

Cloudera Streaming Analytics Operator 1.0.0

CSA Operator Management

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The Cloudera logo is displayed in a bold, orange, sans-serif font. The word "CLOUDERA" is written in all caps, with a stylized 'E' that has three horizontal bars.

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Monitoring and diagnostics

Learn about collecting diagnostics information, the diagnostic tool shipped with CSA Operator, as well as a number of useful `kubectl` commands that you can use to gather diagnostic information.

In addition to the built-in health endpoint of the Flink Operator and using the generic `kubectl` command, Cloudera provides a separate command line tool that you can use to capture diagnostic information about your CSA Operator installation. You can use these tools when contacting Cloudera support, or when troubleshooting issues.

Diagnostic bundle

The diagnostic tool is a Python package that collects all relevant resources and logs managed by the CSA Operator and connects to the REST API of running Flink clusters to fetch additional metrics. It generates a zip file that can be shared with Cloudera support or examined for troubleshooting.

By default, the diagnostic tool is not downloaded, deployed, or installed when you install CSA Operator and its components. To use it, download the Python package located in the `/csa-operator/1.0/tools/` directory on Cloudera Archive, and use the following steps to install and create the diagnostic bundle:

1. Create a Python virtual environment.

```
mkdir venv
python3 -m venv venv
cd venv
source bin/active
```

2. Install the CSA diagnostic tool with pip install.

```
pip install ../csaop-diagnostircs-1.0.0.tar.gz
```

3. Run the diagnostic tool.

```
csaop-generate-bundle
```

The following optional arguments can be provided to the diagnostic tool:

- a. By default, the diagnostic tool generates the zip file in the current working directory, but you can provide the path of a custom directory using the `-o [OUTPUT_DIR]` argument.

The path to the generated zip file is displayed when the diagnostic tool is successfully run.

Pod status with kubectl

You can check the status of the pods after applying a change to the deployment configuration using `kubectl describe`:

```
kubectl describe --namespace [***NAMESPACE***]
```

Operator log with kubectl

The Flink Operator log contains useful information about the tasks that the operator performs and details for failed operations. You can check the Flink Operator logs with `kubectl logs`:

```
kubectl logs [***FLINK_OPERATOR_POD***] --namespace [***NAMESPACE***]
```

Health endpoint

The Flink Operator provides a built-in health endpoint that serves as the information source for Kubernetes liveness and startup probes. The health probes are enabled by default in the Helm chart as shown in the following example:

```
operatorHealth:
  port: 8085
  livenessProbe:
    periodSeconds: 10
    initialDelaySeconds: 30
  startupProbe:
    failureThreshold: 30
    periodSeconds: 10
```

The health endpoint catches startup and informer errors that are exposed by the Java Operator SDK (JOSDK) framework. By default, if one of the watched namespaces becomes inaccessible, the health endpoint will report an error and the Flink Operator restarts.

If the Flink Operator needs to be running, even if some namespaces are not accessible, you can use the `kubernetes.operator.startup.stop-on-informer-error` configuration and set it to `false` to disable the automatic restart behavior. This way the Flink Operator will start even if some namespaces cannot be watched.

Log collection

Cloudera requires that the logs of the operator components are stored long term for diagnostic and supportability purposes. Learn about the settings for platform level log collection recommended by Cloudera.

Logs can be collected using the log collector feature of the specific Kubernetes platform. Ensuring that log collection is correctly set up is your responsibility. Cloudera recommends at least one week of retention time for the collected logs.

Using `kubectl` logs is not sufficient in some cases. This is because pods are created and destroyed dynamically by operator applications. The logs of destroyed pods are deleted, which makes them inaccessible. Log collection can ensure that the logs of already deleted pods are retained.

The following collects the recommended and required logging practices for specific Kubernetes platforms.

Openshift

Latest OpenShift versions support the Vector log collector. Log collection and forwarding can be configured using a `ClusterLogging` resource.

Ensure the following if you are on Openshift:

- The `ClusterLogging` resource includes all namespaces and pods used by the operators.
- Use a log sink that supports time-based retention. The `ClusterLogging` resource supports a number of log sinks. Cloudera recommends using a sink that supports time-based retention to limit storage costs. Additionally, the selected sink should allow easy access to the collected logs when a diagnostic investigation requires them.

Removing resources

Removing the Flink Operator and its resources before installing a newer version of the CSA Operator.

About this task

Before installing a newer version of the CSA Operator, you need to ensure that the Flink Operator and its resources are deleted from your namespace(s). Simply uninstalling the CSA Operator does not mean that all of the resources are removed from the cluster.

Procedure

1. Remove the Flink Operator using the following command:

```
helm uninstall flink-operator -n flink
```

When deleting the Flink Operator, the following message indicates which resources remain in the namespace:

```
These resources were kept due to the resource policy:
[RoleBinding] flink-role-binding
[Role] flink
[ServiceAccount] flink
[PersistentVolumeClaim] postgresSQL
```

In case the PostgreSQL (or other database) persistent volume claim is not removed, the SQL project and job related data is stored in the database.

2. Remove the remaining resources using kubectl:

```
kubectl delete rolebinding flink-role-binding -n flink
kubectl delete role flink -n flink
kubectl delete serviceaccount flink -n flink
```

3. Update the CSA CRDs using the following commands:

```
helm template oci://container.repository.cloudera.com/cloudera-helm/csa-
operator/csa-operator --version 1.0.0-b317 --include-crds --output-dir .

kubectl replace -f csa-operator/charts/flink-kubernetes-operator/crds/fl
inkdeployments.flink.apache.org-v1.yml

kubectl replace -f csa-operator/charts/flink-kubernetes-operator/crds/fl
inksessionjobs.flink.apache.org-v1.yml
```

Operator configuration

Specify default configurations for the Flink Operator.

You can specify default configuration for the Flink Operator that is shared between the operator itself and the Flink deployments.

The configuration files are mounted externally through ConfigMaps created during the Helm chart installation. Cloudera recommends reviewing and adjusting the configurations in the values.yaml file, if applicable, before deploying the Flink Operator in production environments.

To append to the default configuration, define the flink-conf.yaml key in the flink-kubernetes-operator.defaultConfiguration section of the Helm values.yaml file:

```
defaultConfiguration:
  create: true
  # Set append to false to replace configuration files
  append: true
  flink-conf.yaml: |+
    # Flink Config Overrides
    kubernetes.operator.metrics.reporter.slf4j.factory.class: org.apache.f
link.metrics.slf4j.Slf4jReporterFactory
    kubernetes.operator.metrics.reporter.slf4j.interval: 5 MINUTE

    kubernetes.operator.reconcile.interval: 15 s
    kubernetes.operator.observer.progress-check.interval: 5 s
```

The list of Flink Operator configurations can be found in *Specifying Operator Configuration*.

Dynamic Operator Configuration

The Kubernetes Operator supports dynamic config changes through the ConfigMaps of the Operator. Dynamic operator configuration is enabled by default, and can be disabled by setting `kubernetes.operator.dynamic.config.enabled` to `false`. The time interval for checking dynamic config changes can be set by `kubernetes.operator.dynamic.config.check.interval`. The default value for the time interval is 5 minutes.

You can verify that the dynamic operator configuration is enabled through the `deploy/flink-kubernetes-operator` log has:

```
2022-05-28 13:08:29,222 o.a.f.k.o.c.FlinkConfigManager [INFO ] Enabled dynamic config updates, checking config changes every PT5M
```

To change configuration values dynamically the ConfigMap can be directly edited using `kubectl patch` or `kubectl edit` command.

To verify that the configuration value of `kubernetes.operator.reconcile.interval` is changed to 30 seconds, the `deploy/flink-kubernetes-operator` log should have the following information:

```
2022-05-28 13:08:30,115 o.a.f.k.o.c.FlinkConfigManager [INFO ] Updating default configuration to {kubernetes.operator.reconcile.interval=PT30S}
```



Note: Cloudera recommends setting the `kubernetes.operator.reconcile.interval` to a lower value for the changes to take effect in a shorter time.

Related Information

[Specifying Operator Configuration | Apache Flink Kubernetes Operator](#)

Namespace management

The Flink Operator is capable of watching all of the Kubernetes cluster namespaces. However, when installing the CSA Operator, you can limit its access to a single or set number of namespaces.

By default, the Flink Operator is capable for watching all of the Kubernetes cluster namespaces. This means that no matter in which namespace the Flink Deployment is deployed, the Flink Operator picks it up and executes the Flink job in that namespace. However, in production environments managing access to the namespaces might be necessary. In this case, you can specify a list of namespaces the Flink Operator can watch and have access.

When installing the CSA Operator, you can define the namespace configuration with `helm install`:

```
helm install csa-operator --namespace [***NAMESPACE***] \
--set 'flink-kubernetes-operator.image.imagePullSecrets[0].name=[***SECRET NAME***]' \
--set 'ssb.sse.image.imagePullSecrets[0].name=[***SECRET NAME***]' \
--set 'ssb.sqlRunner.image.imagePullSecrets[0].name=[***SECRET NAME***]' \
--set-file clouderaLicense.fileContent=[***PATH TO LICENSE FILE***] \
--set flink-kubernetes-operator.watchAnyNamespace=true \
oci://container.repository.cloudera.com/cloudera-helm/csa-operator/csa-operator --version 1.0.0-b317
```

By setting the `watchAnyNamespace` to `true`, you enable the Flink Operator to have access to all of the namespace on the Kubernetes cluster. You can limit this configuration by listing the namespaces that should be watched by the Flink Operator:

```
-- set flink-kubernetes-operator.watchNamespaces={namespace1},{namespace2}
```

You have the option to create multiple namespaces and deploy Flink Deployments in any of the created namespaces as the Flink Operator can pick up the deployments from the watched namespaces. This also means that SSB does not have to be in the same namespace as the Flink Deployment. However, SSB can only manage one namespace. This means that if you want to deploy SSB in multiple namespaces, you need to install SSB in every namespace.

As an example, if you want to have two namespaces with Flink in *namespace1* and SSB in *namespace2*, you need to install the Flink Kubernetes Operator in *namespace1* without SSB, and install SSB without the Flink Kubernetes Operator in *namespace2*.

Watching all namespaces

By default, the Flink Operator has access to all of the namespace on the Kubernetes cluster. This means that no matter in which namespace the Flink Deployment is deployed, the Flink Operator picks it up and executes the Flink job in that namespace.

Limiting access to namespaces

In production environments managing access to the namespaces might be necessary. In this case, you can specify a list of namespaces the Flink Operator can watch and have access.

You can limit the Flink Operator's access to one or more specific namespaces using the following configuration parameter:

```
--set "flink-kubernetes-operator.watchNamespaces
={ [***NAMESPACE1***] , [***NAMESPACE2***] } "
```

You have the option to create multiple namespaces and deploy Flink Deployments in any of them, as the Flink Operator will pick up the deployments from all the watched namespaces you specified.



Note: Watching multiple namespaces with the Flink Operator also means that SSB does not have to be in the same namespace as the Flink Deployment. However, SSB can only manage one namespace. This means that if you want to deploy SSB in multiple namespaces, you need to install SSB in every namespace.

Examples

Installing SSB in a single namespace (other than the Flink Operator)

If you want to have two namespaces, with

- Flink installed only in namespace1 (but managing all namespaces)
- and SSB installed only in namespace2,

you would use the following commands:

```
helm install \
--namespace namespace1 \
--set ssb.enabled=false
--set "flink-kubernetes-operator.watchNamespaces=namespace1"
--set-file flink-kubernetes-operator.clouderaLicense.fileConte
nt=[***PATH TO LICENSE FILE***]
csa-operator csa-operator-1.0.0-b293.tgz
```

```
helm install \
--namespace namespace2 \
--set flink-kubernetes-operator.enabled=false
csa-operator csa-operator-1.0.0-b293.tgz
```

This example installs the Flink Operator in namespace1 without SSB, and install SSB (without the Flink Operator) in namespace2. The Flink Operator will be watching all namespaces, because there's no limitation set.

Installing Flink Operator and SSB in separate namespaces

If you want to have two separate namespaces, with both Flink and SSB installed and only watching a single namespace, you would use the following commands:

```
helm install \  
--namespace namespace1 \  
--set ssb.enabled=true  
--set "flink-kubernetes-operator.watchNamespaces=namespace1"  
--set-file flink-kubernetes-operator.clouderaLicense.fileContent=[***PATH TO LICENSE FILE***]  
csa-operator csa-operator-1.0.0-b293.tgz
```

```
helm install \  
--namespace namespace2 \  
--set ssb.enabled=true  
--set "flink-kubernetes-operator.watchNamespaces=namespace2"  
--set-file flink-kubernetes-operator.clouderaLicense.fileContent=[***PATH TO LICENSE FILE***]  
csa-operator csa-operator-1.0.0-b293.tgz
```

This example installs the Flink Operator with SSB in namespace1 and namespace1. The --set "flink-kubernetes-operator.watchNamespaces" parameter limits the Flink Operator's access to watch Flink Deployments in the single namespace it's installed in.

Updating Cloudera license

CSA Operator requires a valid license to function. You must update expired licenses, otherwise, cluster resources will break down over time. Once the license expires, the cluster resources you deployed will continue to run, but reconciliation of resources will be blocked. For example: failed pods will not be restarted and deploying new Flink jobs will not be possible. In general, the control mechanisms in place that keep resources healthy will be blocked. This will result in deployed resources breaking down over time.

About this task

You register your initial license during installation by setting the clouderaLicense.fileContent Helm chart property. When this property is set, a Kubernetes secret is automatically generated that stores your license. The name of the secret is csa-op-license.

When the license expires, it must be updated. You can update the license by updating the secret that stores the license, with data from your new license, specifically the value of the data.license property in the secret.

Licenses can be updated at any time. If your license is already expired and you update your license, restrictions on functionality are lifted immediately after the license is updated.

Updating a license does not carry any risks and does not result in cluster downtime.

Before you begin



Important: Ensure that the start date of your new license is the current or a past date. Licenses become valid on their start date. Updating your old license with a new license that is not yet valid is the equivalent of registering an expired license. The start date of a license is specified in the startDate property of the license.

Procedure

1. Create a manifest in YAML format that defines the license secret.

Add your new license to stringData.license. Ensure that you add the full contents of the license as it is in the license file you received from Cloudera.

```
apiVersion: v1
```

```
kind: Secret
metadata:
  name: csa-op-license
type: Opaque
stringData:
  license: |
    [***YOUR LICENSE***]
```

2. Replace your old secret with the new one.

```
kubectl replace --namespace [***NAMESPACE***] -filename [***LICENSE SECRET
YAML***]
```

3. Verify that the license is updated.

```
kubectl get secret csa-op-license \
  --namespace [***NAMESPACE***] \
  --output jsonpath="{.data.license}" \
  | base64 --decode
```

The output of this command should be identical with the contents of the license file you received from Cloudera.