Abstract

Learn how to install and deploy AMQ Broker on OpenShift Container Platform.
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CHAPTER 1. INTRODUCTION TO AMQ BROKER ON OPENSHIFT CONTAINER PLATFORM

Red Hat AMQ Broker 7.6 is available as a containerized image that is provided for use with OpenShift Container Platform (OCP) 3.11 and later.

AMQ Broker is based on Apache ActiveMQ Artemis. It provides a message broker that is JMS-compliant. After you have set up the initial broker pod, you can quickly deploy duplicates by using OpenShift Container Platform features.

AMQ Broker on OCP provides similar functionality to Red Hat AMQ Broker, but some aspects of the functionality need to be configured specifically for use with OpenShift Container Platform.

1.1. VERSION COMPATIBILITY AND SUPPORT

For details about OpenShift Container Platform image version compatibility, see:

- OpenShift and Atomic Platform 3.x Tested Integrations
- OpenShift Container Platform 4.x Tested Integrations

1.2. UNSUPPORTED FEATURES

- Master-slave-based high availability
  High availability (HA) achieved by configuring master and slave pairs is not supported. Instead, when pods are scaled down, HA is provided in OpenShift by using the scaledown controller, which enables message migration.

External Clients that connect to a cluster of brokers, either through the OpenShift proxy or by using bind ports, may need to be configured for HA accordingly. In a clustered scenario, a broker will inform certain clients of the addresses of all the broker’s host and port information. Since these are only accessible internally, certain client features either will not work or will need to be disabled.

<table>
<thead>
<tr>
<th>Client</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core JMS Client</td>
<td>Because external Core Protocol JMS clients do not support HA or any type of failover, the connection factories must be configured with <code>useTopologyForLoadBalancing=false</code>.</td>
</tr>
<tr>
<td>AMQP Clients</td>
<td>AMQP clients do not support failover lists</td>
</tr>
</tbody>
</table>

- Durable subscriptions in a cluster
  When a durable subscription is created, this is represented as a durable queue on the broker to which a client has connected. When a cluster is running within OpenShift the client does not know on which broker the durable subscription queue has been created. If the subscription is durable and the client reconnects there is currently no method for the load balancer to reconnect it to the same node. When this happens, it is possible that the client will connect to a different broker and create a duplicate subscription queue. For this reason, using durable subscriptions with a cluster of brokers is not recommended.
CHAPTER 2. DEPLOYING AMQ BROKER ON OPENSSHIFT CONTAINER PLATFORM USING AN OPERATOR

2.1. OVERVIEW OF THE AMQ BROKER OPERATOR

Kubernetes – and, by extension, OpenShift Container Platform – includes features such as secret handling, load balancing, service discovery, and autoscaling that enable you to build complex distributed systems. Operators are programs that enable you to package, deploy, and manage Kubernetes applications. Often, Operators automate common or complex tasks.

Commonly, Operators are intended to provide:

- Consistent, repeatable installations
- Health checks of system components
- Over-the-air (OTA) updates
- Managed upgrades

Operators use Kubernetes extension mechanisms called Custom Resource Definitions and corresponding Custom Resources to ensure that your custom objects look and act just like native, built-in Kubernetes objects. Custom Resource Definitions and Custom Resources are how you specify the configuration of the OpenShift objects that you plan to deploy.

Previously, you could use only application templates to deploy AMQ Broker on OpenShift Container Platform. While templates are effective for creating an initial deployment, they do not provide a mechanism for updating the deployment. Operators enable you to make changes while your broker instances are running, because they are always listening for changes to your Custom Resources, where you specify your configuration. When you make changes to a Custom Resource, the Operator reconciles the changes with the existing broker installation in your project, and makes it reflect the changes you have made.

2.2. OVERVIEW OF CUSTOM RESOURCE DEFINITIONS

In general, a Custom Resource Definition (CRD) is a schema of configuration items that you can modify for a custom OpenShift object deployed with an Operator. An accompanying Custom Resource (CR) file enables you to specify values for configuration items in the CRD. If you are an Operator developer, what you expose through a CRD essentially becomes the API for how a deployed object is configured and used. You can directly access the CRD through regular HTTP curl commands, because the CRD gets exposed automatically through Kubernetes. The Operator also interacts with Kubernetes via the kubectl command using HTTP requests.

The main broker CRD for AMQ Broker 7.6 is the broker_activemqartemis_crd file in the deploy/crds directory of the archive that you download and extract when installing the Operator. This CRD enables you to configure a broker deployment in a given OpenShift project. The other CRDs in the deploy/crds directory are for configuring addresses and for the Operator to use when instantiating a scaledown controller.

When deployed, each CRD is a separate controller, running independently within the Operator.

For a complete configuration reference for each CRD see:

- Section 10.1.1, “Broker Custom Resource configuration reference”
2.2.1. Sample broker Custom Resources

The AMQ Broker Operator archive that you download and extract during installation includes sample Custom Resource (CR) files in the `deploy/crs` directory. These sample CR files enable you to:

- Deploy a minimal broker without SSL or clustering.
- Define addresses.

The broker Operator archive that you download and extract also includes CRs for example deployments in the `deploy/examples` directory, as listed below.

- `artemis-basic-deployment.yaml`
  - Basic broker deployment.
- `artemis-persistence-deployment.yaml`
  - Broker deployment with persistent storage.
- `artemis-cluster-deployment.yaml`
  - Deployment of clustered brokers.
- `artemis-persistence-cluster-deployment.yaml`
  - Deployment of clustered brokers with persistent storage.
- `artemis-ssl-deployment.yaml`
  - Broker deployment with SSL security.
- `artemis-ssl-persistence-deployment.yaml`
  - Broker deployment with SSL security and persistent storage.
- `artemis-aio-journal.yaml`
  - Use of asynchronous I/O (AIO) with the broker journal.
- `address-queue-create.yaml`
  - Address and queue creation.

The procedures in the following sections show you how to use the Operator and CRs to create some container-based broker deployments on OpenShift Container Platform. When you have successfully completed the procedures, you will have the Operator running in an individual Pod. Each broker instance that you create will run in a separate StatefulSet containing a Pod in the project. You will use a dedicated CR to define addresses in your broker deployments.

**NOTE**

You cannot create more than one broker deployment in a given OpenShift project by deploying multiple broker CR instances. However, when you have created a broker deployment in a project, you can deploy multiple CR instances for addresses.

2.3. INSTALLING THE AMQ BROKER OPERATOR USING THE CLI

The procedures in this section show how to use the OpenShift command-line interface (CLI) to install and deploy the latest version of the Operator for AMQ Broker 7.6 in a given OpenShift project. In subsequent procedures, you use this Operator to deploy some broker instances.
For an alternative method of installing the AMQ Broker Operator that uses the OperatorHub graphical interface, see Section 2.4, “Managing the AMQ Broker Operator using the Operator Lifecycle Manager”.

**IMPORTANT**

- Deploying the Custom Resource Definitions (CRDs) that accompany the AMQ Broker Operator requires cluster administrator privileges for your OpenShift cluster. When the Operator is deployed, non-administrator users can create broker instances via corresponding Custom Resources (CRs). To enable regular users to deploy CRs, the cluster administrator must first assign roles and permissions to the CRDs. For more information, see Creating cluster roles for Custom Resource Definitions in the OpenShift Container Platform documentation.

- If you previously deployed the Operator for AMQ Broker 7.4 (that is, version 0.6), you must remove all CRDs in your cluster and the main broker Custom Resource (CR) in your OpenShift project before installing the latest version of the Operator for AMQ Broker 7.6. When you have installed the latest version of the Operator in your project, you can deploy CRs that correspond to the latest CRDs to create a new broker deployment. These steps are described in the procedures in this section.

- If you previously deployed the Operator for AMQ Broker 7.5 (that is, version 0.9), you can upgrade your project to use the latest version of the AMQ Broker Operator without removing the existing CRDs in your cluster. However, as part of this upgrade, you must delete the main broker CR from your project. These steps are described in Section 4.1.2, “Upgrading the Operator using the CLI”.

- When you update your cluster with the latest CRDs (required as part of a new Operator installation or an upgrade), this update affects all projects in the cluster. In particular, any broker Pods previously deployed from version 0.6 or version 0.9 of the AMQ Broker Operator become unable to update their status in the OpenShift Container Platform web console. When you click the Logs tab of a running broker Pod, you see messages in the log indicating that ‘UpdatePodStatus’ has failed. Despite this update failure, the broker Pods and broker Operator in that project continue to work as expected. To fix this issue for an affected project, that project must also be updated to use the latest version of the AMQ Broker Operator, either through a new installation or an upgrade.

### 2.3.1. Getting the Operator code

This procedure shows you how to access and prepare the code you need to install the latest version of the Operator for AMQ Broker 7.6.

**Procedure**

1. In your web browser, navigate to the AMQ Broker Software Downloads page.
2. In the Version drop-down box, ensure that the value is set to the latest Broker version, 7.6.0.
3. Next to AMQ Broker 7.6 Operator Installation Files click Download. 
   Download of the amq-broker-operator-7.6.0-ocp-install-examples.zip compressed archive automatically begins.
4. When the download has completed, move the archive to your chosen installation directory. The following example moves the archive to a directory called /broker/operator.
sudo mv amq-broker-operator-7.6.0-ocp-install-examples.zip /broker/operator

5. In your chosen installation directory, extract the contents of the archive. For example:

```
cd /broker/operator
sudo unzip amq-broker-operator-7.6.0-ocp-install-examples.zip
```

6. Log in to OpenShift Container Platform as a cluster administrator. For example:

```
$ oc login -u system:admin
```

7. Specify the project in which you want to install the Operator. You can create a new project or switch to an existing one.
   a. Create a new project:
      ```
      $ oc new-project <project_name>
      ```
   b. Or, switch to an existing project:
      ```
      $ oc project <project_name>
      ```

8. Specify a service account to use with the Operator.
   a. In the deploy directory of the Operator archive that you extracted, open the service_account.yaml file.
   b. Ensure that the kind element is set to ServiceAccount.
   c. In the metadata section, assign a custom name to the service account, or use the default name. The default name is amq-broker-operator.
   d. Create the service account in your project.
      ```
      $ oc create -f deploy/service_account.yaml
      ```

9. Specify a role name for the Operator.
   a. Open the role.yaml file. This file specifies the resources that the Operator can use and modify.
   b. Ensure that the kind element is set to Role.
   c. In the metadata section, assign a custom name to the role, or use the default name. The default name is amq-broker-operator.
   d. Create the role in your project.
      ```
      $ oc create -f deploy/role.yaml
      ```

10. Specify a role binding for the Operator. The role binding binds the previously-created service account to the Operator role, based on the names you specified.
    a. Open the role_binding.yaml file. Ensure that the name values for ServiceAccount and Role match those specified in the service_account.yaml and role.yaml files. For example:
Role matches those specified in the `service_account.yaml` and `role.yaml` files. For example:

```yaml
metadata:
  name: amq-broker-operator
subjects:
  kind: ServiceAccount
  name: amq-broker-operator
roleRef:
  kind: Role
  name: amq-broker-operator
```

b. Create the role binding in your project.

```
$ oc create -f deploy/role_binding.yaml
```

### 2.3.2. Deploying the AMQ Broker Operator using the CLI

The procedure in this section shows how to use the OpenShift command-line interface (CLI) to deploy the latest version of the Operator for AMQ Broker 7.6 in your OpenShift project.

**NOTE**

If you previously deployed the Operator for AMQ Broker 7.5, you can **upgrade** your project to use the latest version of the Operator for AMQ Broker 7.6 without performing a new deployment. For more information, see Section 4.1.2, "Upgrading the Operator using the CLI".

**Prerequisites**

- You have already prepared your OpenShift project for the Operator deployment. See Section 2.3.1, "Getting the Operator code".

- Starting in AMQ Broker 7.3, you use a new version of the Red Hat Container Registry to access container images. This new version of the registry requires you to become an authenticated user before you can access images. Before you can follow the procedure in this section, you must first complete the steps described in Red Hat Container Registry Authentication.

- If you intend to deploy brokers with persistent storage and do not have container-native storage in your OpenShift cluster, you need to manually provision persistent volumes and ensure that they are available to be claimed by the Operator. For example, if you want to create a cluster of two brokers with persistent storage (that is, by setting `persistenceEnabled=true` in your Custom Resource), you need to have two persistent volumes available. By default, each broker instance requires storage of 2 GiB. If you specify `persistenceEnabled=false` in your Custom Resource, the deployed brokers use **ephemeral** storage. Ephemeral storage means that that every time you restart the broker Pods, any existing data is lost.

For more information about provisioning persistent storage in OpenShift Container Platform, see Understanding persistent storage in the OpenShift Container Platform documentation.

**Procedure**

1. In the OpenShift Container Platform web console, open the project in which you want your broker deployment.
If you created a new project, it is currently empty. Observe that there are no deployments, StatefulSets, Pods, Services, or Routes.

2. If you deployed an earlier version of the AMQ Broker Operator in the project, remove the main broker Custom Resource (CR) from the project. Deleting the main CR removes the existing broker deployment in the project. For example:

   ```bash
   oc delete -f deploy/crs/broker_v1alpha1_activemqartemis_cr.yaml.
   ```

3. If you deployed an earlier version of the AMQ Broker Operator in the project, delete this Operator instance. For example:

   ```bash
   $ oc delete -f deploy/operator.yaml
   ```

4. If you deployed Custom Resource Definitions (CRDs) in your OpenShift cluster for an earlier version of the AMQ Broker Operator, remove these CRDs from the cluster. For example:

   ```bash
   oc delete -f deploy/crds/broker_v1alpha1_activemqartemis_crd.yaml
   oc delete -f deploy/crds/broker_v1alpha1_activemqartemisaddress_crd.yaml
   oc delete -f deploy/crds/broker_v1alpha1_activemqartemisscaledown_crd.yaml
   ```

5. Deploy the CRDs that are included in the `deploy/crds` directory of the Operator archive that you downloaded and extracted. You must install the latest CRDs in your OpenShift cluster before deploying and starting the Operator.

   a. Deploy the main broker CRD.

      ```bash
      $ oc create -f deploy/crds/broker_activemqartemis_crd.yaml
      ```

   b. Deploy the addressing CRD.

      ```bash
      $ oc create -f deploy/crds/broker_activemqartemisaddress_crd.yaml
      ```

   c. Deploy the scaledown controller CRD.

      ```bash
      $ oc create -f deploy/crds/broker_activemqartemisscaledown_crd.yaml
      ```

6. Link the pull secret associated with the account used for authentication in the Red Hat Container Registry with the `default`, `deployer`, and `builder` service accounts for your OpenShift project.

   ```bash
   $ oc secrets link --for=pull default <secret-name>
   $ oc secrets link --for=pull deployer <secret-name>
   $ oc secrets link --for=pull builder <secret-name>
   ```

**NOTE**

In OpenShift Container Platform 4.1 or later, you can also use the web console to associate a pull secret with a project in which you want to deploy container images such as the AMQ Broker Operator. To do this, click **Administration → Service Accounts.** Specify the pull secret associated with the account that you use for authentication in the Red Hat Container Registry.
7. In the `deploy` directory of the Operator archive that you downloaded and extracted, open the `operator.yaml` file. Update `spec.containers.image` with the full path to the latest Operator image for AMQ Broker 7.6 in the Red Hat Container Registry.

   ```yaml
   spec:
     template:
       spec:
         containers:
           image: registry.redhat.io/amq7/amq-broker-rhel7-operator:0.13
   ```

8. Deploy the Operator.

   ```bash
   $ oc create -f deploy/operator.yaml
   ```

   In your OpenShift project, the `amq-broker-operator` image that you deployed starts in a new Pod.

   The information on the **Events** tab of the new Pod confirms that OpenShift has deployed the Operator image you specified, assigned a new container to a node in your OpenShift cluster, and started the new container.

   In addition, if you click the **Logs** tab within the Pod, the output should include lines resembling the following:

   ```json
   {"level":"info","ts":1553619035.8302743,"logger":"kubebuilder.controller","msg":"Starting Controller","controller":"activemqartemisaddress-controller"}
   {"level":"info","ts":1553619035.830541,"logger":"kubebuilder.controller","msg":"Starting Controller","controller":"activemqartemis-controller"}
   {"level":"info","ts":1553619035.9306898,"logger":"kubebuilder.controller","msg":"Starting workers","controller":"activemqartemisaddress-controller","worker count":1}
   {"level":"info","ts":1553619035.9311671,"logger":"kubebuilder.controller","msg":"Starting workers","controller":"activemqartemis-controller","worker count":1}
   ```

   The preceding output confirms that the newly-deployed Operator is communicating with Kubernetes, that the controllers for the broker and addressing are running, and that these controllers have started some workers.

   **NOTE**

   It is recommended that you deploy only a **single instance** of the AMQ Broker Operator in a given OpenShift project. Specifically, setting the `replicas` element of your Operator deployment to a value greater than 1, or deploying the Operator more than once in the same project is not recommended.

   **Additional resources**

   - For an alternative method of installing the AMQ Broker Operator that uses the OperatorHub graphical interface, see Section 2.4, “Managing the AMQ Broker Operator using the Operator Lifecycle Manager”.

**2.4. MANAGING THE AMQ BROKER OPERATOR USING THE OPERATOR LIFECYCLE MANAGER**
2.4.1. Overview of the Operator Lifecycle Manager

In OpenShift Container Platform 4.0 and later, the Operator Lifecycle Manager (OLM) helps users install, update, and generally manage the lifecycle of all Operators and their associated services running across their clusters. It is part of the Operator Framework, an open source toolkit designed to manage Kubernetes native applications (Operators) in an effective, automated, and scalable way.

The OLM runs by default in OpenShift Container Platform 4.0, which aids cluster administrators in installing, upgrading, and granting access to Operators running on their cluster. The OpenShift Container Platform web console provides management screens for cluster administrators to install Operators, as well as grant specific projects access to use the catalog of Operators available on the cluster.

OperatorHub is the graphical interface that OpenShift cluster administrators use to discover, install, and upgrade Operators. With one click, these Operators can be pulled from OperatorHub, installed on the cluster, and managed by the OLM, ready for engineering teams to self-service manage the software in development, test, and production environments.

When you have installed the AMQ Broker Operator in OperatorHub, you can deploy Custom Resources (CRs) to create broker deployments such as standalone and clustered brokers.

2.4.2. Installing the AMQ Broker Operator in OperatorHub

If you do not see the latest version of the Operator for AMQ Broker 7.6 automatically available in OperatorHub, follow this procedure to manually install the latest version of the Operator in OperatorHub.

**Procedure**

1. In your web browser, navigate to the AMQ Broker Software Downloads page.

2. In the Version drop-down box, ensure the value is set to the latest Broker version, 7.6.0.


4. When the download has completed, move the archive to your chosen installation directory. The following example moves the archive to a directory called /broker/operator.

   ```
   sudo mv amq-broker-operator-7.6.0-ocp-install-examples.zip /broker/operator
   ```

5. In your chosen installation directory, extract the contents of the archive. For example:

   ```
   cd /broker/operator
   unzip amq-broker-operator-7.6.0-ocp-install-examples.zip
   ```

6. Switch to the directory for the Operator archive that you extracted. For example:

   ```
   cd amq-broker-operator-7.6.0-ocp-install-examples
   ```

7. Log in to OpenShift Container Platform as a cluster administrator. For example:

   ```
   $ oc login -u system:admin
   ```
8. Install the Operator in OperatorHub.

```
$ oc create -f deploy/catalog_resources/amq-broker-operatorsource.yaml
```

After a few minutes, the AMQ Broker Operator is available in the OperatorHub section of the OpenShift Container Platform web console.

### 2.4.3. Deploying the AMQ Broker Operator from OperatorHub

This procedure shows how to deploy the latest version of the Operator for AMQ Broker 7.6 from OperatorHub to a specified OpenShift project.

#### Prerequisites

- The latest version of the AMQ Broker Operator must be available in OperatorHub. For more information, see Section 2.4.2, “Installing the AMQ Broker Operator in OperatorHub”.

#### Procedure

1. From the Projects drop-down menu in the OpenShift Container Platform web console, select the project in which you want to install the AMQ Broker Operator.

2. In the web console, click Operators → OperatorHub.

3. In OperatorHub, click the AMQ Broker Operator. If more than one instance of the AMQ Broker Operator is installed in OperatorHub, click each instance and review the information pane that opens. The major version of the latest Operator for AMQ Broker 7.6 is 0.13.

4. To install the Operator, click Install.

5. On the Operator Subscription page:
   a. Under Installation Mode, ensure that the radio button entitled A specific namespace on the cluster is selected. From the drop-down menu, select the project in which you want to install the AMQ Broker Operator.
   b. Under Update Channel, ensure that the radio button entitled current-76 is selected. This option specifies the channel used to track and receive updates for the Operator. The current-76 value specifies that the AMQ Broker 7.6 channel is used.
   c. Under Approval Strategy, ensure that the radio button entitled Automatic is selected. This option specifies that updates to the Operator do not require manual approval for installation to take place.
   d. Click Subscribe.

When the Operator installation is complete, the Installed Operators page opens. You should see that the AMQ Broker Operator is installed in the project namespace that you specified.

#### Additional resources

- To learn how to create a broker deployment in a project that has the AMQ Broker Operator installed, see Section 2.5, “Deploying a basic broker”.
2.5. DEPLOYING A BASIC BROKER

The following procedure shows how to deploy a basic broker instance in your OpenShift project when you have installed the AMQ Broker Operator.

NOTE

You cannot create more than one broker deployment in a given OpenShift project by deploying multiple Custom Resource (CR) instances. However, when you have created a broker deployment in a project, you can deploy multiple CR instances for addresses.

Prerequisites

- You have already installed the AMQ Broker Operator.
  - To use the OpenShift command-line interface (CLI) to install the AMQ Broker Operator, see Section 2.3, "Installing the AMQ Broker Operator using the CLI".
  - To use the OperatorHub graphical interface to install the AMQ Broker Operator, see Section 2.4, "Managing the AMQ Broker Operator using the Operator Lifecycle Manager".
- Starting in AMQ Broker 7.3, you use a new version of the Red Hat Container Registry to access container images. This new version of the registry requires you to become an authenticated user before you can access images. Before you can follow the procedure in this section, you must first complete the steps described in Red Hat Container Registry Authentication.

Procedure

When you have successfully installed the Operator, the Operator is running and listening for changes related to your CRs. This example procedure shows how to use a CR to deploy a basic broker in your project.

1. In the deploy/crs directory of the Operator archive that you downloaded and extracted, open the broker_activemqartemis_cr.yaml file. This file is an instance of a basic broker CR. The contents of the file look as follows:

   ```yaml
   apiVersion: broker.amq.io/v2alpha2
   kind: ActiveMQArtemis
   metadata:
     name: ex-aao
   application: ex-aao-app
   spec:
     deploymentPlan:
       size: 2
       image: registry.redhat.io/amq7/amq-broker:7.6
   ...
   ```

2. The deploymentPlan.size value specifies the number of brokers to deploy. The default value of 2 specifies a clustered broker deployment of two brokers. However, to deploy a single broker instance, change the value to 1.

3. The deploymentPlan.image value specifies the container image to use to launch the broker. Ensure that this value specifies the latest version of the AMQ Broker 7.6 broker container image in the Red Hat Container Registry, as shown below.

   ```yaml
   image: registry.redhat.io/amq7/amq-broker:7.6
   ```
4. Save any changes that you made to the CR.

5. Deploy the CR.

$ oc create -f deploy/crs/broker_activemqartemis_cr.yaml

6. In the OpenShift Container Platform web console, click Workloads → Stateful Sets (OpenShift Container Platform 4.1 or later) or Applications → Stateful Sets (OpenShift Container Platform 3.11). You see a new Stateful Set called ex-ao-ss. Expand the ex-ao-ss Stateful Set section. You see that there is one Pod, corresponding to the single broker that you defined in the CR.

On the Events tab of the running Pod, you see that the broker container has started. The Logs tab shows that the broker itself is running.

Additional resources

- For a complete configuration reference for the main broker Custom Resource Definition (CRD), see Section 10.1, “Custom Resource configuration reference”.

- To learn how to connect a running broker to the AMQ Broker management console, see Section 2.7.5, “Connecting to the AMQ Broker management console”.

2.6. APPLYING CUSTOM RESOURCE CHANGES TO RUNNING BROKER DEPLOYMENTS

The following are some important things to note about applying Custom Resource (CR) changes to running broker deployments:

- You cannot dynamically update the persistenceEnabled attribute in your CR. To change this attribute, scale your cluster down to zero brokers. Delete the existing CR. Then, recreate and redeploy the CR with your changes, also specifying a deployment size.

- If the image attribute in your CR uses a floating tag such as 7.6, then your deployment automatically pulls new image versions as they become available in the Red Hat Container Registry, provided that the imagePullPolicy attribute in your Stateful Set is set to Always. For example, if your deployment currently uses a broker image version, 7.6-2, and a newer broker image version, 7.6-3, becomes available, then your deployment automatically pulls and uses the new image version. To use the new image, each broker in the deployment is restarted. If you have multiple brokers in your deployment, brokers are restarted one at a time.

- The value of the deploymentPlan.size attribute in your CR overrides any change you make to size of your broker deployment via the oc scale command. For example, suppose you use oc scale to change the size of a deployment from three brokers to two, but the value of deploymentPlan.size in your CR is still 3. In this case, OpenShift initially scales the deployment down to two brokers. However, when the scaledown operation is complete, the Operator restores the deployment to three brokers, as specified in the CR.

- As described in Section 2.3.2, “Deploying the AMQ Broker Operator using the CLI”, if you create a broker deployment with persistent storage (that is, by setting persistenceEnabled=true in your CR), you might need to provision persistent volumes (PVs) for the AMQ Broker Operator to claim for your broker Pods. If you scale down the size of your broker deployment, the Operator releases any PVs that it previously claimed for the broker Pods that are now shut down. However, if you remove your broker deployment by deleting your CR, AMQ Broker
Operator does not release persistent volume claims for any broker Pods that are still in the deployment. In addition, these unreleased PVs are unavailable to any new deployment. In this case, you need to manually release the volumes. For more information, see Releasing volumes in the OpenShift documentation.

- During an active scaling event, any further changes that you apply are queued by the Operator and executed only when scaling is complete. For example, suppose that you scale the size of your deployment down from four brokers to one. Then, while scaledown is taking place, you also change the values of the broker administrator user name and password. In this case, the Operator queues the user name and password changes until the deployment is running with one active broker.

- All Custom Resource changes – apart from changing the size of your deployment, or changing the value of the expose attribute for acceptors, connectors, or the console – cause existing brokers to be restarted. If you have multiple brokers in your deployment, only one broker restarts at a time.

2.7. CONFIGURING OPERATOR-BASED BROKER DEPLOYMENTS FOR CLIENT CONNECTIONS

2.7.1. Configuring acceptors

To enable client connections to a broker Pod in your OpenShift deployment, you define acceptors on the Pod. Acceptors define how the broker accepts connections. You define acceptors in the Custom Resource (CR) used for your broker deployment. When you create an acceptor, you specify information such as the messaging protocols to enable on the acceptor, and the port on the broker Pod to use for these protocols.

The following procedure shows how to define a new acceptor in the CR for your broker deployment.

Prerequisites

- To configure acceptors, your broker deployment must be based on version 0.9 or greater of the AMQ Broker Operator. For more information about installing the latest version of the Operator, see Section 2.3, “Installing the AMQ Broker Operator using the CLI”.

- The information in this section applies only to broker deployments based on the AMQ Broker Operator. If you used application templates to create your broker deployment, you cannot define individual protocol-specific acceptors. For more information, see Chapter 6, “Connecting external clients to templates-based broker deployments”.

Procedure

1. In the deploy/crs directory of the Operator archive that you downloaded and extracted during your initial installation, open the broker_activemqartemis_cr.yaml Custom Resource (CR).

2. In the acceptors element, add a named acceptor. Typically, you also specify a minimal set of attributes such as the protocols to be used by the acceptor and the port on the broker Pod to expose for those protocols. An example is shown below.

   ```yaml
   spec:
   ...
   acceptors:
   - name: amqp_acceptor
   ```
The preceding example shows configuration of a simple AMQP acceptor. The acceptor exposes port 5672 to AMQP clients.

2.7.1.1. Additional acceptor configuration notes

This section describes some additional things to note about acceptor configurations.

- You can define acceptors either for internal clients (that is, client applications in the same OpenShift cluster as the broker Pod), or for both internal and external clients (that is, applications outside OpenShift). To also expose an acceptor to external clients, set the `expose` parameter of the acceptor configuration to `true`. The default value of this parameter is `false`.

- A single acceptor can accept multiple client connections, up to a maximum limit specified by the `connectionsAllowed` parameter of your acceptor configuration.

- If you do not define any acceptors in your CR, the broker Pods in your deployment use a single acceptor, created by default, on port 61616. This default acceptor has only the Core protocol specified.

- Port 8161 is automatically exposed on the broker Pod for use by the AMQ Broker management console. Within the OpenShift network, this port can be accessed via the `headless` service that runs in your broker deployment. For more information, see Section 2.7.5.1, “Accessing the broker management console”.

- You can enable SSL on the acceptor by setting `sslEnabled` to `true`. You can specify additional information such as:
  - The secret name used to store SSL credentials (required).
  - The cipher suites and and protocols to use for SSL communication.
  - Whether the acceptor uses two-way SSL, that is, mutual authentication between the broker and the client.

If the acceptor that you define uses SSL, then the SSL credentials used by the acceptor must be stored in a secret. You can create your own secret and specify this secret name in the `sslSecret` parameter of your acceptor configuration. If you do not specify a custom secret name in the `sslSecret` parameter, the acceptor uses a default secret. The default secret name uses the format `<CustomResourceName>-<AcceptorName>-secret`. For example, `ex-aao-amqp-secret`.

The SSL credentials required in the secret are `broker.ks`, which must be a base64-encoded keystore, `client.ts`, which must be a base64-encoded truststore, and `keyStorePassword` and `trustStorePassword`, which are passwords specified in raw text. This requirement is the same for any connectors that you configure. For information about generating credentials for SSL connections, see Section 2.7.3, “Generating credentials for SSL connections”.

Additional resources
For a complete configuration reference for the main broker Custom Resource Definition (CRD), including configuration of acceptors, see Section 10.1, “Custom Resource configuration reference”.

2.7.2. Connecting to the broker from internal and external clients

- An internal client can connect to the broker Pod by specifying an address in the format `<PodName>:<AcceptorPortNumber>`. OpenShift DNS successfully resolves addresses in this format because the Stateful Sets created by Operator-based broker deployments provide stable Pod names.

- When you expose an acceptor to external clients, a dedicated Service and Route are automatically created. To see the Routes configured on a given broker Pod, select the Pod in the OpenShift Container Platform web console and click the Routes tab. An external client can connect to the broker by specifying the full host name of the Route created for the acceptor. You can use a curl command to test external access to this full host name. For example:

  ```
  $ curl https://ex-aao-0-svc-my_project.my_openshift_domain
  ``

  The full host name for the Route must resolve to the node that’s hosting the OpenShift router. The OpenShift router uses the host name to determine where to send the traffic inside the OpenShift internal network.

  By default, the OpenShift router listens to port 80 for non-secured (that is, non-SSL) traffic and port 443 for secured (that is, SSL-encrypted) traffic. For an HTTP connection, the router automatically directs traffic to port 443 if you specify a secure connection URL (that is, https), or to port 80 if you specify a non-secure connection URL (that is, http).

  By contrast, a messaging client that uses TCP must explicitly specify the port number as part of the connection URL. For example:

  ```
  tcp://ex-aao-0-svc-my_project.my_openshift_domain:443
  ``

- As an alternative to using a Route, an OpenShift administrator can configure a NodePort to connect to a broker Pod from a client outside OpenShift. The NodePort should map to one of the protocol-specific ports specified by the acceptors configured for the broker. By default, NodePorts are in the range 30000 to 32767, which means that a NodePort typically does not match the intended port on the broker Pod. To connect from a client outside OpenShift to the broker via a NodePort, you specify a URI in the format `<Protocol>://<OCPNodeIP>:<NodePortNumber>`.

Additional resources

- For more information about using methods such as Routes and NodePorts for communicating from outside an OpenShift cluster with services running in the cluster, see:
  - Configuring ingress cluster traffic overview (OpenShift Container Platform 4.1 and later)
  - Getting Traffic into a Cluster (OpenShift Container Platform 3.11)

2.7.3. Generating credentials for SSL connections

For SSL connections, AMQ Broker requires a broker keystore, a client keystore, and a client truststore that includes the broker keystore. This procedure shows you how to generate the credentials. The procedure uses Java Keytool, a package included with the Java Development Kit.
Procedure

1. Generate a self-signed certificate for the broker keystore.
   
   $ keytool -genkey -alias broker -keyalg RSA -keystore broker.ks

2. Export the certificate, so that it can be shared with clients.

   $ keytool -export -alias broker -keystore broker.ks -file broker_cert

3. Generate a self-signed certificate for the client keystore.

   $ keytool -genkey -alias client -keyalg RSA -keystore client.ks

4. Create a client truststore that imports the broker certificate.

   $ keytool -import -alias broker -keystore client.ts -file broker_cert

5. Use the broker keystore file to create a secret to store the SSL credentials, as shown in the example below.

   $ oc secrets new amq-app-secret broker.ks client.ts

6. Add the secret to the service account that you created when installing the Operator, as shown in the example below.

   $ oc secrets add sa/amq-broker-operator secret/amq-app-secret

2.7.4. Networking services in your broker deployments

On the Networking pane of the OpenShift Container Platform web console for your broker deployment, there are two running services; a headless service and a ping service. The default name of the headless service uses the format `<Custom Resource name>-hdls-svc`, for example, `ex-aao-hdls-svc`. The default name of the ping service uses a format of `<Custom Resource name>-ping-svc`, for example, `ex-aao-ping-svc`.

The headless service provides access to ports 8161 and 61616 on each broker Pod. Port 8161 is used by the broker management console, and port 61616 is used for broker clustering.

The ping service is a service used by the brokers for discovery, and enables brokers to form a cluster within the OpenShift environment. Internally, this service exposes the 8888 port.

2.7.5. Connecting to the AMQ Broker management console

The broker hosts its own management console at port 8161. Each broker Pod in your deployment has a Service and Route that provide access to the console.

The following procedure shows how to connect a running broker instance to the AMQ Broker management console.

Prerequisites
2.7.5.1. Accessing the broker management console

Each broker Pod in your deployment has a service that provides access to the console. The default name of this service uses the format `<Custom Resource name>-wconsj-<broker Pod ordinal>-svc`. For example, `ex-aao-wconsj-0-svc`. Each Service has a corresponding Route that uses the format `:<Custom Resource name>-wconsj-<broker Pod ordinal>-svc-rte`. For example, `ex-aao-wconsj-0-svc-rte`.

This procedure shows you how to access the AMQ Broker management console for a running broker instance.

Procedure

1. In the OpenShift Container Platform web console, click **Networking → Routes** (OpenShift Container Platform 4.1 or later) or **Applications → Routes** (OpenShift Container Platform 3.11). On the Routes pane, you see a Route corresponding to the `wconsj` Service.

2. Under **Hostname**, note the complete URL. You need to specify this URL to access the console.

3. In a web browser, enter the host name URL.
   
   a. If your console configuration does not use SSL, specify `http` in the URL. In this case, DNS resolution of the host name directs traffic to port 80 of the OpenShift router.

   b. If your console configuration uses SSL, specify `https` in the URL. In this case, your browser defaults to port 443 of the OpenShift router. This enables a successful connection to the console if the OpenShift router also uses port 443 for SSL traffic, which the router does by default.

4. To log in to the management console, enter the user name and password specified in the `adminUser` and `adminPassword` parameters of your broker deployment Custom Resource. If there are no values specified for `adminUser` and `adminPassword`, follow the instructions in Accessing management console login credentials to retrieve the credentials required to log in to the console.

2.7.5.2. Accessing management console login credentials

If you did not specify a value for `adminUser` and `adminPassword` in your broker Custom Resource (CR), the Operator automatically generates the broker user name and password (required to log in to the AMQ Broker management console) and stores these credentials in a secret. The default secret name has a format of `<Custom Resource name>-credentials-secret`, for example, `ex-aao-credentials-secret`.

This procedure shows you how to access the login credentials required to log in to the management console.

Procedure

1. See the complete list of secrets in your OpenShift project.
   
   a. From the OpenShift Container Platform web console, click **Workload → Secrets** (OpenShift Container Platform 4.1 or later) or **Resources → Secrets** (OpenShift Container Platform 3.11).
b. From the command line:

```
$ oc get secrets
```

2. Open the appropriate secret to reveal the console login credentials.

a. From the OpenShift Container Platform web console, click the secret that includes your broker Custom Resource instance in its name. To see the encrypted user name and password values, click the YAML tab (OpenShift Container Platform 4.1 or later) or Actions → Edit YAML (OpenShift Container Platform 3.11).

b. From the command line:

```
$ oc edit secret <my_custom_resource_name-credentials-secret>
```

---

### 2.8. OPERATOR-BASED BROKER DEPLOYMENT EXAMPLES

#### 2.8.1. Deploying clustered brokers

If there are two or more broker Pods running in your project, the Pods automatically form a broker cluster. A clustered configuration enables brokers to connect to each other and redistribute messages as needed, for load balancing.

The following procedure shows you how to deploy clustered brokers. By default, the brokers in this deployment use **on demand** load balancing, meaning that brokers will forward messages only to other brokers that have matching consumers.

**Prerequisites**

- A basic broker is already deployed. See [Deploying a basic broker](#).

**Procedure**

1. In the `deploy/crs` directory of the Operator archive that you downloaded and extracted, open the `broker_activemqartemis_cr.yaml` Custom Resource file.

2. For a minimally-sized clustered deployment, ensure that the value of `deploymentPlan.size` is 2.

3. At the command line, apply the change:

```
$ oc apply -f deploy/crs/broker_activemqartemis_cr.yaml
```

In the OpenShift Container Platform web console, a second Pod starts in your project, for the additional broker that you specified in your CR. By default, the two brokers running in your project are clustered.

4. Open the **Logs** tab of each Pod. The logs show that OpenShift has established a cluster connection bridge on each broker. Specifically, the log output includes a line like the following:

```
targetConnector=ServerLocatorImpl (identity=(Cluster-connection-bridge::ClusterConnectionBridge@6f13fb88
```

#### 2.8.2. Creating queues in a broker cluster
The following procedure shows you how to use a Custom Resource Definition (CRD) and example Custom Resource (CR) to add and remove a queue from a broker cluster deployed using an Operator.

**Prerequisites**
- You have already deployed a broker cluster. See [Deploying clustered brokers](#).

**Procedure**

1. Deploy the addressing CRD.
   
   ```bash
   $ oc create -f deploy/crds/broker_activemqartemisaddress_crd.yaml
   ```

2. An example CR file, `broker_activemqartemisaddress_cr.yaml`, was included in the Operator archive that you downloaded and extracted. The example Custom Resource includes the following:

   ```yaml
   spec:
     # Add fields here
     spec:
       addressName: myAddress0
       queueName: myQueue0
       routingType: anycast
   ```

   With your broker cluster already deployed and running via the Operator, use the example Custom Resource to create an address on every running broker in your cluster.

   ```bash
   $ oc create -f deploy/crs/broker_activemqartemisaddress_cr.yaml
   ```

   Deploying the example CR creates an address `myAddress0` with a queue named `myQueue0` that has an **anycast** routing type. This address is created on every running broker.

   **NOTE**

   To create multiple addresses and/or queues in your broker cluster, you need to create separate CR files and deploy them individually, specifying new address and/or queue names in each case.

   **NOTE**

   If you add brokers to your cluster after deploying the addressing CR, the new brokers will not have the address you previously created. In this case, you need to delete the addresses and redeploy the addressing CR.

3. To delete queues created from the example CR, use the following command:

   ```bash
   $ oc delete -f deploy/crs/broker_activemqartemisaddress_cr.yaml
   ```

**2.9. MIGRATING MESSAGES UPON SCALEDOWN**

To migrate messages upon scaledown of your broker deployment, use the main broker Custom Resource (CR) to enable message migration. The AMQ Broker Operator automatically runs a dedicated
scaledown controller to execute message migration when you scale down a clustered broker deployment.

With message migration enabled, the scaledown controller within the Operator detects shutdown of a broker Pod and starts a drainer Pod to execute message migration. The drainer Pod connects to one of the other live broker Pods in the cluster and migrates messages over to that live broker Pod. After migration is complete, the scaledown controller shuts down.

**NOTE**

A scaledown controller operates only within a single OpenShift project. The controller cannot migrate messages between brokers in separate projects.

**NOTE**

If you scale a broker deployment down to 0 (zero), message migration does not occur, since there is no running broker Pod to which the messaging data can be migrated. However, if you scale a deployment down to zero brokers and then back up to only some of the brokers that were in the original deployment, drainer Pods are started for the brokers that remain shut down.

The following example procedure shows the behavior of the scaledown controller.

**Prerequisites**

- You already have a basic broker deployment. See Deploying a basic broker.
- You should understand how message migration works. For more information, see Message migration.

**Procedure**

1. In the deploy/crs directory of the Operator repository that you originally downloaded and extracted, open the main broker CR, `broker_activemqartemis_cr.yaml`.

2. In the main broker CR set `messageMigration` and `persistenceEnabled` to `true`. These settings mean that when you later scale down the size of your clustered broker deployment, the Operator automatically starts a scaledown controller and migrate messages to a broker Pod that is still running.

3. In your existing broker deployment, verify which Pods are running.

   ```
   $ oc get pods
   ```

   You see output that looks like the following.

   ```
   activemq-artemis-operator-8566d9bf58-9g25l   1/1   Running   0   3m38s
   ex-aao-ss-0                                  1/1   Running   0   112s
   ex-aao-ss-1                                  1/1   Running   0   8s
   ```

   The preceding output shows that there are three Pods running; one for the broker Operator itself, and a separate Pod for each broker in the deployment.

4. Log into each Pod and send some messages to each broker.
a. Supposing that Pod `ex-aoa-ss-0` has a cluster IP address of `172.17.0.6`, run the following command:

```
$ /opt/amq-broker/bin/artemis producer --url tcp://172.17.0.6:61616 --user admin --password admin
```

b. Supposing that Pod `ex-aoa-ss-1` has a cluster IP address of `172.17.0.7`, run the following command:

```
$ /opt/amq-broker/bin/artemis producer --url tcp://172.17.0.7:61616 --user admin --password admin
```

The preceding commands create a queue called `TEST` on each broker and add 1000 messages to each queue.

5. Scale the cluster down from two brokers to one.

a. Open the main broker CR, `broker_activemqartemis_cr.yaml`.

b. In the CR, set `deploymentPlan.size` to `1`.

c. At the command line, apply the change:

```
$ oc apply -f deploy/crs/broker_activemqartemis_cr.yaml
```

You see that the Pod `ex-aoa-ss-1` starts to shut down. The scaledown controller starts a new drainer Pod of the same name. This drainer Pod also shuts down after it migrates all messages from broker Pod `ex-aoa-ss-1` to the other broker Pod in the cluster, `ex-aoa-ss-0`.

6. When the drainer Pod is shut down, check the message count on the `TEST` queue of broker Pod `ex-aoa-ss-0`. You see that the number of messages in the queue is 2000, indicating that the drainer Pod successfully migrated 1000 messages from the broker Pod that shut down.
CHAPTER 3. DEPLOYING AMQ BROKER ON OPENSSHIFT CONTAINER PLATFORM USING APPLICATION TEMPLATES

The procedures in this section show:

- How to install the AMQ Broker image streams and application templates
- How to prepare a templates-based broker deployment
- An example of using the OpenShift Container Platform web console to deploy a basic broker instance using an application template. For examples of deploying other broker configurations using templates, see Templates-based broker deployment examples.

3.1. INSTALLING THE IMAGE STREAMS AND APPLICATION TEMPLATES

The AMQ Broker on OpenShift Container Platform image streams and application templates are not available in OpenShift Container Platform by default. You must manually install them using the procedure in this section. When you have completed the manual installation, you can then instantiate a template that enables you to deploy a chosen broker configuration on your OpenShift cluster. For examples of creating various broker configurations in this way, see Deploying AMQ Broker on OpenShift Container Platform using application templates and Templates-based broker deployment examples.

Procedure

1. At the command line, log in to OpenShift as a cluster administrator (or as a user that has namespace-specific administrator access for the global openshift project namespace), for example:

   
   $ oc login -u system:admin
   $ oc project openshift

   Using the openshift project makes the image stream and application templates that you install later in this procedure globally available to all projects in your OpenShift cluster. If you want to explicitly specify that image streams and application templates are imported to the openshift project, you can also add -n openshift as an optional parameter with the oc replace commands that you use later in the procedure.

   As an alternative to using the openshift project (e.g., if a cluster administrator is unavailable), you can log in to a specific OpenShift project to which you have administrator access and in which you want to create a broker deployment, for example:

   
   $ oc login -u <USERNAME>
   $ oc project <PROJECT_NAME>

   Logging into a specific project makes the image stream and templates that you install later in this procedure available only in that project’s namespace.
NOTE

AMQ Broker on OpenShift Container Platform uses StatefulSet resources with all `-persistence*.yaml` templates. For templates that are not `-persistence*.yaml`, AMQ Broker uses Deployments resources. Both types of resources are Kubernetes-native resources that can consume image streams only from the same project namespace in which the template will be instantiated.

2. At the command line, run the following commands to import the broker image streams to your project namespace. Using the `--force` option with the `oc replace` command updates the resources, or creates them if they don’t already exist.

   ```
   $ oc replace --force -f \\https://raw.githubusercontent.com/jboss-container-images/jboss-amq-7-broker-openshift-image/76-7.6.0.GA/amq-broker-7-image-streams.yaml
   ```

3. Run the following command to update the AMQ Broker application templates.

   ```
   $ for template in amq-broker-76-basic.yaml \
amq-broker-76-ssl.yaml \
amq-broker-76-custom.yaml \
amq-broker-76-persistence.yaml \
amq-broker-76-persistence-ssl.yaml \
amq-broker-76-persistence-clustered.yaml \
amq-broker-76-persistence-clustered-ssl.yaml; 
do 
done
   ```

### 3.2. PREPARING A TEMPLATES-BASED BROKER DEPLOYMENT

**Prerequisites**

- Before deploying a broker instance on OpenShift Container Platform, you must have installed the AMQ Broker image streams and application templates. For more information, see [Installing the image streams and application templates](#).

- The following procedure assumes that the broker image stream and application templates you installed are available in the global `openshift` project. If you installed the image and application templates in a specific project namespace, then continue to use that project instead of creating a new project such as `amq-demo`.

**Procedure**

1. Use the command prompt to create a new project:

   ```
   $ oc new-project amq-demo
   ```

2. Create a service account to be used for the AMQ Broker deployment:
3. Add the view role to the service account. The view role enables the service account to view all the resources in the amq-demo namespace, which is necessary for managing the cluster when using the OpenShift dns-ping protocol for discovering the broker cluster endpoints.

   $ oc policy add-role-to-user view system:serviceaccount:amq-demo:amq-service-account

4. AMQ Broker requires a broker keystore, a client keystore, and a client truststore that includes the broker keystore. This example uses Java Keytool, a package included with the Java Development Kit, to generate dummy credentials for use with the AMQ Broker installation.

   a. Generate a self-signed certificate for the broker keystore:

      $ keytool -genkey -alias broker -keyalg RSA -keystore broker.ks

   b. Export the certificate so that it can be shared with clients:

      $ keytool -export -alias broker -keystore broker.ks -file broker_cert

   c. Generate a self-signed certificate for the client keystore:

      $ keytool -genkey -alias client -keyalg RSA -keystore client.ks

   d. Create a client truststore that imports the broker certificate:

      $ keytool -import -alias broker -keystore client.ts -file broker_cert

   e. Use the broker keystore file to create the AMQ Broker secret:

      $ oc create secret generic amq-app-secret --from-file=broker.ks

   f. Add the secret to the service account created earlier:

      $ oc secrets add sa/amq-service-account secret/amq-app-secret

3.3. DEPLOYING A BASIC BROKER

The procedure in this section shows you how to deploy a basic broker that is ephemeral and does not support SSL.

   **NOTE**

   This broker does not support SSL and is not accessible to external clients. Only clients running internally on the OpenShift cluster can connect to the broker. For examples of creating broker configurations that support SSL, see Templates-based broker deployment examples.

Prerequisites
You have already prepared the broker deployment. See Preparing a templates-based broker deployment.

The following procedure assumes that the broker image stream and application templates you installed in Installing the image streams and application templates are available in the global openshift project. If you installed the image and application templates in a specific project namespace, then continue to use that project instead of creating a new project such as amq-demo.

Starting in AMQ Broker 7.3, you use a new version of the Red Hat Container Registry to access container images. This new version of the registry requires you to become an authenticated user before you can access images and pull them into an OpenShift project. Before following the procedure in this section, you must first complete the steps described in Red Hat Container Registry Authentication.

3.3.1. Creating the broker application

Procedure

1. Log in to the amq-demo project space, or another, existing project in which you want to deploy a broker.

   $ oc login -u <USER_NAME>
   $ oc project <PROJECT_NAME>

2. Create a new broker application, based on the template for a basic broker. The broker created by this template is ephemeral and does not support SSL.

   $ oc new-app --template=amq-broker-76-basic \
   -p AMQ_PROTOCOL=openwire,amqp,stomp,mqtt,hornetq \n   -p AMQ_QUEUES=demoQueue \n   -p AMQ_ADDRESSES=demoTopic \n   -p AMQ_USER=amq-demo-user \n   -p AMQ_PASSWORD=password \\n
   The basic broker application template sets the environment variables shown in the following table.

   Table 3.1. Basic broker application template

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Display Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMQ_PROTOCOL</td>
<td>AMQ Protocols</td>
<td>openwire,amqp,stomp,mqtt,hornetq</td>
<td>The protocols to be accepted by the broker</td>
</tr>
<tr>
<td>AMQ_QUEUES</td>
<td>Queues</td>
<td>demoQueue</td>
<td>Creates an anycast queue called demoQueue</td>
</tr>
<tr>
<td>AMQ_ADDRESSES</td>
<td>Addresses</td>
<td>demoTopic</td>
<td>Creates an address (or topic) called demoTopic. By default, this address has no assigned routing type.</td>
</tr>
</tbody>
</table>
### 3.3.2. About sensitive credentials

In the AMQ Broker application templates, the values of the following environment variables are stored in a secret:

- AMQ_USER
- AMQ_PASSWORD
- AMQ_CLUSTER_USER (clustered broker deployments)
- AMQ_CLUSTER_PASSWORD (clustered broker deployments)
- AMQ_TRUSTSTORE_PASSWORD (SSL-enabled broker deployments)
- AMQ_KEYSTORE_PASSWORD (SSL-enabled broker deployments)

To retrieve and use the values for these environment variables, the AMQ Broker application templates access the secret specified in the AMQ_CREDENTIAL_SECRET environment variable. By default, the secret name specified in this environment variable is `amq-credential-secret`. Even if you specify a custom value for any of these variables when deploying a template, OpenShift Container Platform uses the value currently stored in the named secret. Furthermore, the application templates always use the default values stored in `amq-credential-secret` unless you edit the secret to change the values, or create and specify a new secret with new values. You can edit a secret using the OpenShift command-line interface, as shown in this example:

```bash
$ oc edit secrets amq-credential-secret
```

Values in the `amq-credential-secret` use base64 encoding. To decode a value in the secret, use a command that looks like this:

```bash
$ echo 'dXNlcl9uYW1l' | base64 --decode
user_name
```

### 3.3.3. Deploying and starting the broker application

After the broker application is created, you need to deploy it. Deploying the application creates a Pod for the broker to run in.

**Procedure**

1. Click **Deployments** in the OpenShift Container Platform web console.
2. Click the **broker-amq** application.

3. Click **Deploy**.

   **NOTE**
   
   If the application does not deploy, you can check the configuration by clicking the **Events** tab. If something is incorrect, edit the deployment configuration by clicking the **Actions** button.

4. After you deploy the broker application, inspect the current state of the broker Pod.
   
   a. Click **Deployment Configs**.

   b. Click the **broker-amq** Pod and then click the **Logs** tab to verify the state of the broker. You should see the queue previously created via the application template.

   If the logs show that:

   - The broker is running, skip to step 9 of this procedure.

   - The broker logs have not loaded, and the Pod status shows `ErrImagePull` or `ImagePullBackOff`, your deployment configuration was not able to directly pull the specified broker image from the Red Hat Container Registry. In this case, continue to step 5 of this procedure.

5. To prepare the Pod for installation of the broker container image, scale the number of running brokers to **0**.
   
   a. Click **Deployment Configs → broker-amq**.

   b. Click **Actions → Edit Deployment Configs**

   c. In the deployment config `.yaml` file, set the value of the `replicas` attribute to **0**.

   d. Click **Save**.

   e. The pod restarts, with zero broker instances running.

6. Install the latest broker container image.
   
   a. In your web browser, navigate to the [Red Hat Container Catalog](https://catalog.redhat.com/).

   b. In the search box, enter **AMQ Broker**. Click **Search**.

   c. In the search results, click **AMQ Broker**. The `amq7/amq-broker` repository opens, with the most recent image version automatically selected. If you want to change to an earlier image version, click the **Tags** tab and choose another version tag.

   d. Click the **Get This Image** tab.

   e. Under **Authentication with registry tokens**, review the on-page instructions in the **Using OpenShift secrets** section. The instructions describe how to add references to the broker image and the image pull secret name associated with the account used for authentication in the Red Hat Container Registry to your Pod deployment configuration file. For example, to reference the broker image and pull secret in the **broker-amq** deployment configuration in the **amq-demo** project namespace, include lines that look like the following:
f. Click **Save**.

7. Import the latest broker image version to your project namespace. For example:

```
$ oc import-image amq7/amq-broker:7.6 --from=registry.redhat.io/amq7/amq-broker --confirm
```

8. Edit the **broker-amq** deployment config again, as previously described. Set the value of the **replicas** attribute back to its original value.

   The broker Pod restarts, with all running brokers referencing the new broker image.

9. Click the **Terminal** tab to access a shell where you can start the broker and use the CLI to test sending and consuming messages.

```
sh-4.2$ ./broker/bin/artemis run
sh-4.2$ ./broker/bin/artemis producer --destination queue://demoQueue
Producer ActiveMQQueue[demoQueue], thread=0 Started to calculate elapsed time ...
Producer ActiveMQQueue[demoQueue], thread=0 Produced: 1000 messages
Producer ActiveMQQueue[demoQueue], thread=0 Elapsed time in second : 4 s
Producer ActiveMQQueue[demoQueue], thread=0 Elapsed time in milli second : 4584 milli seconds
sh-4.2$ ./broker/bin/artemis consumer --destination queue://demoQueue
Consumer:: filter = null
Consumer ActiveMQQueue[demoQueue], thread=0 wait until 1000 messages are consumed
Received 1000
Consumer ActiveMQQueue[demoQueue], thread=0 Consumed: 1000 messages
Consumer ActiveMQQueue[demoQueue], thread=0 Consumer thread finished
```

Alternatively, use the OpenShift client to access the shell using the Pod name, as shown in the following example.

```
// Get the Pod names and internal IP Addresses
$ oc get pods -o wide

// Access a broker Pod by name
$ oc rsh <broker-pod-name>
```
CHAPTER 4. UPGRADING BROKER DEPLOYMENTS ON OPENSHIFT CONTAINER PLATFORM

The procedures in this section show how to upgrade:

- The version for an existing instance of the AMQ Broker Operator, using both the OpenShift command-line interface (CLI) and the Operator Lifecycle Manager
- The broker container image for both Operator- and templates-based broker deployments

NOTE

The procedures in this section show how to manually upgrade your image specifications between major versions, as represented by floating tags (for example, from 7.x to 7.y). When you specify a floating tag such as 7.y in your image specification, your deployment automatically pulls and uses a new minor image version (that is, 7.y-z) when it becomes available in the Red Hat Container Registry, provided that the `imagePullPolicy` attribute in your Stateful Set or Deployment Config is set to `Always`.

For example, suppose that the `image` attribute of your deployment specifies a floating tag of 7.6. If the deployment currently uses minor version 7.6-2, and a newer minor version, 7.6-3, becomes available in the registry, then your deployment automatically pulls and uses the new minor version. To use the new image, each broker in the deployment is restarted. If you have multiple brokers in your deployment, brokers are restarted one at a time.

IMPORTANT

To upgrade an existing AMQ Broker deployment on OpenShift Container Platform 3.11 to run on OpenShift Container Platform 4.1 or later, you must first upgrade your OpenShift Container Platform installation, before performing a clean installation of AMQ Broker that matches your existing deployment. To perform a clean AMQ Broker installation, use one of these methods:

- Deploying AMQ Broker on OpenShift Container Platform using an Operator (Recommended)
- Deploying AMQ Broker on OpenShift Container Platform using Application Templates

4.1. UPGRADING AN OPERATOR-BASED BROKER DEPLOYMENT

The following procedures show you how to upgrade:

- The broker container image for an Operator-based broker deployment
- The Operator version used by your OpenShift project

4.1.1. Upgrading the broker container image for an Operator-based deployment

The following procedure shows how to upgrade the broker container image for a broker deployment based on the AMQ Broker Operator.
NOTE

The procedure assumes that you used the Operator for AMQ Broker 7.5 (version 0.9) to create your previous broker deployment. The name of the main broker Custom Resource (CR) instance included with 0.9-x versions of the Operator was `broker_v2alpha1_activemqartemis_cr.yaml`.

You can also use instructions similar to those below to upgrade the broker container image for a deployment based on the Operator for AMQ Broker 7.4 (version 0.6). The name of the main broker Custom Resource (CR) instance included with 0.6-x versions of the Operator was `broker_v1alpha1_activemqartemis_cr.yaml`.

Prerequisites

- You have previously used the AMQ Broker Operator to create a broker deployment. For more information, see Deploying AMQ Broker on OpenShift Container Platform using an Operator.

Procedure

1. In the `deploy/crs` directory of the Operator archive that you downloaded and extracted during your previous installation, open the `broker_v2alpha1_activemqartemis_cr.yaml` Custom Resource (CR).

2. Edit the `image` element to specify the latest AMQ Broker 7.6 container image, as shown below.

   ```yaml
   image: registry.redhat.io/amq7/amq-broker:7.6
   ```

3. Apply the CR change.

   ```bash
   $ oc apply -f deploy/crs/broker_v2alpha1_activemqartemis_cr.yaml
   ```

   When you apply the CR change, each broker Pod in your deployment shuts down and then restarts using the new broker container image. If you have multiple brokers in your deployment, only one broker Pod shuts down and restarts at a time.

4.1.2. Upgrading the Operator using the CLI

This procedure shows how to use the OpenShift command-line interface (CLI) to upgrade an installation of the Operator for AMQ Broker 7.5 (version 0.9) to the latest version for AMQ Broker 7.6.
IMPORTANT

- As part of the Operator upgrade, you must delete and then recreate any existing broker deployment in your project. These steps are described in the procedure that follows.

- You cannot directly upgrade an Operator installation for AMQ Broker 7.4 (version 0.6) to the latest version for AMQ Broker 7.6. The Custom Resource Definitions (CRDs) used by version 0.6 are not compatible with the latest version of the Operator. To upgrade your Operator from version 0.6, you must delete your previously-deployed CRDs before performing a new installation of the Operator. When you have installed the new version of the Operator, you then need to recreate your broker deployments. For more information, see Section 2.3, “Installing the AMQ Broker Operator using the CLI”.

- For an alternative method of upgrading the AMQ Broker Operator that uses the OperatorHub graphical interface, see Section 4.1.3, “Upgrading the Operator using the Operator Lifecycle Manager”.

Prerequisites

- You previously installed and deployed an instance of the Operator for AMQ Broker 7.5 (version 0.9).

Procedure

1. In your web browser, navigate to the AMQ Broker Software Downloads page.

2. In the Version drop-down box, ensure that the value is set to the latest Broker version, 7.6.0.


4. When the download has completed, move the archive to your chosen installation directory. The following example moves the archive to a directory called /broker/operator.

   ```bash
   sudo mv amq-broker-operator-7.6.0-ocp-install-examples.zip /broker/operator
   ```

5. In your chosen installation directory, extract the contents of the archive. For example:

   ```bash
   cd /broker/operator
   sudo unzip amq-broker-operator-7.6.0-ocp-install-examples.zip
   ```

6. Log in to OpenShift Container Platform as a cluster administrator. For example:

   ```bash
   $ oc login -u system:admin
   ```

7. Switch to the OpenShift project in which you want to upgrade your Operator version.

   ```bash
   $ oc project <project_name>
   ```

8. Delete the main CR for the existing broker deployment in your project. For example:
9. Update the main broker CRD in your OpenShift cluster to the latest version included with AMQ Broker 7.6.

```
$ oc delete -f deploy/crs/broker_v2alpha1_activemqartemis_cr.yaml
```

```
$ oc apply -f deploy/crds/broker_activemqartemis_crd.yaml
```

**NOTE**

You do not need to update your cluster with the latest versions of the CRDs for addressing or the scaledown controller. In AMQ Broker 7.6, these CRDs are fully compatible with those included with AMQ Broker 7.5.

10. In the `deploy` directory of the Operator archive that you downloaded and extracted during your previous installation, open the `operator.yaml` file.

11. Update the `spec.containers.image` attribute to specify the full path to the latest AMQ Broker Operator image for AMQ Broker 7.6 in the Red Hat Container Registry.

```
spec:
  template:
    spec:
      containers:
        image: registry.redhat.io/amq7/amq-broker-rhel7-operator:0.13
```

12. When you have updated the `spec.containers.image` attribute to specify your desired Operator version, apply the changes.

```
$ oc apply -f deploy/operator.yaml
```

OpenShift updates your project to use the latest Operator version.

13. To recreate your previous broker deployment, deploy a new instance of the main broker CR in your project. For more information, see Section 2.5, “Deploying a basic broker”.

### 4.1.3. Upgrading the Operator using the Operator Lifecycle Manager

This procedure shows how to use the Operator Lifecycle Manager (OLM) to upgrade an instance of the AMQ Broker Operator.
IMPORTANT

- In AMQ Broker 7.6, you cannot use the OLM to *seamlessly* upgrade a previous installation of the AMQ Broker Operator to the latest version for AMQ Broker 7.6. Instead, you must first *uninstall* the existing Operator and then install the latest version from OperatorHub, as described in the procedure that follows. As part of this upgrade, you must also delete and then recreate any existing broker deployment in your project.

- If you plan to upgrade an installation of the Operator for AMQ Broker 7.4 (version 0.6) to the latest version for AMQ Broker 7.6, you must delete the Custom Resource Definitions (CRDs) previously deployed in your cluster, before performing a new installation of the Operator. These steps are described in the procedure that follows.

Procedure

1. Log in to OpenShift Container Platform as an administrator. For example:

   ```
   $ oc login -u system:admin
   ```

2. Switch to the OpenShift project in which you want to upgrade your Operator version.

   ```
   $ oc project <project_name>
   ```

3. Delete the main Custom Resource (CR) for the existing broker deployment in your project. For example:

   ```
   $ oc delete -f deploy/crs/broker_v2alpha1_activemqartemis_cr.yaml
   ```

4. Log in to the OpenShift Container Platform web console as a cluster administrator.

5. In the OpenShift Container Platform web console, *uninstall* the existing AMQ Broker Operator.

   a. Click ** Operators** → **Installed Operators**.

   b. From the **Projects** drop-down menu, select the project in which you want to uninstall the Operator.

   c. From the **Actions** drop-down menu in the top-right corner, select **Uninstall Operator**.

   d. On the **Remove Operator Subscription** dialog box, ensure that the check box entitled **Also completely remove the Operator from the selected namespace** is selected.

   e. Click **Remove**.

6. If you are upgrading the AMQ Broker 7.4 Operator (that is, version 0.6):

   a. Access the latest CRDs included with AMQ Broker 7.6. See **Section 2.3.1, “Getting the Operator code”**.

   b. Remove existing CRDs in your cluster and manually deploy the latest CRDs. See **Section 2.3.2, “Deploying the AMQ Broker Operator using the CLI”**.
NOTE

- If you are upgrading the AMQ Broker 7.5 Operator (that is, version 0.9), the OLM automatically updates the CRDs in your OpenShift cluster when you install the latest Operator version from OperatorHub. You do not need to remove existing CRDs.

- When you update your cluster with the latest CRDs, this update affects all projects in the cluster. In particular, any broker Pods previously deployed from version 0.6 or version 0.9 of the AMQ Broker Operator become unable to update their status in the OpenShift Container Platform web console. When you click the Logs tab of a running broker Pod, you see messages in the log indicating that 'UpdatePodStatus' has failed. Despite this update failure, however, the broker Pods and broker Operator in that project continue to work as expected. To fix this issue for an affected project, that project must also use the latest version of the AMQ Broker Operator.

7. Use OperatorHub to install the latest version of the Operator for AMQ Broker 7.6. For more information, see Section 2.4.3, "Deploying the AMQ Broker Operator from OperatorHub".

8. To recreate your previous broker deployment, deploy a new instance of the main broker CR in your project. For more information, see Section 2.5, "Deploying a basic broker".

4.2. UPGRADING A TEMPLATES-BASED BROKER DEPLOYMENT

The following procedures show how to upgrade the broker container image for a deployment that is based on application templates.

4.2.1. Upgrading non-persistent broker deployments

This procedure shows you how to upgrade a non-persistent broker deployment. The non-persistent broker templates in the OpenShift Container Platform service catalog have labels that resemble the following:

- Red Hat AMQ Broker 7.x (Ephemeral, no SSL)
- Red Hat AMQ Broker 7.x (Ephemeral, with SSL)
- Red Hat AMQ Broker 7.x (Custom Config, Ephemeral, no SSL)

Prerequisites

- Starting in AMQ Broker 7.3, you use a new version of the Red Hat Container Registry to access container images. This new version of the registry requires you to become an authenticated user before you can access images and pull them into an OpenShift project. Before following the procedure in this section, you must first complete the steps described in Red Hat Container Registry Authentication.

Procedure

1. Navigate to the OpenShift Container Platform web console and log in.

2. Click the project in which you want to upgrade a non-persistent broker deployment.
3. Select the Deployment Config (DC) corresponding to your broker deployment.
   a. In OpenShift Container Platform 4.1, click **Workloads → Deployment Configs**.
   b. In OpenShift Container Platform 3.11, click **Applications → Deployments**. Within your broker deployment, click the **Configuration** tab.

4. From the **Actions** menu, click **Edit Deployment Config** (OpenShift Container Platform 4.1) or **Edit YAML** (OpenShift Container Platform 3.11). The **YAML** tab of the Deployment Config opens, with the `.yaml` file in an editable mode.

5. Edit the **image** attribute to specify the latest AMQ Broker 7.6 container image, `registry.redhat.io/amq7/amq-broker:7.6`.

6. Add the **imagePullSecrets** attribute to specify the image pull secret associated with the account used for authentication in the Red Hat Container Registry.

Changes based on the previous two steps are shown in the example below:

```yaml
... 
spec:  
  containers:  
    image: 'registry.redhat.io/amq7/amq-broker:7.6'
...

imagePullSecrets:  
- name: {PULL-SECRET-NAME}
```

**NOTE**

In AMQ Broker, container image tags increment by 1 for each new version of the container image added to the Red Hat image registry, for example, 7.6-1, 7.6-2, and so on. If you specify a tag name without a final digit (7.6, for example), this tag is known as a **floating tag**. When you specify a floating tag, OpenShift Container Platform automatically identifies the most recent available image (that is, the image tag with the highest final number) and uses this image to upgrade your broker deployment.

7. Click **Save**.
   If a newer broker image than the one currently installed is available in the Red Hat Container Registry, OpenShift Container Platform upgrades your broker deployment. To do this, OpenShift Container Platform stops the existing broker Pod and then starts a new Pod that uses the new image.

4.2.2. Upgrading persistent broker deployments

This procedure shows you how to upgrade a persistent broker deployment. The persistent broker templates in the OpenShift Container Platform service catalog have labels that resemble the following:

- Red Hat AMQ Broker 7.x (Persistence, clustered, no SSL)
- Red Hat AMQ Broker 7.x (Persistence, clustered, with SSL)
- Red Hat AMQ Broker 7.x (Persistence, with SSL)

**Prerequisites**
Starting in AMQ Broker 7.3, you use a new version of the Red Hat Container Registry to access container images. This new version of the registry requires you to become an authenticated user before you can access images and pull them into an OpenShift project. Before following the procedure in this section, you must first complete the steps described in Red Hat Container Registry Authentication.

Procedure

1. Navigate to the OpenShift Container Platform web console and log in.

2. Click the project in which you want to upgrade a persistent broker deployment.

3. Select the StatefulSet (SS) corresponding to your broker deployment.
   b. In OpenShift Container Platform 3.11, click Applications → Stateful Sets.

4. From the Actions menu, click Edit Stateful Set (OpenShift Container Platform 4.1) or Edit YAML (OpenShift Container Platform 3.11).
   The YAML tab of the StatefulSet opens, with the .yaml file in an editable mode.

5. To prepare your broker deployment for upgrade, scale the deployment down to zero brokers.
   a. If the replicas attribute is currently set to 1 or greater, set it to 0.
   b. Click Save.

6. When all broker Pods have shut down, edit the Stateful Set .yaml file again. Edit the image attribute to specify the latest AMQ Broker 7.6 container image, registry.redhat.io/amq7/amq-broker:7.6.

7. Add the imagePullSecrets attribute to specify the image pull secret associated with the account used for authentication in the Red Hat Container Registry.
   Changes based on the previous two steps are shown in the example below:

   ```yaml
   spec:
     containers:
       image: 'registry.redhat.io/amq7/amq-broker:7.6'
   imagePullSecrets:
     - name: {PULL-SECRET-NAME}
   
   ...```

8. Set the replicas attribute back to the original value.

9. Click Save.
   If a newer broker image than the one currently installed is available in the Red Hat Container Registry, OpenShift Container Platform upgrades your broker deployment. To do this, OpenShift Container Platform restarts the broker Pod.
5.1. HIGH AVAILABILITY OVERVIEW

The term high availability refers to a system that is capable of remaining operational, even when part of that system fails or is taken offline. With Broker on OCP, specifically, HA refers to both maintaining the availability of brokers and the integrity of the messaging data if a broker fails.

In an HA configuration on AMQ Broker on OpenShift Container Platform, you run multiple instances of a broker pod simultaneously. Each individual broker pod writes its message data to a persistent volume (PVs), which logically define the storage volumes in the system. If a broker pod fails or is taken offline, the message data stored in that PV is redistributed to an alternative available broker, which then stores it in its own PV.

Figure 5.1. StatefulSet working normally

When you take a broker pod offline, the StatefulSet is scaled down and you must manage what happens to the message data in the unattached PV. To migrate the messages held in the PV associated with the now-offline pod, you use the scaledown controller. The process of migrating message data in this fashion is sometimes referred to as pod draining.

5.2. MESSAGE MIGRATION

5.2.1. Message migration overview

Message migration is how you ensure the integrity of messaging data when a broker in a clustered deployment shuts down due to failure or intentional scaledown of the deployment. Message migration, which uses a method called Pod draining, refers to the removal and redistribution of "orphaned" messages from the persistent volume used by the broker to store messaging data. With message
migration enabled, the scaledown controller, which is part of the AMQ Broker Operator, detects shutdown of any broker Pods in your deployment. The scaledown controller starts a dedicated drainer Pod for each broker Pod that is shut down, to prepare for message migration. Each drainer Pod connects to one of the remaining live broker Pods in the cluster and migrates messages over to that live broker Pod. After migration is complete, each drainer Pod shuts down. Persistent volumes previously used by running brokers are returned to a “Released” state.

**NOTE**

The scaledown controller within the AMQ Broker Operator can operate only within a single OpenShift project. The controller cannot migrate messages between brokers in separate projects.

**NOTE**

If you scale a broker deployment down to 0 (zero), message migration does not occur, since there is no running broker Pod to which the messaging data can be migrated. However, if you scale a deployment down to zero brokers and then back up to only some of the brokers that were in the original deployment, drainer Pods are started for the brokers that remain shut down.

### 5.2.1.1. How message migration works

When you enable message migration in a broker deployment created using the AMQ Broker Operator, a scaledown controller is started by the Operator within the same project namespace as the broker Pods.

The scaledown controller registers itself and listens for Kubernetes events that are related to persistent volume claims (PVCs) in the project namespace.

The scaledown controller checks for PVCs that have been orphaned by looking at the ordinal on the volume claim. The ordinal on the volume claim is compared to the ordinal on the existing broker Pods, which are part of the StatefulSet in the project namespace.

If the ordinal on the volume claim is greater than the ordinal on the existing broker Pods, then the Pod at that ordinal has been terminated and the data must be migrated to another broker.

When these conditions are met, a drainer Pod is started. The drainer Pod runs the broker and executes the message migration. Then, the drainer Pod identifies an alternative broker Pod to which the orphaned PVC messages can be migrated.

**NOTE**

There must be at least one broker Pod still running in your deployment for message migration to occur.
Figure 5.2. The scaledown controller registers itself, deletes the PVC, and redistributes messages on the persistent volume.

After the messages are successfully migrated to an operational broker Pod, the drainer Pod shuts down and the scaledown controller removes the orphaned PVC. The persistent volume is returned to a "Released" state.

Additional resources

- For an example of message migration when you scale down a broker deployment, see Migrating messages upon scaledown.
CHAPTER 6. CONNECTING EXTERNAL CLIENTS TO TEMPLATES-BASED BROKER DEPLOYMENTS

This section describes how to configure SSL to enable connections from clients outside OpenShift Container Platform to brokers deployed using application templates.

6.1. CONFIGURING SSL

For a minimal SSL configuration to allow connections outside of OpenShift Container Platform, AMQ Broker requires a broker keystore, a client keystore, and a client truststore that includes the broker keystore. The broker keystore is also used to create a secret for the AMQ Broker on OpenShift Container Platform image, which is added to the service account.

The following example commands use Java KeyTool, a package included with the Java Development Kit, to generate the necessary certificates and stores.

For a more complete example of deploying a broker instance that supports SSL, see Deploying a basic broker with SSL.

Procedure

1. Generate a self-signed certificate for the broker keystore:
   
   ```shell
   $ keytool -genkey -alias broker -keyalg RSA -keystore broker.ks
   ```

2. Export the certificate so that it can be shared with clients:
   
   ```shell
   $ keytool -export -alias broker -keystore broker.ks -file broker_cert
   ```

3. Generate a self-signed certificate for the client keystore:
   
   ```shell
   $ keytool -genkey -alias client -keyalg RSA -keystore client.ks
   ```

4. Create a client truststore that imports the broker certificate:
   
   ```shell
   $ keytool -import -alias broker -keystore client.ts -file broker_cert
   ```

5. Export the client's certificate from the keystore:
   
   ```shell
   $ keytool -export -alias client -keystore client.ks -file client_cert
   ```

6. Import the client's exported certificate into a broker SERVER truststore:
   
   ```shell
   $ keytool -import -alias client -keystore broker.ts -file client_cert
   ```

6.2. GENERATING THE AMQ BROKER SECRET

The broker keystore can be used to generate a secret for the namespace, which is also added to the service account so that the applications can be authorized.

Procedure
At the command line, run the following commands:

```
$ oc create secret generic <secret-name> --from-file=<broker-keystore> --from-file=<broker-truststore>
$ oc secrets add sa/<service-account-name> secret/<secret-name>
```

### 6.3. Creating an SSL Route

To enable client applications outside your OpenShift cluster to connect to a broker, you need to create an SSL Route for the broker Pod. You can expose only SSL-enabled Routes to external clients because the OpenShift router requires Server Name Indication (SNI) to send traffic to the correct Service.

When you use an application template to deploy a broker on OpenShift Container Platform, you use the `AMQ_PROTOCOL` template parameter to specify the messaging protocols that the broker uses, in a comma-separated list. Available options are `amqp`, `mqtt`, `openwire`, `stomp`, and `hornetq`. If you do not specify any protocols, all protocols are made available.

For each messaging protocol that the broker uses, OpenShift exposes a dedicated port on the broker Pod. In addition, OpenShift automatically creates a multiplexed, all protocols port. Client applications outside OpenShift always use the multiplexed, all protocols port to connect to the broker, regardless of which of the supported protocols they are using.

Connections to the all protocols port are via a Service that OpenShift automatically creates, and an SSL Route that you create. A headless service within the broker Pod provides access to the other protocol-specific ports, which do not have their own Services and Routes that clients can access directly.

The ports that OpenShift exposes for the various AMQ Broker transport protocols are shown in the following table. Brokers listen on the non-SSL ports for traffic within the OpenShift cluster. Brokers listen on the SSL-enabled ports for traffic from clients outside OpenShift, if you created your deployment using an SSL-based (that is, `*-ssl.yaml`) template.

<table>
<thead>
<tr>
<th>AMQ Broker transport protocol</th>
<th>Default port</th>
</tr>
</thead>
<tbody>
<tr>
<td>All protocols (OpenWire, AMQP, STOMP, MQTT, and HornetQ)</td>
<td>61616</td>
</tr>
<tr>
<td>All protocols -SSL (OpenWire AMQP, STOMP, MQTT, and HornetQ)</td>
<td>61617</td>
</tr>
<tr>
<td>AMQP</td>
<td>5672</td>
</tr>
<tr>
<td>AMQP (SSL)</td>
<td>5671</td>
</tr>
<tr>
<td>MQTT</td>
<td>1883</td>
</tr>
<tr>
<td>MQTT (SSL)</td>
<td>8883</td>
</tr>
<tr>
<td>STOMP</td>
<td>61613</td>
</tr>
<tr>
<td>STOMP (SSL)</td>
<td>61612</td>
</tr>
</tbody>
</table>
Below are some other things to note when creating an SSL Route on your broker Pod:

- When you create a Route, setting **TLS Termination** to **Passthrough** relays all communication to AMQ Broker without the OpenShift router decrypting and resending it.

  **NOTE**
  
  Regular HTTP traffic does not require a TLS passthrough Route because the OpenShift router uses **HAProxy**, which is an HTTP proxy.

- External broker clients must specify the OpenShift router port (443, by default) when setting the broker URL for SSL connections. When a client connection specifies the OpenShift router port, the router determines the appropriate port on the broker Pod to which the client traffic should be directed.

  **NOTE**
  
  By default, the OpenShift router uses port 443. However, the router might be configured to use a different port number, based on the value specified for the **ROUTER_SERVICE_HTTPS_PORT** environment variable. For more information, see **OpenShift Container Platform Routes**.

- Including the failover protocol in the broker URL preserves the client connection in case the Pod is restarted or upgraded, or a disruption occurs on the router.
  
  Both of the previous settings are shown in the example below.

  ```java
  factory.setBrokerURL("failover://ssl://<broker-pod-route-name>:443");
  ...
  ```

**Additional resources**

- For a complete example of deploying a broker that supports SSL and of creating an SSL Route to enable external client access, see **Deploying a basic broker with SSL**.

- For an example of creating Routes for clustered brokers to connect to their own instances of the AMQ Broker management console, see **Creating routes for the AMQ Broker management console**.
CHAPTER 7. CUSTOMIZING AMQ BROKER CONFIGURATION FILES FOR DEPLOYMENT

If you are using a template from an alternative repository, AMQ Broker configuration files such as artemis-users.properties can be included. When the image is downloaded for deployment, these files are copied from `<amq-home>/conf/` to the `<broker-instance-dir>/etc/` directory on AMQ Broker, which is committed to the container and pushed to the OpenShift registry.

**NOTE**

If using this method, ensure that the placeholders in the configuration files (such as AUTHENTICATION) are not removed. The placeholders are necessary for building the AMQ Broker on OpenShift Container Platform image.
CHAPTER 8. TEMPLATES-BASED BROKER DEPLOYMENT EXAMPLES

Prerequisites

- These procedures assume an OpenShift Container Platform 4.1 instance similar to that created in OpenShift Container Platform 4.1 Getting Started.

- In the AMQ Broker application templates, the values of the AMQ_USER, AMQ_PASSWORD, AMQ_CLUSTER_USER, AMQ_CLUSTER_PASSWORD, AMQ_TRUSTSTORE_PASSWORD, and AMQ_KEYSTORE_PASSWORD environment variables are stored in a secret. To learn more about using and modifying these environment variables when you deploy a template in any of tutorials that follow, see About sensitive credentials.

The following procedures example how to use application templates to create various deployments of brokers.

8.1. DEPLOYING A BASIC BROKER WITH SSL

Deploy a basic broker that is ephemeral and supports SSL.

8.1.1. Deploying the image and template

Prerequisites

- This tutorial builds upon Preparing a templates-based broker deployment.

- Completion of the Deploying a basic broker tutorial is recommended.

Procedure

1. Navigate to the OpenShift web console and log in.

2. Select the amq-demo project space.

3. Click Add to Project > Browse Catalog to list all of the default image streams and templates.

4. Use the Filter search bar to limit the list to those that match amq. You might need to click See all to show the desired application template.

5. Select the amq-broker-76-ssl template which is labeled Red Hat AMQ Broker 7.6 (Ephemeral, with SSL).

6. Set the following values in the configuration and click Create.

Table 8.1. Example template

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Display Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMQ_PROTOCOL</td>
<td>AMQ Protocols</td>
<td>openwire,amqp,stomp,mqtt, hornetq</td>
<td>The protocols to be accepted by the broker</td>
</tr>
<tr>
<td>Environment variable</td>
<td>Display Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------</td>
<td>--------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>AMQ_QUEUES</td>
<td>Queues</td>
<td>demoQueue</td>
<td>Creates an anycast queue called demoQueue</td>
</tr>
<tr>
<td>AMQ_ADDRESSES</td>
<td>Addresses</td>
<td>demoTopic</td>
<td>Creates an address (or topic) called demoTopic. By default, this address has no assigned routing type.</td>
</tr>
<tr>
<td>AMQ_USER</td>
<td>AMQ Username</td>
<td>amq-demo-user</td>
<td>The username the client uses</td>
</tr>
<tr>
<td>AMQ_PASSWORD</td>
<td>AMQ Password</td>
<td>password</td>
<td>The password the client uses with the username</td>
</tr>
<tr>
<td>AMQ_TRUSTSTORE</td>
<td>Trust Store File Name</td>
<td>broker.ts</td>
<td>The SSL truststore file name</td>
</tr>
<tr>
<td>AMQ_TRUSTSTORE_PASSWORD</td>
<td>Truststore Password</td>
<td>password</td>
<td>The password used when creating the Truststore</td>
</tr>
<tr>
<td>AMQ_KEYSTORE</td>
<td>AMQ Keystore File Name</td>
<td>broker.ks</td>
<td>The SSL keystore file name</td>
</tr>
<tr>
<td>AMQ_KEYSTORE_PASSWORD</td>
<td>AMQ Keystore Password</td>
<td>password</td>
<td>The password used when creating the Keystore</td>
</tr>
</tbody>
</table>

**8.1.2. Deploying the application**

After creating the application, deploy it to create a Pod and start the broker.

**Procedure**

1. Click **Deployments** in the OpenShift Container Platform web console.

2. Click the **broker-amq** deployment.

3. Click **Deploy** to deploy the application.

4. Click the broker Pod and then click the **Logs** tab to verify the state of the broker.

If the broker logs have not loaded, and the Pod status shows **ErrImagePull** or **ImagePullBackOff**, your deployment configuration was not able to directly pull the specified broker image from the Red Hat Container Registry. In this case, edit your deployment configuration to reference the correct broker image name and the image pull secret name associated with the account used for authentication in the Red Hat Container Registry. Then, you can import the broker image and start the broker. To do this, complete steps similar to those in **Deploying and starting the broker application**.
8.1.3. Creating a Route

Create a Route for the broker so that clients outside of OpenShift Container Platform can connect using SSL. By default, the secured broker protocols are available through the 61617/TCP port. In addition, there are SSL and non-SSL ports exposed on the broker Pod for each messaging protocol that the broker supports. However, external clients cannot connect directly to these ports on the broker. Instead, external clients connect to OpenShift via the Openshift router, which determines how to forward traffic to the appropriate port on the broker Pod.

**NOTE**

If you scale your deployment up to multiple brokers in a cluster, you must manually create a Service and a Route for each broker, and then use each Service-and-Route combination to direct a given client to a given broker, or broker list. For an example of configuring multiple Services and Routes to connect clustered brokers to their own instances of the AMQ Broker management console, see Creating Routes for the AMQ Broker management console.

**Prerequisites**

- Before creating an SSL Route, you should understand how external clients use this Route to connect to the broker. For more information, see Creating an SSL Route.

**Procedure**

1. Click Services → broker-amq-tcp-ssl.
2. Click Actions → Create a route.
3. To display the TLS parameters, select the Secure route check box.
4. From the TLS Termination drop-down menu, choose Passthrough. This selection relays all communication to AMQ Broker without the OpenShift router decrypting and resending it.
5. To view the Route, click Routes. For example:

   ```
   https://broker-amq-tcp-amq-demo.router.default.svc.cluster.local
   ```

   This hostname will be used by external clients to connect to the broker using SSL with SNI.

**Additional resources**

- For more information about creating SSL Routes, see Creating an SSL Route.
- For more information on Routes in the OpenShift Container Platform, see Routes.

8.2. DEPLOYING A BASIC BROKER WITH PERSISTENCE AND SSL

Deploy a persistent broker that supports SSL. When a broker needs persistence, the broker is deployed as a StatefulSet and stores messaging data on a persistent volume associated with the broker Pod via a persistent volume claim. When a broker Pod is created, it uses storage that remains in the event that you shut down the Pod, or if the Pod shuts down unexpectedly. This configuration means that messages are not lost, as they would be with a standard deployment.
Prerequisites

- This tutorial builds upon Preparing a templates-based broker deployment.
- Completion of the Deploying a basic broker tutorial is recommended.
- You must have sufficient persistent storage provisioned to your OpenShift cluster to associate with your broker Pod via a persistent volume claim. For more information, see Understanding persistent storage.

8.2.1. Deploy the image and template

Procedure

1. Navigate to the OpenShift web console and log in.

2. Select the amq-demo project space.

3. Click Add to Project → Browse catalog to list all of the default image streams and templates.

4. Use the Filter search bar to limit the list to those that match amq. You might need to click See all to show the desired application template.

5. Select the amq-broker-76-persistence-ssl template, which is labelled Red Hat AMQ Broker 7.6 (Persistence, with SSL).

6. Set the following values in the configuration and click create.

Table 8.2. Example template

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Display Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMQ_PROTOCOL</td>
<td>AMQ Protocols</td>
<td>openwire,amqp,stomp,mqtt,home,tq</td>
<td>The protocols to be accepted by the broker</td>
</tr>
<tr>
<td>AMQ_QUEUES</td>
<td>Queues</td>
<td>demoQueue</td>
<td>Creates an anycast queue called demoQueue</td>
</tr>
<tr>
<td>AMQ_ADDRESSES</td>
<td>Addresses</td>
<td>demoTopic</td>
<td>Creates an address (or topic) called demoTopic. By default, this address has no assigned routing type.</td>
</tr>
<tr>
<td>VOLUME_CAPACITY</td>
<td>AMQ Volume Size</td>
<td>1Gi</td>
<td>The persistent volume size created for the journal</td>
</tr>
<tr>
<td>AMQ_USER</td>
<td>AMQ Username</td>
<td>amq-demo-user</td>
<td>The username the client uses</td>
</tr>
<tr>
<td>AMQ_PASSWORD</td>
<td>AMQ Password</td>
<td>password</td>
<td>The password the client uses with the username</td>
</tr>
</tbody>
</table>
Chapter 8. Templates-Based Broker Deployment Examples

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Display Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMQ_TRUSTSTORE</td>
<td>Trust Store Filename</td>
<td>broker.ts</td>
<td>The SSL truststore file name</td>
</tr>
<tr>
<td>AMQ_TRUSTSTORE_PASSWORD</td>
<td>Truststore Password</td>
<td>password</td>
<td>The password used when creating the Truststore</td>
</tr>
<tr>
<td>AMQ_KEYSTORE</td>
<td>AMQ Keystore Filename</td>
<td>broker ks</td>
<td>The SSL keystore file name</td>
</tr>
<tr>
<td>AMQ_KEYSTORE_PASSWORD</td>
<td>AMQ Keystore Password</td>
<td>password</td>
<td>The password used when creating the Keystore</td>
</tr>
</tbody>
</table>

8.2.2. Deploy the application

Once the application has been created it needs to be deployed. Deploying the application creates a Pod and starts the broker.

Procedure

1. Click **Stateful Sets** in the OpenShift Container Platform web console.
2. Click the **broker-amq** deployment.
3. Click **Deploy** to deploy the application.
4. Click the broker Pod and then click the **Logs** tab to verify the state of the broker. You should see the queue created via the template.
   If the broker logs have not loaded, and the Pod status shows **ErrImagePull** or **ImagePullBackOff**, your configuration was not able to directly pull the specified broker image from the Red Hat Container Registry. In this case, edit your deployment configuration to reference the correct broker image name and the image pull secret name associated with the account used for authentication in the Red Hat Container Registry. Then, you can import the broker image and start the broker. To do this, complete steps similar to those in Deploying and Starting the broker application.
5. Click the **Terminal** tab to access a shell where you can use the CLI to send some messages.

```
sh-4.2$ ./broker/bin/artemis producer --destination queue://demoQueue
Producer ActiveMQQueue[demoQueue], thread=0 Started to calculate elapsed time ...
Producer ActiveMQQueue[demoQueue], thread=0 Produced: 1000 messages
Producer ActiveMQQueue[demoQueue], thread=0 Elapsed time in second : 4 s
Producer ActiveMQQueue[demoQueue], thread=0 Elapsed time in milli second : 4584 milli seconds
sh-4.2$ ./broker/bin/artemis consumer --destination queue://demoQueue
```
Consumer:: filter = null
Consumer ActiveMQQueue[demoQueue], thread=0 wait until 1000 messages are consumed
Received 1000
Consumer ActiveMQQueue[demoQueue], thread=0 Consumed: 1000 messages
Consumer ActiveMQQueue[demoQueue], thread=0 Consumer thread finished

Alternatively, use the OpenShift client to access the shell using the Pod name, as shown in the following example.

```
// Get the Pod names and internal IP Addresses
oc get pods -o wide

// Access a broker Pod by name
oc rsh <broker-pod-name>
```

6. Now scale down the broker using the oc command.

```
$ oc scale statefulset broker-amq --replicas=0
statefulset "broker-amq" scaled
```

You can use the console to check that the Pod count is 0

7. Now scale the broker back up to 1.

```
$ oc scale statefulset broker-amq --replicas=1
statefulset "broker-amq" scaled
```

8. Consume the messages again by using the terminal. For example:

```
sh-4.2$ broker/bin/artemis consumer --destination queue://demoQueue
Consumer:: filter = null
Consumer ActiveMQQueue[demoQueue], thread=0 wait until 1000 messages are consumed
Received 1000
Consumer ActiveMQQueue[demoQueue], thread=0 Consumed: 1000 messages
Consumer ActiveMQQueue[demoQueue], thread=0 Consumer thread finished
```

Additional resources

- For more information on managing stateful applications, see StatefulSets (external).

8.2.3. Creating a Route

Create a Route for the broker so that clients outside of OpenShift Container Platform can connect using SSL. By default, the broker protocols are available through the 61617/TCP port.

**NOTE**

If you scale your deployment up to multiple brokers in a cluster, you must manually create a Service and a Route for each broker, and then use each Service-and-Route combination to direct a given client to a given broker, or broker list. For an example of configuring multiple Services and Routes to connect clustered brokers to their own instances of the AMQ Broker management console, see Creating Routes for the AMQ Broker management console.
Prerequisites

- Before creating an SSL Route, you should understand how external clients use this Route to connect to the broker. For more information, see Creating an SSL Route.

Procedure

1. Click Services → broker-amq-tcp-ssl.
2. Click Actions → Create a route.
3. To display the TLS parameters, select the Secure route check box.
4. From the TLS Termination drop-down menu, choose Passthrough. This selection relays all communication to AMQ Broker without the OpenShift router decrypting and resending it.
5. To view the Route, click Routes. For example:

   https://broker-amq-tcp-amq-demo.router.default.svc.cluster.local

This hostname will be used by external clients to connect to the broker using SSL with SNI.

Additional resources

- For more information on Routes in the OpenShift Container Platform, see Routes.

8.3. DEPLOYING A SET OF CLUSTERED BROKERS

Deploy a clustered set of brokers where each broker runs in its own Pod.

8.3.1. Distributing messages

Message distribution is configured to use ON_DEMAND. This means that when messages arrive at a clustered broker, the messages are distributed in a round-robin fashion to any broker that has consumers.

This message distribution policy safeguards against messages getting stuck on a specific broker while a consumer, connected either directly or through the OpenShift router, is connected to a different broker.

The redistribution delay is zero by default. If a message is on a queue that has no consumers, it will be redistributed to another broker.

**NOTE**

When redistribution is enabled, messages can be delivered out of order.

8.3.2. Deploy the image and template

Prerequisites

- This procedure builds upon Preparing a templates-based broker deployment.
- Completion of the Deploying a basic broker tutorial is recommended.
Procedure

1. Navigate to the OpenShift web console and log in.

2. Select the `amq-demo` project space.

3. Click Add to Project > Browse catalog to list all of the default image streams and templates.

4. Use the Filter search bar to limit the list to those that match `amq`. Click See all to show the desired application template.

5. Select the `amq-broker-76-persistence-clustered` template which is labeled Red Hat AMQ Broker 7.6 (no SSL, clustered).

6. Set the following values in the configuration and click create.

Table 8.3. Example template

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Display Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMQ_PROTOCOL</td>
<td>AMQ Protocols</td>
<td>openwire,amqp,stomp,mqtt,hornetq</td>
<td>The protocols to be accepted by the broker</td>
</tr>
<tr>
<td>AMQ_QUEUES</td>
<td>Queues</td>
<td>demoQueue</td>
<td>Creates an anycast queue called demoQueue</td>
</tr>
<tr>
<td>AMQ_ADDRESS</td>
<td>Addresses</td>
<td>demoTopic</td>
<td>Creates an address (or topic) called demoTopic. By default, this address has no assigned routing type.</td>
</tr>
<tr>
<td>VOLUME_CAPACITY</td>
<td>AMQ Volume Size</td>
<td>1Gi</td>
<td>The persistent volume size created for the journal</td>
</tr>
<tr>
<td>AMQ_CLUSTERED</td>
<td>Clustered</td>
<td>true</td>
<td>This needs to be true to ensure the brokers cluster</td>
</tr>
<tr>
<td>AMQ_CLUSTER_USER</td>
<td>cluster user</td>
<td>generated</td>
<td>The username the brokers use to connect with each other</td>
</tr>
<tr>
<td>AMQ_CLUSTER_PASSWORD</td>
<td>cluster password</td>
<td>generated</td>
<td>The password the brokers use to connect with each other</td>
</tr>
<tr>
<td>AMQ_USER</td>
<td>AMQ Username</td>
<td>amq-demo-user</td>
<td>The username the client uses</td>
</tr>
<tr>
<td>AMQ_PASSWORD</td>
<td>AMQ Password</td>
<td>password</td>
<td>The password the client uses with the username</td>
</tr>
</tbody>
</table>

8.3.3. Deploying the application
Once the application has been created it needs to be deployed. Deploying the application creates a Pod and starts the broker.

**Procedure**

1. Click **Stateful Sets** in the OpenShift Container Platform web console.
2. Click the **broker-amq** deployment.
3. Click **Deploy** to deploy the application.

**NOTE**

The default number of replicas for a clustered template is 0. You should not see any Pods.

4. Scale up the Pods to three to create a cluster of brokers.

   $ oc scale statefulset broker-amq --replicas=3
   statefulset "broker-amq" scaled

5. Check that there are three Pods running.

   $ oc get pods

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>broker-amq-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>33m</td>
</tr>
<tr>
<td>broker-amq-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>33m</td>
</tr>
<tr>
<td>broker-amq-2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>29m</td>
</tr>
</tbody>
</table>

6. If the Pod status shows **ErrImagePull** or **ImagePullBackOff**, your deployment was not able to directly pull the specified broker image from the Red Hat Container Registry. In this case, edit your Stateful Set to reference the correct broker image name and the image pull secret name associated with the account used for authentication in the Red Hat Container Registry. Then, you can import the broker image and start the brokers. To do this, complete steps similar to those in **Deploying and starting the broker application**.

7. Verify that the brokers have clustered with the new Pod by checking the logs.

   $ oc logs broker-amq-2

This shows the logs of the new broker and an entry for a clustered bridge created between the brokers:

```
2018-08-29 07:43:55,779 INFO [org.apache.activemq.artemis.core.server] AMQ221027: Bridge ClusterConnectionBridge@1b0e9e9d [name=$.artemis.internal.sf.my-cluster.4333c830-ab5f-11e8-afb8-0a580a82006e, queue=QueueImpl[name=$.artemis.internal.sf.my-cluster.4333c830-ab5f-11e8-afb8-0a580a82006e, postOffice=PostOfficeImpl[server=ActiveMQServerImpl::serverUUID=9cedb69d-ab5e-11e8-87a4-0a580a82006c], temp=false]@5e0c0398 targetConnector=ServerLocatorImpl (identity=Cluster-connection-bridge::ClusterConnectionBridge@1b0e9e9d [name=$.artemis.internal.sf.my-cluster.4333c830-ab5f-11e8-afb8-0a580a82006e, queue=QueueImpl[name=$.artemis.internal.sf.my-cluster.4333c830-ab5f-11e8-afb8-0a580a82006e, postOffice=PostOfficeImpl]
```
8.3.4. Creating Routes for the AMQ Broker management console

The clustering templates do not expose the AMQ Broker management console by default. This is because the OpenShift proxy performs load balancing across each broker in the cluster and it would not be possible to control which broker console is connected at a given time.

The following example procedure shows how to configure each broker in the cluster to connect to its own management console instance. You do this by creating a dedicated Service-and-Route combination for each broker Pod in the cluster.

Prerequisites

- You have already deployed a clustered set of brokers, where each broker runs in its own Pod. See Deploying a set of clustered brokers.

Procedure

1. Create a regular Service for each Pod in the cluster, using a StatefulSet selector to select between Pods. To do this, deploy a Service template, in .yaml format, that looks like the following:

```yaml
apiVersion: v1
class: Service
description: 'Service for the management console of broker pod XXXX'
label: application2
app: application2
application: application2
template: amq-broker-76-persistence-clustered
name: amq2-amq-console-XXXX
namespace: amq75-p-c-ssl-2
spec:
  selector:
    deploymentConfig: application2-amq
    statefulset.kubernetes.io/pod-name: application2-amq-XXXX
  type: ClusterIP
ports:
  - name: console-jolokia
    protocol: TCP
    targetPort: 8161
```

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In the preceding template, replace **XXXX** with the ordinal value of the broker Pod you want to associate with the Service. For example, to associate the Service with the first Pod in the cluster, set **XXXX** to 0. To associate the Service with the second Pod, set **XXXX** to 1, and so on.

Save and deploy an instance of the template for each broker Pod in your cluster.

**NOTE**

In the example template shown above, the selector uses the Kubernetes-defined Pod name.

2. Create a Route for each broker Pod, so that the AMQ Broker management console can connect to the Pod. 
   Click *Routes → Create Route*.

   The *Edit Route* page opens.

   a. In the *Services* drop-down menu, select the previously created broker Service that you want to associate the Route with, for example, *amq2-amq-console-0*.

   b. Set *Target Port* to **8161**, to enable access for the AMQ Broker management console.

   c. To display the TLS parameters, select the *Secure route* check box.

       i. From the *TLS Termination* drop-down menu, choose **Passthrough**. This selection relays all communication to AMQ Broker without the OpenShift router decrypting and resending it.

   d. Click *Create*.

   When you create a Route associated with one of broker Pods, the resulting *.yaml* file includes lines that look like the following:

   ```
   spec:
       host: amq2-amq-console-0-amq75-p-c-2.apps-ocp311.example.com
       port:
           targetPort: console-jolokia
       tls:
           termination: passthrough
       to:
           kind: Service
           name: amq2-amq-console-0
           weight: 100
           wildcardPolicy: None
   ```

3. To access the management console for a specific broker instance, copy the *host* URL shown above to a web browser.

**Additional resources**

- For more information on the clustering of brokers see [Enabling message redistribution](#).

**8.4. DEPLOYING A SET OF CLUSTERED SSL BROKERS**
Deploy a clustered set of brokers, where each broker runs in its own Pod and the broker is configured to accept connections using SSL.

8.4.1. Distributing messages

Message distribution is configured to use ON_DEMAND. This means that when messages arrive at a clustered broker, the messages are distributed in a round-robin fashion to any broker that has consumers.

This message distribution policy safeguards against messages getting stuck on a specific broker while a consumer, connected either directly or through the OpenShift router, is connected to a different broker.

The redistribution delay is non-zero by default. If a message is on a queue that has no consumers, it will be redistributed to another broker.

NOTE

When redistribution is enabled, messages can be delivered out of order.

8.4.2. Deploying the image and template

Prerequisites

- This procedure builds upon Preparing a templates-based broker deployment.
- Completion of the Deploying a basic broker example is recommended.

Procedure

1. Navigate to the OpenShift web console and log in.
2. Select the amq-demo project space.
3. Click Add to Project > Browse catalog to list all of the default image streams and templates.
4. Use the Filter search bar to limit the list to those that match amq. Click See all to show the desired application template.
5. Select the amq-broker-76-persistence-clustered-ssl template which is labeled Red Hat AMQ Broker 7.6 (SSL, clustered).
6. Set the following values in the configuration and click create.

Table 8.4. Example template

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Display Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMQ_PROTOCOL OL</td>
<td>AMQ Protocols</td>
<td>openwire,amqp,stomp,mqtt,hornetq</td>
<td>The protocols to be accepted by the broker</td>
</tr>
<tr>
<td>AMQ_QUEUES</td>
<td>Queues</td>
<td>demoQueue</td>
<td>Creates an anycast queue called demoQueue</td>
</tr>
<tr>
<td>Environment variable</td>
<td>Display Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>AMQ_ADDRESSES</td>
<td>Addresses</td>
<td>demoTopic</td>
<td>Creates an address (or topic) called demoTopic. By default, this address has no assigned routing type.</td>
</tr>
<tr>
<td>VOLUME_CAPACITY</td>
<td>AMQ Volume Size</td>
<td>1Gi</td>
<td>The persistent volume size created for the journal</td>
</tr>
<tr>
<td>AMQ_CLUSTERED</td>
<td>Clustered</td>
<td>true</td>
<td>This needs to be true to ensure the brokers cluster</td>
</tr>
<tr>
<td>AMQ_CLUSTER_USER</td>
<td>cluster user</td>
<td>generated</td>
<td>The username the brokers use to connect with each other</td>
</tr>
<tr>
<td>AMQ_CLUSTER_PASSWORD</td>
<td>cluster password</td>
<td>generated</td>
<td>The password the brokers use to connect with each other</td>
</tr>
<tr>
<td>AMQ_USER</td>
<td>AMQ Username</td>
<td>amq-demo-user</td>
<td>The username the client uses</td>
</tr>
<tr>
<td>AMQ_PASSWORD</td>
<td>AMQ Password</td>
<td>password</td>
<td>The password the client uses with the username</td>
</tr>
<tr>
<td>AMQ_TRUSTSTORE</td>
<td>Trust Store Filename</td>
<td>broker.ts</td>
<td>The SSL truststore file name</td>
</tr>
<tr>
<td>AMQ_TRUSTSTORE_PASS</td>
<td>Truststore Password</td>
<td>password</td>
<td>The password used when creating the Truststore</td>
</tr>
<tr>
<td>AMQ_KEYSTORE</td>
<td>AMQ Keystore Filename</td>
<td>broker.ks</td>
<td>The SSL keystore file name</td>
</tr>
<tr>
<td>AMQ_KEYSTORE_PASS</td>
<td>AMQ Keystore Password</td>
<td>password</td>
<td>The password used when creating the Keystore</td>
</tr>
</tbody>
</table>

### 8.4.3. Deploying the application

Deploy after creating the application. Deploying the application creates a Pod and starts the broker.

#### Procedure

1. Click **Stateful Sets** in the OpenShift Container Platform web console.
2. Click the **broker-amq** deployment.
3. Click **Deploy** to deploy the application.
NOTE

The default number of replicas for a clustered template is 0, so you will not see any Pods.

4. Scale up the Pods to three to create a cluster of brokers.

   $ oc scale statefulset broker-amq --replicas=3
   statefulset "broker-amq" scaled

5. Check that there are three Pods running.

   $ oc get pods
   NAME           READY     STATUS    RESTARTS   AGE
   broker-amq-0   1/1       Running   0          33m
   broker-amq-1   1/1       Running   0          33m
   broker-amq-2   1/1       Running   0          29m

6. If the Pod status shows ErrImagePull or ImagePullBackOff, your deployment was not able to directly pull the specified broker image from the Red Hat Container Registry. In this case, edit your Stateful Set to reference the correct broker image name and the image pull secret name associated with the account used for authentication in the Red Hat Container Registry. Then, you can import the broker image and start the brokers. To do this, complete steps similar to those in Deploy and start the broker application.

7. Verify the brokers have clustered with the new Pod by checking the logs.

   $ oc logs broker-amq-2

This shows all the logs of the new broker and an entry for a clustered bridge created between the brokers, for example:

```
2018-08-29 07:43:55,779 INFO  [org.apache.activemq.artemis.core.server] AMQ221027: Bridge ClusterConnectionBridge@1b0e9e9d [name=$.artemis.internal.sf.my-cluster.4333c830-ab5f-11e8-af8b-0a580a82006e, queue=QueueImpl[name=$.artemis.internal.sf.my-cluster.4333c830-ab5f-11e8-af8b-0a580a82006e, postOffice=PostOfficeImpl[server=ActiveMQServerImpl::serverUUID=9cedb69d-ab5e-11e8-87a4-0a580a82006c]], temp=false]@5e0c0398 targetConnector=ServerLocatorImpl (identity=(Cluster-connection-bridge::ClusterConnectionBridge@1b0e9e9d [name=$.artemis.internal.sf.my-cluster.4333c830-ab5f-11e8-af8b-0a580a82006e, queue=QueueImpl[name=$.artemis.internal.sf.my-cluster.4333c830-ab5f-11e8-af8b-0a580a82006e, postOffice=PostOfficeImpl[server=ActiveMQServerImpl::serverUUID=9cedb69d-ab5e-11e8-87a4-0a580a82006c]], temp=false]@5e0c0398 targetConnector=ServerLocatorImpl [initialConnectors=[TransportConfiguration(name=artemis, factory=org-apache-activemq-artemis-core-remoting-impl-netty-NettyConnectorFactory) ?port=61616&host=10-130-0-108, address=, server=ActiveMQServerImpl::serverUUID=9cedb69d-ab5e-11e8-87a4-0a580a82006c])], discoveryGroupConfiguration=null])::ClusterConnectionImpl@806813022[nodeUUID=9cedb69d-ab5e-11e8-87a4-0a580a82006c, connector=TransportConfiguration(name=artemis, factory=org-apache-activemq-artemis-core-remoting-impl-netty-NettyConnectorFactory) ?port=61616&host=10-130-0-108, address=, server=ActiveMQServerImpl::serverUUID=9cedb69d-ab5e-11e8-87a4-0a580a82006c])
```
Additional resources

- To learn how to configure each broker in the cluster to connect to its own management console instance, see Creating Routes for the AMQ Broker management console.
- For more information about messaging in a broker cluster, see Enabling Message Redistribution.

8.5. DEPLOYING A BROKER WITH CUSTOM CONFIGURATION

Deploy a broker with custom configuration. Although functionality can be obtained by using templates, broker configuration can be customized if needed.

Prerequisites

- This tutorial builds upon Preparing a templates-based broker deployment.
- Completion of the Deploying a basic broker tutorial is recommended.

8.5.1. Deploy the image and template

Procedure

1. Navigate to the OpenShift web console and log in.

2. Select the amq-demo project space.

3. Click Add to Project > Browse catalog to list all of the default image streams and templates.

4. Use the Filter search bar to limit results to those that match amq. Click See all to show the desired application template.

5. Select the amq-broker-76-custom template which is labeled Red Hat AMQ Broker 7.6(Ephemeral, no SSL).

6. In the configuration, update broker.xml with the custom configuration you would like to use. Click Create.

NOTE

Use a text editor to create the broker’s XML configuration. Then, cut and paste configuration details into the broker.xml field.

NOTE

OpenShift Container Platform does not use a ConfigMap object to store the custom configuration that you specify in the broker.xml field, as is common for many applications deployed on this platform. Instead, OpenShift temporarily stores the specified configuration in an environment variable, before transferring the configuration to a standalone file when the broker container starts.
**8.5.2. Deploy the application**

Once the application has been created it needs to be deployed. Deploying the application creates a Pod and starts the broker.

**Procedure**

1. Click **Deployments** in the OpenShift Container Platform web console.
2. Click the **broker-amq** deployment
3. Click **Deploy** to deploy the application.

**8.6. BASIC SSL CLIENT EXAMPLE**

Implement a client that sends and receives messages from a broker configured to use SSL, using the Qpid JMS client.

**Prerequisites**

- This tutorial builds upon [Preparing a templates-based broker deployment](#).
- Completion of the [Deploying a basic broker with SSL](#) tutorial is recommended.
- [AMQ JMS Examples](#)

**8.6.1. Configuring the client**

Create a sample client that can be updated to connect to the SSL broker. The following procedure builds upon [AMQ JMS Examples](#).

**Procedure**

1. Add an entry into your /etc/hosts file to map the route name onto the IP address of the OpenShift cluster:
   
   ```
   10.0.0.1 broker-amq-tcp-amq-demo.router.default.svc.cluster.local
   ```

2. Update the jndi.properties configuration file to use the route, truststore and keystore created previously, for example:
   
   ```
   ```

3. Update the jndi.properties configuration file to use the queue created earlier.
   
   ```
   queue.myDestinationLookup = demoQueue
   ```

4. Execute the sender client to send a text message.

5. Execute the receiver client to receive the text message. You should see:
8.7. EXTERNAL CLIENTS USING SUB-DOMAINS EXAMPLE

Expose a clustered set of brokers through a node port and connect to it using the core JMS client. This enables clients to connect to a set of brokers which are configured using the `amq-broker-76-persistence-clustered-ssl` template.

8.7.1. Exposing the brokers

Configure the brokers so that the cluster of brokers are externally available and can be connected to directly, bypassing the OpenShift router. This is done by creating a route that exposes each pod using its own hostname.

**Prerequisites**

- Deploying a set of clustered brokers

**Procedure**

1. Choose `import YAML/JSON` from `Add to Project` drop down
2. Enter the following and click create.

```yaml
apiVersion: v1
kind: Route
metadata:
  labels:
    app: broker-amq
    application: broker-amq
    name: tcp-ssl
spec:
  port:
    targetPort: ow-multi-ssl
  tls:
    termination: passthrough
  to:
    kind: Service
    name: broker-amq-headless
    weight: 100
  wildcardPolicy: Subdomain
  host: star.broker-ssl-amq-headless.amq-demo.svc
```

**NOTE**

The important configuration here is the wildcard policy of `Subdomain`. This allows each broker to be accessible through its own hostname.

8.7.2. Connecting the clients

Create a sample client that can be updated to connect to the SSL broker. The steps in this procedure build upon the AMQ JMS Examples.
Procedure

1. Add entries into the /etc/hosts file to map the route name onto the actual IP addresses of the brokers:

```
10.0.0.1 broker-amq-0.broker-ssl-amq-headless.amq-demo.svc broker-amq-1.broker-ssl-amq-headless.amq-demo.svc broker-amq-2.broker-ssl-amq-headless.amq-demo.svc
```

2. Update the jndi.properties configuration file to use the route, truststore, and keystore created previously, for example:

```
```

3. Update the jndi.properties configuration file to use the queue created earlier.

```
queue.myDestinationLookup = demoQueue
```

4. Execute the sender client code to send a text message.

5. Execute the receiver client code to receive the text message. You should see:

```
Received message: Message Text!
```

Additional resources

- For more information on using the AMQ JMS client, see AMQ JMS Examples.

8.8. EXTERNAL CLIENTS USING PORT BINDING EXAMPLE

Expose a clustered set of brokers through a NodePort and connect to it using the core JMS client. This enables clients that do not support SNI or SSL. It is used with clusters configured using the `amq-broker-76-persistence-clustered` template.

8.8.1. Exposing the brokers

Configure the brokers so that the cluster of brokers are externally available and can be connected to directly, bypassing the OpenShift router. This is done by creating a service that uses a NodePort to load balance around the clusters.

Prerequisites

- Deploying a set of clustered brokers

Procedure

1. Choose import YAML/JSON from Add to Project drop down.

2. Enter the following and click create.
apiVersion: v1
kind: Service
metadata:
  annotations:
    description: The broker’s OpenWire port.
    service.alpha.openshift.io/dependencies: >-
      [{"name": "broker-amq-amqp", "kind": "Service"},{"name": "broker-amq-mqtt", "kind": "Service"},{"name": "broker-amq-stomp", "kind": "Service"}]
  creationTimestamp: '2018-08-29T14:46:33Z'
  labels:
    application: broker
    template: amq-broker-76-statefulset-clustered
    name: broker-external-tcp
    namespace: amq-demo
    resourceVersion: '2450312'
    selfLink: /api/v1/namespaces/amq-demo/services/broker-external-tcp
    uid: 52631fa0-ab9a-11e8-9380-c280f77be0d0
spec:
  externalTrafficPolicy: Cluster
  ports:
  - nodePort: 30001
    port: 61616
    protocol: TCP
    targetPort: 61616
  selector:
    deploymentConfig: broker-amq
  sessionAffinity: None
  type: NodePort
status:
  loadBalancer: {}

NOTE
The NodePort configuration is important. The NodePort is the port in which the client will access the brokers and the type is **NodePort**.

8.8.2. Connecting the clients

Create consumers that are round-robinned around the brokers in the cluster using the AMQ broker CLI.

**Procedure**

1. In a terminal create a consumer and attach it to the IP address where OpenShift is running.

   ```
   artemis consumer --url tcp://<IP_ADDRESS>:30001 --message-count 100 --destination queue://demoQueue
   ```

2. Repeat step 1 twice to start another two consumers.

NOTE
You should now have three consumers load balanced across the three brokers.
3. Create a producer to send messages.

```bash
tartemis producer --url tcp://<IP_ADDRESS>:30001 --message-count 300 --destination queue://demoQueue
```

4. Verify each consumer receives messages.

```bash
Consumer:: filter = null
Consumer ActiveMQQueue[demoQueue], thread=0 wait until 100 messages are consumed
Consumer ActiveMQQueue[demoQueue], thread=0 Consumed: 100 messages
Consumer ActiveMQQueue[demoQueue], thread=0 Consumer thread finished
```
To monitor runtime data for brokers in your deployment, use one of these approaches:

- Section 9.1, “Monitoring broker runtime data using Prometheus”
- Section 9.2, “Monitoring broker runtime data using JMX”

In general, using Prometheus is the recommended approach. However, you might choose to use the Jolokia REST interface to JMX if a metric that you need to monitor is not exported by the Prometheus plugin. For more information about the broker runtime metrics that the Prometheus plugin exports, see Section 9.1.1, “Overview of Prometheus metrics”.

### 9.1. MONITORING BROKER RUNTIME DATA USING PROMETHEUS

The following subsections describe how to monitor broker runtime data using the Prometheus plugin for AMQ Broker.

#### 9.1.1. Overview of Prometheus metrics

To monitor the health and performance of your broker instances, you can use the Prometheus plugin for AMQ Broker to monitor and store broker runtime metrics. Prometheus is software built for monitoring large, scalable systems and storing historical runtime data over an extended time period. The AMQ Broker Prometheus plugin exports the broker runtime metrics to Prometheus format, enabling you to use Prometheus itself to visualize and run queries on the data.

You can also use a graphical tool, such as Grafana, to configure more advanced visualizations and dashboards for the metrics that the Prometheus plugin collects.

The metrics that the plugin exports to Prometheus format are listed below. A description of each metric is exported along with the metric itself.

**Broker Metrics**

- `address.memory.usage`
- `connection.count`
- `total.connection.count`

**Address Metrics**

- `routed.message.count`
- `unrouted.message.count`

**Queue Metrics**

- `consumer.count`
- `delivering.durable.message.count`
- `delivering.durable.persistent.size`
- `delivering.message.count`
- delivering.persistent.size
- durable.message.count
- durable.persistent.size
- messages.acknowledged
- messages.added
- message.count
- messages.killed
- messages.expired
- persistent.size
- scheduled.durable.message.count
- scheduled.durable.persistent.size
- scheduled.message.count
- scheduled.persistent.size

For higher-level broker metrics that are not listed above, you can calculate these by aggregating lower-level metrics. For example, to calculate total message count, you can aggregate the `message.count` metrics from all queues in your broker deployment.

Java Virtual Machine (JVM) memory metrics are also exported to Prometheus format.

### 9.1.2. Enabling the Prometheus plugin for a running broker deployment

This procedure shows how to enable the Prometheus plugin for a broker Pod in a given deployment.

**Prerequisites**

- You can enable the Prometheus plugin for a broker Pod created with application templates or with the AMQ Broker Operator. However, your deployed broker must use the broker container image for AMQ Broker 7.5 or later. For more information about ensuring that your broker deployment uses the latest broker container image, see Section 4.2, "Upgrading a templates-based broker deployment".

**Procedure**

1. Log in to the OpenShift Container Platform web console with administrator privileges for the project that contains your broker deployment.

2. In the web console, click Home → Projects (OpenShift Container Platform 4.1) or the drop-down list in the top-left corner (OpenShift Container Platform 3.11). Choose the project that contains your broker deployment.

3. To see the Stateful Sets or Deployment Configs in your project, click:
   a. Workloads → Stateful Sets or Workloads → Deployment Configs (OpenShift Container Platform 4.1).
b. Applications → Stateful Sets or Applications → Deployments (OpenShift Container Platform 3.11).

4. Click the Stateful Set or Deployment Config that corresponds to your broker deployment.

5. To access the environment variables for your broker deployment, click the Environment tab.

6. Add a new environment variable, AMQ_ENABLE_METRICS_PLUGIN. Set the value of the variable to true.
   When you set the AMQ_ENABLE_METRICS_PLUGIN environment variable, OpenShift restarts each broker Pod in the Stateful Set or Deployment Config. When there are multiple Pods in the deployment, OpenShift restarts each Pod in turn. When each broker Pod restarts, the Prometheus plugin for that broker starts to gather broker runtime metrics.

   **NOTE**
   The AMQ_ENABLE_METRICS_PLUGIN environment variable is included by default in the application templates for AMQ Broker 7.5 or later. To enable the plugin for each broker in a new templates-based deployment, ensure that the value of AMQ_ENABLE_METRICS_PLUGIN is set to true when deploying the application template.

Additional resources

- For information about installing the latest application templates, see Section 3.1, “Installing the image streams and application templates”

9.1.3. Accessing Prometheus metrics for a running broker Pod

This procedure shows how to access Prometheus metrics for a running broker Pod.

**Prerequisites**

- You must have already enabled the Prometheus plugin for your broker Pod. See Section 9.1.2, “Enabling the Prometheus plugin for a running broker deployment”.

**Procedure**

1. For the broker Pod whose metrics you want to access, you need to identify the Route you previously created to connect the Pod to the AMQ Broker management console. The Route name forms part of the URL needed to access the metrics.
   a. Click Networking → Routes (OpenShift Container Platform 4.1) or Applications → Routes (OpenShift Container Platform 3.11).
   b. For your chosen broker Pod, identify the Route created to connect the Pod to the AMQ Broker management console. Under Hostname, note the complete URL that is shown. For example:

      http://rte-console-access-pod1.openshiftdomain

2. To access Prometheus metrics, in a web browser, enter the previously noted Route name appended with “/metrics”. For example:

   http://rte-console-access-pod1.openshiftdomain/metrics
NOTE

If your console configuration does not use SSL, specify http in the URL. In this case, DNS resolution of the host name directs traffic to port 80 of the OpenShift router. If your console configuration uses SSL, specify https in the URL. In this case, your browser defaults to port 443 of the OpenShift router. This enables a successful connection to the console if the OpenShift router also uses port 443 for SSL traffic, which the router does by default.

9.2. MONITORING BROKER RUNTIME DATA USING JMX

This example shows how to monitor a broker using the Jolokia REST interface to JMX.

Prerequisites

- This example builds upon Preparing a templates-based broker deployment.
- Completion of Deploying a basic broker is recommended.

Procedure

1. Get the list of running pods:

   $ oc get pods

   NAME                   READY     STATUS    RESTARTS   AGE
   broker-amq-1-ftqmk    1/1       Running   0          14d

2. Run the oc logs command:

   $ oc logs -f broker-amq-1-ftqmk

   Running /amq-broker-71-openshift image, version 1.3-5
   INFO: Loading '/opt/amq/bin/env'
   INFO: Using java '/usr/lib/jvm/java-1.8.0.0/bin/java'
   INFO: Starting in foreground, this is just for debugging purposes (stop process by pressing CTRL+C)
   ...
   INFO | Listening for connections at: tcp://broker-amq-1-ftqmk:61616?
   maximumConnections=1000&wireFormat.maxFrameSize=104857600
   INFO | Connector openwire started
   INFO | Starting OpenShift discovery agent for service broker-amq-tcp transport type tcp
   INFO | Network Connector DiscoveryNetworkConnector:NC:BrokerService[broker-amq-1-ftqmk] started
   INFO | Apache ActiveMQ 5.11.0.redhat-621084 (broker-amq-1-ftqmk, ID:broker-amq-1-ftqmk-41433-1491445582960-0:1) started
   INFO | For help or more information please see: http://activemq.apache.org
   WARN | Store limit is 102400 mb (current store usage is 0 mb). The data directory: /opt/amq/data/kahadb only has 9684 mb of usable space - resetting to maximum available disk space: 9684 mb
   WARN | Temporary Store limit is 51200 mb, whilst the temporary data directory: /opt/amq/data/broker-amq-1-ftqmk/tmp_storage only has 9684 mb of usable space - resetting to maximum available 9684 mb.
3. Run your query to monitor your broker for MaxConsumers:

```bash
$ curl -k -u admin:admin http://console-broker.amq-demo.apps.example.com/console/jolokia/read/org.apache.activemq.artemis:broker=%22broker%22,component=addresses/address=%22TESTQUEUE%22,subcomponent=queues,routing-type=%22anycast%22,queue=%22TESTQUEUE%22/MaxConsumers

{"request":
{"mbean":"org.apache.activemq.artemis:address="TESTQUEUE",broker="broker",component=addresses,queue="TESTQUEUE",routing-type="anycast",subcomponent=queues","attribute":"MaxConsumers","type":"read"},"value":-1,"timestamp":1528297825,"status":200}
```
10.1. CUSTOM RESOURCE CONFIGURATION REFERENCE

A Custom Resource Definition (CRD) is a schema of configuration items for a custom OpenShift object deployed with an Operator. By deploying a corresponding Custom Resource (CR) instance, you specify values for configuration items shown in the CRD.

The following sub-sections detail the configuration items that you can set in Custom Resource instances based on the main broker and addressing CRDs.

10.1.1. Broker Custom Resource configuration reference

A CR instance based on the main broker CRD enables you to configure brokers for deployment in an OpenShift project. The following table describes the items that you can configure in the CR instance.

**IMPORTANT**

Configuration items marked with an asterisk (*) are required in any corresponding Custom Resource (CR) that you deploy. If you do not explicitly specify a value for a non-required item, the configuration uses the default value.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Sub-entry</th>
<th>Description and usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>adminUser*</td>
<td></td>
<td>Administrator user name required for connecting to the broker and management console. If you do not specify a value, the value is automatically generated and stored in a secret. The default secret name has a format of <code>&lt;Custom Resource name&gt;-credentials-secret</code>. For example, <code>my-broker-deployment-credentials-secret</code>. Type: string Example: <code>my-user</code> Default value: Automatically-generated, random value</td>
</tr>
<tr>
<td>Entry</td>
<td>Sub-entry</td>
<td>Description and usage</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>adminPassword*</td>
<td></td>
<td>Administrator password required for connecting to the broker and management console. If you do not specify a value, the value is automatically generated and stored in a secret. The default secret name has a format of &lt;Custom Resource name&gt;-credentials-secret. For example, my-broker-deployment-credentials-secret. Type: string Example: my-password Default value: Automatically-generated, random value</td>
</tr>
<tr>
<td>deploymentPlan*</td>
<td></td>
<td>Broker deployment configuration</td>
</tr>
<tr>
<td>image*</td>
<td></td>
<td>Full path of the broker container image to be pulled from the Red Hat Container Registry. The default container image tag matches the AMQ Broker version. Type: string Example: registry.redhat.io/amq7/amq-broker:latest Default value: registry.redhat.io/amq7/amq-broker:7.6</td>
</tr>
<tr>
<td>Entry</td>
<td>Sub-entry</td>
<td>Description and usage</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>size</td>
<td></td>
<td>Number of broker Pods to create in the deployment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you specify a value of 2 or greater, your broker deployment is clustered by default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The cluster username and password are automatically generated and stored in the same</td>
</tr>
<tr>
<td></td>
<td></td>
<td>secret as <strong>adminUser</strong> and <strong>adminPassword</strong>, by default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Type</strong>: int</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example</strong>: 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Default value</strong>: 2</td>
</tr>
<tr>
<td>requireLogin</td>
<td></td>
<td>Specify whether login credentials are required to connect to the broker.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Type</strong>: Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example</strong>: false</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Default value</strong>: true</td>
</tr>
<tr>
<td>persistenceEnabled</td>
<td></td>
<td>Specify whether to use journal storage for each broker Pod in the deployment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If set to <strong>true</strong>, each broker Pod requires an available Persistent Volume (PV) claimed for use by a Persistent Volume Claim (PVC).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Type</strong>: Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example</strong>: false</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Default value</strong>: true</td>
</tr>
<tr>
<td>Entry</td>
<td>Sub-entry</td>
<td>Description and usage</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>journalType</td>
<td></td>
<td>Specify whether to use asynchronous I/O (AIO) or non-blocking I/O (NIO).</td>
</tr>
<tr>
<td></td>
<td>Type</td>
<td>string</td>
</tr>
<tr>
<td></td>
<td>Example</td>
<td>aio</td>
</tr>
<tr>
<td></td>
<td>Default value</td>
<td>nio</td>
</tr>
<tr>
<td>messageMigration</td>
<td></td>
<td>When a broker Pod shuts down due to a failure or intentional scaledown of the broker deployment, specify whether to migrate messages to another broker Pod that is still running in the broker cluster.</td>
</tr>
<tr>
<td></td>
<td>Type</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td>Example</td>
<td>false</td>
</tr>
<tr>
<td></td>
<td>Default value</td>
<td>true</td>
</tr>
<tr>
<td>acceptors.acceptor</td>
<td></td>
<td>A single acceptor configuration instance.</td>
</tr>
<tr>
<td>name*</td>
<td></td>
<td>Name of acceptor.</td>
</tr>
<tr>
<td></td>
<td>Type</td>
<td>string</td>
</tr>
<tr>
<td></td>
<td>Example</td>
<td>my-acceptor</td>
</tr>
<tr>
<td></td>
<td>Default value</td>
<td>Not applicable</td>
</tr>
<tr>
<td>port</td>
<td></td>
<td>Port number to use for the acceptor instance.</td>
</tr>
<tr>
<td></td>
<td>Type</td>
<td>int</td>
</tr>
<tr>
<td></td>
<td>Example</td>
<td>5672</td>
</tr>
<tr>
<td></td>
<td>Default value</td>
<td>61626 for the first acceptor that you define. The default value then increments by 10 for every subsequent acceptor that you define.</td>
</tr>
<tr>
<td>Entry</td>
<td>Sub-entry</td>
<td>Description and usage</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>protocols</td>
<td></td>
<td>Messaging protocols to be enabled on the acceptor instance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Type</strong>: string</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example</strong>: amqp, core</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Default value</strong>: all</td>
</tr>
<tr>
<td>sslEnabled</td>
<td></td>
<td>Specify whether SSL is enabled on the acceptor port. If set to <strong>true</strong>, look in the secret name specified in <code>sslSecret</code> for the credentials required by TLS/SSL.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Type</strong>: Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example</strong>: true</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Default value</strong>: false</td>
</tr>
<tr>
<td>Entry</td>
<td>Sub-entry</td>
<td>Description and usage</td>
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<tr>
<td>---------</td>
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</tr>
</tbody>
</table>
| sslSecret |           | Secret where broker key store, trust store, and their corresponding passwords (all Base64-encoded) are stored. If you do not specify a custom secret name for `sslSecret`, the acceptor assumes a default secret name. The default secret name has a format of `<Custom Resource name>-<acceptor name>-secret`. You must always create this secret yourself, even when the acceptor assumes a default name. **Type**: string  
**Example**: `my-broker-deployment-my-acceptor-secret`  
**Default value**: `<Custom Resource name>-<acceptor name>-secret` |
<table>
<thead>
<tr>
<th>Entry</th>
<th>Sub-entry</th>
<th>Description and usage</th>
</tr>
</thead>
</table>
| enabledCipherSuites |                  | Comma-separated list of cipher suites to use for TLS/SSL communication. Specify the most secure cipher suite(s) supported by your client application. If you use a comma-separated list to specify a set of cipher suites that is common to both the broker and the client, or you do not specify any cipher suites, the broker and client mutually negotiate a cipher suite to use. If you do not know which cipher suites to specify, it is recommended that you first establish a broker-client connection with your client running in debug mode, to verify the cipher suites that are common to both the broker and the client. Then, configure `enabledCipherSuites` on the broker. Type: string  
Default value: Not specified |
| enabledProtocols   |                  | Comma-separated list of protocols to use for TLS/SSL communication. Type: string  
Example: TLSv1,TLSv1.1,TLSv1.2  
Default value: Not specified |
<table>
<thead>
<tr>
<th>Entry</th>
<th>Description and usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>needClientAuth</td>
<td>Specify whether the broker informs clients that two-way TLS is required on the acceptor. This property overrides <code>wantClientAuth</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Type</strong>: Boolean</td>
</tr>
<tr>
<td></td>
<td><strong>Example</strong>: true</td>
</tr>
<tr>
<td></td>
<td><strong>Default value</strong>: Not specified</td>
</tr>
<tr>
<td>wantClientAuth</td>
<td>Specify whether the broker informs clients that two-way TLS is requested on the acceptor, but not required. This property is overridden by <code>needClientAuth</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Type</strong>: Boolean</td>
</tr>
<tr>
<td></td>
<td><strong>Example</strong>: true</td>
</tr>
<tr>
<td></td>
<td><strong>Default value</strong>: Not specified</td>
</tr>
<tr>
<td>verifyHost</td>
<td>Specify whether to compare the Common Name (CN) of a client’s certificate to its host name, to verify that they match. This option applies only when two-way TLS is used.</td>
</tr>
<tr>
<td></td>
<td><strong>Type</strong>: Boolean</td>
</tr>
<tr>
<td></td>
<td><strong>Example</strong>: true</td>
</tr>
<tr>
<td></td>
<td><strong>Default value</strong>: Not specified</td>
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<tr>
<td>Entry</td>
<td>Sub-entry</td>
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</tr>
<tr>
<td>sslProvider</td>
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<tr>
<td>sniHost</td>
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<td>expose</td>
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<td>anycastPrefix</td>
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<td>Entry</td>
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<tr>
<td>multicastPrefix</td>
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<td>connectionsAllowed</td>
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<tr>
<td>connectors.connector</td>
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</tr>
<tr>
<td>name*</td>
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<td>Entry</td>
<td>Sub-entry</td>
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<tr>
<td><strong>host</strong></td>
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<td><strong>port</strong></td>
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<td><strong>sslEnabled</strong></td>
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<tr>
<td>Entry</td>
<td>Sub-entry</td>
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<td>----------------------------</td>
</tr>
<tr>
<td>sslSecret</td>
<td></td>
</tr>
<tr>
<td>enabledCipherSuites</td>
<td></td>
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<tr>
<td>Entry</td>
<td>Sub-entry</td>
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</tr>
<tr>
<td>enabledProtocols</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>needClientAuth</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>wantClientAuth</td>
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<td>Entry</td>
<td>Sub-entry</td>
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</tr>
<tr>
<td>verifyHost</td>
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<tr>
<td>sslProvider</td>
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<td>sniHost</td>
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<td>Entry</td>
<td>Sub-entry</td>
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</tr>
<tr>
<td>expose</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>console</th>
<th></th>
<th>Configuration of broker management console.</th>
</tr>
</thead>
<tbody>
<tr>
<td>expose</td>
<td></td>
<td>Specify whether to expose the management console port.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Type</strong>: Boolean</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example</strong>: true</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Default value</strong>: false</td>
</tr>
</tbody>
</table>

<p>| sslEnabled |           | Specify whether to use SSL on the management console port. |
|           |           | <strong>Type</strong>: Boolean                           |
|           |           | <strong>Example</strong>: true                           |
|           |           | <strong>Default value</strong>: false                    |</p>
<table>
<thead>
<tr>
<th>Entry</th>
<th>Sub-entry</th>
<th>Description and usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>sslSecret</td>
<td></td>
<td>Secret where broker key store, trust store, and their corresponding passwords (all Base64-encoded) are stored. If you do not specify a value for sslSecret, the console uses a default secret name. The default secret name has a format of <code>&lt;Custom Resource name&gt;-console-secret</code>. Type: string Example: my-broker-deployment-console-secret Default value: Not specified</td>
</tr>
<tr>
<td>useClientAuth</td>
<td></td>
<td>Specify whether the management console requires client authorization. Type: Boolean Example: true Default value: false</td>
</tr>
</tbody>
</table>

### 10.1.2. Address Custom Resource configuration reference

A CR instance based on the address CRD enables you to define addresses and queues for the brokers in your deployment. The following table details the items that you can configure.

**IMPORTANT**

Configuration items marked with an asterisk (*) are required in any corresponding Custom Resource (CR) that you deploy. If you do not explicitly specify a value for a non-required item, the configuration uses the default value.
10.2. APPLICATION TEMPLATE PARAMETERS

Configuration of the AMQ Broker on OpenShift Container Platform image is performed by specifying values of application template parameters. You can configure the following parameters:

Table 10.1. Application template parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMQ_ADDRESSES</td>
<td>Specifies the addresses available by default on the broker on its startup, in a comma-separated list.</td>
</tr>
<tr>
<td>AMQ_ANYCAST_PREFIX</td>
<td>Specifies the anycast prefix applied to the multiplexed protocol ports 61616 and 61617.</td>
</tr>
<tr>
<td>AMQ_CLUSTERED</td>
<td>Enables clustering.</td>
</tr>
<tr>
<td>AMQ_CLUSTER_PASSWORD</td>
<td>Specifies the password to use for clustering. The AMQ Broker application templates use the value of this parameter stored in the secret named in AMQ_CREDENTIAL_SECRET.</td>
</tr>
<tr>
<td>AMQ_CLUSTER_USER</td>
<td>Specifies the cluster user to use for clustering. The AMQ Broker application templates use the value of this parameter stored in the secret named in AMQ_CREDENTIAL_SECRET.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AMQ_CREDENTIAL_SECRET</td>
<td>Specifies the secret in which sensitive credentials such as broker user name/password, cluster user name/password, and truststore and keystore passwords are stored.</td>
</tr>
<tr>
<td>AMQ_DATA_DIR</td>
<td>Specifies the directory for the data. Used in stateful sets.</td>
</tr>
<tr>
<td>AMQ_DATA_DIR_LOGGING</td>
<td>Specifies the directory for the data directory logging.</td>
</tr>
<tr>
<td>AMQ_EXTRA_ARGS</td>
<td>Specifies additional arguments to pass to <code>artemis create</code>.</td>
</tr>
<tr>
<td>AMQ_GLOBAL_MAX_SIZE</td>
<td>Specifies the maximum amount of memory that message data can consume. If no value is specified, half of the system’s memory is allocated.</td>
</tr>
<tr>
<td>AMQ_KEYSTORE</td>
<td>Specifies the SSL keystore file name. If no value is specified, a random password is generated but SSL will not be configured.</td>
</tr>
<tr>
<td>AMQ_KEYSTORE_PASSWORD</td>
<td>(Optional) Specifies the password used to decrypt the SSL keystore. The AMQ Broker application templates use the value of this parameter stored in the secret named in AMQ_CREDENTIAL_SECRET.</td>
</tr>
<tr>
<td>AMQ_KEYSTORE_TRUSTSTORE_DIR</td>
<td>Specifies the directory where the secrets are mounted. The default value is <code>/etc/amq-secret-volume</code>.</td>
</tr>
<tr>
<td>AMQ_MAX_CONNECTIONS</td>
<td>For SSL only, specifies the maximum number of connections that an acceptor will accept.</td>
</tr>
<tr>
<td>AMQ_MULTICAST_PREFIX</td>
<td>Specifies the multicast prefix applied to the multiplexed protocol ports 61616 and 61617.</td>
</tr>
<tr>
<td>AMQ_NAME</td>
<td>Specifies the name of the broker instance. The default value is <code>amq-broker</code>.</td>
</tr>
<tr>
<td>AMQ_PASSWORD</td>
<td>Specifies the password used for authentication to the broker. The AMQ Broker application templates use the value of this parameter stored in the secret named in AMQ_CREDENTIAL_SECRET.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>AMQ_PROTOCOL</strong></td>
<td>Specifies the messaging protocols used by the broker in a comma-separated list. Available options are <strong>amqp</strong>, <strong>mqtt</strong>, <strong>openwire</strong>, <strong>stomp</strong>, and <strong>hornetq</strong>. If none are specified, all protocols are available. Note that for integration of the image with Red Hat JBoss Enterprise Application Platform, the OpenWire protocol must be specified, while other protocols can be optionally specified as well.</td>
</tr>
<tr>
<td><strong>AMQ_QUEUES</strong></td>
<td>Specifies the queues available by default on the broker on its startup, in a comma-separated list.</td>
</tr>
<tr>
<td><strong>AMQ_REQUIRE_LOGIN</strong></td>
<td>If set to <strong>true</strong>, login is required. If not specified, or set to <strong>false</strong>, anonymous access is permitted. By default, the value of this parameter is not specified.</td>
</tr>
<tr>
<td><strong>AMQ_ROLE</strong></td>
<td>Specifies the name for the role created. The default value is <strong>amq</strong>.</td>
</tr>
<tr>
<td><strong>AMQ_TRUSTSTORE</strong></td>
<td>Specifies the SSL truststore file name. If no value is specified, a random password is generated but SSL will not be configured.</td>
</tr>
<tr>
<td><strong>AMQ_TRUSTSTORE_PASSWORD</strong></td>
<td>(Optional) Specifies the password used to decrypt the SSL truststore. The AMQ Broker application templates use the value of this parameter stored in the secret named in <strong>AMQ_CREDENTIAL_SECRET</strong>.</td>
</tr>
<tr>
<td><strong>AMQ_USER</strong></td>
<td>Specifies the user name used for authentication to the broker. The AMQ Broker application templates use the value of this parameter stored in the secret named in <strong>AMQ_CREDENTIAL_SECRET</strong>.</td>
</tr>
<tr>
<td><strong>APPLICATION_NAME</strong></td>
<td>Specifies the name of the application used internally within OpenShift. It is used in names of services, pods, and other objects within the application.</td>
</tr>
<tr>
<td><strong>IMAGE</strong></td>
<td>Specifies the image. Used in the <strong>persistence</strong>, <strong>persistent-ssl</strong>, and <strong>statefulset-clustered</strong> templates.</td>
</tr>
<tr>
<td><strong>IMAGE_STREAM_NAMESPACE</strong></td>
<td>Specifies the image stream name space. Used in the <strong>ssl</strong> and <strong>basic</strong> templates.</td>
</tr>
<tr>
<td><strong>OPENSHPIFT_DNS_PING_SERVICE_PORT</strong></td>
<td>Specifies the port number for the OpenShift DNS ping service.</td>
</tr>
</tbody>
</table>
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PING_SVC_NAME</strong></td>
<td>Specifies the name of the OpenShift DNS ping service. The default value is <code>$APPLICATION_NAME-ping</code> if you have specified a value for <strong>APPLICATION_NAME</strong>. Otherwise, the default value is <code>ping</code>. If you specify a custom value for <strong>PING_SVC_NAME</strong>, this value overrides the default value. If you want to use templates to deploy multiple broker clusters in the same OpenShift project namespace, you must ensure that <strong>PING_SVC_NAME</strong> has a unique value for each deployment.</td>
</tr>
<tr>
<td><strong>VOLUME_CAPACITY</strong></td>
<td>Specifies the size of the persistent storage for database volumes.</td>
</tr>
</tbody>
</table>

#### NOTE

If you use `broker.xml` for a custom configuration, any values specified in that file for the following parameters will override values specified for the same parameters in the your application templates.

- AMQ_NAME
- AMQ_ROLE
- AMQ_CLUSTER_USER
- AMQ_CLUSTER_PASSWORD

### 10.3. LOGGING

In addition to viewing the OpenShift logs, you can troubleshoot a running AMQ Broker on OpenShift Container Platform image by viewing the AMQ logs that are output to the container’s console.

**Procedure**

1. At the command line, run the following command:

   ```bash
   $ oc logs -f <pass:quotes[<pod-name>]> <pass:quotes[<container-name>]>  
   ```

Revised on 2020-11-24 10:23:19 UTC