</b> -kieserver

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_STARTUP_STRATEGY</b>	–	OpenShiftStartupStrategy
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that Business Central and KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for building and deploying your services.	<b>\${MAVEN_MIRROR_URL}</b>
	<b>MAVEN_MIRROR_OFF</b>	Maven mirror configuration for KIE Server.	<b>\${MAVEN_MIRROR_OFF}</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	–	<b>\${APPLICATION_NAME}-rhpamcentr</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	–	Set according to the credentials secret
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	–	Set according to the credentials secret



Deployment	Variable name	Description	Example value
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>\${MAVEN_REPO_ID}</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>\${MAVEN_REPO_URL}</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>\${MAVEN_REPO_PASSWORD}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret for KIE Server.	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate for KIE Server.	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate for KIE Server.	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>
	<b>KUBERNETES_NAMESPACE</b>	–	–

Deployment	Variable name	Description	Example value
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.kieserver
	<b>SSO_URL</b>	RH-SSO URL.	<b>`\${SSO_URL}`</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>`\${SSO_REALM}`</b>
	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	<b>`\${KIE_SERVER_SSO_SECRET}`</b>
	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	<b>`\${KIE_SERVER_SSO_CLIENT}`</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>`\${SSO_USERNAME}`</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>`\${SSO_PASSWORD}`</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>`\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}`</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>`\${SSO_PRINCIPAL_ATTRIBUTE}`</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route for KIE Server. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTP}`</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route for KIE Server. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_MAPPED}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}</b>
<b>\${APPLICATION_NAME}-mysql</b>	<b>MYSQL_USER</b>	MySQL database user name.	<b>\${MYSQL_USER}</b>
	<b>MYSQL_PASSWORD</b>	MySQL database password.	<b>\${MYSQL_PWD}</b>
	<b>MYSQL_DATABASE</b>	MySQL database name.	<b>\${MYSQL_DB}</b>
	<b>MYSQL_DEFAULT_AUTHENTICATION_PLUGIN</b>	–	mysql_native_password

#### 15.3.2.3.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-rhpamcentr</b>	businesscentral-keystore-volume	<b>/etc/businesscentral-secret-volume</b>	ssl certs	True

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-kieserver</b>	kieserver-keystore-volume	<b>/etc/kieserver-secret-volume</b>	ssl certs	True
<b>\${APPLICATION_NAME}-mysql</b>	<b>\${APPLICATION_NAME}-mysql-pvol</b>	<b>/var/lib/mysql/data</b>	mysql	false

### 15.3.2.4. External Dependencies

#### 15.3.2.4.1. Volume Claims

A **PersistentVolume** object is a storage resource in an OpenShift cluster. Storage is provisioned by an administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disks, AWS Elastic Block Stores (EBS), and NFS mounts. See the [OpenShift documentation](#) for more information.

Name	Access Mode
<b>\${APPLICATION_NAME}-rhpamcentr-claim</b>	ReadWriteMany
<b>\${APPLICATION_NAME}-mysql-claim</b>	ReadWriteOnce

#### 15.3.2.4.2. Secrets

This template requires the following secrets to be installed for the application to run.

- businesscentral-app-secret
- kieserver-app-secret

#### 15.3.2.4.3. Clustering

Clustering in OpenShift EAP is achieved through Kubernetes discovery mechanism. This is done by configuring the JGroups protocol stack in standalone-openshift.xml with the **<kubernetes.KUBE\_PING/>** element. The templates are configured to use **kubernetes.KUBE\_PING**.

The discovery mechanism used is specified by the **JGROUPS\_PING\_PROTOCOL** environment variable which can be set to **kubernetes.KUBE\_PING**. **kubernetes.KUBE\_PING** is the default used by the image if no value is specified for **JGROUPS\_PING\_PROTOCOL**.

For **kubernetes.KUBE\_PING** to work, the following steps must be taken:

1. The **KUBERNETES\_NAMESPACE** environment variable must be set using the kubernetes metadata.namespace assigned to the pod. If not set, the server will act as if it is a single-node cluster (a "cluster of one").

2. The **KUBERNETES\_LABELS** environment variables should be set (see table above). If not set, pods outside of your application (albeit in your namespace) will try to join.
3. The value used as a **KUBERNETES\_LABELS** must be added as a label in the respective deployment config. By convention the value is **cluster=kubernetes.ping.<name>-cluster**, name used are console-cluster, consolemon-cluster, kieserver-cluster.
4. Authorization must be granted to the service account the pod is running under to be allowed to access Kubernetes' REST api. This is done on the command line.

### Example 15.1. Policy commands

Using the default service account in the myproject namespace:

```
oc policy add-role-to-user view system:serviceaccount:myproject:default -n myproject
```

Using the eap-service-account in the myproject namespace:

```
oc policy add-role-to-user view system:serviceaccount:myproject:eap-service-account -n myproject
```

## 15.4. RHPAM712-PROD-IMMUTABLE-MONITOR.YAML TEMPLATE

Application template for a router and monitoring console in a production environment, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.4.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [OpenShift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<b>APPLICATION_NAME</b>	–	The name for the application.	myapp	True
<b>MAVEN_REPO_ID</b>	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository, if set. Default is generated randomly.	repo-custom	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_REPO_URL</b>	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	http://nexus.nexus-project.svc.cluster.local:8081/nexus/content/groups/public/	False
<b>MAVEN_REPO_USERNAME</b>	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False
<b>MAVEN_REPO_PASSWORD</b>	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>BUSINESS_CENTRAL_SERVICE</b>	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	myapp-rhpamcentr	False
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values	rhpm-credentials	True
<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the org.kie.server.controller.openshift.global.discovery.enabled system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	If OpenShift integration of Business Central is turned on, setting this parameter to true enables connection to KIE Server via an OpenShift internal Service endpoint. (Sets the <code>org.kie.server.controller.openshift.prefer.kieserver.service</code> system property)	true	False
<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds (Sets the <code>org.kie.server.controller.template.cache.ttl</code> system property)	5000	False
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the <code>openshift</code> namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	False
<b>SMART_ROUTER_HOSTNAME_HTTP</b>	–	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure- <application-name>-smartrouter- <project>.<default-domain-suffix>	–	False
<b>SMART_ROUTER_HOSTNAME_HTTPS</b>	–	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-smartrouter- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_ROUTER_ID</b>	<b>KIE_SERVER_ROUTER_ID</b>	Router ID used in API communication. (Router property org.kie.server.router.id)	kie-server-router	True
<b>KIE_SERVER_ROUTER_PROTOCOL</b>	<b>KIE_SERVER_ROUTER_PROTOCOL</b>	KIE Server router protocol. (Used to build the org.kie.server.router.url.external property)	http	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_ROUTER_URL_EXTERNAL</b>	<b>KIE_SERVER_ROUTER_URL_EXTERNAL</b>	Public URL where the router can be found. Format <code>http://&lt;host&gt;:&lt;port&gt;</code> (Router property <code>org.kie.server.router.url.external</code> )	–	False
<b>KIE_SERVER_ROUTER_NAME</b>	<b>KIE_SERVER_ROUTER_NAME</b>	Router name used in the Business Central user interface. (Router property <code>org.kie.server.router.name</code> )	KIE Server Router	True
<b>KIE_SERVER_ROUTER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file.	<code>smartrouter-app-secret</code>	True
<b>KIE_SERVER_ROUTER_HTTPS_KEYSTORE</b>	–	The name of the keystore file within the secret.	<code>keystore.jks</code>	False
<b>KIE_SERVER_ROUTER_HTTPS_NAME</b>	<b>KIE_SERVER_ROUTER_TLS_KEYSTORE_KEY_ALIAS</b>	The name associated with the server certificate.	<code>jboss</code>	False
<b>KIE_SERVER_ROUTER_HTTPS_PASSWORD</b>	<b>KIE_SERVER_ROUTER_TLS_KEYSTORE_PASSWORD</b>	The password for the keystore and certificate.	<code>mykeystorepass</code>	False
<b>KIE_SERVER_MONITOR_TOKEN</b>	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server monitor token for bearer authentication. (Sets the <code>org.kie.server.controller.token.system</code> property)	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure- <application-name>- rhpamcentrmon- <project>.<default-domain-suffix>	–	False
<b>BUSINESS_CENTRAL_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>- rhpamcentrmon- <project>.<default-domain-suffix>	–	False
<b>BUSINESS_CENTRAL_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file.	businesscentral-app-secret	True
<b>BUSINESS_CENTRAL_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>BUSINESS_CENTRAL_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>BUSINESS_CENTRAL_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>BUSINESS_CENTRAL_MEMORY_LIMIT</b>	–	Business Central Container memory limit.	2Gi	True
<b>BUSINESS_CENTRAL_MEMORY_REQUEST</b>	–	Business Central Container memory request.	1536Mi	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_CPU_LIMIT</b>	–	Business Central Container CPU limit.	1	True
<b>BUSINESS_CENTRAL_CPU_REQUEST</b>	–	Business Central Container CPU request.	750m	True
<b>SMART_ROUTER_MEMORY_LIMIT</b>	–	Smart Router Container memory limit.	512Mi	False
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False
<b>BUSINESS_CENTRAL_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	Business Central Monitoring RH-SSO Client name.	–	False
<b>BUSINESS_CENTRAL_SSO_SECRET</b>	<b>SSO_SECRET</b>	Business Central Monitoring RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_BASE_FILTER</b>	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_SEARCH_TIMEOUT</b>	<b>AUTH_LDAP_SEARCH_TIMEOUT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	memberOf	False
<b>AUTH_LDAP_ROLES_CTX_DN</b>	<b>AUTH_LDAP_ROLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	user	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommon Name	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False

## 15.4.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [Openshift documentation](#).

### 15.4.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	8080	http	All the Business Central Monitoring web server's ports.
	8443	https	
<b>\${APPLICATION_NAME}-smartrouter</b>	9000	http	The smart router server http and https ports.
	9443	https	

### 15.4.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [Openshift documentation](#) for more information.

Service	Security	Hostname
insecure- <b>\${APPLICATION_NAME}-rhpamcentrmon-http</b>	none	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-rhpamcentrmon-https</b>	TLS passthrough	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}</b>

Service	Security	Hostname
insecure- \${APPLICATION_NAME}- smartrouter-http	none	<b>\${SMART_ROUTER_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}- smartrouter-https</b>	TLS passthrough	<b>\${SMART_ROUTER_HOSTNAME_HTTPS}</b>

### 15.4.2.3. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [OpenShift documentation](#) for more information.

#### 15.4.2.3.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [OpenShift documentation](#) for more information.

Deployment	Triggers
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	ImageChange
<b>\${APPLICATION_NAME}-smartrouter</b>	ImageChange

#### 15.4.2.3.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	1
<b>\${APPLICATION_NAME}-smartrouter</b>	2

#### 15.4.2.3.3. Pod Template

##### 15.4.2.3.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [OpenShift documentation](#) for more information.

Deployment	Service Account
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	<b>\${APPLICATION_NAME}-rhpamsvc</b>
<b>\${APPLICATION_NAME}-smartrouter</b>	<b>\${APPLICATION_NAME}-smartrouter</b>

#### 15.4.2.3.3.2. Image

Deployment	Image
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	rhpam-businesscentral-monitoring-rhel8
<b>\${APPLICATION_NAME}-smartrouter</b>	rhpam-smartrouter-rhel8

#### 15.4.2.3.3.3. Readiness Probe

**\${APPLICATION\_NAME}-rhpamcentrmon**

Http Get on `http://localhost:8080/rest/ready`

#### 15.4.2.3.3.4. Liveness Probe

**\${APPLICATION\_NAME}-rhpamcentrmon**

Http Get on `http://localhost:8080/rest/healthy`

#### 15.4.2.3.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b>\${APPLICATION_NAME}-smartrouter</b>	http	9000	<b>TCP</b>

#### 15.4.2.3.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
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Deployment	Variable name	Description	Example value
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	<b>APPLICATION_USERS_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-users.properties</b>
	<b>APPLICATION_ROLES_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-roles.properties</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_SERVICE}</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	–	Set according to the credentials secret
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	–	Set according to the credentials secret
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository, if set. Default is generated randomly.	<b>\${MAVEN_REPO_ID}</b>

Deployment	Variable name	Description	Example value
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>`\${MAVEN_REPO_URL}`</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>`\${MAVEN_REPO_USERNAME}`</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>`\${MAVEN_REPO_PASSWORD}`</b>
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_ENABLED</b>	–	true
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the <code>org.kie.server.controller.openshift.global.discovery.enabled</code> system property)	<b>`\${KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED}`</b>
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	If OpenShift integration of Business Central is turned on, setting this parameter to true enables connection to KIE Server via an OpenShift internal Service endpoint. (Sets the <code>org.kie.server.controller.openshift.prefer.kieserver.service</code> system property)	<b>`\${KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE}`</b>
	<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds (Sets the <code>org.kie.server.controller.template.cache.ttl</code> system property)	<b>`\${KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL}`</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server monitor token for bearer authentication. (Sets the org.kie.server.controller.token system property)	<b>\${KIE_SERVER_MONITOR_TOKEN}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/businesscentral-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${BUSINESS_CENTRAL_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${BUSINESS_CENTRAL_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${BUSINESS_CENTRAL_HTTPS_PASSWORD}</b>
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.rhpam-centrmon
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	Business Central Monitoring RH-SSO Client Secret.	<b>\${BUSINESS_CENTRAL_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	Business Central Monitoring RH-SSO Client name.	<b>\${BUSINESS_CENTRAL_SSO_CLIENT}</b>



Deployment	Variable name	Description	Example value
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-rhpamcentrmon-<project>.<default-domain-suffix>	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTP}</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-rhpamcentrmon-<project>.<default-domain-suffix>	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>\${AUTH_LDAP_URL}</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a <code>{0}</code> expression is used. The authenticated userDN is substituted into the filter anywhere a <code>{1}</code> is used. An example search filter that matches on the input username is <code>(member={0})</code> . An alternative that matches on the authenticated userDN is <code>(member={1})</code> .	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>`\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_MAPPED}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}`</b>
<b>`\${APPLICATION_NAME}`-smartrouter</b>	<b>KIE_SERVER_ROUTER_HOST</b>	–	–
	<b>KIE_SERVER_ROUTER_PORT</b>	–	9000

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_ROUTER_PORT_TLS</b>	–	9443
	<b>KIE_SERVER_ROUTER_URL_EXTERNAL</b>	Public URL where the router can be found. Format http://<host>:<port> (Router property org.kie.server.router.url.external)	<b>\${KIE_SERVER_ROUTER_URL_EXTERNAL}</b>
	<b>KIE_SERVER_ROUTER_ID</b>	Router ID used in API communication. (Router property org.kie.server.router.id)	<b>\${KIE_SERVER_ROUTER_ID}</b>
	<b>KIE_SERVER_ROUTER_NAME</b>	Router name used in the Business Central user interface. (Router property org.kie.server.router.name)	<b>\${KIE_SERVER_ROUTER_NAME}</b>
	<b>KIE_SERVER_ROUTER_ROUTE_NAME</b>	–	<b>\${APPLICATION_NAME}-smartrouter</b>
	<b>KIE_SERVER_ROUTER_SERVICE</b>	–	<b>\${APPLICATION_NAME}-smartrouter</b>
	<b>KIE_SERVER_ROUTER_PROTOCOL</b>	KIE Server router protocol. (Used to build the org.kie.server.router.url.external property)	<b>\${KIE_SERVER_ROUTER_PROTOCOL}</b>
	<b>KIE_SERVER_ROUTER_TLS_KEYSTORE_KEYALIAS</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_ROUTER_HTTPS_NAME}</b>
	<b>KIE_SERVER_ROUTER_TLS_KEYSTORE_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_ROUTER_HTTPS_PASSWORD}</b>
	<b>KIE_SERVER_ROUTER_TLS_KEYSTORE</b>	–	<b>/etc/smartrouter-secret-volume/\${KIE_SERVER_ROUTER_HTTPS_KEYSTORE}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server monitor token for bearer authentication. (Sets the org.kie.server.controller.token system property)	<b>\${KIE_SERVER_MONITOR_TOKEN}</b>
	<b>KIE_SERVER_CONTROLLER_SERVICE</b>	–	<b>\${APPLICATION_NAME}-rhpamcentrmon</b>
	<b>KIE_SERVER_CONTROLLER_PROTOCOL</b>	–	http
	<b>KIE_SERVER_ROUTER_REPO</b>	–	<b>/opt/rhpam-smartrouter/data</b>
	<b>KIE_SERVER_ROUTER_CONFIG_WATCHER_ENABLED</b>	–	true

#### 15.4.2.3.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	businesscentral-keystore-volume	<b>/etc/businesscentral-secret-volume</b>	ssl certs	True
<b>\${APPLICATION_NAME}-smartrouter</b>	<b>\${APPLICATION_NAME}-smartrouter</b>	<b>/opt/rhpam-smartrouter/data</b>	–	false

#### 15.4.2.4. External Dependencies

##### 15.4.2.4.1. Volume Claims

A **PersistentVolume** object is a storage resource in an OpenShift cluster. Storage is provisioned by an administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disks, AWS Elastic Block Stores (EBS), and NFS mounts. See the [OpenShift documentation](#) for more information.

Name	Access Mode
<b><code>\${APPLICATION_NAME}-smartrouter-claim</code></b>	ReadWriteMany
<b><code>\${APPLICATION_NAME}-rhpamcentr-claim</code></b>	ReadWriteMany

#### 15.4.2.4.2. Secrets

This template requires the following secrets to be installed for the application to run.

- smartrouter-app-secret
- businesscentral-app-secret

## 15.5. RHPAM712-PROD-IMMUTABLE-KIESERVER.YAML TEMPLATE

Application template for an immutable KIE Server in a production environment, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.5.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [Openshift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<b>APPLICATION_NAME</b>	–	The name for the application.	myapp	True
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values	rhpam-credentials	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpam-kieserver-rhel8".	rhpam-kieserver-rhel8	True
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>KIE_SERVER_PERSISTENCE_DS</b>	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	java:/jboss/datasources/rhpam	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>POSTGRESQL_IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStream for the PostgreSQL image is installed. The ImageStream is already installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	False
<b>POSTGRESQL_IMAGE_STREAM_TAG</b>	–	The PostgreSQL image version, which is intended to correspond to the PostgreSQL version. Default is "10".	10	False
<b>KIE_SERVER_POSTGRESQL_USER</b>	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name.	rhpan	False
<b>KIE_SERVER_POSTGRESQL_PASSWORD</b>	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password.	–	False
<b>KIE_SERVER_POSTGRESQL_DATABASE</b>	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name.	rhpan7	False
<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	100	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>DB_VOLUME_CAPACITY</b>	–	Size of persistent storage for the database volume.	1Gi	True
<b>KIE_SERVER_POSTGRESQL_DIALECT</b>	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server PostgreSQL Hibernate dialect.	org.hibernate.dialect.PostgreSQLDialect	True
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	true	False
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False
<b>KIE_SERVER_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure- <application-name>-kieserver- <project>.<default-domain-suffix>	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file.	kieserver-app-secret	True
<b>KIE_SERVER_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>KIE_SERVER_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>KIE_SERVER_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	false	False
<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	rhpam-kieserver-library=org.openshift.quickstarts:rhpam-kieserver-library:1.6.0-SNAPSHOT	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>SOURCE_REPO_SITORY_URL</b>	–	Git source URI for application.	https://github.com/jboss-container-images/rhpam-7-openshift-image.git	True
<b>SOURCE_REPO_SITORY_REF</b>	–	Git branch/tag reference.	main	False
<b>CONTEXT_DIR</b>	–	Path within Git project to build; empty for root project directory.	quickstarts/library-process/library	False
<b>GITHUB_WEBHOOK_SECRET</b>	–	GitHub trigger secret.	–	True
<b>GENERIC_WEBHOOK_SECRET</b>	–	Generic build trigger secret.	–	True
<b>MAVEN_MIRROR_URL</b>	<b>MAVEN_MIRROR_URL</b>	Maven mirror to use for S2I builds. If enabled, the mirror must contain all the artifacts necessary for building and running the required services.	–	False
<b>MAVEN_MIRROR_OF</b>	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	external:*	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_REPO_ID</b>	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	repo-custom	False
<b>MAVEN_REPO_URL</b>	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository.	–	False
<b>MAVEN_REPO_USERNAME</b>	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False
<b>MAVEN_REPO_PASSWORD</b>	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>BUSINESS_CENTRAL_SERVICE</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	myapp-rhpamcentr	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>ARTIFACT_DIR</b>	–	List of directories from which archives will be copied into the deployment folder. If unspecified, all archives in /target will be copied.	–	False
<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer service database-data-store.	30000	False
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	2Gi	True
<b>KIE_SERVER_MEMORY_REQUEST</b>	–	KIE Server Container memory request.	1536Mi	True
<b>KIE_SERVER_CPU_LIMIT</b>	–	KIE Server Container CPU limit.	1	True
<b>KIE_SERVER_CPU_REQUEST</b>	–	KIE Server Container CPU request.	750m	True
<b>KIE_SERVER_MGMT_DISABLED</b>	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped. (Sets the property org.kie.server.management.api.disabled to true)	true	True
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False
<b>KIE_SERVER_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	–	False
<b>KIE_SERVER_SSO_SECRET</b>	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_BASE_FILTER</b>	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	memberOf	False
<b>AUTH_LDAP_ROLES_CTX_DN</b>	<b>AUTH_LDAP_ROLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	user	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommon Name	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False

## 15.5.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [OpenShift documentation](#).

### 15.5.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-kieserver</b>	8080	http	All the KIE Server web server's ports.
	8443	https	
<b>\${APPLICATION_NAME}-postgresql</b>	5432	–	The database server's port.

### 15.5.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [OpenShift documentation](#) for more information.

Service	Security	Hostname
insecure- <b>\${APPLICATION_NAME}-kieserver-http</b>	none	<b>\${KIE_SERVER_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-kieserver-https</b>	TLS passthrough	<b>\${KIE_SERVER_HOSTNAME_HTTPS}</b>

### 15.5.2.3. Build Configurations

A **buildConfig** describes a single build definition and a set of triggers for when a new build should be created. A **buildConfig** is a REST object, which can be used in a POST to the API server to create a new instance. Refer to the [OpenShift documentation](#) for more information.

S2I image	link	Build output	BuildTriggers and Settings
rhpm-kieserver-rhel8:7.12.0	<b>rhpm-7/rhpm-kieserver-rhel8</b>	<b>`\${APPLICATION_NAME}-kieserver:latest`</b>	GitHub, Generic, ImageChange, ConfigChange

#### 15.5.2.4. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [OpenShift documentation](#) for more information.

##### 15.5.2.4.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [OpenShift documentation](#) for more information.

Deployment	Triggers
<b>`\${APPLICATION_NAME}-kieserver`</b>	ImageChange
<b>`\${APPLICATION_NAME}-postgresql`</b>	ImageChange

##### 15.5.2.4.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b>`\${APPLICATION_NAME}-kieserver`</b>	2
<b>`\${APPLICATION_NAME}-postgresql`</b>	1

##### 15.5.2.4.3. Pod Template

###### 15.5.2.4.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [OpenShift documentation](#) for more information.

Deployment	Service Account
<b>\${APPLICATION_NAME}-kieserver</b>	<b>\${APPLICATION_NAME}-kieserver</b>

#### 15.5.2.4.3.2. Image

Deployment	Image
<b>\${APPLICATION_NAME}-kieserver</b>	<b>\${APPLICATION_NAME}-kieserver</b>
<b>\${APPLICATION_NAME}-postgresql</b>	postgresql

#### 15.5.2.4.3.3. Readiness Probe

##### **\${APPLICATION\_NAME}-kieserver**

Http Get on `http://localhost:8080/services/rest/server/readycheck`

##### **\${APPLICATION\_NAME}-postgresql**

`/usr/libexec/check-container`

#### 15.5.2.4.3.4. Liveness Probe

##### **\${APPLICATION\_NAME}-kieserver**

Http Get on `http://localhost:8080/services/rest/server/healthcheck`

##### **\${APPLICATION\_NAME}-postgresql**

`/usr/libexec/check-container --live`

#### 15.5.2.4.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<b>\${APPLICATION_NAME}-kieserver</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b>\${APPLICATION_NAME}-postgresql</b>	–	5432	<b>TCP</b>

## 15.5.2.4.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>\${APPLICATION_NAME}-kieserver</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_SERVICE}</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_SERVER_MODE</b>	–	<b>DEVELOPMENT</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>\${KIE_MBEANS}</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	<b>\${DROOLS_SERVER_FILTER_CLASSES}</b>
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>\${PROMETHEUS_SERVER_EXT_DISABLED}</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>\${KIE_SERVER_BYPASS_AUTH_USER}</b>
	<b>KIE_SERVER_ID</b>	–	–

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_ROUTE_NAME</b>	–	insecure- \${APPLICATION_NAME} -kieserver
	<b>KIE_SERVER_ROUTER_SERVICE</b>	–	<b>\${APPLICATION_NAME}-smartrouter</b>
	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	<b>\${KIE_SERVER_CONTAINER_DEPLOYMENT}</b>
	<b>MAVEN_MIRROR_URL</b>	Maven mirror to use for S2I builds. If enabled, the mirror must contain all the artifacts necessary for building and running the required services.	<b>\${MAVEN_MIRROR_URL}</b>
	<b>MAVEN_MIRROR_OFF</b>	Maven mirror configuration for KIE Server.	<b>\${MAVEN_MIRROR_OFF}</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_SERVICE}</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	–	Set according to the credentials secret



Deployment	Variable name	Description	Example value
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	–	Set according to the credentials secret
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>\${MAVEN_REPO_ID}</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository.	<b>\${MAVEN_REPO_URL}</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>\${MAVEN_REPO_PASSWORD}</b>
	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>
	<b>DATASOURCES</b>	–	<b>RHPAM</b>
	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name.	<b>\${KIE_SERVER_POSTGRES_DB}</b>
	<b>RHPAM_JNDI</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>

Deployment	Variable name	Description	Example value
	<b>RHPAM_JTA</b>	–	true
	<b>RHPAM_DRIVER</b>	–	postgresql
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server PostgreSQL Hibernate dialect.	<b>\${KIE_SERVER_POSTGRESQL_DIALECT}</b>
	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name.	<b>\${KIE_SERVER_POSTGRESQL_USER}</b>
	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>\${KIE_SERVER_POSTGRESQL_PWD}</b>
	<b>RHPAM_SERVICE_HOST</b>	–	<b>\${APPLICATION_NAME}-postgresql</b>
	<b>RHPAM_SERVICE_PORT</b>	–	5432
	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer service database-data-store.	<b>\${TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>
	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped. (Sets the property org.kie.server.mgmt.api.disabled to true)	<b>\${KIE_SERVER_MGMT_DISABLED}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_STARTUP_STRATEGY</b>	–	OpenShiftStartupStrategy
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.kieserver
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	<b>\${KIE_SERVER_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	<b>\${KIE_SERVER_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTP}`</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>`\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_MAPPED}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}`</b>
<b>`\${APPLICATION_NAME}`-postgresql</b>	<b>POSTGRESQL_USER</b>	KIE Server PostgreSQL database user name.	<b>`\${KIE_SERVER_POSTGRESQL_USER}`</b>
	<b>POSTGRESQL_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>`\${KIE_SERVER_POSTGRESQL_PWD}`</b>
	<b>POSTGRESQL_DATABASE</b>	KIE Server PostgreSQL database name.	<b>`\${KIE_SERVER_POSTGRESQL_DB}`</b>
	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	<b>`\${POSTGRESQL_MAX_PREPARED_TRANSACTIONS}`</b>

## 15.5.2.4.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>`\${APPLICATION_NAME}`-kieserver</b>	kieserver-keystore-volume	<b>/etc/kieserver-secret-volume</b>	ssl certs	True

Deployment	Name	mountPath	Purpose	readOnly
<code>\${APPLICATION_NAME}-postgresql</code>	<code>\${APPLICATION_NAME}-postgresql-pvol</code>	<code>/var/lib/pgsql/data</code>	postgresql	false

### 15.5.2.5. External Dependencies

#### 15.5.2.5.1. Volume Claims

A **PersistentVolume** object is a storage resource in an OpenShift cluster. Storage is provisioned by an administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disks, AWS Elastic Block Stores (EBS), and NFS mounts. See the [OpenShift documentation](#) for more information.

Name	Access Mode
<code>\${APPLICATION_NAME}-postgresql-claim</code>	ReadWriteOnce

#### 15.5.2.5.2. Secrets

This template requires the following secrets to be installed for the application to run.

- `kieserver-app-secret`

## 15.6. RHPAM712-PROD-IMMUTABLE-KIESERVER-AMQ.YAML TEMPLATE

Application template for an immutable KIE Server in a production environment integrated with ActiveMQ, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.6.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [OpenShift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<code>APPLICATION_NAME</code>	–	The name for the application.	myapp	True



Variable name	Image Environment Variable	Description	Example value	Required
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values	rhpm-credentials	True
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpm-kieserver-rhel8".	rhpm-kieserver-rhel8	True
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>KIE_SERVER_PERSISTENCE_DS</b>	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource (Sets the org.kie.server.persistence.ds system property)	java:/jboss/datasources/rhpm	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>POSTGRESQL_IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStream for the PostgreSQL image is installed. The ImageStream is already installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	False
<b>POSTGRESQL_IMAGE_STREAM_TAG</b>	–	The PostgreSQL image version, which is intended to correspond to the PostgreSQL version. Default is "10".	10	False
<b>KIE_SERVER_POSTGRESQL_USER</b>	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name	rhpm	False
<b>KIE_SERVER_POSTGRESQL_PASSWORD</b>	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password	–	False
<b>KIE_SERVER_POSTGRESQL_DATABASE</b>	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name	rhpm7	False
<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	100	True
<b>DB_VOLUME_CAPACITY</b>	–	Size of persistent storage for the database volume.	1Gi	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled (Sets the kie.mbeans and kie.scanner.mbeans system properties)	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering (Sets the org.drools.server.filter.classes system property)	true	False
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False
<b>KIE_SERVER_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file	kieserver-app-secret	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret	keystore.jks	False
<b>KIE_SERVER_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate	jboss	False
<b>KIE_SERVER_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate	mykeystorepass	False
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	false	False
<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	rhpm-kieserver-library=org.openshift.quickstarts:rhpm-kieserver-library:1.6.0-SNAPSHOT	True
<b>SOURCE_REPOSITORY_URL</b>	–	Git source URI for application	https://github.com/jboss-container-images/rhpam-7-openshift-image.git	True
<b>SOURCE_REPOSITORY_REF</b>	–	Git branch/tag reference	main	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>CONTEXT_DIR</b>	–	Path within Git project to build; empty for root project directory.	quickstarts/library -process/library	False
<b>GITHUB_WEBHOOK_SECRET</b>	–	GitHub trigger secret	–	True
<b>GENERIC_WEBHOOK_SECRET</b>	–	Generic build trigger secret	–	True
<b>MAVEN_MIRROR_URL</b>	–	Maven mirror to use for S2I builds	–	False
<b>MAVEN_REPO_ID</b>	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository, if set. Default is generated randomly.	my-repo-id	False
<b>MAVEN_REPO_URL</b>	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository.	–	False
<b>MAVEN_REPO_USERNAME</b>	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False
<b>MAVEN_REPO_PASSWORD</b>	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>BUSINESS_CENTRAL_SERVICE</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	myapp-rhpamcentr	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>ARTIFACT_DIR</b>	–	List of directories from which archives will be copied into the deployment folder. If unspecified, all archives in /target will be copied.	–	False
<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer service database-data-store.	30000	False
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	2Gi	True
<b>KIE_SERVER_MEMORY_REQUEST</b>	–	KIE Server Container memory request.	1536Mi	True
<b>KIE_SERVER_CPU_LIMIT</b>	–	KIE Server Container CPU limit.	1	True
<b>KIE_SERVER_CPU_REQUEST</b>	–	KIE Server Container CPU request.	750m	True
<b>KIE_SERVER_MGMT_DISABLED</b>	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped. (Sets the property org.kie.server.management.api.disabled to true)	true	True
<b>KIE_SERVER_EXECUTOR_JMS</b>	<b>KIE_SERVER_EXECUTOR_JMS</b>	Enables the JMS executor, set false to disable it.	true	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_EXECUTOR_JMS_TRANSACTED</b>	<b>KIE_SERVER_EXECUTOR_JMS_TRANSACTED</b>	Enable transactions for JMS executor, disabled by default	false	False
<b>KIE_SERVER_JMS_QUEUE_REQUEST</b>	<b>KIE_SERVER_JMS_QUEUE_REQUEST</b>	JNDI name of request queue for JMS. The default value is queue/KIE.SERVER.REQUEST	queue/KIE.SERVER.REQUEST	False
<b>KIE_SERVER_JMS_QUEUE_RESPONSE</b>	<b>KIE_SERVER_JMS_QUEUE_RESPONSE</b>	JNDI name of response queue for JMS. The default value is queue/KIE.SERVER.RESPONSE	queue/KIE.SERVER.RESPONSE	False
<b>KIE_SERVER_JMS_QUEUE_EXECUTOR</b>	<b>KIE_SERVER_JMS_QUEUE_EXECUTOR</b>	JNDI name of response queue for JMS. The default value is queue/KIE.SERVER.RESPONSE	queue/KIE.SERVER.RESPONSE	False
<b>KIE_SERVER_JMS_ENABLE_SIGNAL</b>	<b>KIE_SERVER_JMS_ENABLE_SIGNAL</b>	Enable the Signal configuration through JMS	true	False
<b>KIE_SERVER_JMS_QUEUE_SIGNAL</b>	<b>KIE_SERVER_JMS_QUEUE_SIGNAL</b>	JMS queue for signals	queue/KIE.SERVER.SIGNAL	False
<b>KIE_SERVER_JMS_ENABLE_AUDIT</b>	<b>KIE_SERVER_JMS_ENABLE_AUDIT</b>	Enable the Audit logging through JMS	true	False
<b>KIE_SERVER_JMS_QUEUE_AUDIT</b>	<b>KIE_SERVER_JMS_QUEUE_AUDIT</b>	JMS queue for audit logging	queue/KIE.SERVER.AUDIT	False
<b>KIE_SERVER_JMS_AUDIT_TRANSACTED</b>	<b>KIE_SERVER_JMS_AUDIT_TRANSACTED</b>	determines if JMS session is transacted or not - default true.	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AMQ_USERNAME</b>	<b>AMQ_USERNAME</b>	User name for standard broker user. It is required for connecting to the broker. If left empty, it will be generated.	–	False
<b>AMQ_PASSWORD</b>	<b>AMQ_PASSWORD</b>	Password for standard broker user. It is required for connecting to the broker. If left empty, it will be generated.	–	False
<b>AMQ_ROLE</b>	<b>AMQ_ROLE</b>	User role for standard broker user.	admin	True



Variable name	Image Environment Variable	Description	Example value	Required
<b>AMQ_QUEUES</b>	<b>AMQ_QUEUES</b>	Queue names, separated by commas. These queues will be automatically created when the broker starts. Also, they will be made accessible as JNDI resources in EAP. These are the default queues needed by KIE Server. If using custom Queues, use the same values here as in the KIE_SERVER_JMS_QUEUE_RESPONSE, KIE_SERVER_JMS_QUEUE_REQUEST, KIE_SERVER_JMS_QUEUE_SIGNAL, KIE_SERVER_JMS_QUEUE_AUDIT and KIE_SERVER_JMS_QUEUE_EXECUTOR parameters.	queue/KIE.SERVER.REQUEST,queue/KIE.SERVER.RESPONSE,queue/KIE.SERVER.EXECUTOR,queue/KIE.SERVER.SIGNAL,queue/KIE.SERVER.AUDIT	False
<b>AMQ_GLOBAL_MAX_SIZE</b>	<b>AMQ_GLOBAL_MAX_SIZE</b>	Specifies the maximum amount of memory that message data can consume. If no value is specified, half of the system's memory is allocated.	10 gb	False
<b>AMQ_SECRET</b>	–	The name of a secret containing AMQ SSL related files.	broker-app-secret	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>AMQ_TRUSTSTORE</b>	<b>AMQ_TRUSTSTORE</b>	The name of the AMQ SSL Trust Store file.	broker.ts	False
<b>AMQ_TRUSTSTORE_PASSWORD</b>	<b>AMQ_TRUSTSTORE_PASSWORD</b>	The password for the AMQ Trust Store.	changeit	False
<b>AMQ_KEYSTORE</b>	<b>AMQ_KEYSTORE</b>	The name of the AMQ keystore file.	broker.ks	False
<b>AMQ_KEYSTORE_PASSWORD</b>	<b>AMQ_KEYSTORE_PASSWORD</b>	The password for the AMQ keystore and certificate.	changeit	False
<b>AMQ_PROTOCOL</b>	<b>AMQ_PROTOCOL</b>	Broker protocols to configure, separated by commas. Allowed values are: <b>openwire, amqp, stomp</b> and <b>mqtt</b> . Only <b>openwire</b> is supported by EAP.	openwire	False
<b>AMQ_BROKER_IMAGESTREAM_NAME</b>	–	AMQ Broker Image	amq-broker:7.8	True
<b>AMQ_IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat AMQ images are installed. These ImageStreams are normally installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name	–	False
<b>KIE_SERVER_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name	–	False
<b>KIE_SERVER_SSO_SECRET</b>	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client	–	False
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication	uid=admin,ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_B ASE_FILTER</b>	<b>AUTH_LDAP_B ASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_R ECURSIVE_SEA RCH</b>	<b>AUTH_LDAP_R ECURSIVE_SEA RCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_S EARCH_TIME_L IMIT</b>	<b>AUTH_LDAP_S EARCH_TIME_L IMIT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_R OLE_ATTRIBUT E_ID</b>	<b>AUTH_LDAP_R OLE_ATTRIBUT E_ID</b>	Name of the attribute containing the user roles.	memberOf	False
<b>AUTH_LDAP_R OLES_CTX_DN</b>	<b>AUTH_LDAP_R OLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	user	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommon Name	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False

## 15.6.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [OpenShift documentation](#).

### 15.6.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-kieserver</b>	8080	http	All the KIE Server web server's ports.
	8443	https	
<b>\${APPLICATION_NAME}-amq-jolokia</b>	8161	amq-jolokia	The broker's console and Jolokia port.
<b>\${APPLICATION_NAME}-amq-amqp</b>	5672	amq-amqp	The broker's AMQP port.
<b>\${APPLICATION_NAME}-amq-amqp-ssl</b>	5671	amq-amqp-ssl	The broker's AMQP SSL port.
<b>\${APPLICATION_NAME}-amq-mqtt</b>	1883	amq-mqtt	The broker's MQTT port.
<b>\${APPLICATION_NAME}-amq-mqtt-ssl</b>	8883	amq-mqtt-ssl	The broker's MQTT SSL port.
<b>\${APPLICATION_NAME}-amq-stomp</b>	61613	amq-stomp	The broker's STOMP port.
<b>\${APPLICATION_NAME}-amq-stomp-ssl</b>	61612	amq-stomp-ssl	The broker's STOMP SSL port.
<b>\${APPLICATION_NAME}-amq-tcp</b>	61616	amq-tcp	The broker's OpenWire port.



Service	Port	Name	Description
<b>\${APPLICATION_NAME}-amq-tcp-ssl</b>	61617	amq-tcp-ssl	The broker's OpenWire (SSL) port.
<b>\${APPLICATION_NAME}-postgresql</b>	5432	–	The database server's port.

### 15.6.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [OpenShift documentation](#) for more information.

Service	Security	Hostname
<b>\${APPLICATION_NAME}-kieserver-http</b>	none	<b>\${KIE_SERVER_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-kieserver-https</b>	TLS passthrough	<b>\${KIE_SERVER_HOSTNAME_HTTPS}</b>
<b>\${APPLICATION_NAME}-amq-jolokia-console</b>	TLS passthrough	<default>
<b>\${APPLICATION_NAME}-amq-tcp-ssl</b>	TLS passthrough	<default>

### 15.6.2.3. Build Configurations

A **buildConfig** describes a single build definition and a set of triggers for when a new build should be created. A **buildConfig** is a REST object, which can be used in a POST to the API server to create a new instance. Refer to the [OpenShift documentation](#) for more information.

S2I image	link	Build output	BuildTriggers and Settings
rhpm-kieserver-rhel8:7.12.0	<b>rhpm-7/rhpm-kieserver-rhel8</b>	<b>\${APPLICATION_NAME}-kieserver:latest</b>	GitHub, Generic, ImageChange, ConfigChange

### 15.6.2.4. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [OpenShift documentation](#) for more information.

### 15.6.2.4.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [Openshift documentation](#) for more information.

Deployment	Triggers
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	ImageChange
<b><code>\${APPLICATION_NAME}-postgresql</code></b>	ImageChange
<b><code>\${APPLICATION_NAME}-amq</code></b>	ImageChange

### 15.6.2.4.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	2
<b><code>\${APPLICATION_NAME}-postgresql</code></b>	1
<b><code>\${APPLICATION_NAME}-amq</code></b>	1

### 15.6.2.4.3. Pod Template

#### 15.6.2.4.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [Openshift documentation](#) for more information.

Deployment	Service Account
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	<b><code>\${APPLICATION_NAME}-kieserver</code></b>

#### 15.6.2.4.3.2. Image

Deployment	Image
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	<b><code>\${APPLICATION_NAME}-kieserver</code></b>
<b><code>\${APPLICATION_NAME}-postgresql</code></b>	postgresql

Deployment	Image
<code>\${APPLICATION_NAME}-amq</code>	<code>\${AMQ_BROKER_IMAGESTREAM_NAME}</code>

#### 15.6.2.4.3.3. Readiness Probe

`${APPLICATION_NAME}-kieserver`

Http Get on `http://localhost:8080/services/rest/server/readycheck`

`${APPLICATION_NAME}-postgresql`

`/usr/libexec/check-container`

`${APPLICATION_NAME}-amq`

`/bin/bash -c /opt/amq/bin/readinessProbe.sh`

#### 15.6.2.4.3.4. Liveness Probe

`${APPLICATION_NAME}-kieserver`

Http Get on `http://localhost:8080/services/rest/server/healthcheck`

`${APPLICATION_NAME}-postgresql`

`/usr/libexec/check-container --live`

#### 15.6.2.4.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<code>\${APPLICATION_NAME}-kieserver</code>	jolokia	8778	TCP
	http	8080	TCP
	https	8443	TCP
<code>\${APPLICATION_NAME}-postgresql</code>	–	5432	TCP
<code>\${APPLICATION_NAME}-amq</code>	console-jolokia	8161	TCP
	amqp	5672	TCP
	amqp-ssl	5671	TCP

Deployments	Name	Port	Protocol
	mqtt	1883	<b>TCP</b>
	mqtt-ssl	8883	<b>TCP</b>
	stomp	61613	<b>TCP</b>
	stomp-ssl	61612	<b>TCP</b>
	artemis	61616	<b>TCP</b>
	amq-tcp-ssl	61617	<b>TCP</b>

#### 15.6.2.4.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>\${APPLICATION_NAME}-kieserver</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_SERVICE}</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_SERVER_MODE</b>	–	<b>DEVELOPMENT</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>\${KIE_MBEANS}</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering (Sets the org.drools.server.filter.classes system property)	<b>\${DROOLS_SERVER_FILTER_CLASSES}</b>

Deployment	Variable name	Description	Example value
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>`\${PROMETHEUS_SERVER_EXT_DISABLED}`</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>`\${KIE_SERVER_BYPASS_AUTH_USER}`</b>
	<b>KIE_SERVER_ID</b>	–	–
	<b>KIE_SERVER_ROUTE_NAME</b>	–	insecure- `\${APPLICATION_NAME}`-kieserver
	<b>KIE_SERVER_ROUTE_SERVICE</b>	–	<b>`\${APPLICATION_NAME}`-smartrouter</b>
	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	<b>`\${KIE_SERVER_CONTAINER_DEPLOYMENT}`</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>`\${BUSINESS_CENTRAL_SERVICE}`</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>

Deployment	Variable name	Description	Example value
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	–	Set according to the credentials secret
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	–	Set according to the credentials secret
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository, if set. Default is generated randomly.	<b>`\${MAVEN_REPO_ID}`</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository.	<b>`\${MAVEN_REPO_URL}`</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>`\${MAVEN_REPO_USERNAME}`</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>`\${MAVEN_REPO_PASSWORD}`</b>
	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource (Sets the org.kie.server.persistence.ds system property)	<b>`\${KIE_SERVER_PERSISTENCE_DS}`</b>
	<b>DATASOURCES</b>	–	<b>RHPAM</b>
	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name	<b>`\${KIE_SERVER_POSTGRESQL_DB}`</b>
	<b>RHPAM_JNDI</b>	KIE Server persistence datasource (Sets the org.kie.server.persistence.ds system property)	<b>`\${KIE_SERVER_PERSISTENCE_DS}`</b>
	<b>RHPAM_JTA</b>	–	true
	<b>RHPAM_DRIVER</b>	–	postgresql
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	–	org.hibernate.dialect.PostgreSQLDialect

Deployment	Variable name	Description	Example value
	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name	<b>\${KIE_SERVER_POSTGRESQL_USER}</b>
	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password	<b>\${KIE_SERVER_POSTGRESQL_PWD}</b>
	<b>RHPAM_SERVICE_HOST</b>	–	<b>\${APPLICATION_NAME}-postgresql</b>
	<b>RHPAM_SERVICE_PORT</b>	–	5432
	<b>TIMER_SERVICE_DATA_STORE</b>	–	<b>\${APPLICATION_NAME}-postgresql</b>
	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer service database-data-store.	<b>\${TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL}</b>
	<b>KIE_SERVER_EXECUTOR_JMS</b>	Enables the JMS executor, set false to disable it.	<b>\${KIE_SERVER_EXECUTOR_JMS}</b>
	<b>KIE_SERVER_EXECUTOR_JMS_TRANSACTIONED</b>	Enable transactions for JMS executor, disabled by default	<b>\${KIE_SERVER_EXECUTOR_JMS_TRANSACTIONED}</b>
	<b>KIE_SERVER_JMS_QUEUE_REQUEST</b>	JNDI name of request queue for JMS. The default value is queue/KIE.SERVER.REQUEST	<b>\${KIE_SERVER_JMS_QUEUE_REQUEST}</b>
	<b>KIE_SERVER_JMS_QUEUE_RESPONSE</b>	JNDI name of response queue for JMS. The default value is queue/KIE.SERVER.RESPONSE	<b>\${KIE_SERVER_JMS_QUEUE_RESPONSE}</b>
	<b>KIE_SERVER_JMS_QUEUE_EXECUTOR</b>	JNDI name of response queue for JMS. The default value is queue/KIE.SERVER.RESPONSE	<b>\${KIE_SERVER_JMS_QUEUE_EXECUTOR}</b>
	<b>KIE_SERVER_JMS_ENABLE_SIGNAL</b>	Enable the Signal configuration through JMS	<b>\${KIE_SERVER_JMS_ENABLE_SIGNAL}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_JMS_QUEUE_SIGNAL</b>	JMS queue for signals	<b>\${KIE_SERVER_JMS_QUEUE_SIGNAL}</b>
	<b>KIE_SERVER_JMS_ENABLE_AUDIT</b>	Enable the Audit logging through JMS	<b>\${KIE_SERVER_JMS_ENABLE_AUDIT}</b>
	<b>KIE_SERVER_JMS_QUEUE_AUDIT</b>	JMS queue for audit logging	<b>\${KIE_SERVER_JMS_QUEUE_AUDIT}</b>
	<b>KIE_SERVER_JMS_AUDIT_TRANSACTED</b>	determines if JMS session is transacted or not - default true.	<b>\${KIE_SERVER_JMS_AUDIT_TRANSACTED}</b>
	<b>MQ_SERVICE_PREFIX_MAPPING</b>	–	<b>\${APPLICATION_NAME}-amq7=AMQ</b>
	<b>AMQ_USERNAME</b>	User name for standard broker user. It is required for connecting to the broker. If left empty, it will be generated.	<b>\${AMQ_USERNAME}</b>
	<b>AMQ_PASSWORD</b>	Password for standard broker user. It is required for connecting to the broker. If left empty, it will be generated.	<b>\${AMQ_PASSWORD}</b>
	<b>AMQ_PROTOCOL</b>	Broker protocols to configure, separated by commas. Allowed values are: <b>openwire</b> , <b>amqp</b> , <b>stomp</b> and <b>mqtt</b> . Only <b>openwire</b> is supported by EAP.	tcp



Deployment	Variable name	Description	Example value
	<b>AMQ_QUEUES</b>	Queue names, separated by commas. These queues will be automatically created when the broker starts. Also, they will be made accessible as JNDI resources in EAP. These are the default queues needed by KIE Server. If using custom Queues, use the same values here as in the KIE_SERVER_JMS_QUEUE_RESPONSE, KIE_SERVER_JMS_QUEUE_REQUEST, KIE_SERVER_JMS_QUEUE_SIGNAL, KIE_SERVER_JMS_QUEUE_AUDIT and KIE_SERVER_JMS_QUEUE_EXECUTOR parameters.	<b>\${AMQ_QUEUES}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>
	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped. (Sets the property org.kie.server.mgmt.api.disabled to true)	<b>\${KIE_SERVER_MGMT_DISABLED}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_STARTUP_STRATEGY</b>	–	OpenShiftStartupStrategy
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.kieserver
	<b>SSO_URL</b>	RH-SSO URL	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret	<b>\${KIE_SERVER_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name	<b>\${KIE_SERVER_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTP}`</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>`\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_MAPPED}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}`</b>
<b>`\${APPLICATION_NAME}`-postgresql</b>	<b>POSTGRESQL_USER</b>	KIE Server PostgreSQL database user name	<b>`\${KIE_SERVER_POSTGRESQL_USER}`</b>
	<b>POSTGRESQL_PASSWORD</b>	KIE Server PostgreSQL database password	<b>`\${KIE_SERVER_POSTGRESQL_PWD}`</b>
	<b>POSTGRESQL_DATABASE</b>	KIE Server PostgreSQL database name	<b>`\${KIE_SERVER_POSTGRESQL_DB}`</b>
	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	<b>`\${POSTGRESQL_MAX_PREPARED_TRANSACTIONS}`</b>
<b>`\${APPLICATION_NAME}`-amq</b>	<b>AMQ_USER</b>	User name for standard broker user. It is required for connecting to the broker. If left empty, it will be generated.	<b>`\${AMQ_USERNAME}`</b>

Deployment	Variable name	Description	Example value
	<b>AMQ_PASSWORD</b>	Password for standard broker user. It is required for connecting to the broker. If left empty, it will be generated.	<b>\${AMQ_PASSWORD}</b>
	<b>AMQ_ROLE</b>	User role for standard broker user.	<b>\${AMQ_ROLE}</b>
	<b>AMQ_NAME</b>	–	<b>\${APPLICATION_NAME}-broker</b>
	<b>AMQ_TRANSPORTS</b>	Broker protocols to configure, separated by commas. Allowed values are: <b>openwire</b> , <b>amqp</b> , <b>stomp</b> and <b>mqtt</b> . Only <b>openwire</b> is supported by EAP.	<b>\${AMQ_PROTOCOL}</b>
	<b>AMQ_QUEUES</b>	Queue names, separated by commas. These queues will be automatically created when the broker starts. Also, they will be made accessible as JNDI resources in EAP. These are the default queues needed by KIE Server. If using custom Queues, use the same values here as in the <code>KIE_SERVER_JMS_QUEUE_RESPONSE</code> , <code>KIE_SERVER_JMS_QUEUE_REQUEST</code> , <code>KIE_SERVER_JMS_QUEUE_SIGNAL</code> , <code>KIE_SERVER_JMS_QUEUE_AUDIT</code> and <code>KIE_SERVER_JMS_QUEUE_EXECUTOR</code> parameters.	<b>\${AMQ_QUEUES}</b>

Deployment	Variable name	Description	Example value
	<b>AMQ_GLOBAL_MAX_SIZE</b>	Specifies the maximum amount of memory that message data can consume. If no value is specified, half of the system's memory is allocated.	<b>`\${AMQ_GLOBAL_MAX_SIZE}`</b>
	<b>AMQ_REQUIRE_LOGIN</b>	–	true
	<b>AMQ_ANYCAST_PREFIX</b>	–	–
	<b>AMQ_MULTICAST_PREFIX</b>	–	–
	<b>AMQ_KEYSTORE_TRUSTSTORE_DIR</b>	–	<b>/etc/amq-secret-volume</b>
	<b>AMQ_TRUSTSTORE</b>	The name of the AMQ SSL Trust Store file.	<b>`\${AMQ_TRUSTSTORE}`</b>
	<b>AMQ_TRUSTSTORE_PASSWORD</b>	The password for the AMQ Trust Store.	<b>`\${AMQ_TRUSTSTORE_PASSWORD}`</b>
	<b>AMQ_KEYSTORE</b>	The name of the AMQ keystore file.	<b>`\${AMQ_KEYSTORE}`</b>
	<b>AMQ_KEYSTORE_PASSWORD</b>	The password for the AMQ keystore and certificate.	<b>`\${AMQ_KEYSTORE_PASSWORD}`</b>

#### 15.6.2.4.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>`\${APPLICATION_NAME}`-kieserver</b>	kieserver-keystore-volume	<b>/etc/kieserver-secret-volume</b>	ssl certs	True
<b>`\${APPLICATION_NAME}`-postgresql</b>	<b>`\${APPLICATION_NAME}`-postgresql-pvol</b>	<b>/var/lib/pgsql/data</b>	postgresql	false



Deployment	Name	mountPath	Purpose	readOnly
<code>\${APPLICATION_NAME}-amq</code>	broker-secret-volume	<code>/etc/amq-secret-volume</code>	ssl certs	True

### 15.6.2.5. External Dependencies

#### 15.6.2.5.1. Volume Claims

A **PersistentVolume** object is a storage resource in an OpenShift cluster. Storage is provisioned by an administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disks, AWS Elastic Block Stores (EBS), and NFS mounts. See the [Openshift documentation](#) for more information.

Name	Access Mode
<code>\${APPLICATION_NAME}-postgresql-claim</code>	ReadWriteOnce

#### 15.6.2.5.2. Secrets

This template requires the following secrets to be installed for the application to run.

- kieserver-app-secret
- broker-app-secret

## 15.7. RHPAM712-KIESERVER-EXTERNALDB.YAML TEMPLATE

Application template for a managed KIE Server with an external database, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.7.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [Openshift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<code>APPLICATION_NAME</code>	–	The name for the application.	myapp	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_MIRROR_URL</b>	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	–	False
<b>MAVEN_MIRROR_OF</b>	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	external:*	False
<b>MAVEN_REPO_ID</b>	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	repo-custom	False
<b>MAVEN_REPO_URL</b>	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	http://nexus.nexus-project.svc.cluster.local:8081/nexus/content/groups/public/	False
<b>MAVEN_REPO_USERNAME</b>	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_REPO_PASSWORD</b>	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>BUSINESS_CENTRAL_SERVICE</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	myapp-rhpamcentr	False
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values	rhpam-credentials	True
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpam-kieserver-rhel8".	rhpam-kieserver-rhel8	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>KIE_SERVER_PERSISTENCE_SCHEMA</b>	<b>KIE_SERVER_PERSISTENCE_SCHEMA</b>	Hibernate persistence schema.	bd.schema	False
<b>KIE_SERVER_EXTERNALDB_DIALECT</b>	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server external database Hibernate dialect.	org.hibernate.dialect.MySQL57Dialect	True
<b>KIE_SERVER_EXTERNALDB_SERVICE_HOST</b>	<b>RHPAM_SERVICE_HOST</b>	Sets the datasource service host. Use this if you want to use the predefined mysql or postgresql datasource properties. Leave blank if the <b>KIE_SERVER_EXTERNALDB_URL</b> parameter is set.	10.10.10.1	False
<b>KIE_SERVER_EXTERNALDB_SERVICE_PORT</b>	<b>RHPAM_SERVICE_PORT</b>	Sets the datasource service port. Use this if you want to use the predefined mysql or postgresql datasource properties. Leave blank if the <b>KIE_SERVER_EXTERNALDB_URL</b> parameter is set.	4321	False
<b>KIE_SERVER_EXTERNALDB_NONXA</b>	<b>RHPAM_NONXA</b>	Sets the datasources type. It can be XA or NONXA. For non XA set it to true. Default value is true.	True	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_EXTERNALDB_URL</b>	<b>RHPAM_URL</b>	Sets the datasource jdbc connection url. Note that, if you are using PostgreSQL do not use this field, use the SERVICE_HOST and PORT. If using SERVICE_PORT and HOST there is no need to fill this parameter.	jdbc:mysql://127.0.0.1:3306/rhpam	False
<b>KIE_SERVER_EXTERNALDB_DRIVER</b>	<b>RHPAM_DRIVER</b>	The predefined driver name, available values are mysql, postgresql or the preferred name for the external driver.	mariadb	True
<b>KIE_SERVER_EXTERNALDB_JNDI</b>	<b>KIE_SERVER_PERSISTENCE_DS</b>	Database JNDI name used by application to resolve the datasource, e.g. java:/jboss/datasources/ExampleDS.	java:jboss/datasources/jbpmDS	True
<b>KIE_SERVER_EXTERNALDATABASE</b>	<b>RHPAM_DATABASE</b>	KIE Server external database name. Leave blank if the KIE_SERVER_EXTERNALDB_URL is set.	rhpam	False
<b>KIE_SERVER_EXTERNALDB_USER</b>	<b>RHPAM_USERNAME</b>	KIE Server external database user name.	rhpam	True
<b>KIE_SERVER_EXTERNALDB_PASSWORD</b>	<b>RHPAM_PASSWORD</b>	KIE Server external database password.	–	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_EXTERNALDB_MIN_POOL_SIZE</b>	<b>RHPAM_MIN_POOL_SIZE</b>	Sets xa-pool/min-pool-size for the configured datasource.	–	False
<b>KIE_SERVER_EXTERNALDB_MAX_POOL_SIZE</b>	<b>RHPAM_MAX_POOL_SIZE</b>	Sets xa-pool/max-pool-size for the configured datasource.	–	False
<b>KIE_SERVER_EXTERNALDB_CONNECTION_CHECKER</b>	<b>RHPAM_CONNECTION_CHECKER</b>	An org.jboss.jca.adapters.jdbc.ValidConnectionChecker that provides a SQLException isValidConnection(Connection e) method to validate if a connection is valid.	org.jboss.jca.adapters.jdbc.extensions.mysql.MySQLValidConnectionChecker	False
<b>KIE_SERVER_EXTERNALDB_EXCEPTION_SORTER</b>	<b>RHPAM_EXCEPTION_SORTER</b>	An org.jboss.jca.adapters.jdbc.ExceptionSorter that provides a boolean isExceptionFatal(SQLException e) method to validate if an exception should be broadcast to all javax.resource.spi.ConnectionEventListener as a connectionError occurred.	org.jboss.jca.adapters.jdbc.extensions.mysql.MySQLExceptionSorter	False
<b>KIE_SERVER_EXTERNALDB_BACKGROUND_VALIDATION</b>	<b>RHPAM_BACKGROUND_VALIDATION</b>	Sets the sql validation method to background-validation, if set to false the validate-on-match method will be used.	true	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_EXTERNALDB_BACKGROUND_VALIDATION_MILLIS</b>	<b>RHPAM_VALIDATION_MILLIS</b>	Defines the interval for the background-validation check for the jdbc connections.	10000	False
<b>KIE_SERVER_EXTERNALDB_DRIVER_TYPE</b>	<b>RHPAM_DRIVER_TYPE</b>	KIE Server external database driver type, applicable only for DB2, possible values are 4 (default) or 2.	4	False
<b>EXTENSIONS_IMAGE</b>	–	ImageStreamTag definition for the image containing the drivers and configuration. For example, custom-driver-image:7.12.0.	custom-driver-extension:7.12.0	True
<b>EXTENSIONS_IMAGE_NAMESPACE</b>	–	Namespace within which the ImageStream definition for the image containing the drivers and configuration is located.	openshift	True
<b>EXTENSIONS_INSTALL_DIR</b>	–	Full path to the directory within the extensions image where the extensions are located (e.g. install.sh, modules/, etc.).	<b>/extensions</b>	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_MODE</b>	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>PRODUCTION</b>	False
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled (Sets the kie.mbeans and kie.scanner.mbeans system properties).	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering (Sets the org.drools.server.filter.classes system property).	true	False
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure- <application-name>-kieserver- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file.	kieserver-app-secret	True
<b>KIE_SERVER_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>KIE_SERVER_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>KIE_SERVER_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer database data-store service.	30000	False
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	2Gi	True
<b>KIE_SERVER_MEMORY_REQUEST</b>	–	KIE Server Container memory request.	1536Mi	True
<b>KIE_SERVER_CPU_LIMIT</b>	–	KIE Server Container CPU limit.	1	True
<b>KIE_SERVER_CPU_REQUEST</b>	–	KIE Server Container CPU request.	750m	True
<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	rhpm-kieserver-library=org.openshift.quickstarts:rhpm-kieserver-library:1.6.0-SNAPSHOT	False
<b>KIE_SERVER_MGMT_DISABLED</b>	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped. Sets the property org.kie.server.mgmt.api.disabled to true and org.kie.server.startup.strategy to LocalContainersStartupStrategy.	true	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False
<b>KIE_SERVER_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	–	False
<b>KIE_SERVER_SSO_SECRET</b>	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_B ASE_FILTER</b>	<b>AUTH_LDAP_B ASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_R ECURSIVE_SEA RCH</b>	<b>AUTH_LDAP_R ECURSIVE_SEA RCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_S EARCH_TIME_L IMIT</b>	<b>AUTH_LDAP_S EARCH_TIME_L IMIT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_R OLE_ATTRIBUT E_ID</b>	<b>AUTH_LDAP_R OLE_ATTRIBUT E_ID</b>	Name of the attribute containing the user roles.	memberOf	False
<b>AUTH_LDAP_R OLE_CTX_DN</b>	<b>AUTH_LDAP_R OLE_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	user	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommon Name	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
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<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False
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## 15.7.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [Openshift documentation](#).

### 15.7.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-kieserver</b>	8080	http	All the KIE Server web server's ports.
	8443	https	

### 15.7.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [Openshift documentation](#) for more information.

Service	Security	Hostname
insecure- <b>\${APPLICATION_NAME}-kieserver-http</b>	none	<b>\${KIE_SERVER_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-kieserver-https</b>	TLS passthrough	<b>\${KIE_SERVER_HOSTNAME_HTTPS}</b>



### 15.7.2.3. Build Configurations

A **buildConfig** describes a single build definition and a set of triggers for when a new build should be created. A **buildConfig** is a REST object, which can be used in a POST to the API server to create a new instance. Refer to the [OpenShift documentation](#) for more information.

S2I image	link	Build output	BuildTriggers and Settings
rhpm-kieserver-rhel8:7.12.0	<b>rhpm-7/rhpm-kieserver-rhel8</b>	<b>`\${APPLICATION_NAME}-kieserver:latest`</b>	ImageChange, ImageChange, ConfigChange

### 15.7.2.4. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [OpenShift documentation](#) for more information.

#### 15.7.2.4.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [OpenShift documentation](#) for more information.

Deployment	Triggers
<b>`\${APPLICATION_NAME}-kieserver`</b>	ImageChange

#### 15.7.2.4.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b>`\${APPLICATION_NAME}-kieserver`</b>	1

#### 15.7.2.4.3. Pod Template

##### 15.7.2.4.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [OpenShift documentation](#) for more information.

Deployment	Service Account
<b>`\${APPLICATION_NAME}-kieserver`</b>	<b>`\${APPLICATION_NAME}-kieserver`</b>

## 15.7.2.4.3.2. Image

Deployment	Image
<b>\${APPLICATION_NAME}-kieserver</b>	<b>\${KIE_SERVER_IMAGE_STREAM_NAME}</b>

## 15.7.2.4.3.3. Readiness Probe

**\${APPLICATION\_NAME}-kieserver**

Http Get on `http://localhost:8080/services/rest/server/readycheck`

## 15.7.2.4.3.4. Liveness Probe

**\${APPLICATION\_NAME}-kieserver**

Http Get on `http://localhost:8080/services/rest/server/healthcheck`

## 15.7.2.4.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<b>\${APPLICATION_NAME}-kieserver</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>

## 15.7.2.4.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>\${APPLICATION_NAME}-kieserver</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_SERVICE}</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>`\${KIE_SERVER_MODE}`</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled (Sets the kie.mbeans and kie.scanner.mbeans system properties).	<b>`\${KIE_MBEANS}`</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering (Sets the org.drools.server.filter.classes system property).	<b>`\${DROOLS_SERVER_FILTER_CLASSES}`</b>
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>`\${PROMETHEUS_SERVER_EXT_DISABLED}`</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>`\${KIE_SERVER_BYPASS_AUTH_USER}`</b>
	<b>KIE_SERVER_ID</b>	–	–
	<b>KIE_SERVER_ROUTE_NAME</b>	–	<b>`\${APPLICATION_NAME}-kieserver`</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	<b>`\${KIE_SERVER_CONTAINER_DEPLOYMENT}`</b>
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	<b>`\${MAVEN_MIRROR_URL}`</b>
	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	<b>`\${MAVEN_MIRROR_OF}`</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>`\${BUSINESS_CENTRAL_SERVICE}`</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	–	Set according to the credentials secret
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	–	Set according to the credentials secret

Deployment	Variable name	Description	Example value
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>\${MAVEN_REPO_ID}</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>\${MAVEN_REPO_URL}</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>\${MAVEN_REPO_PASSWORD}</b>
	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped. Sets the property org.kie.server.mgmt.api.disabled to true and org.kie.server.startup.strategy to LocalContainersStartupStrategy.	<b>\${KIE_SERVER_MGMT_DISABLED}</b>
	<b>KIE_SERVER_STARTUP_STRATEGY</b>	–	OpenShiftStartupStrategy

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_PERSISTENCE_DS</b>	Database JNDI name used by application to resolve the datasource, e.g. java:/jboss/datasources/ExampleDS.	<b>`\${KIE_SERVER_EXTERNALDB_JNDI}`</b>
	<b>KIE_SERVER_PERSISTENCE_SCHEMA</b>	Hibernate persistence schema.	<b>`\${KIE_SERVER_PERSISTENCE_SCHEMA}`</b>
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server external database Hibernate dialect.	<b>`\${KIE_SERVER_EXTERNALDB_DIALECT}`</b>
	<b>DATASOURCES</b>	–	<b>RHPAM</b>
	<b>RHPAM_DATABASE</b>	KIE Server external database name. Leave blank if the KIE_SERVER_EXTERNALDB_URL is set.	<b>`\${KIE_SERVER_EXTERNALDB_DB}`</b>
	<b>RHPAM_SERVICE_HOST</b>	Sets the datasource service host. Use this if you want to use the predefined mysql or postgresql datasource properties. Leave blank if the KIE_SERVER_EXTERNALDB_URL parameter is set.	<b>`\${KIE_SERVER_EXTERNALDB_SERVICE_HOST}`</b>
	<b>RHPAM_SERVICE_PORT</b>	Sets the datasource service port. Use this if you want to use the predefined mysql or postgresql datasource properties. Leave blank if the KIE_SERVER_EXTERNALDB_URL parameter is set.	<b>`\${KIE_SERVER_EXTERNALDB_SERVICE_PORT}`</b>

Deployment	Variable name	Description	Example value
	<b>RHPAM_JNDI</b>	Database JNDI name used by application to resolve the datasource, e.g. java:/jboss/datasources/ExampleDS.	<b>`\${KIE_SERVER_EXTERNALDB_JNDI}`</b>
	<b>RHPAM_DRIVER</b>	The predefined driver name, available values are mysql, postgresql or the preferred name for the external driver.	<b>`\${KIE_SERVER_EXTERNALDB_DRIVER}`</b>
	<b>RHPAM_USERNAME</b>	KIE Server external database user name.	<b>`\${KIE_SERVER_EXTERNALDB_USER}`</b>
	<b>RHPAM_PASSWORD</b>	KIE Server external database password.	<b>`\${KIE_SERVER_EXTERNALDB_PWD}`</b>
	<b>RHPAM_NONXA</b>	Sets the datasources type. It can be XA or NONXA. For non XA set it to true. Default value is true.	<b>`\${KIE_SERVER_EXTERNALDB_NONXA}`</b>
	<b>RHPAM_URL</b>	Sets the datasource jdbc connection url. Note that, if you are using PostgreSQL do not use this field, use the SERVICE_HOST and PORT. If using SERVICE_PORT and HOST there is no need to fill this parameter.	<b>`\${KIE_SERVER_EXTERNALDB_URL}`</b>
	<b>RHPAM_XA_CONNECTION_PROPERTY_URL</b>	Sets the datasource jdbc connection url. Note that, if you are using PostgreSQL do not use this field, use the SERVICE_HOST and PORT. If using SERVICE_PORT and HOST there is no need to fill this parameter.	<b>`\${KIE_SERVER_EXTERNALDB_URL}`</b>

Deployment	Variable name	Description	Example value
	<b>RHPAM_MIN_POOL_SIZE</b>	Sets xa-pool/min-pool-size for the configured datasource.	<b>`\${KIE_SERVER_EXTERNALDB_MIN_POOL_SIZE}`</b>
	<b>RHPAM_MAX_POOL_SIZE</b>	Sets xa-pool/max-pool-size for the configured datasource.	<b>`\${KIE_SERVER_EXTERNALDB_MAX_POOL_SIZE}`</b>
	<b>RHPAM_CONNECTION_CHECKER</b>	An org.jboss.jca.adapters.jdbc.ValidConnectionChecker that provides a SQLException isValidConnection(Connection c) method to validate if a connection is valid.	<b>`\${KIE_SERVER_EXTERNALDB_CONNECTION_CHECKER}`</b>
	<b>RHPAM_EXCEPTION_SORTER</b>	An org.jboss.jca.adapters.jdbc.ExceptionSorter that provides a boolean isExceptionFatal(SQLException e) method to validate if an exception should be broadcast to all javax.resource.spi.ConnectionEventListener as a connectionErrorOccurred.	<b>`\${KIE_SERVER_EXTERNALDB_EXCEPTION_SORTER}`</b>
	<b>RHPAM_BACKGROUND_VALIDATION</b>	Sets the sql validation method to background-validation, if set to false the validate-on-match method will be used.	<b>`\${KIE_SERVER_EXTERNALDB_BACKGROUND_VALIDATION}`</b>
	<b>RHPAM_VALIDATION_MILLIS</b>	Defines the interval for the background-validation check for the jdbc connections.	<b>`\${KIE_SERVER_EXTERNALDB_BACKGROUND_VALIDATION_MILLIS}`</b>
	<b>RHPAM_DRIVER_TYPE</b>	KIE Server external database driver type, applicable only for DB2, possible values are 4 (default) or 2.	<b>`\${KIE_SERVER_EXTERNALDB_DRIVER_TYPE}`</b>



Deployment	Variable name	Description	Example value
	<b>RHPAM_JTA</b>	–	true
	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer database data-store service.	<b>\${TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.kieserver
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	<b>\${KIE_SERVER_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	<b>\${KIE_SERVER_SSO_CLIENT}</b>

Deployment	Variable name	Description	Example value
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>`\${SSO_USERNAME}`</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>`\${SSO_PASSWORD}`</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>`\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}`</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>`\${SSO_PRINCIPAL_ATTRIBUTE}`</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTP}`</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>`\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_MAPPED}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}`</b>

## 15.7.2.4.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-kieserver</b>	kieserver-keystore-volume	<b>/etc/kieserver-secret-volume</b>	ssl certs	True

### 15.7.2.5. External Dependencies

#### 15.7.2.5.1. Secrets

This template requires the following secrets to be installed for the application to run.

- kieserver-app-secret

## 15.8. RHPAM712-KIESERVER-MYSQL.YAML TEMPLATE

Application template for a managed KIE Server with a MySQL database, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.8.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [OpenShift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<b>APPLICATION_NAME</b>	–	The name for the application.	myapp	True
<b>MAVEN_MIRROR_URL</b>	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	–	False
<b>MAVEN_MIRROR_OF</b>	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	external:*	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_REPO_ID</b>	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	repo-custom	False
<b>MAVEN_REPO_URL</b>	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	http://nexus.nexus-project.svc.cluster.local:8081/nexus/content/groups/public/	False
<b>MAVEN_REPO_USERNAME</b>	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False
<b>MAVEN_REPO_PASSWORD</b>	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>BUSINESS_CENTRAL_SERVICE</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	myapp-rhpamcentr	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values	rhpm-credentials	True
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpm-kieserver-rhel8".	rhpm-kieserver-rhel8	True
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>KIE_SERVER_PERSISTENCE_DS</b>	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	java:/jboss/datasources/rhpm	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>MYSQL_IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStream for the MySQL image is installed. The ImageStream is already installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	False
<b>MYSQL_IMAGE_STREAM_TAG</b>	–	The MySQL image version, which is intended to correspond to the MySQL version. Default is "8.0".	8.0	False
<b>KIE_SERVER_MYSQL_USER</b>	<b>RHPAM_USERNAME</b>	KIE Server MySQL database user name.	rhpm	False
<b>KIE_SERVER_MYSQL_PWD</b>	<b>RHPAM_PASSWORD</b>	KIE Server MySQL database password.	–	False
<b>KIE_SERVER_MYSQL_DB</b>	<b>RHPAM_DATABASE</b>	KIE Server MySQL database name.	rhpm7	False
<b>DB_VOLUME_CAPACITY</b>	–	Size of persistent storage for the database volume.	1Gi	True
<b>KIE_SERVER_MYSQL_DIALECT</b>	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server MySQL Hibernate dialect.	org.hibernate.dialect.MySQL8Dialect	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_MODE</b>	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>PRODUCTION</b>	False
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	true	False
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure- <application-name>-kieserver- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file.	kieserver-app-secret	True
<b>KIE_SERVER_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>KIE_SERVER_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>KIE_SERVER_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer database data-store service.	30000	False
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	2Gi	True
<b>KIE_SERVER_MEMORY_REQUEST</b>	–	KIE Server Container memory request.	1536Mi	True
<b>KIE_SERVER_CPU_LIMIT</b>	–	KIE Server Container CPU limit.	1	True
<b>KIE_SERVER_CPU_REQUEST</b>	–	KIE Server Container CPU request.	750m	True
<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	rhpm-kieserver-library=org.openshift.quickstarts:rhpm-kieserver-library:1.6.0-SNAPSHOT	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_MGMT_DISABLED</b>	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped sets the property org.kie.server.management.api.disabled to true and org.kie.server.startup.strategy to LocalContainersStartupStrategy.	true	False
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False
<b>KIE_SERVER_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	–	False
<b>KIE_SERVER_SSO_SECRET</b>	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BASE_FILTER</b>	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	memberOf	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLES_CTX_DN</b>	<b>AUTH_LDAP_ROLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	user	False
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommonName	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False

## 15.8.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [OpenShift documentation](#).

### 15.8.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>`\${APPLICATION_NAME}`-kieserver</b>	8080	http	All the KIE Server web server's ports.
	8443	https	

Service	Port	Name	Description
<b>`\${APPLICATION_NAME}-mysql`</b>	3306	–	The database server's port.

### 15.8.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [Openshift documentation](#) for more information.

Service	Security	Hostname
insecure- <b>`\${APPLICATION_NAME}-kieserver-http`</b>	none	<b>`\${KIE_SERVER_HOSTNAME_HTTP}`</b>
<b>`\${APPLICATION_NAME}-kieserver-https`</b>	TLS passthrough	<b>`\${KIE_SERVER_HOSTNAME_HTTPS}`</b>

### 15.8.2.3. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [Openshift documentation](#) for more information.

#### 15.8.2.3.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [Openshift documentation](#) for more information.

Deployment	Triggers
<b>`\${APPLICATION_NAME}-kieserver`</b>	ImageChange
<b>`\${APPLICATION_NAME}-mysql`</b>	ImageChange

#### 15.8.2.3.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<code>\${APPLICATION_NAME}-kieserver</code>	1
<code>\${APPLICATION_NAME}-mysql</code>	1

### 15.8.2.3.3. Pod Template

#### 15.8.2.3.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [OpenShift documentation](#) for more information.

Deployment	Service Account
<code>\${APPLICATION_NAME}-kieserver</code>	<code>\${APPLICATION_NAME}-kieserver</code>

#### 15.8.2.3.3.2. Image

Deployment	Image
<code>\${APPLICATION_NAME}-kieserver</code>	<code>\${KIE_SERVER_IMAGE_STREAM_NAME}</code>
<code>\${APPLICATION_NAME}-mysql</code>	mysql

#### 15.8.2.3.3.3. Readiness Probe

##### `${APPLICATION_NAME}-kieserver`

```
Http Get on http://localhost:8080/services/rest/server/readycheck
```

##### `${APPLICATION_NAME}-mysql`

```
/bin/sh -i -c MYSQL_PWD="${MYSQL_PASSWORD}" mysql -h 127.0.0.1 -u $MYSQL_USER -D $MYSQL_DATABASE -e 'SELECT 1'
```

#### 15.8.2.3.3.4. Liveness Probe

##### `${APPLICATION_NAME}-kieserver`

```
Http Get on http://localhost:8080/services/rest/server/healthcheck
```

##### `${APPLICATION_NAME}-mysql`

```
tcpSocket on port 3306
```

## 15.8.2.3.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<b>\${APPLICATION_NAME}-kieserver</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b>\${APPLICATION_NAME}-mysql</b>	–	3306	<b>TCP</b>

## 15.8.2.3.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>\${APPLICATION_NAME}-kieserver</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_SERVICE}</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>\${KIE_SERVER_MODE}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>\${KIE_MBEANS}</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	<b>\${DROOLS_SERVER_FILTER_CLASSES}</b>
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>\${PROMETHEUS_SERVER_EXT_DISABLED}</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>\${KIE_SERVER_BYPASS_AUTH_USER}</b>
	<b>KIE_SERVER_ID</b>	–	–
	<b>KIE_SERVER_ROUTE_NAME</b>	–	<b>\${APPLICATION_NAME}-kieserver</b>
	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	<b>\${KIE_SERVER_CONTAINER_DEPLOYMENT}</b>
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	<b>\${MAVEN_MIRROR_URL}</b>

Deployment	Variable name	Description	Example value
	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	<b>`\${MAVEN_MIRROR_OF}`</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>`\${BUSINESS_CENTRAL_SERVICE}`</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	–	Set according to the credentials secret
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	–	Set according to the credentials secret
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>`\${MAVEN_REPO_ID}`</b>

Deployment	Variable name	Description	Example value
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>`\${MAVEN_REPO_URL}`</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>`\${MAVEN_REPO_USERNAME}`</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>`\${MAVEN_REPO_PASSWORD}`</b>
	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped sets the property <code>org.kie.server.mgmt.api.disabled</code> to <code>true</code> and <code>org.kie.server.startup.strategy</code> to <code>LocalContainersStartupStrategy</code> .	<b>`\${KIE_SERVER_MGMT_DISABLED}`</b>
	<b>KIE_SERVER_STARTUP_STRATEGY</b>	–	<code>OpenShiftStartupStrategy</code>
	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the <code>org.kie.server.persistence.ds</code> system property)	<b>`\${KIE_SERVER_PERSISTENCE_DS}`</b>
	<b>DATASOURCES</b>	–	<b>RHPAM</b>
	<b>RHPAM_JNDI</b>	KIE Server persistence datasource. (Sets the <code>org.kie.server.persistence.ds</code> system property)	<b>`\${KIE_SERVER_PERSISTENCE_DS}`</b>
	<b>RHPAM_CONNECTION_CHECKER</b>	–	<code>org.jboss.jca.adapters.jdbc.extensions.mysql.MySQLValidConnectionChecker</code>
	<b>RHPAM_EXCEPTION_SORTER</b>	–	<code>org.jboss.jca.adapters.jdbc.extensions.mysql.MySQLExceptionSorter</code>



Deployment	Variable name	Description	Example value
	<b>RHPAM_DATABASE</b>	KIE Server MySQL database name.	<b>\${KIE_SERVER_MYSQL_DB}</b>
	<b>RHPAM_DRIVER</b>	–	mariadb
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server MySQL Hibernate dialect.	<b>\${KIE_SERVER_MYSQL_DIALECT}</b>
	<b>RHPAM_USERNAME</b>	KIE Server MySQL database user name.	<b>\${KIE_SERVER_MYSQL_USER}</b>
	<b>RHPAM_PASSWORD</b>	KIE Server MySQL database password.	<b>\${KIE_SERVER_MYSQL_PWD}</b>
	<b>RHPAM_SERVICE_HOST</b>	–	<b>\${APPLICATION_NAME}-mysql</b>
	<b>RHPAM_SERVICE_PORT</b>	–	3306
	<b>RHPAM_JTA</b>	–	true
	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer database data-store service.	<b>\${TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–

Deployment	Variable name	Description	Example value
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.kieserver
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	<b>\${KIE_SERVER_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	<b>\${KIE_SERVER_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>\${KIE_SERVER_HOSTNAME_HTTP}</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_MAPPED}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}</b>
<b>\${APPLICATION_NAME}-mysql</b>	<b>MYSQL_USER</b>	KIE Server MySQL database user name.	<b>\${KIE_SERVER_MYSQL_USER}</b>
	<b>MYSQL_PASSWORD</b>	KIE Server MySQL database password.	<b>\${KIE_SERVER_MYSQL_PWD}</b>
	<b>MYSQL_DATABASE</b>	KIE Server MySQL database name.	<b>\${KIE_SERVER_MYSQL_DB}</b>
	<b>MYSQL_DEFAULT_AUTHENTICATION_PLUGIN</b>	–	mysql_native_password

#### 15.8.2.3.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-kieserver</b>	kieserver-keystore-volume	<b>/etc/kieserver-secret-volume</b>	ssl certs	True

Deployment	Name	mountPath	Purpose	readOnly
<code>\${APPLICATION_NAME}-mysql</code>	<code>\${APPLICATION_NAME}-mysql-pvol</code>	<code>/var/lib/mysql/data</code>	mysql	false

### 15.8.2.4. External Dependencies

#### 15.8.2.4.1. Volume Claims

A **PersistentVolume** object is a storage resource in an OpenShift cluster. Storage is provisioned by an administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disks, AWS Elastic Block Stores (EBS), and NFS mounts. See the [OpenShift documentation](#) for more information.

Name	Access Mode
<code>\${APPLICATION_NAME}-mysql-claim</code>	ReadWriteOnce

#### 15.8.2.4.2. Secrets

This template requires the following secrets to be installed for the application to run.

- `kieserver-app-secret`

## 15.9. RHPAM712-KIESERVER-POSTGRESQL.YAML TEMPLATE

Application template for a managed KIE Server with a PostgreSQL database, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.9.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [OpenShift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<code>APPLICATION_NAME</code>	–	The name for the application.	myapp	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_MIRROR_URL</b>	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	–	False
<b>MAVEN_MIRROR_OF</b>	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	external:*	False
<b>MAVEN_REPO_ID</b>	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhcamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	repo-custom	False
<b>MAVEN_REPO_URL</b>	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	http://nexus.nexus-project.svc.cluster.local:8081/nexus/content/groups/public/	False
<b>MAVEN_REPO_USERNAME</b>	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_REPO_PASSWORD</b>	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>BUSINESS_CENTRAL_SERVICE</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	myapp-rhpamcentr	False
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values	rhpam-credentials	True
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpam-kieserver-rhel8".	rhpam-kieserver-rhel8	True
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>KIE_SERVER_PERSISTENCE_DS</b>	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	java:/jboss/datasources/rhpam	False
<b>KIE_SERVER_POSTGRESQL_USER</b>	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name.	rhpam	False
<b>KIE_SERVER_POSTGRESQL_PASSWORD</b>	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password.	–	False
<b>KIE_SERVER_POSTGRESQL_DATABASE</b>	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name.	rhpam7	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>POSTGRESQL_IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStream for the PostgreSQL image is installed. The ImageStream is already installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	False
<b>POSTGRESQL_IMAGE_STREAM_TAG</b>	–	The PostgreSQL image version, which is intended to correspond to the PostgreSQL version. Default is "10".	10	False
<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	100	True
<b>DB_VOLUME_CAPACITY</b>	–	Size of persistent storage for the database volume.	1Gi	True
<b>KIE_SERVER_POSTGRESQL_DIALECT</b>	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server PostgreSQL Hibernate dialect.	org.hibernate.dialect.PostgreSQLDialect	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_MODE</b>	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>PRODUCTION</b>	False
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	true	False
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file.	kieserver-app-secret	True
<b>KIE_SERVER_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>KIE_SERVER_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>KIE_SERVER_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer database data-store service.	30000	False
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	2Gi	True
<b>KIE_SERVER_MEMORY_REQUEST</b>	–	KIE Server Container memory request.	1536Mi	True
<b>KIE_SERVER_CPU_LIMIT</b>	–	KIE Server Container CPU limit.	1	True
<b>KIE_SERVER_CPU_REQUEST</b>	–	KIE Server Container CPU request.	750m	True
<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	rhpm-kieserver-library=org.openshift.quickstarts:rhpm-kieserver-library:1.6.0-SNAPSHOT	False
<b>KIE_SERVER_MGMT_DISABLED</b>	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped sets the property org.kie.server.management.api.disabled to true and org.kie.server.startup.strategy to LocalContainersStartupStrategy.	true	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False
<b>KIE_SERVER_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	–	False
<b>KIE_SERVER_SSO_SECRET</b>	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_B ASE_FILTER</b>	<b>AUTH_LDAP_B ASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_R ECURSIVE_SEA RCH</b>	<b>AUTH_LDAP_R ECURSIVE_SEA RCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_S EARCH_TIME_L IMIT</b>	<b>AUTH_LDAP_S EARCH_TIME_L IMIT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_R OLE_ATTRIBUT E_ID</b>	<b>AUTH_LDAP_R OLE_ATTRIBUT E_ID</b>	Name of the attribute containing the user roles.	memberOf	False
<b>AUTH_LDAP_R OLES_CTX_DN</b>	<b>AUTH_LDAP_R OLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	user	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommon Name	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False

## 15.9.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [Openshift documentation](#).

### 15.9.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-kieserver</b>	8080	http	All the KIE Server web server's ports.
	8443	https	
<b>\${APPLICATION_NAME}-postgresql</b>	5432	–	The database server's port.

### 15.9.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [Openshift documentation](#) for more information.

Service	Security	Hostname
insecure- <b>\${APPLICATION_NAME}-kieserver-http</b>	none	<b>\${KIE_SERVER_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-kieserver-https</b>	TLS passthrough	<b>\${KIE_SERVER_HOSTNAME_HTTPS}</b>

### 15.9.2.3. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [OpenShift documentation](#) for more information.

#### 15.9.2.3.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [OpenShift documentation](#) for more information.

Deployment	Triggers
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	ImageChange
<b><code>\${APPLICATION_NAME}-postgresql</code></b>	ImageChange

#### 15.9.2.3.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	1
<b><code>\${APPLICATION_NAME}-postgresql</code></b>	1

#### 15.9.2.3.3. Pod Template

##### 15.9.2.3.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [OpenShift documentation](#) for more information.

Deployment	Service Account
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	<b><code>\${APPLICATION_NAME}-kieserver</code></b>

##### 15.9.2.3.3.2. Image

Deployment	Image
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	<b><code>\${KIE_SERVER_IMAGE_STREAM_NAME}</code></b>
<b><code>\${APPLICATION_NAME}-postgresql</code></b>	postgresql

##### 15.9.2.3.3.3. Readiness Probe

**`\${APPLICATION\_NAME}`-kieserver**

```
Http Get on http://localhost:8080/services/rest/server/readycheck
```

**`\${APPLICATION\_NAME}`-postgresql**

```
/usr/libexec/check-container
```

## 15.9.2.3.3.4. Liveness Probe

**`\${APPLICATION\_NAME}`-kieserver**

```
Http Get on http://localhost:8080/services/rest/server/healthcheck
```

**`\${APPLICATION\_NAME}`-postgresql**

```
/usr/libexec/check-container --live
```

## 15.9.2.3.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<b>`\${APPLICATION_NAME}`-kieserver</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b>`\${APPLICATION_NAME}`-postgresql</b>	–	5432	<b>TCP</b>

## 15.9.2.3.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>`\${APPLICATION_NAME}`-kieserver</b>	<b>WORKBENCH_SERVICE_NAME</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>`\${BUSINESS_CENTRAL_SERVICE}`</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret

Deployment	Variable name	Description	Example value
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>`\${KIE_SERVER_MODE}`</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>`\${KIE_MBEANS}`</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	<b>`\${DROOLS_SERVER_FILTER_CLASSES}`</b>
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>`\${PROMETHEUS_SERVER_EXT_DISABLED}`</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>`\${KIE_SERVER_BYPASS_AUTH_USER}`</b>
	<b>KIE_SERVER_ID</b>	–	–
	<b>KIE_SERVER_ROUTE_NAME</b>	–	<b>`\${APPLICATION_NAME}-kieserver`</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	KIE Server Container deployment configuration with optional alias. Format: containerId=groupId:artifactId:version c2(alias2)=g2:a2:v2	<b>\${KIE_SERVER_CONTAINER_DEPLOYMENT}</b>
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	<b>\${MAVEN_MIRROR_URL}</b>
	<b>MAVEN_MIRROR_OFF</b>	Maven mirror configuration for KIE Server.	<b>\${MAVEN_MIRROR_OFF}</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_SERVICE}</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	–	Set according to the credentials secret
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	–	Set according to the credentials secret



Deployment	Variable name	Description	Example value
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>`\${MAVEN_REPO_ID}`</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>`\${MAVEN_REPO_URL}`</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>`\${MAVEN_REPO_USERNAME}`</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>`\${MAVEN_REPO_PASSWORD}`</b>
	<b>KIE_SERVER_MGMT_DISABLED</b>	Disable management api and don't allow KIE containers to be deployed/undeployed or started/stopped sets the property org.kie.server.mgmt.api.disabled to true and org.kie.server.startup.strategy to LocalContainersStartupStrategy.	<b>`\${KIE_SERVER_MGMT_DISABLED}`</b>
	<b>KIE_SERVER_STARTUP_STRATEGY</b>	–	OpenShiftStartupStrategy

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>
	<b>DATASOURCES</b>	–	<b>RHPAM</b>
	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name.	<b>\${KIE_SERVER_POSTGRES_DB}</b>
	<b>RHPAM_DRIVER</b>	–	postgresql
	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name.	<b>\${KIE_SERVER_POSTGRES_USER}</b>
	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>\${KIE_SERVER_POSTGRES_PWD}</b>
	<b>RHPAM_SERVICE_HOST</b>	–	<b>\${APPLICATION_NAME}-postgresql</b>
	<b>RHPAM_SERVICE_PORT</b>	–	5432
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server PostgreSQL Hibernate dialect.	<b>\${KIE_SERVER_POSTGRES_DIALECT}</b>
	<b>RHPAM_JTA</b>	–	true
	<b>RHPAM_JNDI</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>
	<b>RHPAM_CONNECTION_CHECKER</b>	–	org.jboss.jca.adapters.jdbc.extensions.postgres.PostgreSQLValidConnectionChecker
	<b>RHPAM_EXCEPTION_SORTER</b>	–	org.jboss.jca.adapters.jdbc.extensions.postgres.PostgreSQLExceptionHandler

Deployment	Variable name	Description	Example value
	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer database data-store service.	<b>\${TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.kieserver
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	<b>\${KIE_SERVER_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	<b>\${KIE_SERVER_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>

Deployment	Variable name	Description	Example value
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>`\${SSO_PASSWORD}`</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>`\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}`</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>`\${SSO_PRINCIPAL_ATTRIBUTE}`</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTP}`</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a <code>{0}</code> expression is used. The authenticated userDN is substituted into the filter anywhere a <code>{1}</code> is used. An example search filter that matches on the input username is <code>(member={0})</code> . An alternative that matches on the authenticated userDN is <code>(member={1})</code> .	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>\${AUTH_LDAP_REFERRAL_MODE}</b>
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_MAPPED}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}</b>
<b>\${APPLICATION_NAME}-postgresql</b>	<b>POSTGRESQL_USER</b>	KIE Server PostgreSQL database user name.	<b>\${KIE_SERVER_POSTGRESQL_USER}</b>
	<b>POSTGRESQL_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>\${KIE_SERVER_POSTGRESQL_PWD}</b>

Deployment	Variable name	Description	Example value
	<b>POSTGRESQL_DATABASE</b>	KIE Server PostgreSQL database name.	<b>\${KIE_SERVER_POSTGRESQL_DB}</b>
	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	<b>\${POSTGRESQL_MAX_PREPARED_TRANSACTIONS}</b>

#### 15.9.2.3.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-kieserver</b>	kieserver-keystore-volume	<b>/etc/kieserver-secret-volume</b>	ssl certs	True
<b>\${APPLICATION_NAME}-postgresql</b>	<b>\${APPLICATION_NAME}-postgresql-pvol</b>	<b>/var/lib/pgsql/data</b>	postgresql	false

#### 15.9.2.4. External Dependencies

##### 15.9.2.4.1. Volume Claims

A **PersistentVolume** object is a storage resource in an OpenShift cluster. Storage is provisioned by an administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disks, AWS Elastic Block Stores (EBS), and NFS mounts. See the [Openshift documentation](#) for more information.

Name	Access Mode
<b>\${APPLICATION_NAME}-postgresql-claim</b>	ReadWriteOnce

##### 15.9.2.4.2. Secrets

This template requires the following secrets to be installed for the application to run.

- kieserver-app-secret

## 15.10. RHPAM712-MANAGED.YAML TEMPLATE

Application template for a managed HA production runtime environment, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.10.1. Parameters



Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [Openshift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<b>APPLICATION_NAME</b>	–	The name for the application.	myapp	True
<b>MAVEN_MIRROR_URL</b>	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	–	False
<b>MAVEN_MIRROR_OF</b>	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	external:*	False
<b>MAVEN_REPOSITORY_ID</b>	<b>MAVEN_REPOSITORY_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpmcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	repo-custom	False
<b>MAVEN_REPOSITORY_URL</b>	<b>MAVEN_REPOSITORY_URL</b>	Fully qualified URL to a Maven repository or service.	http://nexus.nexus-project.svc.cluster.local:8081/nexus/content/groups/public/	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_REPO_USERNAME</b>	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False
<b>MAVEN_REPO_PASSWORD</b>	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>BUSINESS_CENTRAL_SERVICE</b>	<b>RHPAMCENTRAL_MAVEN_REPO_SERVICE</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	myapp-rhpamcentrmon	False
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values	rhpam-credentials	True
<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the org.kie.server.controller.openshift.global.discovery.enabled system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	If OpenShift integration of Business Central is turned on, setting this parameter to true enables connection to KIE Server via an OpenShift internal Service endpoint. (Sets the <code>org.kie.server.controller.openshift.prefer.kieserver.service</code> system property)	true	False
<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds. (Sets the <code>org.kie.server.controller.template.cache.ttl</code> system property)	5000	False
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the <code>openshift</code> namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpam-kieserver-rhel8".	rhpam-kieserver-rhel8	True
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>KIE_SERVER_CONTROLLER_TOKEN</b>	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	–	False
<b>KIE_SERVER_PERSISTENCE_DS</b>	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	java:/jboss/datasources/rhpam	False
<b>POSTGRESQL_IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStream for the PostgreSQL image is installed. The ImageStream is already installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>POSTGRESQL_IMAGE_STREAM_TAG</b>	–	The PostgreSQL image version, which is intended to correspond to the PostgreSQL version. Default is "10".	10	False
<b>KIE_SERVER_POSTGRESQL_USER</b>	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name.	rhpan	False
<b>KIE_SERVER_POSTGRESQL_PASSWORD</b>	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password.	–	False
<b>KIE_SERVER_POSTGRESQL_DATABASE</b>	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name.	rhpan7	False
<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	100	True
<b>DB_VOLUME_CAPACITY</b>	–	Size of persistent storage for the database volume.	1Gi	True
<b>KIE_SERVER_POSTGRESQL_DIALECT</b>	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server PostgreSQL Hibernate dialect.	org.hibernate.dialect.PostgreSQLDialect	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_MODE</b>	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>PRODUCTION</b>	False
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled (Sets the kie.mbeans and kie.scanner.mbeans system properties)	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	true	False
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure- <application-name>- rhpamcentrmon- <project>.<default-domain-suffix>	–	False
<b>BUSINESS_CENTRAL_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>- rhpamcentrmon- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure- <application-name>-kieserver- <project>.<default-domain-suffix>	–	False
<b>KIE_SERVER_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver- <project>.<default-domain-suffix>	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file for Business Central.	businesscentral-app-secret	True
<b>BUSINESS_CENTRAL_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>BUSINESS_CENTRAL_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>BUSINESS_CENTRAL_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>KIE_SERVER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file for KIE Server.	kieserver-app-secret	True
<b>KIE_SERVER_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>KIE_SERVER_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>KIE_SERVER_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	false	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer service database-data-store.	30000	False
<b>BUSINESS_CENTRAL_MEMORY_LIMIT</b>	–	Business Central Monitoring Container memory limit.	2Gi	True
<b>BUSINESS_CENTRAL_MEMORY_REQUEST</b>	–	Business Central Monitoring Container memory request.	1536Mi	True
<b>BUSINESS_CENTRAL_CPU_LIMIT</b>	–	Business Central Monitoring Container CPU limit.	1	True
<b>BUSINESS_CENTRAL_CPU_REQUEST</b>	–	Business Central Monitoring Container CPU request.	750m	True
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	2Gi	True
<b>KIE_SERVER_MEMORY_REQUEST</b>	–	KIE Server Container memory request.	1536Mi	True
<b>KIE_SERVER_CPU_LIMIT</b>	–	KIE Server Container CPU limit.	1	True
<b>KIE_SERVER_CPU_REQUEST</b>	–	KIE Server Container CPU request.	750m	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_MONITORING_CONTAINER_REPLICAS</b>	–	Business Central Monitoring Container Replicas, will define how much Business Central Monitoring containers will be started.	3	True
<b>KIE_SERVER_CONTAINER_REPLICAS</b>	–	KIE Server Container Replicas, will define how much KIE Server containers will be started.	3	True
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False
<b>BUSINESS_CENTRAL_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	Business Central Monitoring RH-SSO Client name.	–	False
<b>BUSINESS_CENTRAL_SSO_SECRET</b>	<b>SSO_SECRET</b>	Business Central Monitoring RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>KIE_SERVER_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	–	False
<b>KIE_SERVER_SSO_SECRET</b>	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BASE_FILTER</b>	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_SEARCH_TIMEOUT</b>	<b>AUTH_LDAP_SEARCH_TIMEOUT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	memberOf	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLES_CTX_DN</b>	<b>AUTH_LDAP_ROLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	user	False
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommonName	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False

## 15.10.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [OpenShift documentation](#).

### 15.10.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	8080	http	All the Business Central Monitoring web server's ports.
	8443	https	

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-kieserver</b>	8080	http	All the KIE Server web server's ports. (First KIE Server)
	8443	https	
<b>\${APPLICATION_NAME}-postgresql</b>	5432	–	The first database server's port.

### 15.10.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [OpenShift documentation](#) for more information.

Service	Security	Hostname
insecure- <b>\${APPLICATION_NAME}-rhpamcentrmon-http</b>	none	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-rhpamcentrmon-https</b>	TLS passthrough	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}</b>
insecure- <b>\${APPLICATION_NAME}-kieserver-http</b>	none	<b>\${KIE_SERVER_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-kieserver-https</b>	TLS passthrough	<b>\${KIE_SERVER_HOSTNAME_HTTPS}</b>

### 15.10.2.3. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [OpenShift documentation](#) for more information.

#### 15.10.2.3.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [OpenShift documentation](#) for more information.

Deployment	Triggers
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	ImageChange



Deployment	Triggers
<b>\${APPLICATION_NAME}-kieserver</b>	ImageChange
<b>\${APPLICATION_NAME}-postgresql</b>	ImageChange

### 15.10.2.3.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	3
<b>\${APPLICATION_NAME}-kieserver</b>	3
<b>\${APPLICATION_NAME}-postgresql</b>	1

### 15.10.2.3.3. Pod Template

#### 15.10.2.3.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [Openshift documentation](#) for more information.

Deployment	Service Account
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	<b>\${APPLICATION_NAME}-rhpamsvc</b>
<b>\${APPLICATION_NAME}-kieserver</b>	<b>\${APPLICATION_NAME}-rhpamsvc</b>

#### 15.10.2.3.3.2. Image

Deployment	Image
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	rhpam-businesscentral-monitoring-rhel8
<b>\${APPLICATION_NAME}-kieserver</b>	<b>\${KIE_SERVER_IMAGE_STREAM_NAME}</b>
<b>\${APPLICATION_NAME}-postgresql</b>	postgresql

#### 15.10.2.3.3.3. Readiness Probe

**\${APPLICATION\_NAME}-rhpamcentrmon**

Http Get on `http://localhost:8080/rest/ready`

`${APPLICATION_NAME}-kieserver`

Http Get on `http://localhost:8080/services/rest/server/readycheck`

`${APPLICATION_NAME}-postgresql`

`/usr/libexec/check-container`

#### 15.10.2.3.3.4. Liveness Probe

`${APPLICATION_NAME}-rhpamcentrmon`

Http Get on `http://localhost:8080/rest/healthy`

`${APPLICATION_NAME}-kieserver`

Http Get on `http://localhost:8080/services/rest/server/healthcheck`

`${APPLICATION_NAME}-postgresql`

`/usr/libexec/check-container --live`

#### 15.10.2.3.3.5. Exposed Ports

Deployments	Name	Port	Protocol
<b><code>\${APPLICATION_NAME}-rhpamcentrmon</code></b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b><code>\${APPLICATION_NAME}-kieserver</code></b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b><code>\${APPLICATION_NAME}-postgresql</code></b>	–	5432	<b>TCP</b>

#### 15.10.2.3.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	<b>APPLICATION_USE_RS_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-users.properties</b>
	<b>APPLICATION_ROLES_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-roles.properties</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	<b>\${MAVEN_MIRROR_URL}</b>
	<b>MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>\${MAVEN_REPO_ID}</b>
	<b>MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>\${MAVEN_REPO_URL}</b>
	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>

Deployment	Variable name	Description	Example value
	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>`\${MAVEN_REPO_PASSWORD}`</b>
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_ENABLED</b>	–	true
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED</b>	If set to true, turns on KIE Server global discovery feature (Sets the org.kie.server.controller.openshift.global.discovery.enabled system property)	<b>`\${KIE_SERVER_CONTROLLER_OPENSHIFT_GLOBAL_DISCOVERY_ENABLED}`</b>
	<b>KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE</b>	If OpenShift integration of Business Central is turned on, setting this parameter to true enables connection to KIE Server via an OpenShift internal Service endpoint. (Sets the org.kie.server.controller.openshift.prefer.kieserver.service system property)	<b>`\${KIE_SERVER_CONTROLLER_OPENSHIFT_PREFER_KIESERVER_SERVICE}`</b>
	<b>KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL</b>	KIE ServerTemplate Cache TTL in milliseconds. (Sets the org.kie.server.controller.template.cache.ttl system property)	<b>`\${KIE_SERVER_CONTROLLER_TEMPLATE_CACHE_TTL}`</b>
	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	<b>`\${KIE_SERVER_CONTROLLER_TOKEN}`</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/businesscentral-secret-volume</b>

Deployment	Variable name	Description	Example value
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${BUSINESS_CENTRAL_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${BUSINESS_CENTRAL_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${BUSINESS_CENTRAL_HTTPS_PASSWORD}</b>
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.rhpam-centrmon
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	Business Central Monitoring RH-SSO Client Secret.	<b>\${BUSINESS_CENTRAL_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	Business Central Monitoring RH-SSO Client name.	<b>\${BUSINESS_CENTRAL_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>

Deployment	Variable name	Description	Example value
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>`\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}`</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>`\${SSO_PRINCIPAL_ATTRIBUTE}`</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-rhpamcentrmon-<project>.<default-domain-suffix>	<b>`\${BUSINESS_CENTRAL_HOSTNAME_HTTP}`</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-rhpamcentrmon-<project>.<default-domain-suffix>	<b>`\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>



Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>`\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_MAPPED}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}`</b>
<b>`\${APPLICATION_NAME}`-kieserver</b>	<b>WORKBENCH_SERVICE_NAME</b>	–	<b>`\${APPLICATION_NAME}`-rhpmcentrmon</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret

Deployment	Variable name	Description	Example value
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>`\${KIE_SERVER_MODE}`</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>`\${KIE_MBEANS}`</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	<b>`\${DROOLS_SERVER_FILTER_CLASSES}`</b>
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>`\${PROMETHEUS_SERVER_EXT_DISABLED}`</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>`\${KIE_SERVER_BYPASS_AUTH_USER}`</b>
	<b>KIE_SERVER_ID</b>	–	–
	<b>KIE_SERVER_ROUTE_NAME</b>	–	<b>`\${APPLICATION_NAME}-kieserver`</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_STARTUP_STRATEGY</b>	–	OpenShiftStartupStrategy
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	<b>\${MAVEN_MIRROR_URL}</b>
	<b>MAVEN_MIRROR_OFF</b>	Maven mirror configuration for KIE Server.	<b>\${MAVEN_MIRROR_OFF}</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The Service name for the optional Business Central, where it can be reached, to allow service lookups (for example, maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_SERVICE}</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>
	<b>RHPAMCENTR_MAVEN_REPO_USERNAME</b>	–	Set according to the credentials secret
	<b>RHPAMCENTR_MAVEN_REPO_PASSWORD</b>	–	Set according to the credentials secret

Deployment	Variable name	Description	Example value
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>\${MAVEN_REPO_ID}</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>\${MAVEN_REPO_URL}</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>\${MAVEN_REPO_PASSWORD}</b>
	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>
	<b>DATASOURCES</b>	–	<b>RHPAM</b>
	<b>RHPAM_JNDI</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>
	<b>RHPAM_JTA</b>	–	true
	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name.	<b>\${KIE_SERVER_POSTGRES_DB}</b>

Deployment	Variable name	Description	Example value
	<b>RHPAM_DRIVER</b>	–	postgresql
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server PostgreSQL Hibernate dialect.	<b>\${KIE_SERVER_POSTGRESQL_DIALECT}</b>
	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name.	<b>\${KIE_SERVER_POSTGRESQL_USER}</b>
	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>\${KIE_SERVER_POSTGRESQL_PWD}</b>
	<b>RHPAM_SERVICE_HOST</b>	–	<b>\${APPLICATION_NAME}-postgresql</b>
	<b>RHPAM_SERVICE_PORT</b>	–	5432
	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer service database-data-store.	<b>\${TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.kieserver

Deployment	Variable name	Description	Example value
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	KIE Server RH-SSO Client Secret.	<b>\${KIE_SERVER_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	KIE Server RH-SSO Client name.	<b>\${KIE_SERVER_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: insecure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>\${KIE_SERVER_HOSTNAME_HTTP}</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>. <default-domain-suffix>	<b>`\${KIE_SERVER_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>



Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_MAPPED}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}</b>
<b>\${APPLICATION_NAME}-postgresql</b>	<b>POSTGRESQL_USER</b>	KIE Server PostgreSQL database user name.	<b>\${KIE_SERVER_POSTGRESQL_USER}</b>
	<b>POSTGRESQL_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>\${KIE_SERVER_POSTGRESQL_PWD}</b>
	<b>POSTGRESQL_DATABASE</b>	KIE Server PostgreSQL database name.	<b>\${KIE_SERVER_POSTGRESQL_DB}</b>
	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	<b>\${POSTGRESQL_MAX_PREPARED_TRANSACTIONS}</b>

#### 15.10.2.3.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-rhcamcentrmon</b>	businesscentral-keystore-volume	<b>/etc/businesscentral-secret-volume</b>	ssl certs	True

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-kieserver</b>	kieserver-keystore-volume	<b>/etc/kieserver-secret-volume</b>	ssl certs	True
<b>\${APPLICATION_NAME}-postgresql</b>	<b>\${APPLICATION_NAME}-postgresql-pvol</b>	<b>/var/lib/pgsql/data</b>	postgresql	false

#### 15.10.2.4. External Dependencies

##### 15.10.2.4.1. Volume Claims

A **PersistentVolume** object is a storage resource in an OpenShift cluster. Storage is provisioned by an administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disks, AWS Elastic Block Stores (EBS), and NFS mounts. See the [Openshift documentation](#) for more information.

Name	Access Mode
<b>\${APPLICATION_NAME}-postgresql-claim</b>	ReadWriteOnce
<b>\${APPLICATION_NAME}-rhpamcentr-claim</b>	ReadWriteMany

##### 15.10.2.4.2. Secrets

This template requires the following secrets to be installed for the application to run.

- businesscentral-app-secret
- kieserver-app-secret

## 15.11. RHPAM712-PROD.YAML TEMPLATE

Application template for a managed HA production runtime environment, for Red Hat Process Automation Manager 7.12 - Deprecated

### 15.11.1. Parameters

Templates allow you to define parameters that take on a value. That value is then substituted wherever the parameter is referenced. References can be defined in any text field in the objects list field. See the [Openshift documentation](#) for more information.

Variable name	Image Environment Variable	Description	Example value	Required
<b>APPLICATION_NAME</b>	–	The name for the application.	myapp	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_MIRROR_URL</b>	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	–	False
<b>MAVEN_MIRROR_OF</b>	<b>MAVEN_MIRROR_OF</b>	Maven mirror configuration for KIE Server.	external:*	False
<b>MAVEN_REPO_ID</b>	<b>MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhcamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	repo-custom	False
<b>MAVEN_REPO_URL</b>	<b>MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	http://nexus.nexus-project.svc.cluster.local:8081/nexus/content/groups/public/	True
<b>MAVEN_REPO_USERNAME</b>	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>MAVEN_REPO_PASSWORD</b>	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	–	False
<b>BUSINESS_CENTRAL_MAVEN_SERVICE</b>	<b>RHPAMCENTRAL_MAVEN_REPO_SERVICE</b>	The service name for the optional Business Central, where it can be reached, to allow service lookups (for maven repo usage), if required.	myapp-rhpamcentr	False
<b>CREDENTIALS_SECRET</b>	–	Secret containing the KIE_ADMIN_USER and KIE_ADMIN_PWD values	rhpam-credentials	True
<b>IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStreams for Red Hat Process Automation Manager images are installed. These ImageStreams are normally installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	True
<b>KIE_SERVER_IMAGE_STREAM_NAME</b>	–	The name of the image stream to use for KIE Server. Default is "rhpam-kieserver-rhel8".	rhpam-kieserver-rhel8	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>IMAGE_STREAM_TAG</b>	–	A named pointer to an image in an image stream. Default is "7.12.0".	7.12.0	True
<b>SMART_ROUTER_HOSTNAME_HTTP</b>	–	Custom hostname for http service route. Leave blank for default hostname, e.g. <application-name>-smartrouter-<project>.<default-domain-suffix>'	–	False
<b>SMART_ROUTER_HOSTNAME_HTTPS</b>	–	Custom hostname for https service route. Leave blank for default hostname, e.g. secure-<application-name>-smartrouter-<project>.<default-domain-suffix>'	–	False
<b>KIE_SERVER_ROUTER_ID</b>	<b>KIE_SERVER_ROUTER_ID</b>	Router ID used when connecting to the controller. (router property org.kie.server.router.id)	kie-server-router	True
<b>KIE_SERVER_ROUTER_PROTOCOL</b>	<b>KIE_SERVER_ROUTER_PROTOCOL</b>	KIE Server router protocol. (Used to build the org.kie.server.router.url.external property)	http	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_ROUTER_URL_EXTERNAL</b>	<b>KIE_SERVER_ROUTER_URL_EXTERNAL</b>	Public URL where the router can be found. Format <code>http://&lt;host&gt;:&lt;port&gt;</code> (router property <code>org.kie.server.router.url.external</code> )	–	False
<b>KIE_SERVER_ROUTER_NAME</b>	<b>KIE_SERVER_ROUTER_NAME</b>	Router name used when connecting to the controller. (router property <code>org.kie.server.router.name</code> )	KIE Server Router	True
<b>KIE_SERVER_CONTROLLER_TOKEN</b>	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the <code>org.kie.server.controller.token.system</code> property)	–	False
<b>KIE_SERVER_PERSISTENCE_DS</b>	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the <code>org.kie.server.persistence.ds.system</code> property)	<code>java:/jboss/datasources/rhpam</code>	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>POSTGRESQL_IMAGE_STREAM_NAMESPACE</b>	–	Namespace in which the ImageStream for the PostgreSQL image is installed. The ImageStream is already installed in the openshift namespace. You need to modify this parameter only if you installed the ImageStream in a different namespace/project. Default is "openshift".	openshift	False
<b>POSTGRESQL_IMAGE_STREAM_TAG</b>	–	The PostgreSQL image version, which is intended to correspond to the PostgreSQL version. Default is "10".	10	False
<b>KIE_SERVER_POSTGRESQL_USER</b>	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name.	rhpm	False
<b>KIE_SERVER_POSTGRESQL_PASSWORD</b>	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password.	–	False
<b>KIE_SERVER_POSTGRESQL_DATABASE</b>	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name.	rhpm7	False
<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	100	True



Variable name	Image Environment Variable	Description	Example value	Required
<b>DB_VOLUME_CAPACITY</b>	–	Size of persistent storage for the database volume.	1Gi	True
<b>KIE_SERVER_POSTGRESQL_DIALECT</b>	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server PostgreSQL Hibernate dialect.	org.hibernate.dialect.PostgreSQLDialect	True
<b>KIE_SERVER_MODE</b>	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>PRODUCTION</b>	False
<b>KIE_MBEANS</b>	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	enabled	False
<b>DROOLS_SERVER_FILTER_CLASSES</b>	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	true	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	false	False
<b>BUSINESS_CENTRAL_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: <application-name>-rhpamcentrmon-<project>.<default-domain-suffix>	–	False
<b>BUSINESS_CENTRAL_HOSTNAME_HTTPS</b>	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: secure-<application-name>-rhpamcentrmon-<project>.<default-domain-suffix>	–	False
<b>KIE_SERVER1_HOSTNAME_HTTP</b>	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	–	False

Variable name	Image Environment Variable	Description	Example value	Required
KIE_SERVER1_HOSTNAME_HTTPS	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: secure- <application-name>-kieserver- <project>.<default-domain-suffix>	–	False
KIE_SERVER1_USE_SECURE_ROUTE_NAME	<b>KIE_SERVER_USE_SECURE_ROUTE_NAME</b>	If true, the KIE Server will use secure- <application-name>-kieserver vs. <application-name>-kieserver as the KIE Server route endpoint for Business Central to report. Therefore, Business Central displays the secure link to the user.	false	False
KIE_SERVER2_HOSTNAME_HTTP	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: <application-name>-kieserver- <project>.<default-domain-suffix>	–	False
KIE_SERVER2_HOSTNAME_HTTPS	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: secure- <application-name>-kieserver- <project>.<default-domain-suffix>	–	False

Variable name	Image Environment Variable	Description	Example value	Required
KIE_SERVER2_US E_SECURE_ROUT E_NAME	<b>KIE_SERVER_U SE_SECURE_R OUTE_NAME</b>	If true, will use secure-APPLICATION_NAME-kieserver-2 vs. APPLICATION_NAME-kieserver-2 as the route name.	false	False
<b>BUSINESS_CEN TRAL_HTTPS_S ECRET</b>	–	The name of the secret containing the keystore file for Business Central.	businesscentral-app-secret	True
<b>BUSINESS_CEN TRAL_HTTPS_ KEYSTORE</b>	<b>HTTPS_KEYST ORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>BUSINESS_CEN TRAL_HTTPS_ NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>BUSINESS_CEN TRAL_HTTPS_P ASSWORD</b>	<b>HTTPS_PASSW ORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>KIE_SERVER_R OUTER_HTTPS _SECRET</b>	–	The name of the secret containing the keystore file for Smart Router.	smartrouter-app-secret	True
<b>KIE_SERVER_R OUTER_HTTPS _KEYSTORE</b>	–	The name of the keystore file within the secret.	keystore.jks	False
<b>KIE_SERVER_R OUTER_HTTPS _NAME</b>	<b>KIE_SERVER_R OUTER_TLS_K EYSTORE_KEY ALIAS</b>	The name associated with the server certificate.	jboss	False
<b>KIE_SERVER_R OUTER_HTTPS _PASSWORD</b>	<b>KIE_SERVER_R OUTER_TLS_K EYSTORE_PAS SWORD</b>	The password for the keystore and certificate.	mykeystorepass	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_HTTPS_SECRET</b>	–	The name of the secret containing the keystore file for KIE Server.	kieserver-app-secret	True
<b>KIE_SERVER_HTTPS_KEYSTORE</b>	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	keystore.jks	False
<b>KIE_SERVER_HTTPS_NAME</b>	<b>HTTPS_NAME</b>	The name associated with the server certificate.	jboss	False
<b>KIE_SERVER_HTTPS_PASSWORD</b>	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	mykeystorepass	False
<b>KIE_SERVER_BYPASS_AUTH_USER</b>	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	false	False
<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer service database-data-store.	30000	False
<b>BUSINESS_CENTRAL_MEMORY_LIMIT</b>	–	Business Central Monitoring Container memory limit.	2Gi	True
<b>BUSINESS_CENTRAL_MEMORY_REQUEST</b>	–	Business Central Monitoring Container memory request.	1536Mi	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>BUSINESS_CENTRAL_CPU_LIMIT</b>	–	Business Central Monitoring Container CPU limit.	1	True
<b>BUSINESS_CENTRAL_CPU_REQUEST</b>	–	Business Central Monitoring Container CPU request.	750m	True
<b>KIE_SERVER_MEMORY_LIMIT</b>	–	KIE Server Container memory limit.	2Gi	True
<b>KIE_SERVER_MEMORY_REQUEST</b>	–	KIE Server Container memory request.	1536Mi	True
<b>KIE_SERVER_CPU_LIMIT</b>	–	KIE Server Container CPU limit.	1	True
<b>KIE_SERVER_CPU_REQUEST</b>	–	KIE Server Container CPU request.	750m	True
<b>SMART_ROUTER_MEMORY_LIMIT</b>	–	Smart Router Container memory limit	512Mi	False
<b>BUSINESS_CENTRAL_MONITORING_CONTAINER_REPLICAS</b>	–	Business Central Monitoring Container Replicas, defines how many Business Central Monitoring containers will be started.	3	True
<b>SMART_ROUTER_CONTAINER_REPLICAS</b>	–	Smart Router Container Replicas, defines how many smart router containers will be started.	2	True

Variable name	Image Environment Variable	Description	Example value	Required
<b>KIE_SERVER_CONTAINER_REPLICAS</b>	–	KIE Server Container Replicas, defines how many KIE Server containers will be started.	3	True
<b>SSO_URL</b>	<b>SSO_URL</b>	RH-SSO URL.	https://rh-sso.example.com/auth	False
<b>SSO_REALM</b>	<b>SSO_REALM</b>	RH-SSO Realm name.	–	False
<b>BUSINESS_CENTRAL_SSO_CLIENT</b>	<b>SSO_CLIENT</b>	Business Central Monitoring RH-SSO Client name.	–	False
<b>BUSINESS_CENTRAL_SSO_SECRET</b>	<b>SSO_SECRET</b>	Business Central Monitoring RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
KIE_SERVER1_SSO_CLIENT	<b>SSO_CLIENT</b>	KIE Server 1 RH-SSO Client name.	–	False
KIE_SERVER1_SSO_SECRET	<b>SSO_SECRET</b>	KIE Server 1 RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
KIE_SERVER2_SSO_CLIENT	<b>SSO_CLIENT</b>	KIE Server 2 RH-SSO Client name.	–	False
KIE_SERVER2_SSO_SECRET	<b>SSO_SECRET</b>	KIE Server 2 RH-SSO Client Secret.	252793ed-7118-4ca8-8dab-5622fa97d892	False
<b>SSO_USERNAME</b>	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	–	False
<b>SSO_PASSWORD</b>	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	false	False
<b>SSO_PRINCIPAL_ATTRIBUTE</b>	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	preferred_username	False
<b>AUTH_LDAP_URL</b>	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	ldap://myldap.example.com:389	False
<b>AUTH_LDAP_LOGIN_MODULE</b>	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	optional	False
<b>AUTH_LDAP_LOGIN_FAILOVER</b>	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	true	False
<b>AUTH_LDAP_BIND_DN</b>	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	uid=admin,ou=users,ou=example,ou=com	False



Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_BIND_CREDENTIAL</b>	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	Password	False
<b>AUTH_LDAP_BASE_CTX_DN</b>	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	ou=users,ou=example,ou=com	False
<b>AUTH_LDAP_BASE_FILTER</b>	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	(uid={0})	False
<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	true	False
<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	10000	False
<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	memberOf	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLES_CTX_DN</b>	<b>AUTH_LDAP_ROLES_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	ou=groups,ou=example,ou=com	False
<b>AUTH_LDAP_ROLE_FILTER</b>	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	(memberOf={1})	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_LDAP_ROLE_RECURSION</b>	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	1	False
<b>AUTH_LDAP_DEFAULT_ROLE</b>	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	user	False
<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	sn=BlankSurname; cn=BlankCommonName	False
<b>AUTH_LDAP_REFERRAL_MODE</b>	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	–	False

Variable name	Image Environment Variable	Description	Example value	Required
<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	role=role1,role3,role4;role7=role,admin	False
<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	–	False
<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	–	False

## 15.11.2. Objects

The CLI supports various object types. A list of these object types as well as their abbreviations can be found in the [OpenShift documentation](#).

### 15.11.2.1. Services

A service is an abstraction which defines a logical set of pods and a policy by which to access them. See the [container-engine documentation](#) for more information.

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	8080	http	All the Business Central Monitoring web server's ports.
	8443	https	

Service	Port	Name	Description
<b>\${APPLICATION_NAME}-smartrouter</b>	9000	http	The smart router server http and https ports.
	9443	https	
<b>\${APPLICATION_NAME}-kieserver-1</b>	8080	http	All the KIE Server web server's ports. (First KIE Server)
	8443	https	
<b>\${APPLICATION_NAME}-kieserver-2</b>	8080	http	All the KIE Server web server's ports. (Second KIE Server)
	8443	https	
<b>\${APPLICATION_NAME}-postgresql-1</b>	5432	–	The first database server's port.
<b>\${APPLICATION_NAME}-postgresql-2</b>	5432	–	The second database server's port.

### 15.11.2.2. Routes

A route is a way to expose a service by giving it an externally reachable hostname such as **www.example.com**. A defined route and the endpoints identified by its service can be consumed by a router to provide named connectivity from external clients to your applications. Each route consists of a route name, service selector, and (optionally) security configuration. See the [Openshift documentation](#) for more information.

Service	Security	Hostname
<b>\${APPLICATION_NAME}-rhpamcentrmon-http</b>	none	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-rhpamcentrmon-https</b>	TLS passthrough	<b>\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}</b>
<b>\${APPLICATION_NAME}-kieserver-1-http</b>	none	<b>\${KIE_SERVER1_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-kieserver-1-https</b>	TLS passthrough	<b>\${KIE_SERVER1_HOSTNAME_HTTPS}</b>
<b>\${APPLICATION_NAME}-kieserver-2-http</b>	none	<b>\${KIE_SERVER2_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-kieserver-2-https</b>	TLS passthrough	<b>\${KIE_SERVER2_HOSTNAME_HTTPS}</b>

Service	Security	Hostname
<b>\${APPLICATION_NAME}-smartrouter-http</b>	none	<b>\${SMART_ROUTER_HOSTNAME_HTTP}</b>
<b>\${APPLICATION_NAME}-smartrouter-https</b>	TLS passthrough	<b>\${SMART_ROUTER_HOSTNAME_HTTPS}</b>

### 15.11.2.3. Deployment Configurations

A deployment in OpenShift is a replication controller based on a user-defined template called a deployment configuration. Deployments are created manually or in response to triggered events. See the [OpenShift documentation](#) for more information.

#### 15.11.2.3.1. Triggers

A trigger drives the creation of new deployments in response to events, both inside and outside OpenShift. See the [OpenShift documentation](#) for more information.

Deployment	Triggers
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	ImageChange
<b>\${APPLICATION_NAME}-smartrouter</b>	ImageChange
<b>\${APPLICATION_NAME}-kieserver-1</b>	ImageChange
<b>\${APPLICATION_NAME}-postgresql-1</b>	ImageChange
<b>\${APPLICATION_NAME}-kieserver-2</b>	ImageChange
<b>\${APPLICATION_NAME}-postgresql-2</b>	ImageChange

#### 15.11.2.3.2. Replicas

A replication controller ensures that a specified number of pod "replicas" are running at any one time. If there are too many, the replication controller kills some pods. If there are too few, it starts more. See the [container-engine documentation](#) for more information.

Deployment	Replicas
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	3
<b>\${APPLICATION_NAME}-smartrouter</b>	2
<b>\${APPLICATION_NAME}-kieserver-1</b>	3

Deployment	Replicas
<code>\${APPLICATION_NAME}-postgresql-1</code>	1
<code>\${APPLICATION_NAME}-kieserver-2</code>	3
<code>\${APPLICATION_NAME}-postgresql-2</code>	1

### 15.11.2.3.3. Pod Template

#### 15.11.2.3.3.1. Service Accounts

Service accounts are API objects that exist within each project. They can be created or deleted like any other API object. See the [OpenShift documentation](#) for more information.

Deployment	Service Account
<code>\${APPLICATION_NAME}-smartrouter</code>	<code>\${APPLICATION_NAME}-smartrouter</code>
<code>\${APPLICATION_NAME}-kieserver-1</code>	<code>\${APPLICATION_NAME}-kieserver</code>
<code>\${APPLICATION_NAME}-kieserver-2</code>	<code>\${APPLICATION_NAME}-kieserver</code>

#### 15.11.2.3.3.2. Image

Deployment	Image
<code>\${APPLICATION_NAME}-rhpamcentrmon</code>	<code>rhpam-businesscentral-monitoring-rhel8</code>
<code>\${APPLICATION_NAME}-smartrouter</code>	<code>rhpam-smartrouter-rhel8</code>
<code>\${APPLICATION_NAME}-kieserver-1</code>	<code>\${KIE_SERVER_IMAGE_STREAM_NAME}</code>
<code>\${APPLICATION_NAME}-postgresql-1</code>	<code>postgresql</code>
<code>\${APPLICATION_NAME}-kieserver-2</code>	<code>\${KIE_SERVER_IMAGE_STREAM_NAME}</code>
<code>\${APPLICATION_NAME}-postgresql-2</code>	<code>postgresql</code>

#### 15.11.2.3.3.3. Readiness Probe

`${APPLICATION_NAME}-rhpamcentrmon`

Http Get on `http://localhost:8080/rest/ready`

**`\${APPLICATION\_NAME}`-kieserver-1**

Http Get on http://localhost:8080/services/rest/server/readycheck

**`\${APPLICATION\_NAME}`-postgresql-1**

/usr/libexec/check-container

**`\${APPLICATION\_NAME}`-kieserver-2**

Http Get on http://localhost:8080/services/rest/server/readycheck

**`\${APPLICATION\_NAME}`-postgresql-2**

/usr/libexec/check-container

**15.11.2.3.3.4. Liveness Probe****`\${APPLICATION\_NAME}`-rhpamcentrmon**

Http Get on http://localhost:8080/rest/healthy

**`\${APPLICATION\_NAME}`-kieserver-1**

Http Get on http://localhost:8080/services/rest/server/healthcheck

**`\${APPLICATION\_NAME}`-postgresql-1**

/usr/libexec/check-container --live

**`\${APPLICATION\_NAME}`-kieserver-2**

Http Get on http://localhost:8080/services/rest/server/healthcheck

**`\${APPLICATION\_NAME}`-postgresql-2**

/usr/libexec/check-container --live

**15.11.2.3.3.5. Exposed Ports**

Deployments	Name	Port	Protocol
<b>`\${APPLICATION_NAME}`-rhpamcentrmon</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>



Deployments	Name	Port	Protocol
<b>\${APPLICATION_NAME}-smartrouter</b>	http	9000	<b>TCP</b>
<b>\${APPLICATION_NAME}-kieserver-1</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b>\${APPLICATION_NAME}-postgresql-1</b>	–	5432	<b>TCP</b>
<b>\${APPLICATION_NAME}-kieserver-2</b>	jolokia	8778	<b>TCP</b>
	http	8080	<b>TCP</b>
	https	8443	<b>TCP</b>
<b>\${APPLICATION_NAME}-postgresql-2</b>	–	5432	<b>TCP</b>

#### 15.11.2.3.3.6. Image Environment Variables

Deployment	Variable name	Description	Example value
<b>\${APPLICATION_NAME}-rhpamcentrmon</b>	<b>APPLICATION_USE_RS_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-users.properties</b>
	<b>APPLICATION_ROLES_PROPERTIES</b>	–	<b>/opt/kie/data/configuration/application-roles.properties</b>
	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	<b>\${MAVEN_MIRROR_URL}</b>

Deployment	Variable name	Description	Example value
	<b>MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>\${MAVEN_REPO_ID}</b>
	<b>MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>\${MAVEN_REPO_URL}</b>
	<b>MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>
	<b>MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>\${MAVEN_REPO_PASSWORD}</b>
	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	<b>\${KIE_SERVER_CONTROLLER_TOKEN}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/businesscentral-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${BUSINESS_CENTRAL_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${BUSINESS_CENTRAL_HTTPS_NAME}</b>

Deployment	Variable name	Description	Example value
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>`\${BUSINESS_CENTRAL_HTTPS_PASSWORD}`</b>
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.`\${APPLICATION_NAME}`.rhpamcentrmon
	<b>SSO_URL</b>	RH-SSO URL.	<b>`\${SSO_URL}`</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>`\${SSO_REALM}`</b>
	<b>SSO_SECRET</b>	Business Central Monitoring RH-SSO Client Secret.	<b>`\${BUSINESS_CENTRAL_SSO_SECRET}`</b>
	<b>SSO_CLIENT</b>	Business Central Monitoring RH-SSO Client name.	<b>`\${BUSINESS_CENTRAL_SSO_CLIENT}`</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>`\${SSO_USERNAME}`</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>`\${SSO_PASSWORD}`</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>`\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}`</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>`\${SSO_PRINCIPAL_ATTRIBUTE}`</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: <application-name>- rhpamcentrmon- <project>.<default- domain-suffix>	<b>`\${BUSINESS_CENTRAL_HOSTNAME_HTTP}`</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: secure- <application-name>- rhpamcentrmon- <project>.<default- domain-suffix>	<b>`\${BUSINESS_CENTRAL_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_MAPPED}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}</b>
<b>\${APPLICATION_NAME}-smartrouter</b>	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_SERVER_ROUTER_HOST</b>	–	–
	<b>KIE_SERVER_ROUTER_PORT</b>	–	9000
	<b>KIE_SERVER_ROUTER_PORT_TLS</b>	–	9443
	<b>KIE_SERVER_ROUTER_URL_EXTERNAL</b>	Public URL where the router can be found. Format http://<host>:<port> (router property org.kie.server.router.url.external)	<b>\${KIE_SERVER_ROUTER_URL_EXTERNAL}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_ROUTER_ID</b>	Router ID used when connecting to the controller. (router property org.kie.server.router.id)	<b>\${KIE_SERVER_ROUTER_ID}</b>
	<b>KIE_SERVER_ROUTER_NAME</b>	Router name used when connecting to the controller. (router property org.kie.server.router.name)	<b>\${KIE_SERVER_ROUTER_NAME}</b>
	<b>KIE_SERVER_ROUTER_ROUTE_NAME</b>	–	<b>\${APPLICATION_NAME}-smartrouter</b>
	<b>KIE_SERVER_ROUTER_SERVICE</b>	–	<b>\${APPLICATION_NAME}-smartrouter</b>
	<b>KIE_SERVER_ROUTER_PROTOCOL</b>	KIE Server router protocol. (Used to build the org.kie.server.router.url. external property)	<b>\${KIE_SERVER_ROUTER_PROTOCOL}</b>
	<b>KIE_SERVER_ROUTER_TLS_KEYSTORE_KEYALIAS</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_ROUTER_HTTPS_NAME}</b>
	<b>KIE_SERVER_ROUTER_TLS_KEYSTORE_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_ROUTER_HTTPS_PASSWORD}</b>
	<b>KIE_SERVER_ROUTER_TLS_KEYSTORE</b>	–	<b>/etc/smartrouter-secret-volume/\${KIE_SERVER_ROUTER_HTTPS_KEYSTORE}</b>
	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	<b>\${KIE_SERVER_CONTROLLER_TOKEN}</b>
	<b>KIE_SERVER_CONTROLLER_SERVICE</b>	–	<b>\${APPLICATION_NAME}-rhpamcentrmon</b>



Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_CONTROLLER_PROTOCOL</b>	–	http
	<b>KIE_SERVER_ROUTER_REPO</b>	–	<b>/opt/rhpam-smartrouter/data</b>
	<b>KIE_SERVER_ROUTER_CONFIG_WATCHER_ENABLED</b>	–	true
<b>\${APPLICATION_NAME}-kieserver-1</b>	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret
	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>\${KIE_SERVER_MODE}</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>\${KIE_MBEANS}</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	<b>\${DROOLS_SERVER_FILTER_CLASSES}</b>

Deployment	Variable name	Description	Example value
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>`\${PROMETHEUS_SERVER_EXT_DISABLED}`</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>`\${KIE_SERVER_BYPASS_AUTH_USER}`</b>
	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	<b>`\${KIE_SERVER_CONTROLLER_TOKEN}`</b>
	<b>KIE_SERVER_CONTROLLER_SERVICE</b>	–	<b>`\${APPLICATION_NAME}-rhpamcentrmon`</b>
	<b>KIE_SERVER_CONTROLLER_PROTOCOL</b>	–	ws
	<b>KIE_SERVER_ID</b>	–	<b>`\${APPLICATION_NAME}-kieserver-1`</b>
	<b>KIE_SERVER_ROUTE_NAME</b>	–	<b>`\${APPLICATION_NAME}-kieserver-1`</b>
	<b>KIE_SERVER_USE_SECURE_ROUTE_NAME</b>	If true, the KIE Server will use secure- <application-name>-kieserver vs. <application-name>-kieserver as the KIE Server route endpoint for Business Central to report. Therefore, Business Central displays the secure link to the user.	<b>`\${KIE_SERVER1_USE_SECURE_ROUTE_NAME}`</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_CONFIGURABLE_DEPLOYMENT</b>	–	
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	<b>\${MAVEN_MIRROR_URL}</b>
	<b>MAVEN_MIRROR_OFF</b>	Maven mirror configuration for KIE Server.	<b>\${MAVEN_MIRROR_OFF}</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The service name for the optional Business Central, where it can be reached, to allow service lookups (for maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_MAVEN_SERVICE}</b>
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>

Deployment	Variable name	Description	Example value
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>`\${MAVEN_REPO_ID}`</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>`\${MAVEN_REPO_URL}`</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>`\${MAVEN_REPO_USERNAME}`</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>`\${MAVEN_REPO_PASSWORD}`</b>
	<b>KIE_SERVER_ROUTER_SERVICE</b>	–	<b>`\${APPLICATION_NAME}`-smartrouter</b>
	<b>KIE_SERVER_ROUTER_PORT</b>	–	9000
	<b>KIE_SERVER_ROUTER_PROTOCOL</b>	KIE Server router protocol. (Used to build the org.kie.server.router.url. external property)	<b>`\${KIE_SERVER_ROUTER_PROTOCOL}`</b>
	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>`\${KIE_SERVER_PERSISTENCE_DS}`</b>
	<b>DATASOURCES</b>	–	<b>RHPAM</b>

Deployment	Variable name	Description	Example value
	<b>RHPAM_JNDI</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>
	<b>RHPAM_JTA</b>	–	true
	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name.	<b>\${KIE_SERVER_POSTGRES_DB}</b>
	<b>RHPAM_DRIVER</b>	–	postgresql
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server PostgreSQL Hibernate dialect.	<b>\${KIE_SERVER_POSTGRES_DIALECT}</b>
	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name.	<b>\${KIE_SERVER_POSTGRES_USER}</b>
	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>\${KIE_SERVER_POSTGRES_PWD}</b>
	<b>RHPAM_SERVICE_HOST</b>	–	<b>\${APPLICATION_NAME}-postgresql-1</b>
	<b>RHPAM_SERVICE_PORT</b>	–	5432
	<b>TIMER_SERVICE_DATA_STORE</b>	–	<b>\${APPLICATION_NAME}-postgresql-1</b>
	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer service database-data-store.	<b>\${TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>

Deployment	Variable name	Description	Example value
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.kieserver
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	KIE Server 1 RH-SSO Client Secret.	<b>\${KIE_SERVER1_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	KIE Server 1 RH-SSO Client name.	<b>\${KIE_SERVER1_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER1_HOSTNAME_HTTP}`</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: secure-<application-name>-kieserver-<project>.<default-domain-suffix>	<b>`\${KIE_SERVER1_HOSTNAME_HTTPS}`</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>`\${AUTH_LDAP_URL}`</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>`\${AUTH_LDAP_LOGIN_MODULE}`</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>`\${AUTH_LDAP_LOGIN_FAILOVER}`</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>`\${AUTH_LDAP_BIND_DN}`</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>`\${AUTH_LDAP_BIND_CREDENTIAL}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>



Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>`\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_MAPPED}`</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>`\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}`</b>
<b>`\${APPLICATION_NAME}`-postgresql-1</b>	<b>POSTGRESQL_USER</b>	KIE Server PostgreSQL database user name.	<b>`\${KIE_SERVER_POSTGRESQL_USER}`</b>
	<b>POSTGRESQL_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>`\${KIE_SERVER_POSTGRESQL_PWD}`</b>
	<b>POSTGRESQL_DATABASE</b>	KIE Server PostgreSQL database name.	<b>`\${KIE_SERVER_POSTGRESQL_DB}`</b>
	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	<b>`\${POSTGRESQL_MAX_PREPARED_TRANSACTIONS}`</b>
<b>`\${APPLICATION_NAME}`-kieserver-2</b>	<b>KIE_ADMIN_USER</b>	Admin user name	Set according to the credentials secret
	<b>KIE_ADMIN_PWD</b>	Admin user password	Set according to the credentials secret

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_MODE</b>	The KIE Server mode. Valid values are 'DEVELOPMENT' or 'PRODUCTION'. In production mode, you can not deploy SNAPSHOT versions of artifacts on the KIE Server and can not change the version of an artifact in an existing container. (Sets the org.kie.server.mode system property).	<b>\${KIE_SERVER_MODE}</b>
	<b>KIE_MBEANS</b>	KIE Server mbeans enabled/disabled. (Sets the kie.mbeans and kie.scanner.mbeans system properties)	<b>\${KIE_MBEANS}</b>
	<b>DROOLS_SERVER_FILTER_CLASSES</b>	KIE Server class filtering. (Sets the org.drools.server.filter.classes system property)	<b>\${DROOLS_SERVER_FILTER_CLASSES}</b>
	<b>PROMETHEUS_SERVER_EXT_DISABLED</b>	If set to false, the prometheus server extension will be enabled. (Sets the org.kie.prometheus.server.ext.disabled system property)	<b>\${PROMETHEUS_SERVER_EXT_DISABLED}</b>
	<b>KIE_SERVER_BYPASS_AUTH_USER</b>	Allows the KIE Server to bypass the authenticated user for task-related operations, for example, queries. (Sets the org.kie.server.bypass.auth.user system property)	<b>\${KIE_SERVER_BYPASS_AUTH_USER}</b>
	<b>KIE_SERVER_CONTROLLER_TOKEN</b>	KIE Server controller token for bearer authentication. (Sets the org.kie.server.controller.token system property)	<b>\${KIE_SERVER_CONTROLLER_TOKEN}</b>

Deployment	Variable name	Description	Example value
	<b>KIE_SERVER_CONTROLLER_SERVICE</b>	–	<b>\${APPLICATION_NAME}-rhpamcentrmon</b>
	<b>KIE_SERVER_CONTROLLER_PROTOCOL</b>	–	ws
	<b>KIE_SERVER_ID</b>	–	<b>\${APPLICATION_NAME}-kieserver-2</b>
	<b>KIE_SERVER_ROUTE_NAME</b>	–	<b>\${APPLICATION_NAME}-kieserver-2</b>
	<b>KIE_SERVER_USE_SECURE_ROUTE_NAME</b>	If true, will use secure-APPLICATION_NAME-kieserver-2 vs. APPLICATION_NAME-kieserver-2 as the route name.	<b>\${KIE_SERVER2_USE_SECURE_ROUTE_NAME}</b>
	<b>KIE_SERVER_CONTAINER_DEPLOYMENT</b>	–	
	<b>MAVEN_MIRROR_URL</b>	Maven mirror that the KIE Server must use. If you configure a mirror, this mirror must contain all artifacts that are required for deploying your services.	<b>\${MAVEN_MIRROR_URL}</b>
	<b>MAVEN_MIRROR_OFF</b>	Maven mirror configuration for KIE Server.	<b>\${MAVEN_MIRROR_OFF}</b>
	<b>MAVEN_REPOS</b>	–	RHPAMCENTR,EXTERNAL
	<b>RHPAMCENTR_MAVEN_REPO_ID</b>	–	repo-rhpamcentr
	<b>RHPAMCENTR_MAVEN_REPO_SERVICE</b>	The service name for the optional Business Central, where it can be reached, to allow service lookups (for maven repo usage), if required.	<b>\${BUSINESS_CENTRAL_MAVEN_SERVICE}</b>

Deployment	Variable name	Description	Example value
	<b>RHPAMCENTR_MAVEN_REPO_PATH</b>	–	<b>/maven2/</b>
	<b>EXTERNAL_MAVEN_REPO_ID</b>	The id to use for the maven repository. If set, it can be excluded from the optionally configured mirror by adding it to MAVEN_MIRROR_OF. For example: external:*,!repo-rhpamcentr,!repo-custom. If MAVEN_MIRROR_URL is set but MAVEN_MIRROR_ID is not set, an id will be generated randomly, but won't be usable in MAVEN_MIRROR_OF.	<b>\${MAVEN_REPO_ID}</b>
	<b>EXTERNAL_MAVEN_REPO_URL</b>	Fully qualified URL to a Maven repository or service.	<b>\${MAVEN_REPO_URL}</b>
	<b>EXTERNAL_MAVEN_REPO_USERNAME</b>	User name for accessing the Maven repository, if required.	<b>\${MAVEN_REPO_USERNAME}</b>
	<b>EXTERNAL_MAVEN_REPO_PASSWORD</b>	Password to access the Maven repository, if required.	<b>\${MAVEN_REPO_PASSWORD}</b>
	<b>KIE_SERVER_ROUTER_SERVICE</b>	–	<b>\${APPLICATION_NAME}-smartrouter</b>
	<b>KIE_SERVER_ROUTER_PORT</b>	–	9000
	<b>KIE_SERVER_ROUTER_PROTOCOL</b>	KIE Server router protocol. (Used to build the org.kie.server.router.url. external property)	<b>\${KIE_SERVER_ROUTER_PROTOCOL}</b>
	<b>KIE_SERVER_PERSISTENCE_DS</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>

Deployment	Variable name	Description	Example value
	<b>DATASOURCES</b>	–	<b>RHPAM</b>
	<b>RHPAM_JNDI</b>	KIE Server persistence datasource. (Sets the org.kie.server.persistence.ds system property)	<b>\${KIE_SERVER_PERSISTENCE_DS}</b>
	<b>RHPAM_JTA</b>	–	true
	<b>RHPAM_DATABASE</b>	KIE Server PostgreSQL database name.	<b>\${KIE_SERVER_POSTGRES_DB}</b>
	<b>RHPAM_DRIVER</b>	–	postgresql
	<b>KIE_SERVER_PERSISTENCE_DIALECT</b>	KIE Server PostgreSQL Hibernate dialect.	<b>\${KIE_SERVER_POSTGRES_DIALECT}</b>
	<b>RHPAM_USERNAME</b>	KIE Server PostgreSQL database user name.	<b>\${KIE_SERVER_POSTGRES_USER}</b>
	<b>RHPAM_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>\${KIE_SERVER_POSTGRES_PWD}</b>
	<b>RHPAM_SERVICE_HOST</b>	–	<b>\${APPLICATION_NAME}-postgresql-2</b>
	<b>RHPAM_SERVICE_PORT</b>	–	5432
	<b>TIMER_SERVICE_DATA_STORE</b>	–	<b>\${APPLICATION_NAME}-postgresql-2</b>
	<b>TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL</b>	Sets refresh-interval for the EJB timer service database-data-store.	<b>\${TIMER_SERVICE_DATA_STORE_REFRESH_INTERVAL}</b>
	<b>HTTPS_KEYSTORE_DIR</b>	–	<b>/etc/kieserver-secret-volume</b>
	<b>HTTPS_KEYSTORE</b>	The name of the keystore file within the secret.	<b>\${KIE_SERVER_HTTPS_KEYSTORE}</b>

Deployment	Variable name	Description	Example value
	<b>HTTPS_NAME</b>	The name associated with the server certificate.	<b>\${KIE_SERVER_HTTPS_NAME}</b>
	<b>HTTPS_PASSWORD</b>	The password for the keystore and certificate.	<b>\${KIE_SERVER_HTTPS_PASSWORD}</b>
	<b>JGROUPS_PING_PROTOCOL</b>	–	kubernetes.KUBE_PING
	<b>KUBERNETES_NAMESPACE</b>	–	–
	<b>KUBERNETES_LABELS</b>	–	cluster=jgrp.k8s.\${APPLICATION_NAME}.kieserver
	<b>SSO_URL</b>	RH-SSO URL.	<b>\${SSO_URL}</b>
	<b>SSO_OPENIDCONNECT_DEPLOYMENTS</b>	–	ROOT.war
	<b>SSO_REALM</b>	RH-SSO Realm name.	<b>\${SSO_REALM}</b>
	<b>SSO_SECRET</b>	KIE Server 2 RH-SSO Client Secret.	<b>\${KIE_SERVER2_SSO_SECRET}</b>
	<b>SSO_CLIENT</b>	KIE Server 2 RH-SSO Client name.	<b>\${KIE_SERVER2_SSO_CLIENT}</b>
	<b>SSO_USERNAME</b>	RH-SSO Realm admin user name for creating the Client if it doesn't exist.	<b>\${SSO_USERNAME}</b>
	<b>SSO_PASSWORD</b>	RH-SSO Realm Admin Password used to create the Client.	<b>\${SSO_PASSWORD}</b>
	<b>SSO_DISABLE_SSL_CERTIFICATE_VALIDATION</b>	RH-SSO Disable SSL Certificate Validation.	<b>\${SSO_DISABLE_SSL_CERTIFICATE_VALIDATION}</b>
	<b>SSO_PRINCIPAL_ATTRIBUTE</b>	RH-SSO Principal Attribute to use as user name.	<b>\${SSO_PRINCIPAL_ATTRIBUTE}</b>

Deployment	Variable name	Description	Example value
	<b>HOSTNAME_HTTP</b>	Custom hostname for http service route. Leave blank for default hostname, e.g.: <application-name>-kieserver-<project>. <default-domain-suffix>	<b>\${KIE_SERVER2_HOSTNAME_HTTP}</b>
	<b>HOSTNAME_HTTPS</b>	Custom hostname for https service route. Leave blank for default hostname, e.g.: secure-<application-name>-kieserver-<project>. <default-domain-suffix>	<b>\${KIE_SERVER2_HOSTNAME_HTTPS}</b>
	<b>AUTH_LDAP_URL</b>	LDAP endpoint to connect for authentication. For failover, set two or more LDAP endpoints separated by space.	<b>\${AUTH_LDAP_URL}</b>
	<b>AUTH_LDAP_LOGIN_MODULE</b>	LDAP login module flag, adds backward compatibility with the legacy security subsystem on Elytron. 'optional' is the only supported value, if set, it will create a distributed realm on Elytron configuration with LDAP and FileSystem realms with the user added using the KIE_ADMIN_USER.	<b>\${AUTH_LDAP_LOGIN_MODULE}</b>
	<b>AUTH_LDAP_LOGIN_FAILOVER</b>	Enable failover, if LDAP Url is unreachable, it will fail over to the KieFsRealm.	<b>\${AUTH_LDAP_LOGIN_FAILOVER}</b>
	<b>AUTH_LDAP_BIND_DN</b>	Bind DN used for authentication.	<b>\${AUTH_LDAP_BIND_DN}</b>
	<b>AUTH_LDAP_BIND_CREDENTIAL</b>	LDAP Credentials used for authentication.	<b>\${AUTH_LDAP_BIND_CREDENTIAL}</b>



Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_BASE_CTX_DN</b>	LDAP Base DN of the top-level context to begin the user search.	<b>`\${AUTH_LDAP_BASE_CTX_DN}`</b>
	<b>AUTH_LDAP_BASE_FILTER</b>	LDAP search filter used to locate the context of the user to authenticate. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. A common example for the search filter is (uid={0}).	<b>`\${AUTH_LDAP_BASE_FILTER}`</b>
	<b>AUTH_LDAP_RECURSIVE_SEARCH</b>	Indicates if the user queries are recursive.	<b>`\${AUTH_LDAP_RECURSIVE_SEARCH}`</b>
	<b>AUTH_LDAP_SEARCH_TIME_LIMIT</b>	The timeout in milliseconds for user or role searches.	<b>`\${AUTH_LDAP_SEARCH_TIME_LIMIT}`</b>
	<b>AUTH_LDAP_ROLE_ATTRIBUTE_ID</b>	Name of the attribute containing the user roles.	<b>`\${AUTH_LDAP_ROLE_ATTRIBUTE_ID}`</b>
	<b>AUTH_LDAP_ROLE_S_CTX_DN</b>	The fixed DN of the context to search for user roles. This is not the DN where the actual roles are, but the DN where the objects containing the user roles are. For example, in a Microsoft Active Directory server, this is the DN where the user account is.	<b>`\${AUTH_LDAP_ROLE_S_CTX_DN}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_LDAP_ROLE_FILTER</b>	A search filter used to locate the roles associated with the authenticated user. The input username or userDN obtained from the login module callback is substituted into the filter anywhere a {0} expression is used. The authenticated userDN is substituted into the filter anywhere a {1} is used. An example search filter that matches on the input username is (member={0}). An alternative that matches on the authenticated userDN is (member={1}).	<b>`\${AUTH_LDAP_ROLE_FILTER}`</b>
	<b>AUTH_LDAP_ROLE_RECURSION</b>	The number of levels of recursion the role search will go below a matching context. Disable recursion by setting this to 0.	<b>`\${AUTH_LDAP_ROLE_RECURSION}`</b>
	<b>AUTH_LDAP_DEFAULT_ROLE</b>	A role included for all authenticated users.	<b>`\${AUTH_LDAP_DEFAULT_ROLE}`</b>
	<b>AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES</b>	Provide new identities for LDAP identity mapping, the pattern to be used with this env is 'attribute_name=attribute_value;another_attribute_name=value'	<b>`\${AUTH_LDAP_NEW_IDENTITY_ATTRIBUTES}`</b>
	<b>AUTH_LDAP_REFERRAL_MODE</b>	If LDAP referrals should be followed. Corresponds to REFERRAL ('java.naming.referral') environment property. Allowed values: 'ignore', 'follow', 'throw'	<b>`\${AUTH_LDAP_REFERRAL_MODE}`</b>

Deployment	Variable name	Description	Example value
	<b>AUTH_ROLE_MAPPER_ROLES_PROPERTIES</b>	When present, the RoleMapping will be configured to use the provided properties file or roles. This parameter defines the fully-qualified file path and name of a properties file or a set of roles with the following pattern 'role=role1;another-role=role2'. The format of every entry in the file is original_role=role1,role2,role3	<b>\${AUTH_ROLE_MAPPER_ROLES_PROPERTIES}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_MAPPED}</b>
	<b>AUTH_LDAP_MAPPER_KEEP_NON_MAPPED</b>	When set to 'true' the mapped roles will retain all roles, that have no defined mappings.	<b>\${AUTH_LDAP_MAPPER_KEEP_NON_MAPPED}</b>
<b>\${APPLICATION_NAME}-postgresql-2</b>	<b>POSTGRESQL_USER</b>	KIE Server PostgreSQL database user name.	<b>\${KIE_SERVER_POSTGRESQL_USER}</b>
	<b>POSTGRESQL_PASSWORD</b>	KIE Server PostgreSQL database password.	<b>\${KIE_SERVER_POSTGRESQL_PWD}</b>
	<b>POSTGRESQL_DATABASE</b>	KIE Server PostgreSQL database name.	<b>\${KIE_SERVER_POSTGRESQL_DB}</b>
	<b>POSTGRESQL_MAX_PREPARED_TRANSACTIONS</b>	Allows the PostgreSQL to handle XA transactions.	<b>\${POSTGRESQL_MAX_PREPARED_TRANSACTIONS}</b>

## 15.11.2.3.3.7. Volumes

Deployment	Name	mountPath	Purpose	readOnly
<b>\${APPLICATION_NAME}-rhcamcentrmon</b>	businesscentral-keystore-volume	<b>/etc/businesscentral-secret-volume</b>	ssl certs	True

Deployment	Name	mountPath	Purpose	readOnly
<code>\${APPLICATION_NAME}-smartrouter</code>	<code>\${APPLICATION_NAME}-smartrouter</code>	<code>/opt/rhpam-smartrouter/data</code>	–	false
<code>\${APPLICATION_NAME}-kieserver-1</code>	<code>kieserver-keystore-volume</code>	<code>/etc/kieserver-secret-volume</code>	ssl certs	True
<code>\${APPLICATION_NAME}-postgresql-1</code>	<code>\${APPLICATION_NAME}-postgresql-pvol</code>	<code>/var/lib/pgsql/data</code>	postgresql	false
<code>\${APPLICATION_NAME}-kieserver-2</code>	<code>kieserver-keystore-volume</code>	<code>/etc/kieserver-secret-volume</code>	ssl certs	True
<code>\${APPLICATION_NAME}-postgresql-2</code>	<code>\${APPLICATION_NAME}-postgresql-pvol</code>	<code>/var/lib/pgsql/data</code>	postgresql	false

#### 15.11.2.4. External Dependencies

##### 15.11.2.4.1. Volume Claims

A **PersistentVolume** object is a storage resource in an OpenShift cluster. Storage is provisioned by an administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disks, AWS Elastic Block Stores (EBS), and NFS mounts. See the [OpenShift documentation](#) for more information.

Name	Access Mode
<code>\${APPLICATION_NAME}-postgresql-claim-1</code>	ReadWriteOnce
<code>\${APPLICATION_NAME}-postgresql-claim-2</code>	ReadWriteOnce
<code>\${APPLICATION_NAME}-smartrouter-claim</code>	ReadWriteMany
<code>\${APPLICATION_NAME}-rhpamcentr-claim</code>	ReadWriteMany

##### 15.11.2.4.2. Secrets

This template requires the following secrets to be installed for the application to run.

- `businesscentral-app-secret`
- `smartrouter-app-secret`

- kieserver-app-secret

## 15.12. OPENSIFT USAGE QUICK REFERENCE

To deploy, monitor, manage, and undeploy Red Hat Process Automation Manager templates on Red Hat OpenShift Container Platform, you can use the OpenShift Web console or the **oc** command.

For instructions about using the Web console, see [Create and build an image using the Web console](#).

For detailed instructions about using the **oc** command, see [CLI Reference](#). The following commands are likely to be required:

- To create a project, use the following command:

```
$ oc new-project <project-name>
```

For more information, see [Creating a project using the CLI](#).

- To deploy a template (create an application from a template), use the following command:

```
$ oc new-app -f <template-name> -p <parameter>=<value> -p <parameter>=<value> ...
```

For more information, see [Creating an application using the CLI](#).

- To view a list of the active pods in the project, use the following command:

```
$ oc get pods
```

- To view the current status of a pod, including information whether or not the pod deployment has completed and it is now in a running state, use the following command:

```
$ oc describe pod <pod-name>
```

You can also use the **oc describe** command to view the current status of other objects. For more information, see [Application modification operations](#).

- To view the logs for a pod, use the following command:

```
$ oc logs <pod-name>
```

- To view deployment logs, look up a **DeploymentConfig** name in the template reference and enter the following command:

```
$ oc logs -f dc/<deployment-config-name>
```

For more information, see [Viewing deployment logs](#).

- To view build logs, look up a **BuildConfig** name in the template reference and enter the command:

```
$ oc logs -f bc/<build-config-name>
```

For more information, see [Accessing build logs](#).

- To scale a pod in the application, look up a **DeploymentConfig** name in the template reference and enter the command:

```
$ oc scale dc/<deployment-config-name> --replicas=<number>
```

For more information, see [Manual scaling](#).

- To undeploy the application, you can delete the project by using the command:

```
$ oc delete project <project-name>
```

Alternatively, you can use the **oc delete** command to remove any part of the application, such as a pod or replication controller. For details, see [Application modification operations](#).

## PART III. IMPLEMENTING HIGH AVAILABLE EVENT-DRIVEN DECISIONING USING THE DECISION ENGINE ON RED HAT OPENSIFT CONTAINER PLATFORM

As a business rules developer, you can use high available event-driven decisioning, including Complex Event Processing (CEP), in your code that uses the decision engine. You can implement high available event-driven decisioning on Red Hat OpenShift Container Platform.

You cannot use a standard deployment of Red Hat Process Automation Manager on Red Hat OpenShift Container Platform, as described in [Deploying a Red Hat Process Automation Manager environment on Red Hat OpenShift Container Platform 4 using Operators](#), to implement high available event-driven decisioning, because the standard deployment supports only stateless processing. You must therefore create a custom implementation using the provided reference implementation.

### Prerequisites

- A Red Hat OpenShift Container Platform 4 environment is available. For the exact versions of Red Hat OpenShift Container Platform that the current release supports, see [Red Hat Process Automation Manager 7 Supported Configurations](#).
- A Kafka Cluster is deployed in the OpenShift environment with Red Hat AMQ Streams.
- The OpenJDK Java development environment is installed.
- Maven, Docker, and kubectl are installed.
- The **oc** OpenShift command line tool is installed.

## CHAPTER 16. IMPLEMENTING THE HA CEP SERVER

The high-availability (HA) CEP server runs on the Red Hat OpenShift Container Platform environment. It includes all necessary Drools rules and other code required to process events.

Prepare the source, build it, and then deploy it on Red Hat OpenShift Container Platform.

Alternatively, use a different process to deploy the HA CEP server where you can update the KJAR service at any time. For instructions about this process, see [Chapter 17, Implementing the HA CEP server with a Maven repository for updating the KJAR service](#).

### Prerequisites

- You are logged into the project with administrator privilege using the **oc** command-line tool.

### Procedure

1. Download the **rhpm-7.12.0-reference-implementation.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
2. Extract the contents of the file and then uncompress the **rhpm-7.12.0-openshift-drools-hacep-distribution.zip** file.
3. Change to the **openshift-drools-hacep-distribution/sources** directory.
4. Review and modify the server code based on the sample project in the **sample-hacep-project/sample-hacep-project-kjar** directory. The complex event processing logic is defined by the DRL rules in the **src/main/resources/org/drools/cep** subdirectory.
5. Build the project using the standard Maven command:

```
mvn clean install -DskipTests
```

6. Enable the OpenShift operator for Red Hat AMQ Streams and then create an AMQ Streams (kafka) cluster in the project. For information about installing Red Hat AMQ Streams, see [Using AMQ Streams on OpenShift](#).
7. To create the kafka topics that are required for operation of the server, remain in the **openshift-drools-hacep-distribution/sources** directory and run the following commands:

```
oc apply -f kafka-topics/control.yaml
oc apply -f kafka-topics/events.yaml
oc apply -f kafka-topics/kiesessioninfos.yaml
oc apply -f kafka-topics/snapshot.yaml
```

8. In order to enable application access to the ConfigMap that is used in the leader election, configure role-based access control. Change to the **springboot** directory and enter the following commands:

```
oc create -f kubernetes/service-account.yaml
oc create -f kubernetes/role.yaml
oc create -f kubernetes/role-binding.yaml
```



For more information about configuring role-based access control in Red Hat OpenShift Container Platform, see [Using RBAC to define and apply permissions](#) in the Red Hat OpenShift Container Platform product documentation.

9. In the **springboot** directory, enter the following commands to create the image for deployment and push it into the repository configured for your OpenShift environment:

```
oc new-build --binary --strategy=docker --name openshift-kie-springboot
oc start-build openshift-kie-springboot --from-dir=. --follow
```

10. Enter the following command to detect the name of the image that was built:

```
oc get is/openshift-kie-springboot -o template --template='{{range .status.tags}}{{range .items}}{{.dockerImageReference}}{{end}}{{end}}'
```

11. Open the **kubernetes/deployment.yaml** file in a text editor.
12. Replace the existing image URL with the result of the previous command.
13. Remove all characters at the end of the line starting with the **@** symbol, then add **:latest** to the line. For example:

```
image: image-registry.openshift-image-registry.svc:5000/hacep/openshift-kie-
springboot:latest
```

14. Save the file.
15. Enter the following command to deploy the image:

```
oc apply -f kubernetes/deployment.yaml
```

## CHAPTER 17. IMPLEMENTING THE HA CEP SERVER WITH A MAVEN REPOSITORY FOR UPDATING THE KJAR SERVICE

You can implement the HA CEP server that retrieves the KJAR service and all dependencies from a Maven repository that you provide. In this case, you can update the KJAR service at any time by updating it in the Maven repository and then making a call from the client code.

Prepare the source, build it, and then deploy it on Red Hat OpenShift Container Platform. Set certain environment variables in the **deployment.yaml** file before deploying the server. To use a Maven repository, you must set the **UPDATABLEKJAR** variable to **true**.

### Prerequisites

- You are logged into the project with administrator privilege using the **oc** command-line tool.
- You configured a Maven repository that is accessible from your Red Hat OpenShift Container Platform environment.

### Procedure

1. Download the **rhpm-7.12.0-reference-implementation.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal.
2. Extract the contents of the file and then uncompress the **rhpm-7.12.0-openshift-drools-hacep-distribution.zip** file.
3. Change to the **openshift-drools-hacep-distribution/sources** directory.
4. Review and modify the server code based on the sample project in the **sample-hacep-project/sample-hacep-project-kjar** directory. The complex event processing logic is defined by the DRL rules in the **src/main/resources/org/drools/cep** subdirectory.
5. Build the project using the standard Maven command:

```
mvn clean install -DskipTests
```

Upload the resulting KJAR and any required dependencies to the Maven repository.

6. Enable the OpenShift operator for Red Hat AMQ Streams and then create an AMQ Streams (kafka) cluster in the project. For information about installing Red Hat AMQ Streams, see [Using AMQ Streams on OpenShift](#).
7. To create the kafka topics that are required for operation of the server, remain in the **openshift-drools-hacep-distribution/sources** directory and run the following commands:

```
oc apply -f kafka-topics/control.yaml
oc apply -f kafka-topics/events.yaml
oc apply -f kafka-topics/kiesessioninfos.yaml
oc apply -f kafka-topics/snapshot.yaml
```

8. In order to enable application access to the ConfigMap that is used in the leader election, configure role-based access control. Change to the **springboot** directory and enter the following commands:

```
oc create -f kubernetes/service-account.yaml
oc create -f kubernetes/role.yaml
oc create -f kubernetes/role-binding.yaml
```

For more information about configuring role-based access control in Red Hat OpenShift Container Platform, see [Using RBAC to define and apply permissions](#) in the Red Hat OpenShift Container Platform product documentation.

- In the **springboot** directory, edit the **pom.xml** file to remove the following dependency:

```
<dependency>
  <groupId>org.kie</groupId>
  <artifactId>sample-hacep-project-kjar</artifactId>
</dependency>
```

- In the **springboot** directory, enter the following commands to create the image for deployment and push it into the repository configured for your OpenShift environment:

```
oc new-build --binary --strategy=docker --name openshift-kie-springboot
oc start-build openshift-kie-springboot --from-dir=. --follow
```

- Enter the following command to detect the name of the image that was built:

```
oc get is/openshift-kie-springboot -o template --template='{{range .status.tags}}{{range .items}}{{.dockerImageReference}}{{end}}{{end}}'
```

- Open the **kubernetes/deployment.yaml** file in a text editor.
- Replace the existing image URL with the result of the previous command.
- Remove all characters at the end of the line starting with the **@** symbol, then add **:latest** to the line. For example:

```
image: image-registry.openshift-image-registry.svc:5000/hacep/openshift-kie-
springboot:latest
```

- Under the **containers:** line and the **env:** line, set environment variables as in the following example:

```
containers:
- env:
  - name: UPDATABLEKJAR
    value: "true"
  - name: KJARGAV
    value: <GroupID>:<ArtifactID>:<Version>
  - name: MAVEN_LOCAL_REPO
    value: /app/.m2/repository
  - name: MAVEN_MIRROR_URL
    value: http://<nexus_url>/repository/maven-releases/
  - name: MAVEN_SETTINGS_XML
    value: /app/.m2/settings.xml
```

In this example, replace the value of the **KJARGAV** variable with the group, artifact, and version (GAV) of your KJAR service and the value of the **MAVEN\_MIRROR\_URL** variable with the URL to the Maven repository that contains your KJAR service.

Optionally, set other variables. For a list of supported environment variables, see [Section 17.1, “Optional environment variables supported by the HA CEP server”](#).

16. Save the file.

17. Enter the following command to deploy the image:

```
oc apply -f kubernetes/deployment.yaml
```

For instructions about triggering a KJAR update from the client code, see [Chapter 18, Creating the HA CEP client](#).

## 17.1. OPTIONAL ENVIRONMENT VARIABLES SUPPORTED BY THE HA CEP SERVER

The following table lists optional environment variables that you can set for an HA CEP server that is configured to use a Maven repository. Add these variables to the **deployment.yaml** file to set them at deployment time.



### NOTE

To use a Maven repository, ensure that you set the **UPDATABLEKJAR** and **KJARGAV** environment variables for the server, as described in [Chapter 17, Implementing the HA CEP server with a Maven repository for updating the KJAR service](#).

Table 17.1. Optional environment variables supported by the HA CEP server

Name	Description	Example
<b>MAVEN_LOCAL_REPO</b>	Directory to use as the local Maven repository.	<b>/root/.m2/repository</b>
<b>MAVEN_MIRROR_URL</b>	The base URL of a Maven mirror that can be used for retrieving artifacts.	<b>http://nexus3-my-kafka-project.192.168.99.133.nip.io/repository/maven-public/</b>
<b>MAVEN_MIRRORS</b>	If set, multi-mirror support is enabled. The value contains a list of mirror prefixes, divided by commas. If this variable is set, the names of other <b>MAVEN_MIRROR_*</b> variables must contain a prefix, for example, <b>DEV_MAVEN_MIRROR_URL</b> and <b>QE_MAVEN_MIRROR_URL</b>	<b>DEV,QE</b>

Name	Description	Example
<b>MAVEN_REPOS</b>	If set, multi-repo support is enabled. The value contains a list of repo prefixes, divided by commas. If this variable is set, the names of other <b>MAVEN_REPO_*</b> variables must contain a prefix, for example, <b>DEV_MAVEN_REPO_URL</b> and <b>QE_MAVEN_REPO_URL</b> .	<b>DEV,QE</b>
<b>MAVEN_SETTINGS_XML</b>	The location of a custom Maven <b>settings.xml</b> file to use	<b>/root/.m2/settings.xml</b>
<b>prefix_MAVEN_MIRROR_ID</b>	Identifier to be used for the specified mirror. If omitted, a unique ID is generated.	<b>internal-mirror</b>
<b>prefix_MAVEN_MIRROR_OF</b>	Repository IDs mirrored by this mirror. Defaults to <b>external:*</b>	<b>external:*,!my-repo</b>
<b>prefix_MAVEN_MIRROR_URL</b>	The URL of the mirror	<b>http://10.0.0.1:8080/repository/internal</b>
<b>prefix_MAVEN_REPO_HOST</b>	Maven repository host name	<b>repo.example.com</b>
<b>prefix_MAVEN_REPO_ID</b>	Maven repository ID	<b>my-repo</b>
<b>prefix_MAVEN_REPO_LAYOUT</b>	Maven repository layout	<b>default</b>
<b>prefix_MAVEN_REPO_USERNAME</b>	Maven repository username	<b>mavenUser</b>
<b>prefix_MAVEN_REPO_PASSPHRASE</b>	Maven repository passphrase	<b>maven1!</b>
<b>prefix_MAVEN_REPO_PASSWORD</b>	Maven repository password	<b>maven1!</b>
<b>prefix_MAVEN_REPO_PATH</b>	Maven repository path	<b>/maven2/</b>
<b>prefix_MAVEN_REPO_PORT</b>	Maven repository port	<b>8080</b>
<b>prefix_MAVEN_REPO_PRIVATE_KEY</b>	Local path to a private key for connecting to the Maven repository	<b>\${user.home}/.ssh/id_dsa</b>

Name	Description	Example
<b><i>prefix_MAVEN_REPO_PROTOCOL</i></b>	Maven repository protocol	<b>http</b>
<b><i>prefix_MAVEN_REPO_RELEASES_ENABLED</i></b>	Maven repository releases enabled	<b>true</b>
<b><i>prefix_MAVEN_REPO_RELEASES_UPDATE_POLICY</i></b>	Maven repository releases update policy	<b>always</b>
<b><i>prefix_MAVEN_REPO_SERVICE</i></b>	Maven repository OpenShift service. This value is used if a URL or host/port/protocol is not specified.	<b>buscentr-myapp</b>
<b><i>prefix_MAVEN_REPO_SNAPSHOTS_ENABLED</i></b>	Maven repository snapshots enabled	<b>true</b>
<b><i>prefix_MAVEN_REPO_SNAPSHOTS_UPDATE_POLICY</i></b>	Maven repository snapshots update policy	<b>always</b>
<b><i>prefix_MAVEN_REPO_URL</i></b>	Fully qualified URL for the Maven repository	<b>http://repo.example.com:8080/maven2/</b>

## CHAPTER 18. CREATING THE HA CEP CLIENT

You must adapt your CEP client code to communicate with the HA CEP server image. Use the sample project included in the reference implementation for your client code. You can run your client code inside or outside the OpenShift environment.

### Procedure

1. Download the **rhpam-7.12.0-reference-implementation.zip** product deliverable file from the [Software Downloads](#) page of the Red Hat Customer Portal
2. Extract the contents of the file and then uncompress the **rhpam-7.12.0-openshift-drools-hacep-distribution.zip** file.
3. Change to the **openshift-drools-hacep-distribution/sources** directory.
4. Review and modify the client code based on the sample project in the **sample-hacep-project/sample-hacep-project-client** directory. Ensure that the code fulfills the additional requirements described in [Chapter 19, Requirements for HA CEP client and server code](#) .
5. To update the KJAR version in an implementation that uses the method described in [Chapter 17, Implementing the HA CEP server with a Maven repository for updating the KJAR service](#), add an **UpdateKJarGAV** call to the client, similar to the following code:

```

    TopicsConfig envConfig = TopicsConfig.getDefaultTopicsConfig();
    Properties props = getProperties();
    try (RemoteStreamingKieSession producer =
RemoteStreamingKieSession.create(props, envConfig)){
        producer.updateKJarGAV("org.kie:fake-jar:0.1");
    }

```

Ensure that a KJAR with the specified GAV is available in the Maven repository when this call is executed.

6. In the **sample-hacep-project/sample-hacep-project-client** directory, generate a keystore, using **password** as a password. Enter the following command:

```
keytool -genkeypair -keyalg RSA -keystore src/main/resources/keystore.jks
```

7. Extract the HTTPS certificate from the OpenShift environment and add it to the keystore. Enter the following commands:

```

oc extract secret/my-cluster-cluster-ca-cert --keys=ca.crt --to=- > src/main/resources/ca.crt
keytool -import -trustcacerts -alias root -file src/main/resources/ca.crt -keystore
src/main/resources/keystore.jks -storepass password -noprompt

```

8. In the **src/main/resources** subdirectory of the project, open the **configuration.properties** file and replace **<bootstrap-hostname>** with the address that the route for the Kafka server provides.
9. Build the project using the standard Maven command:

```
mvn clean install
```

10. Change the **sample-hacep-project-client** project directory and enter the following command to run the client:

```
mvn exec:java -Dexec.mainClass="org.kie.hacep.sample.client.ClientProducerDemo"
```

This command executes the **main** method of the **ClientProducerDemo** class.



## CHAPTER 19. REQUIREMENTS FOR HA CEP CLIENT AND SERVER CODE

When developing client and server code for high-availability CEP, follow certain additional requirements.

### kie-remote API

The client code must use the **kie-remote** API and not the **kie** API. The **kie-remote** API is specified in the **org.kie:kie-remote** Maven artifact. You can find the source code in the **kie-remote** Maven module.

### Explicit timestamps

The decision engine needs to determine the sequence in which events happen. For this reason, every event must have an associated timestamp assigned to it. In a high-availability environment, make this timestamp a property of the JavaBean that models the event. Annotate the event class with the **@Timestamp** annotation, where the name of the timestamp attribute itself is the parameter, as in the following example:

```
@Role(Role.Type.EVENT)
@Timestamp("myTime")
public class StockTickEvent implements Serializable {

    private String company;
    private double price;
    private long myTime;
}
```

If you do not provide a timestamp attribute, Drools assigns a timestamp to every event based on the time when the event is inserted by the client into a remote session. However, this mechanism depends on the clocks on the client machines. If clocks between different clients diverge, inconsistencies can occur between events inserted by these hosts.

### Lambda expressions for non-memory actions

Working memory actions (actions to insert, modify, or delete information in the working memory of the decision engine) must be processed on every node of the cluster. Actions that are not memory actions must be executed only on the leader.

For example, the code might include the following rule:

```
rule FindAdult when
    $p : Person(age >= 18)
then
    modify($p) { setAdult(true) }; // working memory action
    sendEmailTo($p); // side effect
end
```

When this rule is triggered, the person must be marked as an adult on every node. However, only the leader must send the email, so that only one copy of the email is sent.

Therefore, in your code, wrap the email action (called a *side effect*) in a lambda expression, as shown in the following example:

```
rule FindAdult when
    $p : Person(age >= 18)
then
```

```
modify($p) { setAdult(true) };  
DroolsExecutor.getInstance().execute( () -> sendEmailTo($p) );  
end
```

## APPENDIX A. VERSIONING INFORMATION

Documentation last updated on Wednesday, February 1, 2023.

## APPENDIX B. CONTACT INFORMATION

Red Hat Process Automation Manager documentation team: [brms-docs@redhat.com](mailto:brms-docs@redhat.com)