OpenShift Container Platform 4.14

Operators

Working with Operators in OpenShift Container Platform
Abstract

This document provides information for working with Operators in OpenShift Container Platform. This includes instructions for cluster administrators on how to install and manage Operators, as well as information for developers on how to create applications from installed Operators. This also contains guidance on building your own Operator using the Operator SDK.
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CHAPTER 1. OPERATORS OVERVIEW

Operators are among the most important components of OpenShift Container Platform. Operators are the preferred method of packaging, deploying, and managing services on the control plane. They can also provide advantages to applications that users run.

Operators integrate with Kubernetes APIs and CLI tools such as `kubectl` and `oc` commands. They provide the means of monitoring applications, performing health checks, managing over-the-air (OTA) updates, and ensuring that applications remain in your specified state.

While both follow similar Operator concepts and goals, Operators in OpenShift Container Platform are managed by two different systems, depending on their purpose:

- Cluster Operators, which are managed by the Cluster Version Operator (CVO), are installed by default to perform cluster functions.
- Optional add-on Operators, which are managed by Operator Lifecycle Manager (OLM), can be made accessible for users to run in their applications.

With Operators, you can create applications to monitor the running services in the cluster. Operators are designed specifically for your applications. Operators implement and automate the common Day 1 operations such as installation and configuration as well as Day 2 operations such as autoscaling up and down and creating backups. All these activities are in a piece of software running inside your cluster.

1.1. FOR DEVELOPERS

As a developer, you can perform the following Operator tasks:

- Install Operator SDK CLI.
- Create Go-based Operators, Ansible-based Operators, Java-based Operators, and Helm-based Operators.
- Use Operator SDK to build, test, and deploy an Operator.
- Install and subscribe an Operator to your namespace.
- Create an application from an installed Operator through the web console.

Additional resources

- Machine deletion lifecycle hook examples for Operator developers

1.2. FOR ADMINISTRATORS

As a cluster administrator, you can perform the following Operator tasks:

- Manage custom catalogs.
- Allow non-cluster administrators to install Operators.
- Install an Operator from OperatorHub.
- View Operator status.
• Manage Operator conditions.
• Upgrade installed Operators.
• Delete installed Operators.
• Configure proxy support.
• Use Operator Lifecycle Manager on restricted networks.

To know all about the cluster Operators that Red Hat provides, see Cluster Operators reference.

1.3. NEXT STEPS

To understand more about Operators, see What are Operators?
CHAPTER 2. UNDERSTANDING OPERATORS

2.1. WHAT ARE OPERATORS?

Conceptually, Operators take human operational knowledge and encode it into software that is more easily shared with consumers.

Operators are pieces of software that ease the operational complexity of running another piece of software. They act like an extension of the software vendor’s engineering team, monitoring a Kubernetes environment (such as OpenShift Container Platform) and using its current state to make decisions in real time. Advanced Operators are designed to handle upgrades seamlessly, react to failures automatically, and not take shortcuts, like skipping a software backup process to save time.

More technically, Operators are a method of packaging, deploying, and managing a Kubernetes application.

A Kubernetes application is an app that is both deployed on Kubernetes and managed using the Kubernetes APIs and kubectl or oc tooling. To be able to make the most of Kubernetes, you require a set of cohesive APIs to extend in order to service and manage your apps that run on Kubernetes. Think of Operators as the runtime that manages this type of app on Kubernetes.

2.1.1. Why use Operators?

Operators provide:

- Repeatability of installation and upgrade.
- Constant health checks of every system component.
- Over-the-air (OTA) updates for OpenShift components and ISV content.
- A place to encapsulate knowledge from field engineers and spread it to all users, not just one or two.

Why deploy on Kubernetes?

Kubernetes (and by extension, OpenShift Container Platform) contains all of the primitives needed to build complex distributed systems – secret handling, load balancing, service discovery, autoscaling – that work across on-premises and cloud providers.

Why manage your app with Kubernetes APIs and kubectl tooling?

These APIs are feature rich, have clients for all platforms and plug into the cluster’s access control/auditing. An Operator uses the Kubernetes extension mechanism, custom resource definitions (CRDs), so your custom object, for example MongoDB, looks and acts just like the built-in, native Kubernetes objects.

How do Operators compare with service brokers?

A service broker is a step towards programmatic discovery and deployment of an app. However, because it is not a long running process, it cannot execute Day 2 operations like upgrade, failover, or scaling. Customizations and parameterization of tunables are provided at install time, versus an Operator that is constantly watching the current state of your cluster. Off-cluster services are a good match for a service broker, although Operators exist for these as well.

2.1.2. Operator Framework

The Operator Framework is a family of tools and capabilities to deliver on the customer experience
described above. It is not just about writing code; testing, delivering, and updating Operators is just as important. The Operator Framework components consist of open source tools to tackle these problems:

**Operator SDK**

The Operator SDK assists Operator authors in bootstrapping, building, testing, and packaging their own Operator based on their expertise without requiring knowledge of Kubernetes API complexities.

**Operator Lifecycle Manager**

Operator Lifecycle Manager (OLM) controls the installation, upgrade, and role-based access control (RBAC) of Operators in a cluster. It is deployed by default in OpenShift Container Platform 4.14.

**Operator Registry**

The Operator Registry stores cluster service versions (CSVs) and custom resource definitions (CRDs) for creation in a cluster and stores Operator metadata about packages and channels. It runs in a Kubernetes or OpenShift cluster to provide this Operator catalog data to OLM.

**OperatorHub**

OperatorHub is a web console for cluster administrators to discover and select Operators to install on their cluster. It is deployed by default in OpenShift Container Platform.

These tools are designed to be composable, so you can use any that are useful to you.

### 2.1.3. Operator maturity model

The level of sophistication of the management logic encapsulated within an Operator can vary. This logic is also in general highly dependent on the type of the service represented by the Operator.

One can however generalize the scale of the maturity of the encapsulated operations of an Operator for certain set of capabilities that most Operators can include. To this end, the following Operator maturity model defines five phases of maturity for generic Day 2 operations of an Operator:

**Figure 2.1. Operator maturity model**

The above model also shows how these capabilities can best be developed through the Helm, Go, and Ansible capabilities of the Operator SDK.
2.2. OPERATOR FRAMEWORK PACKAGING FORMAT

This guide outlines the packaging format for Operators supported by Operator Lifecycle Manager (OLM) in OpenShift Container Platform.

2.2.1. Bundle format

The bundle format for Operators is a packaging format introduced by the Operator Framework. To improve scalability and to better enable upstream users hosting their own catalogs, the bundle format specification simplifies the distribution of Operator metadata.

An Operator bundle represents a single version of an Operator. On-disk bundle manifests are containerized and shipped as a bundle image, which is a non-runnable container image that stores the Kubernetes manifests and Operator metadata. Storage and distribution of the bundle image is then managed using existing container tools like podman and docker and container registries such as Quay.

Operator metadata can include:

- Information that identifies the Operator, for example its name and version.
- Additional information that drives the UI, for example its icon and some example custom resources (CRs).
- Required and provided APIs.
- Related images.

When loading manifests into the Operator Registry database, the following requirements are validated:

- The bundle must have at least one channel defined in the annotations.
- Every bundle has exactly one cluster service version (CSV).
- If a CSV owns a custom resource definition (CRD), that CRD must exist in the bundle.

2.2.1.1. Manifests

Bundle manifests refer to a set of Kubernetes manifests that define the deployment and RBAC model of the Operator.

A bundle includes one CSV per directory and typically the CRDs that define the owned APIs of the CSV in its /manifests directory.

Example bundle format layout

```
etcd
  └── manifests
      ├── etcdcluster.crd.yaml
      ├── etcdoperator.clusterserviceversion.yaml
      │    └── secret.yaml
      │    └── configmap.yaml
      └── metadata
            ├── annotations.yaml
            └── dependencies.yaml
```

Additionally supported objects
The following object types can also be optionally included in the `/manifests` directory of a bundle:

**Supported optional object types**

- ClusterRole
- ClusterRoleBinding
- ConfigMap
- ConsoleCLIDownload
- ConsoleLink
- ConsoleQuickStart
- ConsoleYamlSample
- PodDisruptionBudget
- PriorityClass
- PrometheusRule
- Role
- RoleBinding
- Secret
- Service
- ServiceAccount
- ServiceMonitor
- VerticalPodAutoscaler

When these optional objects are included in a bundle, Operator Lifecycle Manager (OLM) can create them from the bundle and manage their lifecycle along with the CSV:

**Lifecycle for optional objects**

- When the CSV is deleted, OLM deletes the optional object.
- When the CSV is upgraded:
  - If the name of the optional object is the same, OLM updates it in place.
  - If the name of the optional object has changed between versions, OLM deletes and recreates it.

2.2.1.2. Annotations

A bundle also includes an `annotations.yaml` file in its `/metadata` directory. This file defines higher level aggregate data that helps describe the format and package information about how the bundle should be added into an index of bundles:
Example annotations.yaml

```yaml
annotations:
  operators.operatorframework.io.bundle.mediatype.v1: "registry+v1"  # 1
  operators.operatorframework.io.bundle.manifests.v1: "manifests/"  # 2
  operators.operatorframework.io.bundle.metadata.v1: "metadata/"  # 3
  operators.operatorframework.io.bundle.package.v1: "test-operator"  # 4
  operators.operatorframework.io.bundle.channels.v1: "beta,stable"  # 5
  operators.operatorframework.io.bundle.channel.default.v1: "stable"  # 6
```

1. The media type or format of the Operator bundle. The `registry+v1` format means it contains a CSV and its associated Kubernetes objects.

2. The path in the image to the directory that contains the Operator manifests. This label is reserved for future use and currently defaults to `manifests/`. The value `manifests.v1` implies that the bundle contains Operator manifests.

3. The path in the image to the directory that contains metadata files about the bundle. This label is reserved for future use and currently defaults to `metadata/`. The value `metadata.v1` implies that this bundle has Operator metadata.

4. The package name of the bundle.

5. The list of channels the bundle is subscribing to when added into an Operator Registry.

6. The default channel an Operator should be subscribed to when installed from a registry.

**NOTE**

In case of a mismatch, the `annotations.yaml` file is authoritative because the on-cluster Operator Registry that relies on these annotations only has access to this file.

### 2.2.1.3. Dependencies

The dependencies of an Operator are listed in a `dependencies.yaml` file in the `metadata/` folder of a bundle. This file is optional and currently only used to specify explicit Operator-version dependencies.

The dependency list contains a `type` field for each item to specify what kind of dependency this is. The following types of Operator dependencies are supported:

**olm.package**

This type indicates a dependency for a specific Operator version. The dependency information must include the package name and the version of the package in semver format. For example, you can specify an exact version such as `0.5.2` or a range of versions such as `>0.5.1`.

**olm.gvk**

With this type, the author can specify a dependency with group/version/kind (GVK) information, similar to existing CRD and API-based usage in a CSV. This is a path to enable Operator authors to consolidate all dependencies, API or explicit versions, to be in the same place.

**olm.constraint**

This type declares generic constraints on arbitrary Operator properties.

In the following example, dependencies are specified for a Prometheus Operator and etcd CRDs:
Example dependencies.yaml file

```
dependencies:
  - type: olm.package
    value:
      packageName: prometheus
      version: ">0.27.0"
  - type: olm.gvk
    value:
      group: etcd.database.coreos.com
      kind: EtcdCluster
      version: v1beta2
```

Additional resources

- Operator Lifecycle Manager dependency resolution

2.2.1.4. About the opm CLI

The opm CLI tool is provided by the Operator Framework for use with the Operator bundle format. This tool allows you to create and maintain catalogs of Operators from a list of Operator bundles that are similar to software repositories. The result is a container image which can be stored in a container registry and then installed on a cluster.

A catalog contains a database of pointers to Operator manifest content that can be queried through an included API that is served when the container image is run. On OpenShift Container Platform, Operator Lifecycle Manager (OLM) can reference the image in a catalog source, defined by a CatalogSource object, which polls the image at regular intervals to enable frequent updates to installed Operators on the cluster.

- See CLI tools for steps on installing the opm CLI.

2.2.2. File-based catalogs

File-based catalogs are the latest iteration of the catalog format in Operator Lifecycle Manager (OLM). It is a plain text-based (JSON or YAML) and declarative config evolution of the earlier SQLite database format, and it is fully backwards compatible. The goal of this format is to enable Operator catalog editing, composability, and extensibility.

**Editing**

With file-based catalogs, users interacting with the contents of a catalog are able to make direct changes to the format and verify that their changes are valid. Because this format is plain text JSON or YAML, catalog maintainers can easily manipulate catalog metadata by hand or with widely known and supported JSON or YAML tooling, such as the jq CLI.

This editability enables the following features and user-defined extensions:

- Promoting an existing bundle to a new channel
- Changing the default channel of a package
- Custom algorithms for adding, updating, and removing upgrade edges

**Composability**

File-based catalogs are stored in an arbitrary directory hierarchy, which enables catalog composition.
For example, consider two separate file-based catalog directories: `catalogA` and `catalogB`. A catalog maintainer can create a new combined catalog by making a new directory `catalogC` and copying `catalogA` and `catalogB` into it.

This composability enables decentralized catalogs. The format permits Operator authors to maintain Operator-specific catalogs, and it permits maintainers to trivially build a catalog composed of individual Operator catalogs. File-based catalogs can be composed by combining multiple other catalogs, by extracting subsets of one catalog, or a combination of both of these.

**NOTE**

Duplicate packages and duplicate bundles within a package are not permitted. The `opm validate` command returns an error if any duplicates are found.

Because Operator authors are most familiar with their Operator, its dependencies, and its upgrade compatibility, they are able to maintain their own Operator-specific catalog and have direct control over its contents. With file-based catalogs, Operator authors own the task of building and maintaining their packages in a catalog. Composite catalog maintainers, however, only own the task of curating the packages in their catalog and publishing the catalog to users.

**Extensibility**

The file-based catalog specification is a low-level representation of a catalog. While it can be maintained directly in its low-level form, catalog maintainers can build interesting extensions on top that can be used by their own custom tooling to make any number of mutations. For example, a tool could translate a high-level API, such as `(mode=semver)`, down to the low-level, file-based catalog format for upgrade edges. Or a catalog maintainer might need to customize all of the bundle metadata by adding a new property to bundles that meet a certain criteria.

While this extensibility allows for additional official tooling to be developed on top of the low-level APIs for future OpenShift Container Platform releases, the major benefit is that catalog maintainers have this capability as well.

**IMPORTANT**

As of OpenShift Container Platform 4.11, the default Red Hat-provided Operator catalog releases in the file-based catalog format. The default Red Hat-provided Operator catalogs for OpenShift Container Platform 4.6 through 4.10 released in the deprecated SQLite database format.

The `opm` subcommands, flags, and functionality related to the SQLite database format are also deprecated and will be removed in a future release. The features are still supported and must be used for catalogs that use the deprecated SQLite database format.

Many of the `opm` subcommands and flags for working with the SQLite database format, such as `opm index prune`, do not work with the file-based catalog format. For more information about working with file-based catalogs, see [Managing custom catalogs](https://docs.openshift.com/container-platform/4.14/administer/custom-catalogs.html) and [Mirroring images for a disconnected installation using the oc-mirror plugin](https://docs.openshift.com/container-platform/4.14/administer/oc-mirror-plugin.html).

### 2.2.2.1. Directory structure

File-based catalogs can be stored and loaded from directory-based file systems. The `opm` CLI loads the catalog by walking the root directory and recursing into subdirectories. The CLI attempts to load every file it finds and fails if any errors occur.
Non-catalog files can be ignored using `.indexignore` files, which have the same rules for patterns and precedence as `.gitignore` files.

Example `.indexignore` file

```bash
# Ignore everything except non-object .json and .yaml files
**/
!*.json
!*.yaml
**/objects/**.json
**/objects/**.yaml
```

Catalog maintainers have the flexibility to choose their desired layout, but it is recommended to store each package’s file-based catalog blobs in separate subdirectories. Each individual file can be either JSON or YAML; it is not necessary for every file in a catalog to use the same format.

Basic recommended structure

```
catalog
├── packageA
│   └── index.yaml
├── packageB
│   ├── .indexignore
│   │   └── index.yaml
│   └── objects
│       └── packageB.v0.1.0.clusterserviceversion.yaml
└── packageC
    └── index.json
```

This recommended structure has the property that each subdirectory in the directory hierarchy is a self-contained catalog, which makes catalog composition, discovery, and navigation trivial file system operations. The catalog could also be included in a parent catalog by copying it into the parent catalog’s root directory.

### 2.2.2.2. Schemas

File-based catalogs use a format, based on the CUE language specification, that can be extended with arbitrary schemas. The following `_Meta` CUE schema defines the format that all file-based catalog blobs must adhere to:

```json
_Meta: {
    // schema is required and must be a non-empty string
    schema: string & !="

    // package is optional, but if it's defined, it must be a non-empty string
    package?: string & !="

    // properties is optional, but if it's defined, it must be a list of 0 or more properties
    properties?: [... #Property]
}

#Property: {
```
No CUE schemas listed in this specification should be considered exhaustive. The `opm validate` command has additional validations that are difficult or impossible to express concisely in CUE.

An Operator Lifecycle Manager (OLM) catalog currently uses three schemas (`olm.package`, `olm.channel`, and `olm.bundle`), which correspond to OLM’s existing package and bundle concepts.

Each Operator package in a catalog requires exactly one `olm.package` blob, at least one `olm.channel` blob, and one or more `olm.bundle` blobs.

All `olm.*` schemas are reserved for OLM-defined schemas. Custom schemas must use a unique prefix, such as a domain that you own.

### 2.2.2.2.1. `olm.package` schema

The `olm.package` schema defines package-level metadata for an Operator. This includes its name, description, default channel, and icon.

```yaml
#Package: {
    schema: "olm.package"

    // Package name
    name: string & !=""

    // A description of the package
    description?: string

    // The package's default channel
    defaultChannel: string & !=""

    // An optional icon
    icon?: {
        base64data: string
        mediatype: string
    }
}
```

### 2.2.2.2.2. `olm.channel` schema

The `olm.channel` schema defines a channel within a package, the bundle entries that are members of the channel, and their respective channel metadata.

```yaml
type: string & !=="
value: !==null
```
The `olm.channel` schema defines a channel within a package, the bundle entries that are members of the channel, and the upgrade edges for those bundles.

A bundle can included as an entry in multiple `olm.channel` blobs, but it can have only one entry per channel.

It is valid for an entry’s replaces value to reference another bundle name that cannot be found in this catalog or another catalog. However, all other channel invariants must hold true, such as a channel not having multiple heads.

Example 2.2. `olm.channel` schema

```json
#Channel: {
    schema: "olm.channel"
    package: string & !=""
    name: string & !=""
    entries: [...#ChannelEntry]
}

#ChannelEntry: {
    // name is required. It is the name of an `olm.bundle` that is present in the channel.
    name: string & !=""

    // replaces is optional. It is the name of bundle that is replaced by this entry. It does not have to be present in the entry list.
    replaces?: string & !=""

    // skips is optional. It is a list of bundle names that are skipped by this entry. The skipped bundles do not have to be present in the entry list.
    skips?: [...string & !=""]

    // skipRange is optional. It is the semver range of bundle versions that are skipped by this entry.
    skipRange?: string & !=""
}
```

**WARNING**

When using the `skipRange` field, the skipped Operator versions are pruned from the update graph and are therefore no longer installable by users with the `spec.startingCSV` property of `Subscription` objects.

If you want to have direct (one version increment) updates to an Operator version from multiple previous versions, and also keep those previous versions available to users for installation, always use the `skipRange` field along with the `replaces` field. Ensure that the `replaces` field points to the immediate previous version of the Operator version in question.
2.2.2.3. olm.bundle schema

Example 2.3. olm.bundle schema

```json
#Bundle: {
    schema: "olm.bundle"
    package: string & !=""
    name: string & !=""
    image: string & !=""
    properties: [.../#Property]
    relatedImages?: [.../#RelatedImage]
}

#Property: {
    // type is required
    type: string & !=""

    // value is required, and it must not be null
    value: !=null
}

#RelatedImage: {
    // image is the image reference
    image: string & !=""

    // name is an optional descriptive name for an image that
    // helps identify its purpose in the context of the bundle
    name?: string & !=""
}

#PropertyPackage: {
    type: "olm.package"
    value: {
        packageName: string & !=""
        version: string & !=""
    }
}
```

2.2.2.3. Properties

Properties are arbitrary pieces of metadata that can be attached to file-based catalog schemas. The `type` field is a string that effectively specifies the semantic and syntactic meaning of the `value` field. The value can be any arbitrary JSON or YAML.

OLM defines a handful of property types, again using the reserved `olm.*` prefix.

2.2.2.3.1. olm.package property

The `olm.package` property defines the package name and version. This is a required property on bundles, and there must be exactly one of these properties. The `packageName` field must match the bundle’s first-class `package` field, and the `version` field must be a valid semantic version.

Example 2.4. olm.package property

```json
#PropertyPackage: {
    type: "olm.package"
    value: {
        packageName: string & !=""
        version: string & !=""
    }
}
```
2.2.2.3.2. olm.gvk property

The **olm.gvk** property defines the group/version/kind (GVK) of a Kubernetes API that is provided by this bundle. This property is used by OLM to resolve a bundle with this property as a dependency for other bundles that list the same GVK as a required API. The GVK must adhere to Kubernetes GVK validations.

**Example 2.5. olm.gvk property**

```yaml
#PropertyGVK: {
  type: "olm.gvk"
  value: {
    group: string & !=""
    version: string & !=""
    kind: string & !=""
  }
}
```

2.2.2.3.3. olm.package.required

The **olm.package.required** property defines the package name and version range of another package that this bundle requires. For every required package property a bundle lists, OLM ensures there is an Operator installed on the cluster for the listed package and in the required version range. The **versionRange** field must be a valid semantic version (semver) range.

**Example 2.6. olm.package.required property**

```yaml
#PropertyPackageRequired: {
  type: "olm.package.required"
  value: {
    packageName: string & !=""
    versionRange: string & !=""
  }
}
```

2.2.2.3.4. olm.gvk.required

The **olm.gvk.required** property defines the group/version/kind (GVK) of a Kubernetes API that this bundle requires. For every required GVK property a bundle lists, OLM ensures there is an Operator installed on the cluster that provides it. The GVK must adhere to Kubernetes GVK validations.

**Example 2.7. olm.gvk.required property**

```yaml
#PropertyGVKRequired: {
  type: "olm.gvk.required"
  value: {
    group: string & !=""
    version: string & !=""
  }
}
```
2.2.2.4. Example catalog

With file-based catalogs, catalog maintainers can focus on Operator curation and compatibility. Because Operator authors have already produced Operator-specific catalogs for their Operators, catalog maintainers can build their catalog by rendering each Operator catalog into a subdirectory of the catalog’s root directory.

There are many possible ways to build a file-based catalog; the following steps outline a simple approach:

1. Maintain a single configuration file for the catalog, containing image references for each Operator in the catalog:

   **Example catalog configuration file**

   ```yaml
   name: community-operators
   repo: quay.io/community-operators/catalog
   tag: latest
   references:
   - name: etcd-operator
     image: quay.io/etcd-operator/index@sha256:5891b5b522d5df086d0ff0b110fbd9d21bb4fc7163af34d08286a2e846f6be03
   - name: prometheus-operator
     image: quay.io/prometheus-operator/index@sha256:e258d248fda94c63753607f7c4494ee0fcbe92f1a76bfdac795c9d84101eb317
   ```

2. Run a script that parses the configuration file and creates a new catalog from its references:

   **Example script**

   ```bash
   name=$(yq eval '.name' catalog.yaml)
   mkdir "$name"
   yq eval '.name + "/" + .references[].name' catalog.yaml | xargs mkdir
   for l in $(yq e '.name as $catalog | .references[] | .image + "/" + $catalog + "/" + .name + "/index.yaml" catalog.yaml); do
     image=$(echo $l | cut -d'|' -f1)
     file=$(echo $l | cut -d'|' -f2)
     opm render "$image" > "$file"
   done
   opm alpha generate dockerfile "$name"
   indexImage=$(yq eval '.repo + ":" + .tag' catalog.yaml)
   docker build -t "$indexImage" -f "$name.Dockerfile" .
   docker push "$indexImage"
   ```

2.2.2.5. Guidelines

Consider the following guidelines when maintaining file-based catalogs.

```
2.2.5.1. Immutable bundles

The general advice with Operator Lifecycle Manager (OLM) is that bundle images and their metadata should be treated as immutable.

If a broken bundle has been pushed to a catalog, you must assume that at least one of your users has upgraded to that bundle. Based on that assumption, you must release another bundle with an upgrade edge from the broken bundle to ensure users with the broken bundle installed receive an upgrade. OLM will not reinstall an installed bundle if the contents of that bundle are updated in the catalog.

However, there are some cases where a change in the catalog metadata is preferred:

- Channel promotion: If you already released a bundle and later decide that you would like to add it to another channel, you can add an entry for your bundle in another\texttt{olm.channel} blob.
- New upgrade edges: If you release a new 1.2.z bundle version, for example 1.2.4, but 1.3.0 is already released, you can update the catalog metadata for 1.3.0 to skip 1.2.4.

2.2.5.2. Source control

Catalog metadata should be stored in source control and treated as the source of truth. Updates to catalog images should include the following steps:

1. Update the source-controlled catalog directory with a new commit.

2. Build and push the catalog image. Use a consistent tagging taxonomy, such as :\texttt{latest} or :\texttt{<target_cluster_version>}, so that users can receive updates to a catalog as they become available.

2.2.6. CLI usage

For instructions about creating file-based catalogs by using the \texttt{opm} CLI, see Managing custom catalogs.

For reference documentation about the \texttt{opm} CLI commands related to managing file-based catalogs, see CLI tools.

2.2.7. Automation

Operator authors and catalog maintainers are encouraged to automate their catalog maintenance with CI/CD workflows. Catalog maintainers can further improve on this by building GitOps automation to accomplish the following tasks:

- Check that pull request (PR) authors are permitted to make the requested changes, for example by updating their package’s image reference.
- Check that the catalog updates pass the \texttt{opm validate} command.
- Check that the updated bundle or catalog image references exist, the catalog images run successfully in a cluster, and Operators from that package can be successfully installed.
- Automatically merge PRs that pass the previous checks.
- Automatically rebuild and republish the catalog image.

2.2.3. RukPak (Technology Preview)
IMPORTANT

RukPak is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

OpenShift Container Platform 4.12 introduces the platform Operator type as a Technology Preview feature. The platform Operator mechanism relies on the RukPak component, also introduced in OpenShift Container Platform 4.12, and its resources to manage content.

OpenShift Container Platform 4.14 introduces Operator Lifecycle Manager (OLM) 1.0 as a Technology Preview feature, which also relies on the RukPak component.

RukPak is a pluggable solution for packaging and distributing cloud-native content. It supports advanced strategies for installation, updates, and policy.

RukPak provides a content ecosystem for installing a variety of artifacts on a Kubernetes cluster. Artifact examples include Git repositories, Helm charts, and OLM bundles. RukPak can then manage, scale, and upgrade these artifacts in a safe way to enable powerful cluster extensions.

At its core, RukPak is a small set of APIs and controllers. The APIs are packaged as custom resource definitions (CRDs) that express what content to install on a cluster and how to create a running deployment of the content. The controllers watch for the APIs.

Common terminology

Bundle
A collection of Kubernetes manifests that define content to be deployed to a cluster

Bundle image
A container image that contains a bundle within its filesystem

Bundle Git repository
A Git repository that contains a bundle within a directory

Provisioner
Controllers that install and manage content on a Kubernetes cluster

Bundle deployment
Generates deployed instances of a bundle

Additional resources

- Managing platform Operators
- Technology Preview restrictions for platform Operators
- About Operator Lifecycle Manager 1.0 (Technology Preview)

2.2.3.1. Bundle
A RukPak **Bundle** object represents content to make available to other consumers in the cluster. Much like the contents of a container image must be pulled and unpacked in order for pod to start using them, **Bundle** objects are used to reference content that might need to be pulled and unpacked. In this sense, a bundle is a generalization of the image concept and can be used to represent any type of content.

Bundles cannot do anything on their own; they require a provisioner to unpack and make their content available in the cluster. They can be unpacked to any arbitrary storage medium, such as a **tar.gz** file in a directory mounted into the provisioner pods. Each **Bundle** object has an associated `spec.provisionerClassName` field that indicates the **Provisioner** object that watches and unpacks that particular bundle type.

**Example Bundle** object configured to work with the plain provisioner

```yaml
apiVersion: core.rukpak.io/v1alpha1
kind: Bundle
metadata:
  name: my-bundle
spec:
  source:
    type: image
    image:
      ref: my-bundle@sha256:xyz123
    provisionerClassName: core-rukpak-io-plain
```

**NOTE**

Bundles are considered immutable after they are created.

### 2.2.3.1.1. Bundle immutability

After a **Bundle** object is accepted by the API server, the bundle is considered an immutable artifact by the rest of the RukPak system. This behavior enforces the notion that a bundle represents some unique, static piece of content to source onto the cluster. A user can have confidence that a particular bundle is pointing to a specific set of manifests and cannot be updated without creating a new bundle. This property is true for both standalone bundles and dynamic bundles created by an embedded **BundleTemplate** object.

Bundle immutability is enforced by the core RukPak webhook. This webhook watches **Bundle** object events and, for any update to a bundle, checks whether the `spec` field of the existing bundle is semantically equal to that in the proposed updated bundle. If they are not equal, the update is rejected by the webhook. Other **Bundle** object fields, such as `metadata` or `status`, are updated during the bundle’s lifecycle; it is only the `spec` field that is considered immutable.

Applying a **Bundle** object and then attempting to update its spec should fail. For example, the following example creates a bundle:

```bash
$ oc apply -f -<<EOF
apiVersion: core.rukpak.io/v1alpha1
kind: Bundle
metadata:
  name: combo-tag-ref
spec:
  source:
    type: git
    git:
EOF
```
Then, patching the bundle to point to a newer tag returns an error:

```
$ oc patch bundle combo-tag-ref --type='merge' -p '{"spec":{"source":{"git":{"ref":"tag":"v0.0.3"}}}]}'
```

**Example output**

```
Error from server (bundle.spec is immutable): admission webhook "vbundles.core.rukpak.io" denied the request: bundle.spec is immutable
```

The core RukPak admission webhook rejected the patch because the spec of the bundle is immutable. The recommended method to change the content of a bundle is by creating a new **Bundle** object instead of updating it in-place.

### Further immutability considerations

While the `spec` field of the **Bundle** object is immutable, it is still possible for a **BundleDeployment** object to pivot to a newer version of bundle content without changing the underlying `spec` field. This unintentional pivoting could occur in the following scenario:

1. A user sets an image tag, a Git branch, or a Git tag in the `spec.source` field of the **Bundle** object.
2. The image tag moves to a new digest, a user pushes changes to a Git branch, or a user deletes and re-pushes a Git tag on a different commit.
3. A user does something to cause the bundle unpack pod to be re-created, such as deleting the unpack pod.

If this scenario occurs, the new content from step 2 is unpacked as a result of step 3. The bundle deployment detects the changes and pivots to the newer version of the content.

This is similar to pod behavior, where one of the pod’s container images uses a tag, the tag is moved to a different digest, and then at some point in the future the existing pod is rescheduled on a different node. At that point, the node pulls the new image at the new digest and runs something different without the user explicitly asking for it.

To be confident that the underlying **Bundle** spec content does not change, use a digest-based image or a Git commit reference when creating the bundle.

### 2.2.3.1.2. Plain bundle spec

A plain bundle in RukPak is a collection of static, arbitrary, Kubernetes YAML manifests in a given directory.
The currently implemented plain bundle format is the **plain+v0** format. The name of the bundle format, **plain+v0**, combines the type of bundle (**plain**) with the current schema version (**v0**).

**NOTE**

The **plain+v0** bundle format is at schema version **v0**, which means it is an experimental format that is subject to change.

For example, the following shows the file tree in a **plain+v0** bundle. It must have a **manifests/** directory containing the Kubernetes resources required to deploy an application.

**Example plain+v0 bundle file tree**

```
$ tree manifests
manifests
    ├── namespace.yaml
    ├── service_account.yaml
    ├── cluster_role.yaml
    └── cluster_role_binding.yaml
```

The static manifests must be located in the **manifests/** directory with at least one resource in it for the bundle to be a valid **plain+v0** bundle that the provisioner can unpack. The **manifests/** directory must also be flat; all manifests must be at the top-level with no subdirectories.

**IMPORTANT**

Do not include any content in the **manifests/** directory of a plain bundle that are not static manifests. Otherwise, a failure will occur when creating content on-cluster from that bundle. Any file that would not successfully apply with the `oc apply` command will result in an error. Multi-object YAML or JSON files are valid, as well.

### 2.2.3.1.3. Registry bundle spec

A registry bundle, or **registry+v1** bundle, contains a set of static Kubernetes YAML manifests organized in the legacy Operator Lifecycle Manager (OLM) bundle format.

**Additional resources**

- Legacy OLM bundle format

### 2.2.3.2. BundleDeployment
WARNING

A **BundleDeployment** object changes the state of a Kubernetes cluster by installing and removing objects. It is important to verify and trust the content that is being installed and limit access, by using RBAC, to the **BundleDeployment** API to only those who require those permissions.

The RukPak **BundleDeployment** API points to a **Bundle** object and indicates that it should be active. This includes pivoting from older versions of an active bundle. A **BundleDeployment** object might also include an embedded spec for a desired bundle.

Much like pods generate instances of container images, a bundle deployment generates a deployed version of a bundle. A bundle deployment can be seen as a generalization of the pod concept.

The specifics of how a bundle deployment makes changes to a cluster based on a referenced bundle is defined by the provisioner that is configured to watch that bundle deployment.

**Example BundleDeployment object configured to work with the plain provisioner**

```yaml
apiVersion: core.rukpak.io/v1alpha1
kind: BundleDeployment
metadata:
  name: my-bundle-deployment
spec:
  provisionerClassName: core-rukpak-io-plain
  template:
    metadata:
      labels:
        app: my-bundle
    spec:
      source:
        type: image
        image:
          ref: my-bundle@sha256:xyz123
        provisionerClassName: core-rukpak-io-plain
```

### 2.2.3.3. About provisioners

RukPak consists of a series of controllers, known as *provisioners*, that install and manage content on a Kubernetes cluster. RukPak also provides two primary APIs: **Bundle** and **BundleDeployment**. These components work together to bring content onto the cluster and install it, generating resources within the cluster.

Two provisioners are currently implemented and bundled with RukPak: the *plain provisioner* that sources and unpacks **plain+v0** bundles, and the *registry provisioner* that sources and unpacks Operator Lifecycle Manager (OLM) **registry+v1** bundles.

Each provisioner is assigned a unique ID and is responsible for reconciling **Bundle** and **BundleDeployment** objects with a `spec.provisionerClassName` field that matches that particular ID. For example, the plain provisioner is able to unpack a given **plain+v0** bundle onto a cluster and then instantiate it, making the content of the bundle available in the cluster.
A provisioner places a watch on both `Bundle` and `BundleDeployment` resources that refer to the provisioner explicitly. For a given bundle, the provisioner unpacks the contents of the `Bundle` resource onto the cluster. Then, given a `BundleDeployment` resource referring to that bundle, the provisioner installs the bundle contents and is responsible for managing the lifecycle of those resources.

### 2.3. OPERATOR FRAMEWORK GLOSSARY OF COMMON TERMS

This topic provides a glossary of common terms related to the Operator Framework, including Operator Lifecycle Manager (OLM) and the Operator SDK.

#### 2.3.1. Common Operator Framework terms

##### 2.3.1.1. Bundle

In the bundle format, a **bundle** is a collection of an Operator CSV, manifests, and metadata. Together, they form a unique version of an Operator that can be installed onto the cluster.

##### 2.3.1.2. Bundle image

In the bundle format, a **bundle image** is a container image that is built from Operator manifests and that contains one bundle. Bundle images are stored and distributed by Open Container Initiative (OCI) spec container registries, such as Quay.io or DockerHub.

##### 2.3.1.3. Catalog source

A **catalog source** represents a store of metadata that OLM can query to discover and install Operators and their dependencies.

##### 2.3.1.4. Channel

A **channel** defines a stream of updates for an Operator and is used to roll out updates for subscribers. The head points to the latest version of that channel. For example, a **stable** channel would have all stable versions of an Operator arranged from the earliest to the latest.

An Operator can have several channels, and a subscription binding to a certain channel would only look for updates in that channel.

##### 2.3.1.5. Channel head

A **channel head** refers to the latest known update in a particular channel.

##### 2.3.1.6. Cluster service version

A **cluster service version** (CSV) is a YAML manifest created from Operator metadata that assists OLM in running the Operator in a cluster. It is the metadata that accompanies an Operator container image, used to populate user interfaces with information such as its logo, description, and version.

It is also a source of technical information that is required to run the Operator, like the RBAC rules it requires and which custom resources (CRs) it manages or depends on.

##### 2.3.1.7. Dependency
An Operator may have a dependency on another Operator being present in the cluster. For example, the Vault Operator has a dependency on the etcd Operator for its data persistence layer.

OLM resolves dependencies by ensuring that all specified versions of Operators and CRDs are installed on the cluster during the installation phase. This dependency is resolved by finding and installing an Operator in a catalog that satisfies the required CRD API, and is not related to packages or bundles.

2.3.1.8. Index image

In the bundle format, an index image refers to an image of a database (a database snapshot) that contains information about Operator bundles including CSVs and CRDs of all versions. This index can host a history of Operators on a cluster and be maintained by adding or removing Operators using the opm CLI tool.

2.3.1.9. Install plan

An install plan is a calculated list of resources to be created to automatically install or upgrade a CSV.

2.3.1.10. Multitenancy

A tenant in OpenShift Container Platform is a user or group of users that share common access and privileges for a set of deployed workloads, typically represented by a namespace or project. You can use tenants to provide a level of isolation between different groups or teams.

When a cluster is shared by multiple users or groups, it is considered a multitenant cluster.

2.3.1.11. Operator group

An Operator group configures all Operators deployed in the same namespace as the OperatorGroup object to watch for their CR in a list of namespaces or cluster-wide.

2.3.1.12. Package

In the bundle format, a package is a directory that encloses all released history of an Operator with each version. A released version of an Operator is described in a CSV manifest alongside the CRDs.

2.3.1.13. Registry

A registry is a database that stores bundle images of Operators, each with all of its latest and historical versions in all channels.

2.3.1.14. Subscription

A subscription keeps CSVs up to date by tracking a channel in a package.

2.3.1.15. Update graph

An update graph links versions of CSVs together, similar to the update graph of any other packaged software. Operators can be installed sequentially, or certain versions can be skipped. The update graph is expected to grow only at the head with newer versions being added.

2.4. OPERATOR LIFECYCLE MANAGER (OLM)
2.4.1. Operator Lifecycle Manager concepts and resources

This guide provides an overview of the concepts that drive Operator Lifecycle Manager (OLM) in OpenShift Container Platform.

2.4.1.1. What is Operator Lifecycle Manager?

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

Figure 2.2. Operator Lifecycle Manager workflow

OLM runs by default in OpenShift Container Platform 4.14, 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.

For developers, a self-service experience allows provisioning and configuring instances of databases, monitoring, and big data services without having to be subject matter experts, because the Operator has that knowledge baked into it.

2.4.1.2. OLM resources

The following custom resource definitions (CRDs) are defined and managed by Operator Lifecycle Manager (OLM):

Table 2.1. CRDs managed by OLM and Catalog Operators

<table>
<thead>
<tr>
<th>Resource</th>
<th>Short name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClusterServiceVersion</td>
<td>csv</td>
<td>Application metadata. For example: name, version, icon, required resources.</td>
</tr>
<tr>
<td>CatalogSource</td>
<td>catsrc</td>
<td>A repository of CSVs, CRDs, and packages that define an application.</td>
</tr>
<tr>
<td>Subscription</td>
<td>sub</td>
<td>Keeps CSVs up to date by tracking a channel in a package.</td>
</tr>
</tbody>
</table>
### InstallPlan

**ip**

Calculated list of resources to be created to automatically install or upgrade a CSV.

### OperatorGroup

**og**

Configures all Operators deployed in the same namespace as the **OperatorGroup** object to watch for their custom resource (CR) in a list of namespaces or cluster-wide.

### OperatorConditions

**-**

Creates a communication channel between OLM and an Operator it manages. Operators can write to the **Status.Conditions** array to communicate complex states to OLM.

#### 2.4.1.2.1. Cluster service version

**Cluster service version** (CSV) represents a specific version of a running Operator on an OpenShift Container Platform cluster. It is a YAML manifest created from Operator metadata that assists Operator Lifecycle Manager (OLM) in running the Operator in the cluster.

OLM requires this metadata about an Operator to ensure that it can be kept running safely on a cluster, and to provide information about how updates should be applied as new versions of the Operator are published. This is similar to packaging software for a traditional operating system; think of the packaging step for OLM as the stage at which you make your **rpm**, **deb**, or **apk** bundle.

A CSV includes the metadata that accompanies an Operator container image, used to populate user interfaces with information such as its name, version, description, labels, repository link, and logo.

A CSV is also a source of technical information required to run the Operator, such as which custom resources (CRs) it manages or depends on, RBAC rules, cluster requirements, and install strategies. This information tells OLM how to create required resources and set up the Operator as a deployment.

#### 2.4.1.2.2. Catalog source

**Catalog source** represents a store of metadata, typically by referencing an **index image** stored in a container registry. Operator Lifecycle Manager (OLM) queries catalog sources to discover and install Operators and their dependencies. OperatorHub in the OpenShift Container Platform web console also displays the Operators provided by catalog sources.

**TIP**

Cluster administrators can view the full list of Operators provided by an enabled catalog source on a cluster by using the **Administration → Cluster Settings → Configuration → OperatorHub** page in the web console.

The **spec** of a **CatalogSource** object indicates how to construct a pod or how to communicate with a service that serves the Operator Registry gRPC API.

#### Example 2.8. Example CatalogSource object

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: CatalogSource
metadata:
```
Name for the **CatalogSource** object. This value is also used as part of the name for the related pod that is created in the requested namespace.

2

Namespace to create the catalog in. To make the catalog available cluster-wide in all namespaces, set this value to **openshift-marketplace**. The default Red Hat-provided catalog sources also use the **openshift-marketplace** namespace. Otherwise, set the value to a specific namespace to make the Operator only available in that namespace.

3

Optional: To avoid cluster upgrades potentially leaving Operator installations in an unsupported state or without a continued update path, you can enable automatically changing your Operator catalog's index image version as part of cluster upgrades.

Set the **olm.catalogImageTemplate** annotation to your index image name and use one or more of the Kubernetes cluster version variables as shown when constructing the template for the image tag. The annotation overwrites the **spec.image** field at run time. See the "Image
template for custom catalog sources” section for more details.

4. Display name for the catalog in the web console and CLI.

5. Index image for the catalog. Optionally, can be omitted when using the `olm.catalogImageTemplate` annotation, which sets the pull spec at run time.

6. Weight for the catalog source. OLM uses the weight for prioritization during dependency resolution. A higher weight indicates the catalog is preferred over lower-weighted catalogs.

7. Source types include the following:
   - `grpc` with an `image` reference: OLM pulls the image and runs the pod, which is expected to serve a compliant API.
   - `grpc` with an `address` field: OLM attempts to contact the gRPC API at the given address. This should not be used in most cases.
   - `configmap`: OLM parses config map data and runs a pod that can serve the gRPC API over it.

8. Specify the value of `legacy` or `restricted`. If the field is not set, the default value is `legacy`. In a future OpenShift Container Platform release, it is planned that the default value will be `restricted`. If your catalog cannot run with `restricted` permissions, it is recommended that you manually set this field to `legacy`.

9. Optional: For `grpc` type catalog sources, overrides the default node selector for the pod serving the content in `spec.image`, if defined.

10. Optional: For `grpc` type catalog sources, overrides the default priority class name for the pod serving the content in `spec.image`, if defined. Kubernetes provides `system-cluster-critical` and `system-node-critical` priority classes by default. Setting the field to empty (""”) assigns the pod the default priority. Other priority classes can be defined manually.

11. Optional: For `grpc` type catalog sources, overrides the default tolerations for the pod serving the content in `spec.image`, if defined.

12. Automatically check for new versions at a given interval to stay up-to-date.

13. Last observed state of the catalog connection. For example:
   - `READY`: A connection is successfully established.
   - `CONNECTING`: A connection is attempting to establish.
   - `TRANSIENT_FAILURE`: A temporary problem has occurred while attempting to establish a connection, such as a timeout. The state will eventually switch back to `CONNECTING` and try again.

See `States of Connectivity` in the gRPC documentation for more details.

14. Latest time the container registry storing the catalog image was polled to ensure the image is up-to-date.

15. Status information for the catalog’s Operator Registry service.
Referencing the **name** of a **CatalogSource** object in a subscription instructs OLM where to search to find a requested Operator:

**Example 2.9. Example Subscription object referencing a catalog source**

```yaml
apiVersion: operators.coreos.com/v1alpha1
class: Subscription
metadata:
  name: example-operator
  namespace: example-namespace
spec:
  channel: stable
  name: example-operator
  source: example-catalog
  sourceNamespace: openshift-marketplace
```

**Additional resources**

- Understanding OperatorHub
- Red Hat-provided Operator catalogs
- Adding a catalog source to a cluster
- Catalog priority
- Viewing Operator catalog source status by using the CLI
- Understanding and managing pod security admission
- Catalog source pod scheduling

**2.4.1.2.2.1. Image template for custom catalog sources**

Operator compatibility with the underlying cluster can be expressed by a catalog source in various ways. One way, which is used for the default Red Hat-provided catalog sources, is to identify image tags for index images that are specifically created for a particular platform release, for example OpenShift Container Platform 4.14.

During a cluster upgrade, the index image tag for the default Red Hat-provided catalog sources are updated automatically by the Cluster Version Operator (CVO) so that Operator Lifecycle Manager (OLM) pulls the updated version of the catalog. For example during an upgrade from OpenShift Container Platform 4.13 to 4.14, the `spec.image` field in the **CatalogSource** object for the **redhat-operators** catalog is updated from:

```
registry.redhat.io/redhat/redhat-operator-index:v4.13
```

to:

```
registry.redhat.io/redhat/redhat-operator-index:v4.14
```
However, the CVO does not automatically update image tags for custom catalogs. To ensure users are left with a compatible and supported Operator installation after a cluster upgrade, custom catalogs should also be kept updated to reference an updated index image.

Starting in OpenShift Container Platform 4.9, cluster administrators can add the `olm.catalogImageTemplate` annotation in the `CatalogSource` object for custom catalogs to an image reference that includes a template. The following Kubernetes version variables are supported for use in the template:

- `kube_major_version`
- `kube_minor_version`
- `kube_patch_version`

**NOTE**

You must specify the Kubernetes cluster version and not an OpenShift Container Platform cluster version, as the latter is not currently available for templating.

Provided that you have created and pushed an index image with a tag specifying the updated Kubernetes version, setting this annotation enables the index image versions in custom catalogs to be automatically changed after a cluster upgrade. The annotation value is used to set or update the image reference in the `spec.image` field of the `CatalogSource` object. This helps avoid cluster upgrades leaving Operator installations in unsupported states or without a continued update path.

**IMPORTANT**

You must ensure that the index image with the updated tag, in whichever registry it is stored in, is accessible by the cluster at the time of the cluster upgrade.

---

**Example 2.10. Example catalog source with an image template**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: CatalogSource
metadata:
  generation: 1
  name: example-catalog
  namespace: openshift-marketplace
annotations:
  olm.catalogImageTemplate:
    "quay.io/example-org/example-catalog:v{kube_major_version}.{kube_minor_version}"
spec:
  displayName: Example Catalog
  image: quay.io/example-org/example-catalog:v1.27
  priority: -400
  publisher: Example Org
```
NOTE

If the `spec.image` field and the `olm.catalogImageTemplate` annotation are both set, the `spec.image` field is overwritten by the resolved value from the annotation. If the annotation does not resolve to a usable pull spec, the catalog source falls back to the set `spec.image` value.

If the `spec.image` field is not set and the annotation does not resolve to a usable pull spec, OLM stops reconciliation of the catalog source and sets it into a human-readable error condition.

For an OpenShift Container Platform 4.14 cluster, which uses Kubernetes 1.27, the `olm.catalogImageTemplate` annotation in the preceding example resolves to the following image reference:

```
quay.io/example-org/example-catalog:v1.27
```

For future releases of OpenShift Container Platform, you can create updated index images for your custom catalogs that target the later Kubernetes version that is used by the later OpenShift Container Platform version. With the `olm.catalogImageTemplate` annotation set before the upgrade, upgrading the cluster to the later OpenShift Container Platform version would then automatically update the catalog’s index image as well.

2.4.1.2.2.2. Catalog health requirements

Operator catalogs on a cluster are interchangeable from the perspective of installation resolution; a `Subscription` object might reference a specific catalog, but dependencies are resolved using all catalogs on the cluster.

For example, if Catalog A is unhealthy, a subscription referencing Catalog A could resolve a dependency in Catalog B, which the cluster administrator might not have been expecting, because B normally had a lower catalog priority than A.

As a result, OLM requires that all catalogs with a given global namespace (for example, the default `openshift-marketplace` namespace or a custom global namespace) are healthy. When a catalog is unhealthy, all Operator installation or update operations within its shared global namespace will fail with a `CatalogSourcesUnhealthy` condition. If these operations were permitted in an unhealthy state, OLM might make resolution and installation decisions that were unexpected to the cluster administrator.

As a cluster administrator, if you observe an unhealthy catalog and want to consider the catalog as invalid and resume Operator installations, see the “Removing custom catalogs” or “Disabling the default OperatorHub catalog sources” sections for information about removing the unhealthy catalog.

Additional resources

- Removing custom catalogs
- Disabling the default OperatorHub catalog sources

2.4.1.2.3. Subscription

A `subscription`, defined by a `Subscription` object, represents an intention to install an Operator. It is the custom resource that relates an Operator to a catalog source.

Subscriptions describe which channel of an Operator package to subscribe to, and whether to perform
updates automatically or manually. If set to automatic, the subscription ensures Operator Lifecycle Manager (OLM) manages and upgrades the Operator to ensure that the latest version is always running in the cluster.

Example Subscription object

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: example-operator
  namespace: example-namespace
spec:
  channel: stable
  name: example-operator
  source: example-catalog
  sourceNamespace: openshift-marketplace
```

This Subscription object defines the name and namespace of the Operator, as well as the catalog from which the Operator data can be found. The channel, such as alpha, beta, or stable, helps determine which Operator stream should be installed from the catalog source.

The names of channels in a subscription can differ between Operators, but the naming scheme should follow a common convention within a given Operator. For example, channel names might follow a minor release update stream for the application provided by the Operator (1.2, 1.3) or a release frequency (stable, fast).

In addition to being easily visible from the OpenShift Container Platform web console, it is possible to identify when there is a newer version of an Operator available by inspecting the status of the related subscription. The value associated with the currentCSV field is the newest version that is known to OLM, and installedCSV is the version that is installed on the cluster.

Additional resources
- Multitenancy and Operator colocation
- Viewing Operator subscription status by using the CLI

2.4.1.2.4. Install plan

An install plan, defined by an InstallPlan object, describes a set of resources that Operator Lifecycle Manager (OLM) creates to install or upgrade to a specific version of an Operator. The version is defined by a cluster service version (CSV).

To install an Operator, a cluster administrator, or a user who has been granted Operator installation permissions, must first create a Subscription object. A subscription represents the intent to subscribe to a stream of available versions of an Operator from a catalog source. The subscription then creates an InstallPlan object to facilitate the installation of the resources for the Operator.

The install plan must then be approved according to one of the following approval strategies:

- If the subscription’s spec.installPlanApproval field is set to Automatic, the install plan is approved automatically.
- If the subscription’s spec.installPlanApproval field is set to Manual, the install plan must be manually approved by a cluster administrator or user with proper permissions.
After the install plan is approved, OLM creates the specified resources and installs the Operator in the namespace that is specified by the subscription.

**Example 2.11. Example InstallPlan object**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: InstallPlan
metadata:
  name: install-abcde
  namespace: operators
spec:
  approval: Automatic
  approved: true
  clusterServiceVersionNames:
    - my-operator.v1.0.1
generation: 1
status:
  catalogSources: []
  conditions:
    - lastTransitionTime: '2021-01-01T20:17:27Z'
      lastUpdateTime: '2021-01-01T20:17:27Z'
      status: 'True'
      type: Installed
    phase: Complete
  plan:
    - resolving: my-operator.v1.0.1
      resource:
        group: operators.coreos.com
        kind: ClusterServiceVersion
        manifest: >-
        ...
        name: my-operator.v1.0.1
        sourceName: redhat-operators
        sourceNamespace: openshift-marketplace
        version: v1alpha1
        status: Created
    - resolving: my-operator.v1.0.1
      resource:
        group: apiextensions.k8s.io
        kind: CustomResourceDefinition
        manifest: >-
        ...
        name: webservers.web.servers.org
        sourceName: redhat-operators
        sourceNamespace: openshift-marketplace
        version: v1beta1
        status: Created
    - resolving: my-operator.v1.0.1
      resource:
        group: 
        kind: ServiceAccount
        manifest: >-
        ...
        name: my-operator
        sourceName: redhat-operators
```

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Additional resources

- Multitenancy and Operator colocation
- Allowing non-cluster administrators to install Operators

2.4.1.2.5. Operator groups

An Operator group, defined by the OperatorGroup resource, provides multitenant configuration to OLM-installed Operators. An Operator group selects target namespaces in which to generate required RBAC access for its member Operators.

The set of target namespaces is provided by a comma-delimited string stored in the olm.targetNamespaces annotation of a cluster service version (CSV). This annotation is applied to the CSV instances of member Operators and is projected into their deployments.

Additional resources

- Operator groups

2.4.1.2.6. Operator conditions

As part of its role in managing the lifecycle of an Operator, Operator Lifecycle Manager (OLM) infers the state of an Operator from the state of Kubernetes resources that define the Operator. While this approach provides some level of assurance that an Operator is in a given state, there are many instances where an Operator might need to communicate information to OLM that could not be inferred otherwise. This information can then be used by OLM to better manage the lifecycle of the Operator.
OLM provides a custom resource definition (CRD) called **OperatorCondition** that allows Operators to communicate conditions to OLM. There are a set of supported conditions that influence management of the Operator by OLM when present in the **Spec.Conditions** array of an **OperatorCondition** resource.

**NOTE**

By default, the **Spec.Conditions** array is not present in an **OperatorCondition** object until it is either added by a user or as a result of custom Operator logic.

Additional resources

- Operator conditions

### 2.4.2. Operator Lifecycle Manager architecture

This guide outlines the component architecture of Operator Lifecycle Manager (OLM) in OpenShift Container Platform.

#### 2.4.2.1. Component responsibilities

Operator Lifecycle Manager (OLM) is composed of two Operators: the OLM Operator and the Catalog Operator.

Each of these Operators is responsible for managing the custom resource definitions (CRDs) that are the basis for the OLM framework:

**Table 2.2. CRDs managed by OLM and Catalog Operators**

<table>
<thead>
<tr>
<th>Resource</th>
<th>Short name</th>
<th>Owner</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClusterServiceVersion (CSV)</td>
<td>csv</td>
<td>OLM</td>
<td>Application metadata: name, version, icon, required resources, installation, and so on.</td>
</tr>
<tr>
<td>InstallPlan</td>
<td>ip</td>
<td>Catalog</td>
<td>Calculated list of resources to be created to automatically install or upgrade a CSV.</td>
</tr>
<tr>
<td>CatalogSource</td>
<td>catsrc</td>
<td>Catalog</td>
<td>A repository of CSVs, CRDs, and packages that define an application.</td>
</tr>
<tr>
<td>Subscription</td>
<td>sub</td>
<td>Catalog</td>
<td>Used to keep CSVs up to date by tracking a channel in a package.</td>
</tr>
<tr>
<td>OperatorGroup</td>
<td>og</td>
<td>OLM</td>
<td>Configures all Operators deployed in the same namespace as the <strong>OperatorGroup</strong> object to watch for their custom resource (CR) in a list of namespaces or cluster-wide.</td>
</tr>
</tbody>
</table>

Each of these Operators is also responsible for creating the following resources:
Table 2.3. Resources created by OLM and Catalog Operators

<table>
<thead>
<tr>
<th>Resource</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployments</td>
<td>OLM</td>
</tr>
<tr>
<td>ServiceAccounts</td>
<td></td>
</tr>
<tr>
<td>(Cluster)Roles</td>
<td></td>
</tr>
<tr>
<td>(Cluster)RoleBindings</td>
<td></td>
</tr>
<tr>
<td>CustomResourceDefinitions (CRDs)</td>
<td>Catalog</td>
</tr>
<tr>
<td>ClusterServiceVersions</td>
<td></td>
</tr>
</tbody>
</table>

2.4.2.2. OLM Operator

The OLM Operator is responsible for deploying applications defined by CSV resources after the required resources specified in the CSV are present in the cluster.

The OLM Operator is not concerned with the creation of the required resources; you can choose to manually create these resources using the CLI or using the Catalog Operator. This separation of concern allows users incremental buy-in in terms of how much of the OLM framework they choose to leverage for their application.

The OLM Operator uses the following workflow:

1. Watch for cluster service versions (CSVs) in a namespace and check that requirements are met.
2. If requirements are met, run the install strategy for the CSV.

NOTE

A CSV must be an active member of an Operator group for the install strategy to run.

2.4.2.3. Catalog Operator

The Catalog Operator is responsible for resolving and installing cluster service versions (CSVs) and the required resources they specify. It is also responsible for watching catalog sources for updates to packages in channels and upgrading them, automatically if desired, to the latest available versions.

To track a package in a channel, you can create a Subscription object configuring the desired package, channel, and the CatalogSource object you want to use for pulling updates. When updates are found, an appropriate InstallPlan object is written into the namespace on behalf of the user.

The Catalog Operator uses the following workflow:

1. Connect to each catalog source in the cluster.
2. Watch for unresolved install plans created by a user, and if found:
   a. Find the CSV matching the name requested and add the CSV as a resolved resource.
a. Find the CSV matching the name requested and add the CSV as a resolved resource.

b. For each managed or required CRD, add the CRD as a resolved resource.

c. For each required CRD, find the CSV that manages it.

3. Watch for resolved install plans and create all of the discovered resources for it, if approved by a user or automatically.

4. Watch for catalog sources and subscriptions and create install plans based on them.

2.4.2.4. Catalog Registry

The Catalog Registry stores CSVs and CRDs for creation in a cluster and stores metadata about packages and channels.

A package manifest is an entry in the Catalog Registry that associates a package identity with sets of CSVs. Within a package, channels point to a particular CSV. Because CSVs explicitly reference the CSV that they replace, a package manifest provides the Catalog Operator with all of the information that is required to update a CSV to the latest version in a channel, stepping through each intermediate version.

2.4.3. Operator Lifecycle Manager workflow

This guide outlines the workflow of Operator Lifecycle Manager (OLM) in OpenShift Container Platform.

2.4.3.1. Operator installation and upgrade workflow in OLM

In the Operator Lifecycle Manager (OLM) ecosystem, the following resources are used to resolve Operator installations and upgrades:

- **ClusterServiceVersion** (CSV)
- **CatalogSource**
- **Subscription**

Operator metadata, defined in CSVs, can be stored in a collection called a catalog source. OLM uses catalog sources, which use the Operator Registry API, to query for available Operators as well as upgrades for installed Operators.

Figure 2.3. Catalog source overview

<table>
<thead>
<tr>
<th>Channel</th>
<th>Package</th>
</tr>
</thead>
</table>

**Community Operators** (CatalogSource)

- **etcd**
  - alpha
  - beta

- **couchbase**
  - preview
  - stable
Within a catalog source, Operators are organized into packages and streams of updates called channels, which should be a familiar update pattern from OpenShift Container Platform or other software on a continuous release cycle like web browsers.

**Figure 2.4. Packages and channels in a Catalog source**

A user indicates a particular package and channel in a particular catalog source in a subscription, for example an etcd package and its alpha channel. If a subscription is made to a package that has not yet been installed in the namespace, the latest Operator for that package is installed.

**NOTE**

OLM deliberately avoids version comparisons, so the "latest" or "newest" Operator available from a given catalog → channel → package path does not necessarily need to be the highest version number. It should be thought of more as the head reference of a channel, similar to a Git repository.

Each CSV has a replaces parameter that indicates which Operator it replaces. This builds a graph of CSVs that can be queried by OLM, and updates can be shared between channels. Channels can be thought of as entry points into the graph of updates:
For OLM to successfully query for updates, given a catalog source, package, channel, and CSV, a catalog must be able to return, unambiguously and deterministically, a single CSV that replaces the input CSV.

2.4.3.1.1. Example upgrade path

For an example upgrade scenario, consider an installed Operator corresponding to CSV version 0.1.1. OLM queries the catalog source and detects an upgrade in the subscribed channel with new CSV version 0.1.3 that replaces an older but not-installed CSV version 0.1.2, which in turn replaces the older and installed CSV version 0.1.1.

OLM walks back from the channel head to previous versions via the replaces field specified in the CSVs to determine the upgrade path 0.1.3 → 0.1.2 → 0.1.1; the direction of the arrow indicates that the former replaces the latter. OLM upgrades the Operator one version at the time until it reaches the channel head.

For this given scenario, OLM installs Operator version 0.1.2 to replace the existing Operator version 0.1.1. Then, it installs Operator version 0.1.3 to replace the previously installed Operator version 0.1.2. At this point, the installed operator version 0.1.3 matches the channel head and the upgrade is completed.

2.4.3.1.2. Skipping upgrades

The basic path for upgrades in OLM is:
- A catalog source is updated with one or more updates to an Operator.

- OLM traverses every version of the Operator until reaching the latest version the catalog source contains.

However, sometimes this is not a safe operation to perform. There will be cases where a published version of an Operator should never be installed on a cluster if it has not already, for example because a version introduces a serious vulnerability.

In those cases, OLM must consider two cluster states and provide an update graph that supports both:

- The "bad" intermediate Operator has been seen by the cluster and installed.

- The "bad" intermediate Operator has not yet been installed onto the cluster.

By shipping a new catalog and adding a skipped release, OLM is ensured that it can always get a single unique update regardless of the cluster state and whether it has seen the bad update yet.

**Example CSV with skipped release**

```yaml
apiVersion: operators.coreos.com/v1alpha1
class: ClusterServiceVersion
metadata:
  name: etcdoperator.v0.9.2
  namespace: placeholder
spec:
  displayName: etcd
  description: Etcd Operator
  replaces: etcdoperator.v0.9.0
  skips:
  - etcdoperator.v0.9.1
```

Consider the following example of **Old CatalogSource** and **New CatalogSource**.
Figure 2.6. Skipping updates

This graph maintains that:

- Any Operator found in **Old CatalogSource** has a single replacement in **New CatalogSource**.
- Any Operator found in **New CatalogSource** has a single replacement in **New CatalogSource**.
- If the bad update has not yet been installed, it will never be.

### 2.4.3.1.3. Replacing multiple Operators

Creating **New CatalogSource** as described requires publishing CSVs that replace one Operator, but can skip several. This can be accomplished using the `skipRange` annotation:

```plaintext
olm.skipRange: <semver_range>
```

where `<semver_range>` has the version range format supported by the `semver` library.

When searching catalogs for updates, if the head of a channel has a `skipRange` annotation and the currently installed Operator has a version field that falls in the range, OLM updates to the latest entry in the channel.

The order of precedence is:

1. Channel head in the source specified by `sourceName` on the subscription, if the other criteria for skipping are met.
2. The next Operator that replaces the current one, in the source specified by `sourceName`. 
3. Channel head in another source that is visible to the subscription, if the other criteria for skipping are met.

4. The next Operator that replaces the current one in any source visible to the subscription.

**Example CSV with skipRange**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: ClusterServiceVersion
metadata:
  name: elasticsearch-operator.v4.1.2
namespace: <namespace>
annotations:
  olm.skipRange: '>4.1.0 <4.1.2'
```

**2.4.3.1.4. Z-stream support**

A z-stream, or patch release, must replace all previous z-stream releases for the same minor version. OLM does not consider major, minor, or patch versions, it just needs to build the correct graph in a catalog.

In other words, OLM must be able to take a graph as in **Old CatalogSource** and, similar to before, generate a graph as in **New CatalogSource**:

**Figure 2.7. Replacing several Operators**

This graph maintains that:
- Any Operator found in **Old CatalogSource** has a single replacement in **New CatalogSource**.
- Any Operator found in **New CatalogSource** has a single replacement in **New CatalogSource**.
- Any z-stream release in **Old CatalogSource** will update to the latest z-stream release in **New CatalogSource**.
- Unavailable releases can be considered "virtual" graph nodes; their content does not need to exist, the registry just needs to respond as if the graph looks like this.

### 2.4.4. Operator Lifecycle Manager dependency resolution

This guide outlines dependency resolution and custom resource definition (CRD) upgrade lifecycles with Operator Lifecycle Manager (OLM) in OpenShift Container Platform.

#### 2.4.4.1. About dependency resolution

Operator Lifecycle Manager (OLM) manages the dependency resolution and upgrade lifecycle of running Operators. In many ways, the problems OLM faces are similar to other system or language package managers, such as **yum** and **rpm**.

However, there is one constraint that similar systems do not generally have that OLM does: because Operators are always running, OLM attempts to ensure that you are never left with a set of Operators that do not work with each other.

As a result, OLM must never create the following scenarios:

- Install a set of Operators that require APIs that cannot be provided
- Update an Operator in a way that breaks another that depends upon it

This is made possible with two types of data:

<table>
<thead>
<tr>
<th>Properties</th>
<th>Typed metadata about the Operator that constitutes the public interface for it in the dependency resolver. Examples include the group/version/kind (GVK) of the APIs provided by the Operator and the semantic version (semver) of the Operator.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constraints or dependencie s</td>
<td>An Operator’s requirements that should be satisfied by other Operators that might or might not have already been installed on the target cluster. These act as queries or filters over all available Operators and constrain the selection during dependency resolution and installation. Examples include requiring a specific API to be available on the cluster or expecting a particular Operator with a particular version to be installed.</td>
</tr>
</tbody>
</table>

OLM converts these properties and constraints into a system of Boolean formulas and passes them to a SAT solver, a program that establishes Boolean satisfiability, which does the work of determining what Operators should be installed.

#### 2.4.4.2. Operator properties

All Operators in a catalog have the following properties:

**olm.package**

Includes the name of the package and the version of the Operator
A single property for each provided API from the cluster service version (CSV)

Additional properties can also be directly declared by an Operator author by including a `properties.yaml` file in the `metadata/` directory of the Operator bundle.

**Example arbitrary property**

```yaml
properties:
  - type: olm.kubeversion
    value: "1.16.0"
```

### 2.4.4.2.1. Arbitrary properties

Operator authors can declare arbitrary properties in a `properties.yaml` file in the `metadata/` directory of the Operator bundle. These properties are translated into a map data structure that is used as an input to the Operator Lifecycle Manager (OLM) resolver at runtime.

These properties are opaque to the resolver as it does not understand the properties, but it can evaluate the generic constraints against those properties to determine if the constraints can be satisfied given the properties list.

**Example arbitrary properties**

```yaml
properties:
  - property:
      type: color
      value: red
  - property:
      type: shape
      value: square
  - property:
      type: olm.gvk
      value:
        group: olm.coreos.io
        version: v1alpha1
        kind: myresource
```

This structure can be used to construct a Common Expression Language (CEL) expression for generic constraints.

**Additional resources**

- [Common Expression Language (CEL) constraints](#)

### 2.4.4.3. Operator dependencies

The dependencies of an Operator are listed in a `dependencies.yaml` file in the `metadata/` folder of a bundle. This file is optional and currently only used to specify explicit Operator-version dependencies.

The dependency list contains a `type` field for each item to specify what kind of dependency this is. The following types of Operator dependencies are supported:
This type indicates a dependency for a specific Operator version. The dependency information must include the package name and the version of the package in semver format. For example, you can specify an exact version such as 0.5.2 or a range of versions such as >0.5.1.

With this type, the author can specify a dependency with group/version/kind (GVK) information, similar to existing CRD and API-based usage in a CSV. This is a path to enable Operator authors to consolidate all dependencies, API or explicit versions, to be in the same place.

This type declares generic constraints on arbitrary Operator properties.

In the following example, dependencies are specified for a Prometheus Operator and etcd CRDs:

Example dependencies.yaml file

```yaml
dependencies:
  - type: olm.package
    value:
      packageName: prometheus
      version: ">0.27.0"
  - type: olm.gvk
    value:
      group: etcd.database.coreos.com
      kind: EtcdCluster
      version: v1beta2
```

2.4.4.4. Generic constraints

An `olm.constraint` property declares a dependency constraint of a particular type, differentiating non-constraint and constraint properties. Its `value` field is an object containing a `failureMessage` field holding a string-representation of the constraint message. This message is surfaced as an informative comment to users if the constraint is not satisfiable at runtime.

The following keys denote the available constraint types:

- `gvk`  
  Type whose value and interpretation is identical to the `olm.gvk` type

- `package`  
  Type whose value and interpretation is identical to the `olm.package` type

- `cel`  
  A Common Expression Language (CEL) expression evaluated at runtime by the Operator Lifecycle Manager (OLM) resolver over arbitrary bundle properties and cluster information

- `all, any, not`  
  Conjunction, disjunction, and negation constraints, respectively, containing one or more concrete constraints, such as `gvk` or a nested compound constraint

2.4.4.4.1. Common Expression Language (CEL) constraints

The `cel` constraint type supports Common Expression Language (CEL) as the expression language. The `cel` struct has a `rule` field which contains the CEL expression string that is evaluated against Operator properties at runtime to determine if the Operator satisfies the constraint.
Example cel constraint

type: olm.constraint
value:
  failureMessage: 'require to have "certified"
  cel:
    rule: 'properties.exists(p, p.type == "certified")'

The CEL syntax supports a wide range of logical operators, such as **AND** and **OR**. As a result, a single CEL expression can have multiple rules for multiple conditions that are linked together by these logical operators. These rules are evaluated against a dataset of multiple different properties from a bundle or any given source, and the output is solved into a single bundle or Operator that satisfies all of those rules within a single constraint.

Example cel constraint with multiple rules

type: olm.constraint
value:
  failureMessage: 'require to have "certified" and "stable" properties'
  cel:
    rule: 'properties.exists(p, p.type == "certified") && properties.exists(p, p.type == "stable")'

2.4.4.4.2. Compound constraints (all, any, not)

Compound constraint types are evaluated following their logical definitions.

The following is an example of a conjunctive constraint (**all**) of two packages and one GVK. That is, they must all be satisfied by installed bundles:

Example all constraint

```
schema: olm.bundle
name: red.v1.0.0
properties:
  - type: olm.constraint
    value:
      failureMessage: All are required for Red because...
      all:
        constraints:
          - failureMessage: Package blue is needed for...
            package:
              name: blue
              versionRange: '>=1.0.0'
          - failureMessage: GVK Green/v1 is needed for...
            gvk:
              group: greens.example.com
              version: v1
              kind: Green
```

The following is an example of a disjunctive constraint (**any**) of three versions of the same GVK. That is, at least one must be satisfied by installed bundles:

Example any constraint

```
schema: olm.bundle
name: red.v1.0.0
properties:
  - type: olm.constraint
    value:
      failureMessage: All are required for Red because...
      any:
        constraints:
          - failureMessage: Package blue is needed for...
            package:
              name: blue
              versionRange: '>=1.0.0'
          - failureMessage: GVK Green/v1 is needed for...
            gvk:
              group: greens.example.com
              version: v1
              kind: Green
```
The following is an example of a negation constraint (not) of one version of a GVK. That is, this GVK cannot be provided by any bundle in the result set:

**Example not constraint**

```json
schema: olm.bundle
name: red.v1.0.0
properties:
  - type: olm.constraint
    value:
      failureMessage: Any are required for Red because...
      any:
        constraints:
        - gvk:
          group: blues.example.com
          version: v1beta1
          kind: Blue
        - gvk:
          group: blues.example.com
          version: v1beta2
          kind: Blue
        - gvk:
          group: blues.example.com
          version: v1
          kind: Blue

The negation semantics might appear unclear in the not constraint context. To clarify, the negation is really instructing the resolver to remove any possible solution that includes a particular GVK, package at a version, or satisfies some child compound constraint from the result set.

As a corollary, the not compound constraint should only be used within all or any constraints, because negating without first selecting a possible set of dependencies does not make sense.

2.4.4.4.3. Nested compound constraints
A nested compound constraint, one that contains at least one child compound constraint along with zero or more simple constraints, is evaluated from the bottom up following the procedures for each previously described constraint type.

The following is an example of a disjunction of conjunctions, where one, the other, or both can satisfy the constraint:

**Example nested compound constraint**

```yaml
schema: olm.bundle
name: red.v1.0.0
properties:
  - type: olm.constraint
    value:
      failureMessage: Required for Red because...
      any:
        constraints:
          - all:
              constraints:
                - package:
                    name: blue
                    versionRange: '>=1.0.0'
            gvk:
              group: blues.example.com
              version: v1
              kind: Blue
          - all:
              constraints:
                - package:
                    name: blue
                    versionRange: '<1.0.0'
            gvk:
              group: blues.example.com
              version: v1beta1
              kind: Blue
```

**NOTE**

The maximum raw size of an `olm.constraint` type is 64KB to limit resource exhaustion attacks.

### 2.4.4.5. Dependency preferences

There can be many options that equally satisfy a dependency of an Operator. The dependency resolver in Operator Lifecycle Manager (OLM) determines which option best fits the requirements of the requested Operator. As an Operator author or user, it can be important to understand how these choices are made so that dependency resolution is clear.

#### 2.4.4.5.1. Catalog priority

On OpenShift Container Platform cluster, OLM reads catalog sources to know which Operators are available for installation.

**Example CatalogSource object**
Specify the value of **legacy** or **restricted**. If the field is not set, the default value is **legacy**. In a future OpenShift Container Platform release, it is planned that the default value will be **restricted**. If your catalog cannot run with **restricted** permissions, it is recommended that you manually set this field to **legacy**.

A **CatalogSource** object has a **priority** field, which is used by the resolver to know how to prefer options for a dependency.

There are two rules that govern catalog preference:

- Options in higher-priority catalogs are preferred to options in lower-priority catalogs.
- Options in the same catalog as the dependent are preferred to any other catalogs.

### 2.4.4.5.2. Channel ordering

An Operator package in a catalog is a collection of update channels that a user can subscribe to in an OpenShift Container Platform cluster. Channels can be used to provide a particular stream of updates for a minor release (1.2, 1.3) or a release frequency (**stable**, **fast**).

It is likely that a dependency might be satisfied by Operators in the same package, but different channels. For example, version **1.2** of an Operator might exist in both the **stable** and **fast** channels.

Each package has a default channel, which is always preferred to non-default channels. If no option in the default channel can satisfy a dependency, options are considered from the remaining channels in lexicographic order of the channel name.

### 2.4.4.5.3. Order within a channel

There are almost always multiple options to satisfy a dependency within a single channel. For example, Operators in one package and channel provide the same set of APIs.

When a user creates a subscription, they indicate which channel to receive updates from. This immediately reduces the search to just that one channel. But within the channel, it is likely that many Operators satisfy a dependency.

Within a channel, newer Operators that are higher up in the update graph are preferred. If the head of a channel satisfies a dependency, it will be tried first.

### 2.4.4.5.4. Other constraints

```yaml
apiVersion: "operators.coreos.com/v1alpha1"
kind: "CatalogSource"
metadata:
  name: "my-operators"
  namespace: "operators"
spec:
  sourceType: grpc
  grpcPodConfig:
    securityContextConfig: <security_mode> 1
  image: example.com/my/operator-index:v1
displayName: "My Operators"
priority: 100
```
In addition to the constraints supplied by package dependencies, OLM includes additional constraints to represent the desired user state and enforce resolution invariants.

2.4.4.5.4.1. Subscription constraint

A subscription constraint filters the set of Operators that can satisfy a subscription. Subscriptions are user-supplied constraints for the dependency resolver. They declare the intent to either install a new Operator if it is not already on the cluster, or to keep an existing Operator updated.

2.4.4.5.4.2. Package constraint

Within a namespace, no two Operators may come from the same package.

2.4.4.5.5. Additional resources

- Catalog health requirements

2.4.4.6. CRD upgrades

OLM upgrades a custom resource definition (CRD) immediately if it is owned by a singular cluster service version (CSV). If a CRD is owned by multiple CSVs, then the CRD is upgraded when it has satisfied all of the following backward compatible conditions:

- All existing serving versions in the current CRD are present in the new CRD.
- All existing instances, or custom resources, that are associated with the serving versions of the CRD are valid when validated against the validation schema of the new CRD.

Additional resources

- Adding a new CRD version
- Deprecating or removing a CRD version

2.4.4.7. Dependency best practices

When specifying dependencies, there are best practices you should consider.

Depend on APIs or a specific version range of Operators

Operators can add or remove APIs at any time; always specify an `olm.gvk` dependency on any APIs your Operators requires. The exception to this is if you are specifying `olm.package` constraints instead.

Set a minimum version

The Kubernetes documentation on API changes describes what changes are allowed for Kubernetes-style Operators. These versioning conventions allow an Operator to update an API without bumping the API version, as long as the API is backwards-compatible.

For Operator dependencies, this means that knowing the API version of a dependency might not be enough to ensure the dependent Operator works as intended.

For example:

- TestOperator v1.0.0 provides v1alpha1 API version of the `MyObject` resource.
- TestOperator v1.0.1 adds a new field `spec.newfield` to `MyObject`, but still at v1alpha1.
Your Operator might require the ability to write `spec.newfield` into the `MyObject` resource. An `olm.gvk` constraint alone is not enough for OLM to determine that you need TestOperator v1.0.1 and not TestOperator v1.0.0.

Whenever possible, if a specific Operator that provides an API is known ahead of time, specify an additional `olm.package` constraint to set a minimum.

Omit a maximum version or allow a very wide range

Because Operators provide cluster-scoped resources such as API services and CRDs, an Operator that specifies a small window for a dependency might unnecessarily constrain updates for other consumers of that dependency.

Whenever possible, do not set a maximum version. Alternatively, set a very wide semantic range to prevent conflicts with other Operators. For example, `>1.0.0 <2.0.0`.

Unlike with conventional package managers, Operator authors explicitly encode that updates are safe through channels in OLM. If an update is available for an existing subscription, it is assumed that the Operator author is indicating that it can update from the previous version. Setting a maximum version for a dependency overrides the update stream of the author by unnecessarily truncating it at a particular upper bound.

**NOTE**

Cluster administrators cannot override dependencies set by an Operator author.

However, maximum versions can and should be set if there are known incompatibilities that must be avoided. Specific versions can be omitted with the version range syntax, for example `> 1.0.0 !1.2.1`.

Additional resources

- Kubernetes documentation: Changing the API

2.4.4.8. Dependency caveats

When specifying dependencies, there are caveats you should consider.

No compound constraints (AND)

There is currently no method for specifying an AND relationship between constraints. In other words, there is no way to specify that one Operator depends on another Operator that both provides a given API and has version `>1.1.0`.

This means that when specifying a dependency such as:

```yaml
- type: olm.package
  value:
    packageName: etcd
    version: ">3.1.0"
- type: olm.gvk
  value:
    group: etcd.database.coreos.com
    kind: EtcdCluster
    version: v1beta2
```

...
It would be possible for OLM to satisfy this with two Operators: one that provides EtcdCluster and one that has version >3.1.0. Whether that happens, or whether an Operator is selected that satisfies both constraints, depends on the ordering that potential options are visited. Dependency preferences and ordering options are well-defined and can be reasoned about, but to exercise caution, Operators should stick to one mechanism or the other.

Cross-namespace compatibility

OLM performs dependency resolution at the namespace scope. It is possible to get into an update deadlock if updating an Operator in one namespace would be an issue for an Operator in another namespace, and vice-versa.

2.4.4.9. Example dependency resolution scenarios

In the following examples, a provider is an Operator which "owns" a CRD or API service.

Example: Deprecating dependent APIs
A and B are APIs (CRDs):

- The provider of A depends on B.
- The provider of B has a subscription.
- The provider of B updates to provide C but deprecates B.

This results in:

- B no longer has a provider.
- A no longer works.

This is a case OLM prevents with its upgrade strategy.

Example: Version deadlock
A and B are APIs:

- The provider of A requires B.
- The provider of B requires A.
- The provider of A updates to (provide A2, require B2) and deprecate A.
- The provider of B updates to (provide B2, require A2) and deprecate B.

If OLM attempts to update A without simultaneously updating B, or vice-versa, it is unable to progress to new versions of the Operators, even though a new compatible set can be found.

This is another case OLM prevents with its upgrade strategy.

2.4.5. Operator groups

This guide outlines the use of Operator groups with Operator Lifecycle Manager (OLM) in OpenShift Container Platform.

2.4.5.1. About Operator groups
An Operator group, defined by the OperatorGroup resource, provides multitenant configuration to OLM-installed Operators. An Operator group selects target namespaces in which to generate required RBAC access for its member Operators.

The set of target namespaces is provided by a comma-delimited string stored in the olm.targetNamespaces annotation of a cluster service version (CSV). This annotation is applied to the CSV instances of member Operators and is projected into their deployments.

### 2.4.5.2. Operator group membership

An Operator is considered a member of an Operator group if the following conditions are true:

- The CSV of the Operator exists in the same namespace as the Operator group.
- The install modes in the CSV of the Operator support the set of namespaces targeted by the Operator group.

An install mode in a CSV consists of an InstallModeType field and a boolean Supported field. The spec of a CSV can contain a set of install modes of four distinct InstallModeTypes.

<table>
<thead>
<tr>
<th>InstallModeType</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OwnNamespace</td>
<td>The Operator can be a member of an Operator group that selects its own namespace.</td>
</tr>
<tr>
<td>SingleNamespace</td>
<td>The Operator can be a member of an Operator group that selects one namespace.</td>
</tr>
<tr>
<td>MultiNamespace</td>
<td>The Operator can be a member of an Operator group that selects more than one namespace.</td>
</tr>
<tr>
<td>AllNamespaces</td>
<td>The Operator can be a member of an Operator group that selects all namespaces (target namespace set is the empty string &quot;&quot;).</td>
</tr>
</tbody>
</table>

**NOTE**

If the spec of a CSV omits an entry of InstallModeType, then that type is considered unsupported unless support can be inferred by an existing entry that implicitly supports it.

### 2.4.5.3. Target namespace selection

You can explicitly name the target namespace for an Operator group using the spec.targetNamespaces parameter:

```yaml
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: my-group
  namespace: my-namespace
```
WARNING

Operator Lifecycle Manager (OLM) creates the following cluster roles for each Operator group:

- `<operatorgroup_name>-admin`
- `<operatorgroup_name>-edit`
- `<operatorgroup_name>-view`

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.

You can alternatively specify a namespace using a label selector with the `spec.selector` parameter:

```yaml
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: my-group
  namespace: my-namespace
spec:
  selector:
    cool.io/prod: "true"
```

IMPORTANT

Listing multiple namespaces via `spec.targetNamespaces` or use of a label selector via `spec.selector` is not recommended, as the support for more than one target namespace in an Operator group will likely be removed in a future release.

If both `spec.targetNamespaces` and `spec.selector` are defined, `spec.selector` is ignored. Alternatively, you can omit both `spec.selector` and `spec.targetNamespaces` to specify a global Operator group, which selects all namespaces:

```yaml
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: my-group
  namespace: my-namespace
```

The resolved set of selected namespaces is shown in the `status.namespaces` parameter of an Operator group. The `status.namespace` of a global Operator group contains the empty string (""), which signals to a consuming Operator that it should watch all namespaces.
2.4.5.4. Operator group CSV annotations

Member CSVs of an Operator group have the following annotations:

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>olm.operatorGroup=&lt;group_name&gt;</td>
<td>Contains the name of the Operator group.</td>
</tr>
<tr>
<td>olm.operatorNamespace=</td>
<td>Contains the namespace of the Operator group.</td>
</tr>
<tr>
<td>&lt;group_namespace&gt;</td>
<td></td>
</tr>
<tr>
<td>olm.targetNamespaces=</td>
<td>Contains a comma-delimited string that lists the</td>
</tr>
<tr>
<td>&lt;target_namespaces&gt;</td>
<td>target namespace selection of the Operator group.</td>
</tr>
</tbody>
</table>

**NOTE**

All annotations except `olm.targetNamespaces` are included with copied CSVs. Omitting the `olm.targetNamespaces` annotation on copied CSVs prevents the duplication of target namespaces between tenants.

2.4.5.5. Provided APIs annotation

A group/version/kind (GVK) is a unique identifier for a Kubernetes API. Information about what GVKs are provided by an Operator group are shown in an `olm.providedAPIs` annotation. The value of the annotation is a string consisting of `<kind>.<version>.<group>` delimited with commas. The GVKs of CRDs and API services provided by all active member CSVs of an Operator group are included.

Review the following example of an OperatorGroup object with a single active member CSV that provides the PackageManifest resource:

```yaml
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  annotations:
    olm.providedAPIs: PackageManifest.v1alpha1.packages.apps.redhat.com
  name: olm-operators
  namespace: local
...
spec:
  selector: {}
  serviceAccount:
    metadata:
      creationTimestamp: null
  targetNamespaces:
    - local
status:
  lastUpdated: 2019-02-19T16:18:28Z
  namespaces:
    - local
```

2.4.5.6. Role-based access control
When an Operator group is created, three cluster roles are generated. Each contains a single aggregation rule with a cluster role selector set to match a label, as shown below:

<table>
<thead>
<tr>
<th>Cluster role</th>
<th>Label to match</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;operatorgroup_name&gt;-admin</code></td>
<td><code>olm.opgroup.permissions/aggregate-to-admin: &lt;operatorgroup_name&gt;</code></td>
</tr>
<tr>
<td><code>&lt;operatorgroup_name&gt;-edit</code></td>
<td><code>olm.opgroup.permissions/aggregate-to-edit: &lt;operatorgroup_name&gt;</code></td>
</tr>
<tr>
<td><code>&lt;operatorgroup_name&gt;-view</code></td>
<td><code>olm.opgroup.permissions/aggregate-to-view: &lt;operatorgroup_name&gt;</code></td>
</tr>
</tbody>
</table>

**WARNING**

Operator Lifecycle Manager (OLM) creates the following cluster roles for each Operator group:

- `<operatorgroup_name>-admin`
- `<operatorgroup_name>-edit`
- `<operatorgroup_name>-view`

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.

The following RBAC resources are generated when a CSV becomes an active member of an Operator group, as long as the CSV is watching all namespaces with the `AllNamespaces` install mode and is not in a failed state with reason `InterOperatorGroupOwnerConflict`:

- Cluster roles for each API resource from a CRD
- Cluster roles for each API resource from an API service
- Additional roles and role bindings

**Table 2.5. Cluster roles generated for each API resource from a CRD**

<table>
<thead>
<tr>
<th>Cluster role</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Cluster role</td>
<td>Settings</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| `<kind>.<group>-<version>-admin` | Verbs on `<kind>`:  
  - `*`  
  Aggregation labels:  
  - `rbac.authorization.k8s.io/aggregate-to-admin: true`  
  - `olm.opgroup.permissions/aggregate-to-admin: <operatorgroup_name>` |
| `<kind>.<group>-<version>-edit` | Verbs on `<kind>`:  
  - `create`  
  - `update`  
  - `patch`  
  - `delete`  
  Aggregation labels:  
  - `rbac.authorization.k8s.io/aggregate-to-edit: true`  
  - `olm.opgroup.permissions/aggregate-to-edit: <operatorgroup_name>` |
| `<kind>.<group>-<version>-view` | Verbs on `<kind>`:  
  - `get`  
  - `list`  
  - `watch`  
  Aggregation labels:  
  - `rbac.authorization.k8s.io/aggregate-to-view: true`  
  - `olm.opgroup.permissions/aggregate-to-view: <operatorgroup_name>` |
<table>
<thead>
<tr>
<th>Cluster role</th>
<th>Settings</th>
</tr>
</thead>
</table>
| `<kind>.<group>-<version>-view-crdview` | Verbs on `apiextensions.k8s.io customresourcedefinitions <crd-name>`:  
  - get  
  Aggregation labels:  
    - `rbac.authorization.k8s.io/aggregate-to-view: true`  
    - `olm.opgroup.permissions/aggregate-to-view: <operatorgroup_name>` |

Table 2.6. Cluster roles generated for each API resource from an API service

<table>
<thead>
<tr>
<th>Cluster role</th>
<th>Settings</th>
</tr>
</thead>
</table>
| `<kind>.<group>-<version>-admin` | Verbs on `<kind>`:  
  - *  
  Aggregation labels:  
    - `rbac.authorization.k8s.io/aggregate-to-admin: true`  
    - `olm.opgroup.permissions/aggregate-to-admin: <operatorgroup_name>` |
| `<kind>.<group>-<version>-edit` | Verbs on `<kind>`:  
  - create  
  - update  
  - patch  
  - delete  
  Aggregation labels:  
    - `rbac.authorization.k8s.io/aggregate-to-edit: true`  
    - `olm.opgroup.permissions/aggregate-to-edit: <operatorgroup_name>` |
<table>
<thead>
<tr>
<th>Cluster role</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;kind&gt;.&lt;group&gt;-&lt;version&gt;-view</code></td>
<td>Verbs on <code>&lt;kind&gt;</code>:</td>
</tr>
<tr>
<td></td>
<td>- get</td>
</tr>
<tr>
<td></td>
<td>- list</td>
</tr>
<tr>
<td></td>
<td>- watch</td>
</tr>
<tr>
<td></td>
<td>Aggregation labels:</td>
</tr>
<tr>
<td></td>
<td>- rbac.authorization.k8s.io/aggregate-to-view: true</td>
</tr>
<tr>
<td></td>
<td>- olm.opgroup.permissions/aggregate-to-view: <code>&lt;operatorgroup_name&gt;</code></td>
</tr>
</tbody>
</table>

Additional roles and role bindings

- If the CSV defines exactly one target namespace that contains `*`, then a cluster role and corresponding cluster role binding are generated for each permission defined in the `permissions` field of the CSV. All resources generated are given the `olm.owner: `<csv_name>` and `olm.owner.namespace: `<csv_namespace>` labels.

- If the CSV does not define exactly one target namespace that contains `*`, then all roles and role bindings in the Operator namespace with the `olm.owner: `<csv_name>` and `olm.owner.namespace: `<csv_namespace>` labels are copied into the target namespace.

### 2.4.5.7. Copied CSVs

OLM creates copies of all active member CSVs of an Operator group in each of the target namespaces of that Operator group. The purpose of a copied CSV is to tell users of a target namespace that a specific Operator is configured to watch resources created there.

Copied CSVs have a status reason `Copied` and are updated to match the status of their source CSV. The `olm.targetNamespaces` annotation is stripped from copied CSVs before they are created on the cluster. Omitting the target namespace selection avoids the duplication of target namespaces between tenants.

Copied CSVs are deleted when their source CSV no longer exists or the Operator group that their source CSV belongs to no longer targets the namespace of the copied CSV.
NOTE

By default, the `disableCopiedCSVs` field is disabled. After enabling a `disableCopiedCSVs` field, the OLM deletes existing copied CSVs on a cluster. When a `disableCopiedCSVs` field is disabled, the OLM adds copied CSVs again.

- Disable the `disableCopiedCSVs` field:

  ```
  $ cat << EOF | oc apply -f -
  apiVersion: operators.coreos.com/v1
  kind: OLMConfig
  metadata:
    name: cluster
  spec:
    features:
      disableCopiedCSVs: false
  EOF
  ```

- Enable the `disableCopiedCSVs` field:

  ```
  $ cat << EOF | oc apply -f -
  apiVersion: operators.coreos.com/v1
  kind: OLMConfig
  metadata:
    name: cluster
  spec:
    features:
      disableCopiedCSVs: true
  EOF
  ```

2.4.5.8. Static Operator groups

An Operator group is `static` if its `spec.staticProvidedAPIs` field is set to `true`. As a result, OLM does not modify the `olm.providedAPIs` annotation of an Operator group, which means that it can be set in advance. This is useful when a user wants to use an Operator group to prevent resource contention in a set of namespaces but does not have active member CSVs that provide the APIs for those resources.

Below is an example of an Operator group that protects Prometheus resources in all namespaces with the `something.cool.io/cluster-monitoring: "true"` annotation:

```
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: cluster-monitoring
  namespace: cluster-monitoring
annotations:
  olm.providedAPIs:
spec:
  staticProvidedAPIs: true
selector:
  matchLabels:
    something.cool.io/cluster-monitoring: "true"
```
WARNING

Operator Lifecycle Manager (OLM) creates the following cluster roles for each Operator group:

- `<operatorgroup_name>-admin`
- `<operatorgroup_name>-edit`
- `<operatorgroup_name>-view`

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.

2.4.5.9. Operator group intersection

Two Operator groups are said to have intersecting provided APIs if the intersection of their target namespace sets is not an empty set and the intersection of their provided API sets, defined by `olm.providedAPIs` annotations, is not an empty set.

A potential issue is that Operator groups with intersecting provided APIs can compete for the same resources in the set of intersecting namespaces.

NOTE

When checking intersection rules, an Operator group namespace is always included as part of its selected target namespaces.

Rules for intersection

Each time an active member CSV synchronizes, OLM queries the cluster for the set of intersecting provided APIs between the Operator group of the CSV and all others. OLM then checks if that set is an empty set:

- If `true` and the CSV’s provided APIs are a subset of the Operator group’s:
  - Continue transitioning.

- If `true` and the CSV’s provided APIs are not a subset of the Operator group’s:
  - If the Operator group is static:
    - Clean up any deployments that belong to the CSV.
    - Transition the CSV to a failed state with status reason `CannotModifyStaticOperatorGroupProvidedAPIs`.
  - If the Operator group is not static:
    - Replace the Operator group’s `olm.providedAPIs` annotation with the union of itself and the CSV’s provided APIs.
- If **false** and the CSV’s provided APIs are *not* a subset of the Operator group’s:
  - Clean up any deployments that belong to the CSV.
  - Transition the CSV to a failed state with status reason `InterOperatorGroupOwnerConflict`.

- If **false** and the CSV’s provided APIs are a subset of the Operator group’s:
  - If the Operator group is static:
    - Clean up any deployments that belong to the CSV.
    - Transition the CSV to a failed state with status reason `CannotModifyStaticOperatorGroupProvidedAPIs`.
  - If the Operator group is *not* static:
    - Replace the Operator group’s `olm.providedAPIs` annotation with the difference between itself and the CSV’s provided APIs.

**NOTE**

Failure states caused by Operator groups are non-terminal.

The following actions are performed each time an Operator group synchronizes:

- The set of provided APIs from active member CSVs is calculated from the cluster. Note that copied CSVs are ignored.
- The cluster set is compared to `olm.providedAPIs`, and if `olm.providedAPIs` contains any extra APIs, then those APIs are pruned.
- All CSVs that provide the same APIs across all namespaces are requeued. This notifies conflicting CSVs in intersecting groups that their conflict has possibly been resolved, either through resizing or through deletion of the conflicting CSV.

### 2.4.5.10. Limitations for multitenant Operator management

OpenShift Container Platform provides limited support for simultaneously installing different versions of an Operator on the same cluster. Operator Lifecycle Manager (OLM) installs Operators multiple times in different namespaces. One constraint of this is that the Operator’s API versions must be the same.

Operators are control plane extensions due to their usage of `CustomResourceDefinition` objects (CRDs), which are global resources in Kubernetes. Different major versions of an Operator often have incompatible CRDs. This makes them incompatible to install simultaneously in different namespaces on a cluster.

All tenants, or namespaces, share the same control plane of a cluster. Therefore, tenants in a multitenant cluster also share global CRDs, which limits the scenarios in which different instances of the same Operator can be used in parallel on the same cluster.

The supported scenarios include the following:

- Operators of different versions that ship the exact same CRD definition (in case of versioned CRDs, the exact same set of versions)
- Operators of different versions that do not ship a CRD, and instead have their CRD available in a separate bundle on the OperatorHub

All other scenarios are not supported, because the integrity of the cluster data cannot be guaranteed if there are multiple competing or overlapping CRDs from different Operator versions to be reconciled on the same cluster.

Additional resources
- Operator Lifecycle Manager (OLM) → Multitenancy and Operator colocation
- Operators in multitenant clusters
- Allowing non-cluster administrators to install Operators

2.4.5.11. Troubleshooting Operator groups

Membership
- An install plan’s namespace must contain only one Operator group. When attempting to generate a cluster service version (CSV) in a namespace, an install plan considers an Operator group invalid in the following scenarios:
  - No Operator groups exist in the install plan’s namespace.
  - Multiple Operator groups exist in the install plan’s namespace.
  - An incorrect or non-existent service account name is specified in the Operator group.

If an install plan encounters an invalid Operator group, the CSV is not generated and the InstallPlan resource continues to install with a relevant message. For example, the following message is provided if more than one Operator group exists in the same namespace:

```
attenuated service account query failed - more than one operator group(s) are managing this namespace count=2
```

where `count=` specifies the number of Operator groups in the namespace.

- If the install modes of a CSV do not support the target namespace selection of the Operator group in its namespace, the CSV transitions to a failure state with the reason UnsupportedOperatorGroup. CSVs in a failed state for this reason transition to pending after either the target namespace selection of the Operator group changes to a supported configuration, or the install modes of the CSV are modified to support the target namespace selection.

2.4.6. Multitenancy and Operator colocation

This guide outlines multitenancy and Operator colocation in Operator Lifecycle Manager (OLM).

2.4.6.1. Colocation of Operators in a namespace

Operator Lifecycle Manager (OLM) handles OLM-managed Operators that are installed in the same namespace, meaning their Subscription resources are colocated in the same namespace, as related Operators. Even if they are not actually related, OLM considers their states, such as their version and update policy, when any one of them is updated.
This default behavior manifests in two ways:

- **InstallPlan** resources of pending updates include **ClusterServiceVersion** (CSV) resources of all other Operators that are in the same namespace.

- All Operators in the same namespace share the same update policy. For example, if one Operator is set to manual updates, all other Operators’ update policies are also set to manual.

These scenarios can lead to the following issues:

- It becomes hard to reason about install plans for Operator updates, because there are many more resources defined in them than just the updated Operator.

- It becomes impossible to have some Operators in a namespace update automatically while other are updated manually, which is a common desire for cluster administrators.

These issues usually surface because, when installing Operators with the OpenShift Container Platform web console, the default behavior installs Operators that support the **All namespaces** install mode into the default **openshift-operators** global namespace.

As a cluster administrator, you can bypass this default behavior manually by using the following workflow:

1. Create a namespace for the installation of the Operator.

2. Create a custom **global Operator group**, which is an Operator group that watches all namespaces. By associating this Operator group with the namespace you just created, it makes the installation namespace a global namespace, which makes Operators installed there available in all namespaces.

3. Install the desired Operator in the installation namespace.

If the Operator has dependencies, the dependencies are automatically installed in the pre-created namespace. As a result, it is then valid for the dependency Operators to have the same update policy and shared install plans. For a detailed procedure, see “Installing global Operators in custom namespaces”.

**Additional resources**

- Installing global Operators in custom namespaces

- Operators in multitenant clusters

**2.4.7. Operator conditions**

This guide outlines how Operator Lifecycle Manager (OLM) uses Operator conditions.

**2.4.7.1. About Operator conditions**

As part of its role in managing the lifecycle of an Operator, Operator Lifecycle Manager (OLM) infers the state of an Operator from the state of Kubernetes resources that define the Operator. While this approach provides some level of assurance that an Operator is in a given state, there are many instances where an Operator might need to communicate information to OLM that could not be inferred otherwise. This information can then be used by OLM to better manage the lifecycle of the Operator.

OLM provides a custom resource definition (CRD) called **OperatorCondition** that allows Operators to
communicate conditions to OLM. There are a set of supported conditions that influence management of the Operator by OLM when present in the `Spec.Conditions` array of an `OperatorCondition` resource.

NOTE

By default, the `Spec.Conditions` array is not present in an `OperatorCondition` object until it is either added by a user or as a result of custom Operator logic.

2.4.7.2. Supported conditions

Operator Lifecycle Manager (OLM) supports the following Operator conditions.

2.4.7.2.1. Upgradeable condition

The **Upgradeable** Operator condition prevents an existing cluster service version (CSV) from being replaced by a newer version of the CSV. This condition is useful when:

- An Operator is about to start a critical process and should not be upgraded until the process is completed.
- An Operator is performing a migration of custom resources (CRs) that must be completed before the Operator is ready to be upgraded.

IMPORTANT

Setting the **Upgradeable** Operator condition to the **False** value does not avoid pod disruption. If you must ensure your pods are not disrupted, see "Using pod disruption budgets to specify the number of pods that must be up" and "Graceful termination" in the "Additional resources" section.

Example **Upgradeable** Operator condition

```yaml
apiVersion: operators.coreos.com/v1
kind: OperatorCondition
metadata:
  name: my-operator
  namespace: operators
spec:
  conditions:
  - type: Upgradeable
    status: "False"
    reason: "migration"
    message: "The Operator is performing a migration."
    lastTransitionTime: "2020-08-24T23:15:55Z"
```

1 Name of the condition.

2 A **False** value indicates the Operator is not ready to be upgraded. OLM prevents a CSV that replaces the existing CSV of the Operator from leaving the **Pending** phase. A **False** value does not block cluster upgrades.
2.4.7.3. Additional resources

- Managing Operator conditions
- Enabling Operator conditions
- Using pod disruption budgets to specify the number of pods that must be up
- Graceful termination

2.4.8. Operator Lifecycle Manager metrics

2.4.8.1. Exposed metrics

Operator Lifecycle Manager (OLM) exposes certain OLM-specific resources for use by the Prometheus-based OpenShift Container Platform cluster monitoring stack.

Table 2.7. Metrics exposed by OLM

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalog_source_count</td>
<td>Number of catalog sources.</td>
</tr>
<tr>
<td>catalogsource_ready</td>
<td>State of a catalog source. The value 1 indicates that the catalog source is in a READY state. The value of 0 indicates that the catalog source is not in a READY state.</td>
</tr>
<tr>
<td>csv_abnormal</td>
<td>When reconciling a cluster service version (CSV), present whenever a CSV version is in any state other than Succeeded, for example when it is not installed. Includes the name, namespace, phase, reason, and version labels. A Prometheus alert is created when this metric is present.</td>
</tr>
<tr>
<td>csv_count</td>
<td>Number of CSVs successfully registered.</td>
</tr>
<tr>
<td>csv_succeeded</td>
<td>When reconciling a CSV, represents whether a CSV version is in a Succeeded state (value 1) or not (value 0). Includes the name, namespace, and version labels.</td>
</tr>
<tr>
<td>csv_upgrade_count</td>
<td>Monotonic count of CSV upgrades.</td>
</tr>
<tr>
<td>install_plan_count</td>
<td>Number of install plans.</td>
</tr>
<tr>
<td>installplan_warnings_total</td>
<td>Monotonic count of warnings generated by resources, such as deprecated resources, included in an install plan.</td>
</tr>
<tr>
<td>olm_resolution_duration_seconds</td>
<td>The duration of a dependency resolution attempt.</td>
</tr>
</tbody>
</table>
2.4.9. Webhook management in Operator Lifecycle Manager

Webhooks allow Operator authors to intercept, modify, and accept or reject resources before they are saved to the object store and handled by the Operator controller. Operator Lifecycle Manager (OLM) can manage the lifecycle of these webhooks when they are shipped alongside your Operator.

See Defining cluster service versions (CSVs) for details on how an Operator developer can define webhooks for their Operator, as well as considerations when running on OLM.

2.4.9.1. Additional resources

- Types of webhook admission plugins
- Kubernetes documentation:
  - Validating admission webhooks
  - Mutating admission webhooks
  - Conversion webhooks

2.5. UNDERSTANDING OPERATORHUB

2.5.1. About OperatorHub

OperatorHub is the web console interface in OpenShift Container Platform that cluster administrators use to discover and install Operators. With one click, an Operator can be pulled from its off-cluster source, installed and subscribed on the cluster, and made ready for engineering teams to self-service manage the product across deployment environments using Operator Lifecycle Manager (OLM).

Cluster administrators can choose from catalogs grouped into the following categories:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Operators</td>
<td>Red Hat products packaged and shipped by Red Hat. Supported by Red Hat.</td>
</tr>
<tr>
<td>Certified Operators</td>
<td>Products from leading independent software vendors (ISVs). Red Hat partners with ISVs to package and ship. Supported by the ISV.</td>
</tr>
<tr>
<td>Red Hat Marketplace</td>
<td>Certified software that can be purchased from Red Hat Marketplace.</td>
</tr>
</tbody>
</table>
Operators on OperatorHub are packaged to run on OLM. This includes a YAML file called a cluster service version (CSV) containing all of the CRDs, RBAC rules, deployments, and container images required to install and securely run the Operator. It also contains user-visible information like a description of its features and supported Kubernetes versions.

The Operator SDK can be used to assist developers packaging their Operators for use on OLM and OperatorHub. If you have a commercial application that you want to make accessible to your customers, get it included using the certification workflow provided on the Red Hat Partner Connect portal at connect.redhat.com.

### 2.5.2. OperatorHub architecture

The OperatorHub UI component is driven by the Marketplace Operator by default on OpenShift Container Platform in the `openshift-marketplace` namespace.

#### 2.5.2.1. OperatorHub custom resource

The Marketplace Operator manages an OperatorHub custom resource (CR) named `cluster` that manages the default CatalogSource objects provided with OperatorHub. You can modify this resource to enable or disable the default catalogs, which is useful when configuring OpenShift Container Platform in restricted network environments.

**Example OperatorHub custom resource**

``` yaml
apiVersion: config.openshift.io/v1
kind: OperatorHub
metadata:
  name: cluster
spec:
  disableAllDefaultSources: true
  sources:
  - name: "community-operators",
    disabled: false
```

**Notes**:

1. `disableAllDefaultSources` is an override that controls availability of all default catalogs that are configured by default during an OpenShift Container Platform installation.
2. Disable default catalogs individually by changing the `disabled` parameter value per source.
2.5.3. Additional resources

- Catalog source
- About the Operator SDK
- Defining cluster service versions (CSVs)
- Operator installation and upgrade workflow in OLM
- Red Hat Partner Connect
- Red Hat Marketplace

2.6. RED HAT-PROVIDED OPERATOR CATALOGS

Red Hat provides several Operator catalogs that are included with OpenShift Container Platform by default.

**IMPORTANT**

As of OpenShift Container Platform 4.11, the default Red Hat-provided Operator catalog releases in the file-based catalog format. The default Red Hat-provided Operator catalogs for OpenShift Container Platform 4.6 through 4.10 released in the deprecated SQLite database format.

The `opm` subcommands, flags, and functionality related to the SQLite database format are also deprecated and will be removed in a future release. The features are still supported and must be used for catalogs that use the deprecated SQLite database format.

Many of the `opm` subcommands and flags for working with the SQLite database format, such as `opm index prune`, do not work with the file-based catalog format. For more information about working with file-based catalogs, see Managing custom catalogs, Operator Framework packaging format, and Mirroring images for a disconnected installation using the oc-mirror plugin.

2.6.1. About Operator catalogs

An Operator catalog is a repository of metadata that Operator Lifecycle Manager (OLM) can query to discover and install Operators and their dependencies on a cluster. OLM always installs Operators from the latest version of a catalog.

An index image, based on the Operator bundle format, is a containerized snapshot of a catalog. It is an immutable artifact that contains the database of pointers to a set of Operator manifest content. A catalog can reference an index image to source its content for OLM on the cluster.

As catalogs are updated, the latest versions of Operators change, and older versions may be removed or altered. In addition, when OLM runs on an OpenShift Container Platform cluster in a restricted network environment, it is unable to access the catalogs directly from the internet to pull the latest content.

As a cluster administrator, you can create your own custom index image, either based on a Red Hat-provided catalog or from scratch, which can be used to source the catalog content on the cluster. Creating and updating your own index image provides a method for customizing the set of Operators available on the cluster, while also avoiding the aforementioned restricted network environment issues.
IMPORTANT

Kubernetes periodically deprecates certain APIs that are removed in subsequent releases. As a result, Operators are unable to use removed APIs starting with the version of OpenShift Container Platform that uses the Kubernetes version that removed the API.

If your cluster is using custom catalogs, see Controlling Operator compatibility with OpenShift Container Platform versions for more details about how Operator authors can update their projects to help avoid workload issues and prevent incompatible upgrades.

NOTE

Support for the legacy package manifest format for Operators, including custom catalogs that were using the legacy format, is removed in OpenShift Container Platform 4.8 and later.

When creating custom catalog images, previous versions of OpenShift Container Platform 4 required using the oc adm catalog build command, which was deprecated for several releases and is now removed. With the availability of Red Hat-provided index images starting in OpenShift Container Platform 4.6, catalog builders must use the opm index command to manage index images.

Additional resources

- Managing custom catalogs
- Packaging format
- Using Operator Lifecycle Manager on restricted networks

2.6.2. About Red Hat-provided Operator catalogs

The Red Hat-provided catalog sources are installed by default in the openshift-marketplace namespace, which makes the catalogs available cluster-wide in all namespaces.

The following Operator catalogs are distributed by Red Hat:

<table>
<thead>
<tr>
<th>Catalog</th>
<th>Index image</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certified-operators</td>
<td>registry.redhat.io/redhat/certified-operator-index:v4.14</td>
<td>Products from leading independent software vendors (ISVs). Red Hat partners with ISVs to package and ship. Supported by the ISV.</td>
</tr>
<tr>
<td>Catalog</td>
<td>Index image</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>

During a cluster upgrade, the index image tag for the default Red Hat-provided catalog sources are updated automatically by the Cluster Version Operator (CVO) so that Operator Lifecycle Manager (OLM) pulls the updated version of the catalog. For example during an upgrade from OpenShift Container Platform 4.8 to 4.9, the `spec.image` field in the CatalogSource object for the redhat-operators catalog is updated from:

```
registry.redhat.io/redhat/redhat-operator-index:v4.8
```

to:

```
registry.redhat.io/redhat/redhat-operator-index:v4.9
```

### 2.7. OPERATORS IN MULTITENANT CLUSTERS

The default behavior for Operator Lifecycle Manager (OLM) aims to provide simplicity during Operator installation. However, this behavior can lack flexibility, especially in multitenant clusters. In order for multiple tenants on a OpenShift Container Platform cluster to use an Operator, the default behavior of OLM requires that administrators install the Operator in All namespaces mode, which can be considered to violate the principle of least privilege.

Consider the following scenarios to determine which Operator installation workflow works best for your environment and requirements.

**Additional resources**

- **Common terms: Multitenant**
- **Limitations for multitenant Operator management**

#### 2.7.1. Default Operator install modes and behavior

When installing Operators with the web console as an administrator, you typically have two choices for the install mode, depending on the Operator’s capabilities:

**Single namespace**
Installs the Operator in the chosen single namespace, and makes all permissions that the Operator requests available in that namespace.

**All namespaces**
Installs the Operator in the default `openshift-operators` namespace to watch and be made available to all namespaces in the cluster. Makes all permissions that the Operator requests available in all namespaces. In some cases, an Operator author can define metadata to give the user a second option for that Operator's suggested namespace.

This choice also means that users in the affected namespaces get access to the Operators APIs, which can leverage the custom resources (CRs) they own, depending on their role in the namespace:

- The `namespace-admin` and `namespace-edit` roles can read/write to the Operator APIs, meaning they can use them.
- The `namespace-view` role can read CR objects of that Operator.

For Single namespace mode, because the Operator itself installs in the chosen namespace, its pod and service account are also located there. For All namespaces mode, the Operator’s privileges are all automatically elevated to cluster roles, meaning the Operator has those permissions in all namespaces.

**Additional resources**
- Adding Operators to a cluster
- Install modes types
- Setting a suggested namespace

### 2.7.2. Recommended solution for multitenant clusters
While a Multinamespace install mode does exist, it is supported by very few Operators. As a middle ground solution between the standard All namespaces and Single namespace install modes, you can install multiple instances of the same Operator, one for each tenant, by using the following workflow:

1. Create a namespace for the tenant Operator that is separate from the tenant’s namespace.
2. Create an Operator group for the tenant Operator scoped only to the tenant’s namespace.
3. Install the Operator in the tenant Operator namespace.

As a result, the Operator resides in the tenant Operator namespace and watches the tenant namespace, but neither the Operator’s pod nor its service account are visible or usable by the tenant.

This solution provides better tenant separation, least privilege principle at the cost of resource usage, and additional orchestration to ensure the constraints are met. For a detailed procedure, see “Preparing for multiple instances of an Operator for multitenant clusters”.

**Limitations and considerations**
This solution only works when the following constraints are met:

- All instances of the same Operator must be the same version.
- The Operator cannot have dependencies on other Operators.
- The Operator cannot ship a CRD conversion webhook.
IMPORTANT

You cannot use different versions of the same Operator on the same cluster. Eventually, the installation of another instance of the Operator would be blocked when it meets the following conditions:

- The instance is not the newest version of the Operator.
- The instance ships an older revision of the CRDs that lack information or versions that newer revisions have that are already in use on the cluster.

WARNING

As an administrator, use caution when allowing non-cluster administrators to install Operators self-sufficiently, as explained in "Allowing non-cluster administrators to install Operators". These tenants should only have access to a curated catalog of Operators that are known to not have dependencies. These tenants must also be forced to use the same version line of an Operator, to ensure the CRDs do not change. This requires the use of namespace-scoped catalogs and likely disabling the global default catalogs.

Additional resources

- Preparing for multiple instances of an Operator for multitenant clusters
- Allowing non-cluster administrators to install Operators
- Disabling the default OperatorHub catalog sources

2.7.3. Operator colocation and Operator groups

Operator Lifecycle Manager (OLM) handles OLM-managed Operators that are installed in the same namespace, meaning their Subscription resources are colocated in the same namespace, as related Operators. Even if they are not actually related, OLM considers their states, such as their version and update policy, when any one of them is updated.

For more information on Operator colocation and using Operator groups effectively, see Operator Lifecycle Manager (OLM) → Multitenancy and Operator colocation.

2.8. CRDS

2.8.1. Extending the Kubernetes API with custom resource definitions

Operators use the Kubernetes extension mechanism, custom resource definitions (CRDs), so that custom objects managed by the Operator look and act just like the built-in, native Kubernetes objects. This guide describes how cluster administrators can extend their OpenShift Container Platform cluster by creating and managing CRDs.

2.8.1.1. Custom resource definitions
In the Kubernetes API, a resource is an endpoint that stores a collection of API objects of a certain kind. For example, the built-in **Pods** resource contains a collection of **Pod** objects.

A custom resource definition (CRD) object defines a new, unique object type, called a **kind**, in the cluster and lets the Kubernetes API server handle its entire lifecycle.

Custom resource (CR) objects are created from CRDs that have been added to the cluster by a cluster administrator, allowing all cluster users to add the new resource type into projects.

When a cluster administrator adds a new CRD to the cluster, the Kubernetes API server reacts by creating a new RESTful resource path that can be accessed by the entire cluster or a single project (namespace) and begins serving the specified CR.

Cluster administrators that want to grant access to the CRD to other users can use cluster role aggregation to grant access to users with the **admin**, **edit**, or **view** default cluster roles. Cluster role aggregation allows the insertion of custom policy rules into these cluster roles. This behavior integrates the new resource into the RBAC policy of the cluster as if it was a built-in resource.

Operators in particular make use of CRDs by packaging them with any required RBAC policy and other software-specific logic. Cluster administrators can also add CRDs manually to the cluster outside of the lifecycle of an Operator, making them available to all users.

**NOTE**

While only cluster administrators can create CRDs, developers can create the CR from an existing CRD if they have read and write permission to it.

### 2.8.1.2. Creating a custom resource definition

To create custom resource (CR) objects, cluster administrators must first create a custom resource definition (CRD).

**Prerequisites**

- Access to an OpenShift Container Platform cluster with **cluster-admin** user privileges.

**Procedure**

To create a CRD:

1. Create a YAML file that contains the following field types:

   **Example YAML file for a CRD**

   ```yaml
   apiVersion: apiextensions.k8s.io/v1
   kind: CustomResourceDefinition
   metadata:
     name: crontabs.stable.example.com
   spec:
     group: stable.example.com
     versions:
       name: v1
     scope: Namespaced
     names:
       plural: crontabs
   ```
Use the `apiextensions.k8s.io/v1` API.

Specify a name for the definition. This must be in the `<plural-name>.<group>` format using the values from the `group` and `plural` fields.

Specify a group name for the API. An API group is a collection of objects that are logically related. For example, all batch objects like `Job` or `ScheduledJob` could be in the batch API group (such as `batch.api.example.com`). A good practice is to use a fully-qualified-domain name (FQDN) of your organization.

Specify a version name to be used in the URL. Each API group can exist in multiple versions, for example `v1alpha`, `v1beta`, `v1`.

Specify whether the custom objects are available to a project (`Namespaced`) or all projects in the cluster (`Cluster`).

Specify the plural name to use in the URL. The `plural` field is the same as a resource in an API URL.

Specify a singular name to use as an alias on the CLI and for display.

Specify the kind of objects that can be created. The type can be in CamelCase.

Specify a shorter string to match your resource on the CLI.

**NOTE**

By default, a CRD is cluster-scoped and available to all projects.

2. Create the CRD object:

   ```
   $ oc create -f <file_name>.yaml
   ```

   A new RESTful API endpoint is created at:

   `/apis/<spec:group>/<spec:version>/<scope>/*/<names-plural>/...`

   For example, using the example file, the following endpoint is created:

   `/apis/stable.example.com/v1/namespaces/*/crontabs/...`

   You can now use this endpoint URL to create and manage CRs. The object kind is based on the `spec.kind` field of the CRD object you created.

2.8.1.3. Creating cluster roles for custom resource definitions
Cluster administrators can grant permissions to existing cluster-scoped custom resource definitions (CRDs). If you use the **admin**, **edit**, and **view** default cluster roles, you can take advantage of cluster role aggregation for their rules.

**IMPORTANT**

You must explicitly assign permissions to each of these roles. The roles with more permissions do not inherit rules from roles with fewer permissions. If you assign a rule to a role, you must also assign that verb to roles that have more permissions. For example, if you grant the `get crontabs` permission to the view role, you must also grant it to the **edit** and **admin** roles. The **admin** or **edit** role is usually assigned to the user that created a project through the project template.

**Prerequisites**

- Create a CRD.

**Procedure**

1. Create a cluster role definition file for the CRD. The cluster role definition is a YAML file that contains the rules that apply to each cluster role. An OpenShift Container Platform controller adds the rules that you specify to the default cluster roles.

**Example YAML file for a cluster role definition**

```yaml
kind: ClusterRole
apiVersion: rbac.authorization.k8s.io/v1
metadata:
  name: aggregate-cron-tabs-admin-edit
labels:
  rbac.authorization.k8s.io/aggregate-to-admin: "true"
  rbac.authorization.k8s.io/aggregate-to-edit: "true"
rules:
- apiGroups: ["stable.example.com"]
  resources: ["crontabs"]
  verbs: ["get", "list", "watch", "create", "update", "patch", "delete", "deletecollection"]

---

kind: ClusterRole
apiVersion: rbac.authorization.k8s.io/v1
metadata:
  name: aggregate-cron-tabs-view
labels:
  # Add these permissions to the "view" default role.
  rbac.authorization.k8s.io/aggregate-to-view: "true"
  rbac.authorization.k8s.io/aggregate-to-cluster-reader: "true"
rules:
- apiGroups: ["stable.example.com"]
  resources: ["crontabs"]
  verbs: ["get", "list", "watch"]
```

1. Use the `rbac.authorization.k8s.io/v1` API.
2. 8. Specify a name for the definition.
3. Specify this label to grant permissions to the admin default role.

4. Specify this label to grant permissions to the edit default role.

5. Specify the group name of the CRD.

6. Specify the plural name of the CRD that these rules apply to.

7. Specify the verbs that represent the permissions that are granted to the role. For example, apply read and write permissions to the admin and edit roles and only read permission to the view role.

8. Specify this label to grant permissions to the view default role.

9. Specify this label to grant permissions to the cluster-reader default role.

2. Create the cluster role:

   $ oc create -f <file_name>.yaml

2.8.1.4. Creating custom resources from a file

After a custom resource definition (CRD) has been added to the cluster, custom resources (CRs) can be created with the CLI from a file using the CR specification.

Prerequisites

- CRD added to the cluster by a cluster administrator.

Procedure

1. Create a YAML file for the CR. In the following example definition, the cronSpec and image custom fields are set in a CR of Kind: CronTab. The Kind comes from the spec.kind field of the CRD object:

   **Example YAML file for a CR**

   ```yaml
   apiVersion: "stable.example.com/v1"  
   kind: CronTab  
   metadata:  
     name: my-new-cron-object  
     finalizers:  
       - finalizer.stable.example.com  
   spec:  
     cronSpec: "* * * * /5"  
     image: my-awesome-cron-image
   ```

   1. Specify the group name and API version (name/version) from the CRD.

   2. Specify the type in the CRD.

   3. Specify a name for the object.
4. Specify the **finalizers** for the object, if any. Finalizers allow controllers to implement conditions that must be completed before the object can be deleted.

5. Specify conditions specific to the type of object.

2. After you create the file, create the object:

   ```shell
   $ oc create -f <file_name>.yaml
   ```

### 2.8.1.5. Inspecting custom resources

You can inspect custom resource (CR) objects that exist in your cluster using the CLI.

#### Prerequisites

- A CR object exists in a namespace to which you have access.

#### Procedure

1. To get information on a specific kind of a CR, run:

   ```shell
   $ oc get <kind>
   ```

   For example:

   ```shell
   $ oc get crontab
   ```

   **Example output**

   ```
   NAME           KIND
   my-new-cron-object  CronTab.v1.stable.example.com
   ```

   Resource names are not case-sensitive, and you can use either the singular or plural forms defined in the CRD, as well as any short name. For example:

   ```shell
   $ oc get crontabs
   $ oc get crontab
   $ oc get ct
   ```

2. You can also view the raw YAML data for a CR:

   ```shell
   $ oc get <kind> -o yaml
   ```

   For example:

   ```shell
   $ oc get ct -o yaml
   ```

   **Example output**
2.8.2. Managing resources from custom resource definitions

This guide describes how developers can manage custom resources (CRs) that come from custom resource definitions (CRDs).

2.8.2.1. Custom resource definitions

In the Kubernetes API, a resource is an endpoint that stores a collection of API objects of a certain kind. For example, the built-in Pods resource contains a collection of Pod objects.

A custom resource definition (CRD) object defines a new, unique object type, called a kind, in the cluster and lets the Kubernetes API server handle its entire lifecycle.

Custom resource (CR) objects are created from CRDs that have been added to the cluster by a cluster administrator, allowing all cluster users to add the new resource type into projects.

Operators in particular make use of CRDs by packaging them with any required RBAC policy and other software-specific logic. Cluster administrators can also add CRDs manually to the cluster outside of the lifecycle of an Operator, making them available to all users.

NOTE

While only cluster administrators can create CRDs, developers can create the CR from an existing CRD if they have read and write permission to it.

2.8.2.2. Creating custom resources from a file

After a custom resource definition (CRD) has been added to the cluster, custom resources (CRs) can be created with the CLI from a file using the CR specification.

Prerequisites

- CRD added to the cluster by a cluster administrator.
Procedure

1. Create a YAML file for the CR. In the following example definition, the `cronSpec` and `image` custom fields are set in a CR of **Kind: CronTab**. The **Kind** comes from the `spec.kind` field of the CRD object:

**Example YAML file for a CR**

```yaml
apiVersion: "stable.example.com/v1"  # 1
kind: CronTab  # 2
metadata:
  name: my-new-cron-object  # 3
finalizers:  # 4
- finalizer.stable.example.com
spec:  # 5
cronSpec: "* * * * /5"
image: my-awesome-cron-image
```

- Specify the group name and API version (name/version) from the CRD.
- Specify the type in the CRD.
- Specify a name for the object.
- Specify the **finalizers** for the object, if any. Finalizers allow controllers to implement conditions that must be completed before the object can be deleted.
- Specify conditions specific to the type of object.

2. After you create the file, create the object:

```
$ oc create -f <file_name>.yaml
```

### 2.8.2.3. Inspecting custom resources

You can inspect custom resource (CR) objects that exist in your cluster using the CLI.

**Prerequisites**

- A CR object exists in a namespace to which you have access.

**Procedure**

1. To get information on a specific kind of a CR, run:

```
$ oc get <kind>
```

For example:

```
$ oc get crontab
```

**Example output**
Resource names are not case-sensitive, and you can use either the singular or plural forms defined in the CRD, as well as any short name. For example:

```
$ oc get crontabs
$ oc get crontab
$ oc get ct
```

2. You can also view the raw YAML data for a CR:

```
$ oc get <kind> -o yaml
```

For example:

```
$ oc get ct -o yaml
```

**Example output**

```yaml
apiVersion: v1
items:
- apiVersion: stable.example.com/v1
  kind: CronTab
  metadata:
    clusterName: ""
    creationTimestamp: 2017-05-31T12:56:35Z
    deletionGracePeriodSeconds: null
    deletionTimestamp: null
    name: my-new-cron-object
    namespace: default
    resourceVersion: "285"
    selfLink: /apis/stable.example.com/v1/namespaces/default/crontabs/my-new-cron-object
    uid: 9423255b-4600-11e7-af6a-28d2447dc82b
  spec:
    cronSpec: "* * * * /5" 1
    image: my-awesome-cron-image 2
```

1 2 Custom data from the YAML that you used to create the object displays.
CHAPTER 3. USER TASKS

3.1. CREATING APPLICATIONS FROM INSTALLED OPERATORS

This guide walks developers through an example of creating applications from an installed Operator using the OpenShift Container Platform web console.

3.1.1. Creating an etcd cluster using an Operator

This procedure walks through creating a new etcd cluster using the etcd Operator, managed by Operator Lifecycle Manager (OLM).

Prerequisites

- The etcd Operator already installed cluster-wide by an administrator.

Procedure

1. Create a new project in the OpenShift Container Platform web console for this procedure. This example uses a project called my-etcd.

2. Navigate to the Operators → Installed Operators page. The Operators that have been installed to the cluster by the cluster administrator and are available for use are shown here as a list of cluster service versions (CSVs). CSVs are used to launch and manage the software provided by the Operator.

   **TIP**

   You can get this list from the CLI using:

   ```
   $ oc get csv
   ```

3. On the Installed Operators page, click the etcd Operator to view more details and available actions.
   
   As shown under Provided APIs, this Operator makes available three new resource types, including one for an etcd Cluster (the EtcdCluster resource). These objects work similar to the built-in native Kubernetes ones, such as Deployment or ReplicaSet, but contain logic specific to managing etcd.

4. Create a new etcd cluster:

   a. In the etcd Cluster API box, click Create instance.

   b. The next page allows you to make any modifications to the minimal starting template of an EtcdCluster object, such as the size of the cluster. For now, click Create to finalize. This triggers the Operator to start up the pods, services, and other components of the new etcd cluster.

5. Click the example etcd cluster, then click the Resources tab to see that your project now contains a number of resources created and configured automatically by the Operator.
Verify that a Kubernetes service has been created that allows you to access the database from other pods in your project.

6. All users with the edit role in a given project can create, manage, and delete application instances (an etcd cluster, in this example) managed by Operators that have already been created in the project, in a self-service manner, just like a cloud service. If you want to enable additional users with this ability, project administrators can add the role using the following command:

   ```bash
   $ oc policy add-role-to-user edit <user> -n <target_project>
   ```

You now have an etcd cluster that will react to failures and rebalance data as pods become unhealthy or are migrated between nodes in the cluster. Most importantly, cluster administrators or developers with proper access can now easily use the database with their applications.

### 3.2. INSTALLING OPERATORS IN YOUR NAMESPACE

If a cluster administrator has delegated Operator installation permissions to your account, you can install and subscribe an Operator to your namespace in a self-service manner.

#### 3.2.1. Prerequisites

- A cluster administrator must add certain permissions to your OpenShift Container Platform user account to allow self-service Operator installation to a namespace. See [Allowing non-cluster administrators to install Operators](#) for details.

#### 3.2.2. About Operator installation with OperatorHub

OperatorHub is a user interface for discovering Operators; it works in conjunction with Operator Lifecycle Manager (OLM), which installs and manages Operators on a cluster.

As a user with the proper permissions, you can install an Operator from OperatorHub by using the OpenShift Container Platform web console or CLI.

During installation, you must determine the following initial settings for the Operator:

**Installation Mode**
- Choose a specific namespace in which to install the Operator.

**Update Channel**
- If an Operator is available through multiple channels, you can choose which channel you want to subscribe to. For example, to deploy from the `stable` channel, if available, select it from the list.

**Approval Strategy**
- You can choose automatic or manual updates.
- If you choose automatic updates for an installed Operator, when a new version of that Operator is available in the selected channel, Operator Lifecycle Manager (OLM) automatically upgrades the running instance of your Operator without human intervention.
- If you select manual updates, when a newer version of an Operator is available, OLM creates an update request. As a cluster administrator, you must then manually approve that update request to have the Operator updated to the new version.

- [Understanding OperatorHub](#)
3.2.3. Installing from OperatorHub using the web console

You can install and subscribe to an Operator from OperatorHub by using the OpenShift Container Platform web console.

Prerequisites

- Access to an OpenShift Container Platform cluster using an account with Operator installation permissions.

Procedure

1. Navigate in the web console to the **Operators → OperatorHub** page.

2. Scroll or type a keyword into the **Filter by keyword** box to find the Operator you want. For example, type **advanced** to find the Advanced Cluster Management for Kubernetes Operator. You can also filter options by **Infrastructure Features**. For example, select **Disconnected** if you want to see Operators that work in disconnected environments, also known as restricted network environments.

3. Select the Operator to display additional information.

   **NOTE**
   
   Choosing a Community Operator warns that Red Hat does not certify Community Operators; you must acknowledge the warning before continuing.

4. Read the information about the Operator and click **Install**.

5. On the **Install Operator** page:
   
   a. Choose a specific, single namespace in which to install the Operator. The Operator will only watch and be made available for use in this single namespace.

   b. If the cluster is in AWS STS mode, enter the Amazon Resource Name (ARN) of the AWS IAM role of your service account in the **role ARN** field.

To create the role’s ARN, follow the procedure described in [Preparing AWS account](#).

c. If more than one update channel is available, select an **Update channel**

d. Select **Automatic** or **Manual** approval strategy, as described earlier.
If the web console shows that the cluster is in "STS mode", you must set **Update approval** to Manual.

Subscriptions with automatic update approvals are not recommended because there might be permission changes to make prior to updating. Subscriptions with manual update approvals ensure that administrators have the opportunity to verify the permissions of the later version and take any necessary steps prior to update.

6. Click **Install** to make the Operator available to the selected namespaces on this OpenShift Container Platform cluster.
   
   a. If you selected a **Manual** approval strategy, the upgrade status of the subscription remains **Upgrading** until you review and approve the install plan. After approving on the **Install Plan** page, the subscription upgrade status moves to **Up to date**.
   
   b. If you selected an **Automatic** approval strategy, the upgrade status should resolve to **Up to date** without intervention.

7. After the upgrade status of the subscription is **Up to date**, select **Operators → Installed Operators** to verify that the cluster service version (CSV) of the installed Operator eventually shows up. The **Status** should ultimately resolve to **InstallSucceeded** in the relevant namespace.

   **NOTE**

   For the **All namespaces...** installation mode, the status resolves to **InstallSucceeded** in the **openshift-operators** namespace, but the status is **Copied** if you check in other namespaces.

If it does not:

   a. Check the logs in any pods in the **openshift-operators** project (or other relevant namespace if **A specific namespace...** installation mode was selected) on the **Workloads → Pods** page that are reporting issues to troubleshoot further.

### 3.2.4. Installing from OperatorHub using the CLI

Instead of using the OpenShift Container Platform web console, you can install an Operator from OperatorHub by using the CLI. Use the **oc** command to create or update a **Subscription** object.

**Prerequisites**

- Access to an OpenShift Container Platform cluster using an account with Operator installation permissions.
- You have installed the OpenShift CLI (**oc**).

**Procedure**

1. View the list of Operators available to the cluster from OperatorHub:

   ```bash
   $ oc get packagemanifests -n openshift-marketplace
   ```
Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>CATALOG</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3scale-operator</td>
<td>Red Hat Operators</td>
<td>91m</td>
</tr>
<tr>
<td>advanced-cluster-management</td>
<td>Red Hat Operators</td>
<td>91m</td>
</tr>
<tr>
<td>amq7-cert-manager</td>
<td>Red Hat Operators</td>
<td>91m</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>couchbase-enterprise-certified</td>
<td>Certified Operators</td>
<td>91m</td>
</tr>
<tr>
<td>crunchy-postgres-operator</td>
<td>Certified Operators</td>
<td>91m</td>
</tr>
<tr>
<td>mongodb-enterprise</td>
<td>Certified Operators</td>
<td>91m</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>etcd</td>
<td>Community Operators</td>
<td>91m</td>
</tr>
<tr>
<td>jaeger</td>
<td>Community Operators</td>
<td>91m</td>
</tr>
<tr>
<td>kubefed</td>
<td>Community Operators</td>
<td>91m</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note the catalog for your desired Operator.

2. Inspect your desired Operator to verify its supported install modes and available channels:

   $ oc describe packagemanifests <operator_name> -n openshift-marketplace

3. An Operator group, defined by an OperatorGroup object, selects target namespaces in which to generate required RBAC access for all Operators in the same namespace as the Operator group.

   The namespace to which you subscribe the Operator must have an Operator group that matches the install mode of the Operator, either the AllNamespaces or SingleNamespace mode. If the Operator you intend to install uses the AllNamespaces, then the openshift-operators namespace already has an appropriate Operator group in place.

   However, if the Operator uses the SingleNamespace mode and you do not already have an appropriate Operator group in place, you must create one.

   **NOTE**

   The web console version of this procedure handles the creation of the OperatorGroup and Subscription objects automatically behind the scenes for you when choosing SingleNamespace mode.

   a. Create an OperatorGroup object YAML file, for example operatorgroup.yaml:

   **Example OperatorGroup object**

   ```yaml
   apiVersion: operators.coreos.com/v1
   kind: OperatorGroup
   metadata:
     name: <operatorgroup_name>
     namespace: <namespace>
   spec:
     targetNamespaces:
     - <namespace>
   ```
WARNING

Operator Lifecycle Manager (OLM) creates the following cluster roles for each Operator group:

- `<operatorgroup_name>-admin`
- `<operatorgroup_name>-edit`
- `<operatorgroup_name>-view`

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.

b. Create the **OperatorGroup** object:

```
$ oc apply -f operatorgroup.yaml
```

4. Create a **Subscription** object YAML file to subscribe a namespace to an Operator, for example `sub.yaml`:

**Example Subscription object**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: <subscription_name>
  namespace: openshift-operators
spec:
  channel: <channel_name>
  name: <operator_name>
  source: redhat-operators
  sourceNamespace: openshift-marketplace
config:
  env:
    - name: ARGS
      value: "-v=10"
  envFrom:
    - secretRef:
        name: license-secret
  volumes:
    - name: <volume_name>
  configMap:
    - name: <configmap_name>
  volumeMounts:
    - mountPath: <directory_name>
```

name: <operatorgroup_name>

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.
For default AllNamespaces install mode usage, specify the openshift-operators namespace. Alternatively, you can specify a custom global namespace, if you have created one. Otherwise, specify the relevant single namespace for SingleNamespace install mode usage.

1. Name of the channel to subscribe to.
2. Name of the Operator to subscribe to.
3. Name of the catalog source that provides the Operator.
5. The env parameter defines a list of Environment Variables that must exist in all containers in the pod created by OLM.
6. The envFrom parameter defines a list of sources to populate Environment Variables in the container.
7. The volumes parameter defines a list of Volumes that must exist on the pod created by OLM.
8. The volumeMounts parameter defines a list of volume mounts that must exist in all containers in the pod created by OLM. If a volumeMount references a volume that does not exist, OLM fails to deploy the Operator.
9. The tolerations parameter defines a list of Tolerations for the pod created by OLM.
10. The resources parameter defines resource constraints for all the containers in the pod created by OLM.
11. The nodeSelector parameter defines a NodeSelector for the pod created by OLM.

5. If the cluster is in STS mode, include the following fields in the Subscription object:

```yaml
kind: Subscription
# ...
spec:
  installPlanApproval: Manual
  config:
    env:
      - name: ROLEARN
        value: "<role_arn>"
```
Subscriptions with automatic update approvals are not recommended because there might be permission changes to make prior to updating. Subscriptions with manual update approvals ensure that administrators have the opportunity to verify the permissions of the later version and take any necessary steps prior to update.

Include the role ARN details.

6. Create the **Subscription** object:

   ```bash
   $ oc apply -f sub.yaml
   ```

   At this point, OLM is now aware of the selected Operator. A cluster service version (CSV) for the Operator should appear in the target namespace, and APIs provided by the Operator should be available for creation.

**Additional resources**

- Operator groups
- Channel names

### 3.2.5. Installing a specific version of an Operator

You can install a specific version of an Operator by setting the cluster service version (CSV) in a **Subscription** object.

**Prerequisites**

- Access to an OpenShift Container Platform cluster using an account with Operator installation permissions.
- You have installed the OpenShift CLI (**oc**).

**Procedure**

1. Look up the available versions and channels of the Operator you want to install by running the following command:

   **Command syntax**

   ```bash
   $ oc describe packagemanifests <operator_name> -n <catalog_namespace>
   ```

   For example, the following command prints the available channels and versions of the Red Hat Quay Operator from OperatorHub:

   **Example command**

   ```bash
   $ oc describe packagemanifests quay-operator -n openshift-marketplace
   ```

   **Example 3.1. Example output**

   ```
   Name: quay-operator
   Namespace: operator-marketplace
   ```
TIP

You can print an Operator’s version and channel information in the YAML format by running the following command:

```
$ oc get packagemanifests <operator_name> -n <catalog_namespace> -o yaml
```

- If more than one catalog is installed in a namespace, run the following command to look up the available versions and channels of an Operator from a specific catalog:

```
$ oc get packagemanifest \
--selector=catalog=<catalogsource_name> \
--field-selector metadata.name=<operator_name> \
-n <catalog_namespace> -o yaml
```

**IMPORTANT**

If you do not specify the Operator’s catalog, running the `oc get packagemanifest` and `oc describe packagemanifest` commands might return a package from an unexpected catalog if the following conditions are met:

- Multiple catalogs are installed in the same namespace.
- The catalogs contain the same Operators or Operators with the same name.

2. An Operator group, defined by an `OperatorGroup` object, selects target namespaces in which to generate required role-based access control (RBAC) access for all Operators in the same namespace as the Operator group.

   The namespace to which you subscribe the Operator must have an Operator group that matches the install mode of the Operator, either the `AllNamespaces` or `SingleNamespace` mode. If the Operator you intend to install uses the `AllNamespaces` mode, then the `openshift-operators` namespace already has an appropriate Operator group in place.

   However, if the Operator uses the `SingleNamespace` mode and you do not already have an appropriate Operator group in place, you must create one:

   a. Create an `OperatorGroup` object YAML file, for example `operatorgroup.yaml`:

   **Example OperatorGroup object**

   ```yaml
   apiVersion: operators.coreos.com/v1
   kind: OperatorGroup
   metadata:
     name: <operatorgroup_name>
     namespace: <namespace>
   ```
WARNING

Operator Lifecycle Manager (OLM) creates the following cluster roles for each Operator group:

- `<operatorgroup_name>-admin`
- `<operatorgroup_name>-edit`
- `<operatorgroup_name>-view`

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.

b. Create the `OperatorGroup` object:

```bash
$ oc apply -f operatorgroup.yaml
```

3. Create a `Subscription` object YAML file that subscribes a namespace to an Operator with a specific version by setting the `startingCSV` field. Set the `installPlanApproval` field to `Manual` to prevent the Operator from automatically upgrading if a later version exists in the catalog. For example, the following `sub.yaml` file can be used to install the Red Hat Quay Operator specifically to version 3.7.10:

**Subscription with a specific starting Operator version**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: quay-operator
  namespace: quay
spec:
  channel: quay-operator.v3.7.10
  installPlanApproval: Manual
  name: quay-operator
  source: redhat-operators
  sourceNamespace: openshift-marketplace
  startingCSV: quay-operator.v3.7.10
```

1. Set the approval strategy to `Manual` in case your specified version is superseded by a later version in the catalog. This plan prevents an automatic upgrade to a later version and requires manual approval before the starting CSV can complete the installation.

2. Set a specific version of an Operator CSV.
4. Create the **Subscription** object:

   $ oc apply -f sub.yaml

5. Manually approve the pending install plan to complete the Operator installation.

**Additional resources**

- Manually approving a pending Operator update
CHAPTER 4. ADMINISTRATOR TASKS

4.1. ADDING OPERATORS TO A CLUSTER

Using Operator Lifecycle Manager (OLM), cluster administrators can install OLM-based Operators to an OpenShift Container Platform cluster.

NOTE
For information on how OLM handles updates for installed Operators colocated in the same namespace, as well as an alternative method for installing Operators with custom global Operator groups, see Multitenancy and Operator colocation.

4.1.1. About Operator installation with OperatorHub

OperatorHub is a user interface for discovering Operators; it works in conjunction with Operator Lifecycle Manager (OLM), which installs and manages Operators on a cluster.

As a user with the proper permissions, you can install an Operator from OperatorHub by using the OpenShift Container Platform web console or CLI.

During installation, you must determine the following initial settings for the Operator:

**Installation Mode**
Choose a specific namespace in which to install the Operator.

**Update Channel**
If an Operator is available through multiple channels, you can choose which channel you want to subscribe to. For example, to deploy from the `stable` channel, if available, select it from the list.

**Approval Strategy**
You can choose automatic or manual updates.
If you choose automatic updates for an installed Operator, when a new version of that Operator is available in the selected channel, Operator Lifecycle Manager (OLM) automatically upgrades the running instance of your Operator without human intervention.

If you select manual updates, when a newer version of an Operator is available, OLM creates an update request. As a cluster administrator, you must then manually approve that update request to have the Operator updated to the new version.

Additional resources

- Understanding OperatorHub

4.1.2. Installing from OperatorHub using the web console

You can install and subscribe to an Operator from OperatorHub by using the OpenShift Container Platform web console.

Prerequisites

- Access to an OpenShift Container Platform cluster using an account with `cluster-admin` permissions.
Access to an OpenShift Container Platform cluster using an account with Operator installation permissions.

Procedure

1. Navigate in the web console to the Operators → OperatorHub page.

2. Scroll or type a keyword into the Filter by keyword box to find the Operator you want. For example, type advanced to find the Advanced Cluster Management for Kubernetes Operator. You can also filter options by Infrastructure Features. For example, select Disconnected if you want to see Operators that work in disconnected environments, also known as restricted network environments.

3. Select the Operator to display additional information.

   **NOTE**

   Choosing a Community Operator warns that Red Hat does not certify Community Operators; you must acknowledge the warning before continuing.

4. Read the information about the Operator and click **Install**.

5. On the Install Operator page:
   a. Select one of the following:
      - **All namespaces on the cluster (default)** installs the Operator in the default openshift-operators namespace to watch and be made available to all namespaces in the cluster. This option is not always available.
      - **A specific namespace on the cluster** allows you to choose a specific, single namespace in which to install the Operator. The Operator will only watch and be made available for use in this single namespace.
   b. Choose a specific, single namespace in which to install the Operator. The Operator will only watch and be made available for use in this single namespace.
   c. If the cluster is in AWS STS mode, enter the Amazon Resource Name (ARN) of the AWS IAM role of your service account in the **role ARN** field.

   To create the role’s ARN, follow the procedure described in Preparing AWS account.
   d. If more than one update channel is available, select an **Update channel**.
e. Select **Automatic** or **Manual** approval strategy, as described earlier.

**IMPORTANT**

If the web console shows that the cluster is in "STS mode", you must set **Update approval** to **Manual**.

Subscriptions with automatic update approvals are not recommended because there might be permission changes to make prior to updating. Subscriptions with manual update approvals ensure that administrators have the opportunity to verify the permissions of the later version and take any necessary steps prior to update.

6. Click **Install** to make the Operator available to the selected namespaces on this OpenShift Container Platform cluster.

   a. If you selected a **Manual** approval strategy, the upgrade status of the subscription remains **Upgrading** until you review and approve the install plan. After approving on the **Install Plan** page, the subscription upgrade status moves to **Up to date**.

   b. If you selected an **Automatic** approval strategy, the upgrade status should resolve to **Up to date** without intervention.

7. After the upgrade status of the subscription is **Up to date**, select **Operators → Installed Operators** to verify that the cluster service version (CSV) of the installed Operator eventually shows up. The **Status** should ultimately resolve to **InstallSucceeded** in the relevant namespace.

   **NOTE**

   For the **All namespaces**... installation mode, the status resolves to **InstallSucceeded** in the **openshift-operators** namespace, but the status is **Copied** if you check in other namespaces.

If it does not:

   a. Check the logs in any pods in the **openshift-operators** project (or other relevant namespace if **A specific namespace**... installation mode was selected) on the **Workloads → Pods** page that are reporting issues to troubleshoot further.

### 4.1.3. Installing from OperatorHub using the CLI

Instead of using the OpenShift Container Platform web console, you can install an Operator from OperatorHub by using the CLI. Use the **oc** command to create or update a **Subscription** object.

**Prerequisites**

- Access to an OpenShift Container Platform cluster using an account with Operator installation permissions.

- You have installed the OpenShift CLI (**oc**).

**Procedure**
1. View the list of Operators available to the cluster from OperatorHub:

   $ oc get packagemanifests -n openshift-marketplace

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>CATALOG</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3scale-operator</td>
<td>Red Hat Operators</td>
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<td>advanced-cluster-management</td>
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<td>Red Hat Operators</td>
<td>91m</td>
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<tr>
<td>couchbase-enterprise-certified</td>
<td>Certified Operators</td>
<td>91m</td>
</tr>
<tr>
<td>crunchy-postgres-operator</td>
<td>Certified Operators</td>
<td>91m</td>
</tr>
<tr>
<td>mongodb-enterprise</td>
<td>Certified Operators</td>
<td>91m</td>
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<td>etcd</td>
<td>Community Operators</td>
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<td>jaeger</td>
<td>Community Operators</td>
<td>91m</td>
</tr>
<tr>
<td>kubefed</td>
<td>Community Operators</td>
<td>91m</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   Note the catalog for your desired Operator.

2. Inspect your desired Operator to verify its supported install modes and available channels:

   $ oc describe packagemanifests <operator_name> -n openshift-marketplace

3. An Operator group, defined by an **OperatorGroup** object, selects target namespaces in which to generate required RBAC access for all Operators in the same namespace as the Operator group.

   The namespace to which you subscribe the Operator must have an Operator group that matches the install mode of the Operator, either the **AllNamespaces** or **SingleNamespace** mode. If the Operator you intend to install uses the **AllNamespaces** mode, then the openshift-operators namespace already has an appropriate Operator group in place.

   However, if the Operator uses the **SingleNamespace** mode and you do not already have an appropriate Operator group in place, you must create one.

   **NOTE**

   The web console version of this procedure handles the creation of the **OperatorGroup** and **Subscription** objects automatically behind the scenes for you when choosing **SingleNamespace** mode.

4. Create an **OperatorGroup** object YAML file, for example `operatorgroup.yaml`:

   **Example OperatorGroup object**

   ```yaml
   apiVersion: operators.coreos.com/v1
   kind: OperatorGroup
   metadata:
     name: <operatorgroup_name>
     namespace: <namespace>
   ```
WARNING

Operator Lifecycle Manager (OLM) creates the following cluster roles for each Operator group:

- `<operatorgroup_name>-admin`
- `<operatorgroup_name>-edit`
- `<operatorgroup_name>-view`

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.

b. Create the **OperatorGroup** object:

   ```bash
   $ oc apply -f operatorgroup.yaml
   ```

4. Create a **Subscription** object YAML file to subscribe a namespace to an Operator, for example `sub.yaml`:

**Example Subscription object**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: <subscription_name>
  namespace: openshift-operators
spec:
  channel: <channel_name>
  name: <operator_name>
  source: redhat-operators
  sourceNamespace: openshift-marketplace
  config:
    env:
      - name: ARG
        value: "-v=10"
    envFrom:
      - secretRef:
          name: license-secret
    volumes:
      - name: <volume_name>
    configMap:
      name: <configmap_name>
```
For default AllNamespaces install mode usage, specify the openshift-operators namespace. Alternatively, you can specify a custom global namespace, if you have created one. Otherwise, specify the relevant single namespace for SingleNamespace install mode usage.

Name of the channel to subscribe to.

Name of the Operator to subscribe to.

Name of the catalog source that provides the Operator.

Namespace of the catalog source. Use openshift-marketplace for the default OperatorHub catalog sources.

The env parameter defines a list of Environment Variables that must exist in all containers in the pod created by OLM.

The envFrom parameter defines a list of sources to populate Environment Variables in the container.

The volumes parameter defines a list of Volumes that must exist on the pod created by OLM.

The volumeMounts parameter defines a list of volume mounts that must exist in all containers in the pod created by OLM. If a volumeMount references a volume that does not exist, OLM fails to deploy the Operator.

The tolerations parameter defines a list of Tolerations for the pod created by OLM.

The resources parameter defines resource constraints for all the containers in the pod created by OLM.

The nodeSelector parameter defines a NodeSelector for the pod created by OLM.

5. If the cluster is in STS mode, include the following fields in the Subscription object:

```
kind: Subscription
# ...
spec:
  installPlanApproval: Manual
```
Subscriptions with automatic update approvals are not recommended because there might be permission changes to make prior to updating. Subscriptions with manual update approvals ensure that administrators have the opportunity to verify the permissions of the later version and take any necessary steps prior to update.

Include the role ARN details.

6. Create the **Subscription** object:

   ```bash
   $ oc apply -f sub.yaml
   
   At this point, OLM is now aware of the selected Operator. A cluster service version (CSV) for the Operator should appear in the target namespace, and APIs provided by the Operator should be available for creation.
   
   Additional resources
   
   - About Operator groups

4.1.4. Installing a specific version of an Operator

You can install a specific version of an Operator by setting the cluster service version (CSV) in a **Subscription** object.

**Prerequisites**

- Access to an OpenShift Container Platform cluster using an account with Operator installation permissions.
- You have installed the OpenShift CLI (**oc**).

**Procedure**

1. Look up the available versions and channels of the Operator you want to install by running the following command:

   **Command syntax**

   ```bash
   $ oc describe packagemanifests <operator_name> -n <catalog_namespace>
   
   For example, the following command prints the available channels and versions of the Red Hat Quay Operator from OperatorHub:

   **Example command**

   ```bash
   $ oc describe packagemanifests quay-operator -n openshift-marketplace
   ```
Example 4.1. Example output

Name: quay-operator
Namespace: operator-marketplace
Labels: catalog=redhat-operators
catalog-namespace=openshift-marketplace
hypershift.openshift.io/managed=true
operatorframework.io/arch.amd64=supported
operatorframework.io/os.linux=supported
provider=Red Hat
provider-url=
Annotations: <none>
API Version: packages.operators.coreos.com/v1
Kind: PackageManifest

... Current CSV: quay-operator.v3.7.11

... Entries:
  Name: quay-operator.v3.7.11
  Version: 3.7.11
  Name: quay-operator.v3.7.10
  Version: 3.7.10
  Name: quay-operator.v3.7.9
  Version: 3.7.9
  Name: quay-operator.v3.7.8
  Version: 3.7.8
  Name: quay-operator.v3.7.7
  Version: 3.7.7
  Name: quay-operator.v3.7.6
  Version: 3.7.6
  Name: quay-operator.v3.7.5
  Version: 3.7.5
  Name: quay-operator.v3.7.4
  Version: 3.7.4
  Name: quay-operator.v3.7.3
  Version: 3.7.3
  Name: quay-operator.v3.7.2
  Version: 3.7.2
  Name: quay-operator.v3.7.1
  Version: 3.7.1
  Name: quay-operator.v3.7.0
  Version: 3.7.0
  Name: stable-3.7

... Current CSV: quay-operator.v3.8.5

... Entries:
  Name: quay-operator.v3.8.5
  Version: 3.8.5
  Name: quay-operator.v3.8.4
  Version: 3.8.4
  Name: quay-operator.v3.8.3
  Version: 3.8.3
  Name: quay-operator.v3.8.2
  Version: 3.8.2
  Name: quay-operator.v3.8.1
TIP

You can print an Operator’s version and channel information in the YAML format by running the following command:

```
$ oc get packagemanifests <operator_name> -n <catalog_namespace> -o yaml
```

- If more than one catalog is installed in a namespace, run the following command to look up the available versions and channels of an Operator from a specific catalog:

```
$ oc get packagemanifest
   --selector=catalog=<catalogsource_name> \
   --field-selector metadata.name=<operator_name> \
   -n <catalog_namespace> -o yaml
```

IMPORTANT

If you do not specify the Operator’s catalog, running the `oc get packagemanifest` and `oc describe packagemanifest` commands might return a package from an unexpected catalog if the following conditions are met:

- Multiple catalogs are installed in the same namespace.
- The catalogs contain the same Operators or Operators with the same name.

2. An Operator group, defined by an `OperatorGroup` object, selects target namespaces in which to generate required role-based access control (RBAC) access for all Operators in the same namespace as the Operator group.

The namespace to which you subscribe the Operator must have an Operator group that matches the install mode of the Operator, either the `AllNamespaces` or `SingleNamespace` mode. If the Operator you intend to install uses the `AllNamespaces` mode, then the `openshift-operators` namespace already has an appropriate Operator group in place.

However, if the Operator uses the `SingleNamespace` mode and you do not already have an appropriate Operator group in place, you must create one:

a. Create an `OperatorGroup` object YAML file, for example `operatorgroup.yaml`:

   **Example OperatorGroup object**

   ```yaml
   apiVersion: operators.coreos.com/v1
   kind: OperatorGroup
   metadata:
   ```
WARNING

Operator Lifecycle Manager (OLM) creates the following cluster roles for each Operator group:

- `<operatorgroup_name>-admin`
- `<operatorgroup_name>-edit`
- `<operatorgroup_name>-view`

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.

b. Create the **OperatorGroup** object:

```
$ oc apply -f operatorgroup.yaml
```

3. Create a **Subscription** object YAML file that subscribes a namespace to an Operator with a specific version by setting the `startingCSV` field. Set the `installPlanApproval` field to **Manual** to prevent the Operator from automatically upgrading if a later version exists in the catalog. For example, the following `sub.yaml` file can be used to install the Red Hat Quay Operator specifically to version 3.7.10:

**Subscription with a specific starting Operator version**

```
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: quay-operator
  namespace: quay
spec:
  channel: quay-operator.v3.7.10
  installPlanApproval: Manual
  name: quay-operator
  source: redhat-operators
  sourceNamespace: openshift-marketplace
  startingCSV: quay-operator.v3.7.10
```

1. Set the approval strategy to **Manual** in case your specified version is superseded by a later version in the catalog. This plan prevents an automatic upgrade to a later version and requires manual approval before the starting CSV can complete the installation.
2. Set a specific version of an Operator CSV.

4. Create the **Subscription** object:

   ```bash
   $ oc apply -f sub.yaml
   ```

5. Manually approve the pending install plan to complete the Operator installation.

### Additional resources
- Manually approving a pending Operator update
- Installing global Operators in custom namespaces

### 4.1.5. Installing a specific version of an Operator in the web console

You can install a specific version of an Operator by using the OperatorHub in the web console. You are able to browse the various versions of an operator across any channels it might have, view the metadata for that channel and version, and select the exact version you want to install.

**Prerequisites**
- You must have administrator privileges.

**Procedure**

1. From the web console, click **Operators → OperatorHub**.
2. Select an Operator you want to install.
3. From the selected Operator, you can select a **Channel** and **Version** from the lists.

   **NOTE**

   The version selection defaults to the latest version for the channel selected. If the latest version for the channel is selected, the Automatic approval strategy is enabled by default. Otherwise Manual approval is required when not installing the latest version for the selected channel.

   Manual approval applies to all operators installed in a namespace.

   Installing an Operator with manual approval causes all Operators installed within the namespace to function with the Manual approval strategy and all Operators are updated together. Install Operators into separate namespaces for updating independently.

4. Click **Install**

**Verification**
- When the operator is installed, the metadata indicates which channel and version are installed.
NOTE
The channel and version dropdown menus are still available for viewing other version metadata in this catalog context.

4.1.6. Preparing for multiple instances of an Operator for multitenant clusters

As a cluster administrator, you can add multiple instances of an Operator for use in multitenant clusters. This is an alternative solution to either using the standard All namespaces install mode, which can be considered to violate the principle of least privilege, or the Multinamespace mode, which is not widely adopted. For more information, see “Operators in multitenant clusters”.

In the following procedure, the tenant is a user or group of users that share common access and privileges for a set of deployed workloads. The tenant Operator is the instance of an Operator that is intended for use by only that tenant.

Prerequisites

- All instances of the Operator you want to install must be the same version across a given cluster.

IMPORTANT
For more information on this and other limitations, see “Operators in multitenant clusters”.

Procedure

1. Before installing the Operator, create a namespace for the tenant Operator that is separate from the tenant’s namespace. For example, if the tenant’s namespace is team1, you might create a team1-operator namespace:
   a. Define a Namespace resource and save the YAML file, for example, team1-operator.yaml:

```
apiVersion: v1
category: Namespace
metadata:
  name: team1-operator
```

   b. Create the namespace by running the following command:

```
$ oc create -f team1-operator.yaml
```

2. Create an Operator group for the tenant Operator scoped to the tenant’s namespace, with only that one namespace entry in the spec.targetNamespaces list:
   a. Define an OperatorGroup resource and save the YAML file, for example, team1-operatorgroup.yaml:

```
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: team1-operatorgroup
namespace: team1-operator
```
Define only the tenant’s namespace in the `spec.targetNamespaces` list.

b. Create the Operator group by running the following command:

```
$ oc create -f team1-operatorgroup.yaml
```

Next steps

- Install the Operator in the tenant Operator namespace. This task is more easily performed by using the OperatorHub in the web console instead of the CLI; for a detailed procedure, see `Installing from OperatorHub using the web console`.

NOTE

After completing the Operator installation, the Operator resides in the tenant Operator namespace and watches the tenant namespace, but neither the Operator’s pod nor its service account are visible or usable by the tenant.

Additional resources

- [Operators in multitenant clusters](#)

4.1.7. Installing global Operators in custom namespaces

When installing Operators with the OpenShift Container Platform web console, the default behavior installs Operators that support the `All namespaces` install mode into the default `openshift-operators` global namespace. This can cause issues related to shared install plans and update policies between all Operators in the namespace. For more details on these limitations, see “Multitenancy and Operator colocation”.

As a cluster administrator, you can bypass this default behavior manually by creating a custom global namespace and using that namespace to install your individual or scoped set of Operators and their dependencies.

Prerequisites

- You have access to the cluster as a user with the `cluster-admin` role.

Procedure

1. Before installing the Operator, create a namespace for the installation of your desired Operator. This installation namespace will become the custom global namespace:

   a. Define a `Namespace` resource and save the YAML file, for example, `global-operators.yaml`:

   ```yaml
   apiVersion: v1
   kind: Namespace
   metadata:
   ```
b. Create the namespace by running the following command:

```
$ oc create -f global-operators.yaml
```

2. Create a custom **global Operator group**, which is an Operator group that watches all namespaces:

a. Define an **OperatorGroup** resource and save the YAML file, for example, `global-operatorgroup.yaml`. Omit both the `spec.selector` and `spec.targetNamespaces` fields to make it a **global Operator group**, which selects all namespaces:

```
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: global-operatorgroup
  namespace: global-operators
```

**NOTE**

The **status.namespaces** of a created global Operator group contains the empty string (""), which signals to a consuming Operator that it should watch all namespaces.

b. Create the Operator group by running the following command:

```
$ oc create -f global-operatorgroup.yaml
```

**Next steps**

- Install the desired Operator in your custom global namespace. Because the web console does not populate the **Installed Namespace** menu during Operator installation with custom global namespaces, this task can only be performed with the OpenShift CLI (`oc`). For a detailed procedure, see [Installing from OperatorHub using the CLI](#).

**NOTE**

When you initiate the Operator installation, if the Operator has dependencies, the dependencies are also automatically installed in the custom global namespace. As a result, it is then valid for the dependency Operators to have the same update policy and shared install plans.

**Additional resources**

- [Multitenancy and Operator colocation](#)

**4.1.8. Pod placement of Operator workloads**

By default, Operator Lifecycle Manager (OLM) places pods on arbitrary worker nodes when installing an Operator or deploying Operand workloads. As an administrator, you can use projects with a combination of node selectors, taints, and tolerations to control the placement of Operators and Operands to specific nodes.
Controlling pod placement of Operator and Operand workloads has the following prerequisites:

1. Determine a node or set of nodes to target for the pods per your requirements. If available, note an existing label, such as `node-role.kubernetes.io/app`, that identifies the node or nodes. Otherwise, add a label, such as `myoperator`, by using a compute machine set or editing the node directly. You will use this label in a later step as the node selector on your project.

2. If you want to ensure that only pods with a certain label are allowed to run on the nodes, while steering unrelated workloads to other nodes, add a taint to the node or nodes by using a compute machine set or editing the node directly. Use an effect that ensures that new pods that do not match the taint cannot be scheduled on the nodes. For example, a `myoperator:NoSchedule` taint ensures that new pods that do not match the taint are not scheduled onto that node, but existing pods on the node are allowed to remain.

3. Create a project that is configured with a default node selector and, if you added a taint, a matching toleration.

At this point, the project you created can be used to steer pods towards the specified nodes in the following scenarios:

**For Operator pods**

Administrators can create a Subscription object in the project as described in the following section. As a result, the Operator pods are placed on the specified nodes.

**For Operand pods**

Using an installed Operator, users can create an application in the project, which places the custom resource (CR) owned by the Operator in the project. As a result, the Operand pods are placed on the specified nodes, unless the Operator is deploying cluster-wide objects or resources in other namespaces, in which case this customized pod placement does not apply.

**Additional resources**

- Adding taints and tolerations manually to nodes or with compute machine sets
- Creating project-wide node selectors
- Creating a project with a node selector and toleration

### 4.1.9. Controlling where an Operator is installed

By default, when you install an Operator, OpenShift Container Platform installs the Operator pod to one of your worker nodes randomly. However, there might be situations where you want that pod scheduled on a specific node or set of nodes.

The following examples describe situations where you might want to schedule an Operator pod to a specific node or set of nodes:

- If an Operator requires a particular platform, such as `amd64` or `arm64`
- If an Operator requires a particular operating system, such as Linux or Windows
- If you want Operators that work together scheduled on the same host or on hosts located on the same rack
- If you want Operators dispersed throughout the infrastructure to avoid downtime due to network or hardware issues
You can control where an Operator pod is installed by adding node affinity, pod affinity, or pod anti-affinity constraints to the Operator’s Subscription object. Node affinity is a set of rules used by the scheduler to determine where a pod can be placed. Pod affinity enables you to ensure that related pods are scheduled to the same node. Pod anti-affinity allows you to prevent a pod from being scheduled on a node.

The following examples show how to use node affinity or pod anti-affinity to install an instance of the Custom Metrics Autoscaler Operator to a specific node in the cluster:

**Node affinity example that places the Operator pod on a specific node**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: openshift-custom-metrics-autoscaler-operator
  namespace: openshift-keda
spec:
  name: my-package
  source: my-operators
  sourceNamespace: operator-registries
  config:
    affinity:
      nodeAffinity:  #
        requiredDuringSchedulingIgnoredDuringExecution:
          nodeSelectorTerms:
            - matchExpressions:
              - key: kubernetes.io/hostname
                operator: In
                values:
                  - ip-10-0-163-94.us-west-2.compute.internal

#...
```

A node affinity that requires the Operator’s pod to be scheduled on a node named `ip-10-0-163-94.us-west-2.compute.internal`.

**Node affinity example that places the Operator pod on a node with a specific platform**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: openshift-custom-metrics-autoscaler-operator
  namespace: openshift-keda
spec:
  name: my-package
  source: my-operators
  sourceNamespace: operator-registries
  config:
    affinity:
      nodeAffinity:
        requiredDuringSchedulingIgnoredDuringExecution:
          nodeSelectorTerms:
            - matchExpressions:
              - key: kubernetes.io/arch
                operator: In
```

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A node affinity that requires the Operator’s pod to be scheduled on a node with the `kubernetes.io/arch=arm64` and `kubernetes.io/os=linux` labels.

Pod affinity example that places the Operator pod on one or more specific nodes

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: openshift-custom-metrics-autoscaler-operator
namespace: openshift-keda
spec:
  name: my-package
  source: my-operators
  sourceNamespace: operator-registries
config:
  affinity:
    podAffinity: 1
    requiredDuringSchedulingIgnoredDuringExecution:
      - labelSelector:
          matchExpressions:
            - key: app
              operator: In
              values:
                - test
          topologyKey: kubernetes.io/hostname
#...
```

A pod affinity that places the Operator’s pod on a node that has pods with the `app=test` label.

Pod anti-affinity example that prevents the Operator pod from one or more specific nodes

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: openshift-custom-metrics-autoscaler-operator
namespace: openshift-keda
spec:
  name: my-package
  source: my-operators
  sourceNamespace: operator-registries
config:
  affinity:
    podAntiAffinity: 1
    requiredDuringSchedulingIgnoredDuringExecution:
      - labelSelector:
          #...
```
A pod anti-affinity that prevents the Operator’s pod from being scheduled on a node that has pods with the `cpu=high` label.

**Procedure**

To control the placement of an Operator pod, complete the following steps:

1. Install the Operator as usual.
2. If needed, ensure that your nodes are labeled to properly respond to the affinity.
3. Edit the Operator **Subscription** object to add an affinity:

   ```yaml
   apiVersion: operators.coreos.com/v1alpha1
   kind: Subscription
   metadata:
     name: openshift-custom-metrics-autoscaler-operator
     namespace: openshift-keda
   spec:
     name: my-package
     source: my-operators
     sourceNamespace: operator-registries
   config:
     affinity: #
       nodeAffinity:
         requiredDuringSchedulingIgnoredDuringExecution:
           nodeSelectorTerms:
             - matchExpressions:
               - key: kubernetes.io/hostname
                 operator: In
                 values:
                 - ip-10-0-185-229.ec2.internal
   #...
   ``

   Add a **nodeAffinity**, **podAffinity**, or **podAntiAffinity**. See the Additional resources section that follows for information about creating the affinity.

**Verification**

- To ensure that the pod is deployed on the specific node, run the following command:

  ```bash
  $ oc get pods -o wide
  ```

**Example output**
4.2. UPDATING INSTALLED OPERATORS

As a cluster administrator, you can update Operators that have been previously installed using Operator Lifecycle Manager (OLM) on your OpenShift Container Platform cluster.

NOTE
For information on how OLM handles updates for installed Operators colocated in the same namespace, as well as an alternative method for installing Operators with custom global Operator groups, see Multitenancy and Operator colocation.

4.2.1. Preparing for an Operator update

The subscription of an installed Operator specifies an update channel that tracks and receives updates for the Operator. You can change the update channel to start tracking and receiving updates from a newer channel.

The names of update channels in a subscription can differ between Operators, but the naming scheme typically follows a common convention within a given Operator. For example, channel names might follow a minor release update stream for the application provided by the Operator (1.2, 1.3) or a release frequency (stable, fast).

NOTE
You cannot change installed Operators to a channel that is older than the current channel.

Red Hat Customer Portal Labs include the following application that helps administrators prepare to update their Operators:

- Red Hat OpenShift Container Platform Operator Update Information Checker

You can use the application to search for Operator Lifecycle Manager–based Operators and verify the available Operator version per update channel across different versions of OpenShift Container Platform. Cluster Version Operator–based Operators are not included.

4.2.2. Changing the update channel for an Operator

You can change the update channel for an Operator by using the OpenShift Container Platform web console.
TIP

If the approval strategy in the subscription is set to **Automatic**, the update process initiates as soon as a new Operator version is available in the selected channel. If the approval strategy is set to **Manual**, you must manually approve pending updates.

Prerequisites

- An Operator previously installed using Operator Lifecycle Manager (OLM).

Procedure

1. In the **Administrator** perspective of the web console, navigate to **Operators → Installed Operators**.

2. Click the name of the Operator you want to change the update channel for.

3. Click the **Subscription** tab.

4. Click the name of the update channel under **Update channel**.

5. Click the newer update channel that you want to change to, then click **Save**.

6. For subscriptions with an **Automatic** approval strategy, the update begins automatically. Navigate back to the **Operators → Installed Operators** page to monitor the progress of the update. When complete, the status changes to **Succeeded** and **Up to date**.

For subscriptions with a **Manual** approval strategy, you can manually approve the update from the **Subscription** tab.

4.2.3. Manually approving a pending Operator update

If an installed Operator has the approval strategy in its subscription set to **Manual**, when new updates are released in its current update channel, the update must be manually approved before installation can begin.

Prerequisites

- An Operator previously installed using Operator Lifecycle Manager (OLM).

Procedure

1. In the **Administrator** perspective of the OpenShift Container Platform web console, navigate to **Operators → Installed Operators**.

2. Operators that have a pending update display a status with **Upgrade available**. Click the name of the Operator you want to update.

3. Click the **Subscription** tab. Any updates requiring approval are displayed next to **Upgrade status**. For example, it might display **1 requires approval**

4. Click **1 requires approval**, then click **Preview Install Plan**.

5. Review the resources that are listed as available for update. When satisfied, click **Approve**.

6. Navigate back to the **Operators → Installed Operators** page to monitor the progress of the update. When complete, the status changes to **Succeeded** and **Up to date**.
4.3. DELETING OPERATORS FROM A CLUSTER

The following describes how to delete, or uninstall, Operators that were previously installed using Operator Lifecycle Manager (OLM) on your OpenShift Container Platform cluster.

IMPORTANT

You must successfully and completely uninstall an Operator prior to attempting to reinstall the same Operator. Failure to fully uninstall the Operator properly can leave resources, such as a project or namespace, stuck in a "Terminating" state and cause "error resolving resource" messages to be observed when trying to reinstall the Operator.

For more information, see Reinstalling Operators after failed uninstallation.

4.3.1. Deleting Operators from a cluster using the web console

Cluster administrators can delete installed Operators from a selected namespace by using the web console.

Prerequisites

- You have access to an OpenShift Container Platform cluster web console using an account with cluster-admin permissions.

Procedure

1. Navigate to the Operators → Installed Operators page.

2. Scroll or enter a keyword into the Filter by name field to find the Operator that you want to remove. Then, click on it.


4. Select Uninstall to remove the Operator, Operator deployments, and pods. Following this action, the Operator stops running and no longer receives updates.

NOTE

This action does not remove resources managed by the Operator, including custom resource definitions (CRDs) and custom resources (CRs). Dashboards and navigation items enabled by the web console and off-cluster resources that continue to run might need manual clean up. To remove these after uninstalling the Operator, you might need to manually delete the Operator CRDs.

4.3.2. Deleting Operators from a cluster using the CLI

Cluster administrators can delete installed Operators from a selected namespace by using the CLI.

Prerequisites

- You have access to an OpenShift Container Platform cluster using an account with cluster-admin permissions.
- The OpenShift CLI (oc) is installed on your workstation.

**Procedure**

1. Ensure the latest version of the subscribed operator (for example, **serverless-operator**) is identified in the **currentCSV** field.

   ```bash
   $ oc get subscription.operators.coreos.com serverless-operator -n openshift-serverless -o yaml | grep currentCSV
   
   Example output
   
   currentCSV: serverless-operator.v1.28.0
   
   2. Delete the subscription (for example, **serverless-operator**):

   ```bash
   $ oc delete subscription.operators.coreos.com serverless-operator -n openshift-serverless
   
   Example output
   
   subscription.operators.coreos.com "serverless-operator" deleted
   
   3. Delete the CSV for the Operator in the target namespace using the **currentCSV** value from the previous step:

   ```bash
   $ oc delete clusterserviceversion serverless-operator.v1.28.0 -n openshift-serverless
   
   Example output
   
   clusterserviceversion.operators.coreos.com "serverless-operator.v1.28.0" deleted
   
4.3.3. Refreshing failing subscriptions

In Operator Lifecycle Manager (OLM), if you subscribe to an Operator that references images that are not accessible on your network, you can find jobs in the **openshift-marketplace** namespace that are failing with the following errors:

**Example output**

- **ImagePullBackOff** for
  Back-off pulling image "example.com/openshift4/ose-elasticsearch-operator-bundle@sha256:6d2587129c846ec28d384540322b40b05833e7e00b25cca584e004af9a1d292e"

**Example output**

- **rpc error**: code = Unknown desc = error pinging docker registry example.com: Get "https://example.com/v2/": dial tcp: lookup example.com on 10.0.0.1:53: no such host

As a result, the subscription is stuck in this failing state and the Operator is unable to install or upgrade.
You can refresh a failing subscription by deleting the subscription, cluster service version (CSV), and other related objects. After recreating the subscription, OLM then reinstalls the correct version of the Operator.

**Prerequisites**

- You have a failing subscription that is unable to pull an inaccessible bundle image.
- You have confirmed that the correct bundle image is accessible.

**Procedure**

1. Get the names of the **Subscription** and **ClusterServiceVersion** objects from the namespace where the Operator is installed:

   ```
   $ oc get sub,csv -n <namespace>
   ```

   **Example output**

   ```
   NAME                                                      PACKAGE                  SOURCE             CHANNEL
   subscription.operators.coreos.com/elasticsearch-operator   elasticsearch-operator   redhat-operators   5.0
   ```

2. Delete the subscription:

   ```
   $ oc delete subscription <subscription_name> -n <namespace>
   ```

3. Delete the cluster service version:

   ```
   $ oc delete csv <csv_name> -n <namespace>
   ```

4. Get the names of any failing jobs and related config maps in the **openshift-marketplace** namespace:

   ```
   $ oc get job,configmap -n openshift-marketplace
   ```

   **Example output**

   ```
   NAME                                                                        COMPLETIONS   DURATION   AGE
   job.batch/1de9443b6324e629ddf31fed0a853a121275806170e34c926d69e53a7fcbbc   1/1           26s        9m30s
   ```

   ```
   NAME                                                                        DATA   AGE
   configmap/1de9443b6324e629ddf31fed0a853a121275806170e34c926d69e53a7fcbbc   3           9m30s
   ```

5. Delete the job:
$ oc delete job <job_name> -n openshift-marketplace

This ensures pods that try to pull the inaccessible image are not recreated.

6. Delete the config map:

   $ oc delete configmap <configmap_name> -n openshift-marketplace

7. Reinstall the Operator using OperatorHub in the web console.

Verification

- Check that the Operator has been reinstalled successfully:

   $ oc get sub,csv,installplan -n <namespace>

### 4.4. CONFIGURING OPERATOR LIFECYCLE MANAGER FEATURES

The Operator Lifecycle Manager (OLM) controller is configured by an `OLMConfig` custom resource (CR) named `cluster`. Cluster administrators can modify this resource to enable or disable certain features.

This document outlines the features currently supported by OLM that are configured by the `OLMConfig` resource.

#### 4.4.1. Disabling copied CSVs

When an Operator is installed by Operator Lifecycle Manager (OLM), a simplified copy of its cluster service version (CSV) is created by default in every namespace that the Operator is configured to watch. These CSVs are known as copied CSVs and communicate to users which controllers are actively reconciling resource events in a given namespace.

When an Operator is configured to use the `AllNamespaces` install mode, versus targeting a single or specified set of namespaces, a copied CSV for the Operator is created in every namespace on the cluster. On especially large clusters, with namespaces and installed Operators potentially in the hundreds or thousands, copied CSVs consume an untenable amount of resources, such as OLM’s memory usage, cluster etcd limits, and networking.

To support these larger clusters, cluster administrators can disable copied CSVs for Operators globally installed with the `AllNamespaces` mode.
NOTE

If you disable copied CSVs, an Operator installed in AllNamespaces mode has their CSV copied only to the openshift namespace, instead of every namespace on the cluster. In disabled copied CSVs mode, the behavior differs between the web console and CLI:

- In the web console, the default behavior is modified to show copied CSVs from the openshift namespace in every namespace, even though the CSVs are not actually copied to every namespace. This allows regular users to still be able to view the details of these Operators in their namespaces and create related custom resources (CRs).

- In the OpenShift CLI (oc), regular users can view Operators installed directly in their namespaces by using the oc get csvs command, but the copied CSVs from the openshift namespace are not visible in their namespaces. Operators affected by this limitation are still available and continue to reconcile events in the user’s namespace.

To view a full list of installed global Operators, similar to the web console behavior, all authenticated users can run the following command:

```
$ oc get csvs -n openshift
```

Procedure

- Edit the OLMConfig object named cluster and set the spec.features.disableCopiedCSVs field to true:

```
$ oc apply -f - <<EOF
apiVersion: operators.coreos.com/v1
kind: OLMConfig
metadata:
  name: cluster
spec:
  features:
    disableCopiedCSVs: true
EOF
```

1. Disabled copied CSVs for AllNamespaces install mode Operators

Verification

- When copied CSVs are disabled, OLM captures this information in an event in the Operator’s namespace:

```
$ oc get events
```

Example output

```
LAST SEEN   TYPE      REASON               OBJECT                                MESSAGE
85s         Warning   DisabledCopiedCSVs   clusterserviceversion/my-csv.v1.0.0   CSV copying disabled for operators/my-csv.v1.0.0
```

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When the `spec.features.disableCopiedCSVs` field is missing or set to `false`, OLM recreates the copied CSVs for all Operators installed with the `AllNamespaces` mode and deletes the previously mentioned events.

### Additional resources
- Install modes

## 4.5. CONFIGURING PROXY SUPPORT IN OPERATOR LIFECYCLE MANAGER

If a global proxy is configured on the OpenShift Container Platform cluster, Operator Lifecycle Manager (OLM) automatically configures Operators that it manages with the cluster-wide proxy. However, you can also configure installed Operators to override the global proxy or inject a custom CA certificate.

### Additional resources
- Configuring the cluster-wide proxy
- Configuring a custom PKI (custom CA certificate)
- Developing Operators that support proxy settings for Go, Ansible, and Helm

### 4.5.1. Overriding proxy settings of an Operator

If a cluster-wide egress proxy is configured, Operators running with Operator Lifecycle Manager (OLM) inherit the cluster-wide proxy settings on their deployments. Cluster administrators can also override these proxy settings by configuring the subscription of an Operator.

**IMPORTANT**

Operators must handle setting environment variables for proxy settings in the pods for any managed Operands.

### Prerequisites
- Access to an OpenShift Container Platform cluster using an account with `cluster-admin` permissions.

### Procedure

1. Navigate in the web console to the Operators → OperatorHub page.
2. Select the Operator and click Install.
3. On the Install Operator page, modify the Subscription object to include one or more of the following environment variables in the spec section:
   - `HTTP_PROXY`
   - `HTTPS_PROXY`
   - `NO_PROXY`

For example:
**Subscription object with proxy setting overrides**

```yaml
apiVersion: operators.coreos.com/v1alpha1
class: Subscription
metadata:
  name: etcd-config-test
  namespace: openshift-operators
spec:
  config:
    env:
    - name: HTTP_PROXY
      value: test_http
    - name: HTTPS_PROXY
      value: test_https
    - name: NO_PROXY
      value: test
  channel: clusterwide-alpha
  installPlanApproval: Automatic
  name: etcd
  source: community-operators
  sourceNamespace: openshift-marketplace
  startingCSV: etcdoperator.v0.9.4-clusterwide
```

**NOTE**

These environment variables can also be unset using an empty value to remove any previously set cluster-wide or custom proxy settings.

OLM handles these environment variables as a unit; if at least one of them is set, all three are considered overridden and the cluster-wide defaults are not used for the deployments of the subscribed Operator.

4. Click **Install** to make the Operator available to the selected namespaces.

5. After the CSV for the Operator appears in the relevant namespace, you can verify that custom proxy environment variables are set in the deployment. For example, using the CLI:

```bash
$ oc get deployment -n openshift-operators \ etcd-operator -o yaml \ | grep -i "PROXY" -A 2
```

**Example output**

```yaml
- name: HTTP_PROXY
  value: test_http
- name: HTTPS_PROXY
  value: test_https
- name: NO_PROXY
  value: test
image: quay.io/coreos/etcd-operator@sha256:66a37fd61a06a43969854ee6d3e21088a98b93838e284a6086b13917f96b0d9c...
```
4.5.2. Injecting a custom CA certificate

When a cluster administrator adds a custom CA certificate to a cluster using a config map, the Cluster Network Operator merges the user-provided certificates and system CA certificates into a single bundle. You can inject this merged bundle into your Operator running on Operator Lifecycle Manager (OLM), which is useful if you have a man-in-the-middle HTTPS proxy.

Prerequisites

- Access to an OpenShift Container Platform cluster using an account with `cluster-admin` permissions.
- Custom CA certificate added to the cluster using a config map.
- Desired Operator installed and running on OLM.

Procedure

1. Create an empty config map in the namespace where the subscription for your Operator exists and include the following label:

   ```yaml
   apiVersion: v1
   kind: ConfigMap
   metadata:
     name: trusted-ca
     labels:
       config.openshift.io/inject-trusted-cabundle: "true"
   ``

   
   - **1** Name of the config map.
   - **2** Requests the Cluster Network Operator to inject the merged bundle.

   After creating this config map, it is immediately populated with the certificate contents of the merged bundle.

2. Update the `Subscription` object to include a `spec.config` section that mounts the `trusted-ca` config map as a volume to each container within a pod that requires a custom CA:

   ```yaml
   apiVersion: operators.coreos.com/v1alpha1
   kind: Subscription
   metadata:
     name: my-operator
   spec:
     package: etcd
     channel: alpha
     config:
       selector:
         matchLabels: <labels_for_pods> 
       volumes:
         - name: trusted-ca
           configMap:
             name: trusted-ca
   ```
Add a `config` section if it does not exist.

Specify labels to match pods that are owned by the Operator.

Create a `trusted-ca` volume.

`ca-bundle.crt` is required as the config map key.

`tls-ca-bundle.pem` is required as the config map path.

Create a `trusted-ca` volume mount.

**NOTE**

Deployments of an Operator can fail to validate the authority and display a **x509 certificate signed by unknown authority** error. This error can occur even after injecting a custom CA when using the subscription of an Operator. In this case, you can set the `mountPath` as `/etc/ssl/certs` for trusted-ca by using the subscription of an Operator.

### 4.6. VIEWING OPERATOR STATUS

Understanding the state of the system in Operator Lifecycle Manager (OLM) is important for making decisions about and debugging problems with installed Operators. OLM provides insight into subscriptions and related catalog sources regarding their state and actions performed. This helps users better understand the healthiness of their Operators.

#### 4.6.1. Operator subscription condition types

Subscriptions can report the following condition types:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CatalogSourcesUnhealthy</code></td>
<td>Some or all of the catalog sources to be used in resolution are unhealthy.</td>
</tr>
<tr>
<td><code>InstallPlanMissing</code></td>
<td>An install plan for a subscription is missing.</td>
</tr>
<tr>
<td><code>InstallPlanPending</code></td>
<td>An install plan for a subscription is pending installation.</td>
</tr>
<tr>
<td><code>InstallPlanFailed</code></td>
<td>An install plan for a subscription has failed.</td>
</tr>
<tr>
<td>Condition</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------------------------</td>
</tr>
<tr>
<td>ResolutionFailed</td>
<td>The dependency resolution for a subscription has failed.</td>
</tr>
</tbody>
</table>

NOTE

Default OpenShift Container Platform cluster Operators are managed by the Cluster Version Operator (CVO) and they do not have a Subscription object. Application Operators are managed by Operator Lifecycle Manager (OLM) and they have a Subscription object.

Additional resources

- Refreshing failing subscriptions

4.6.2. Viewing Operator subscription status by using the CLI

You can view Operator subscription status by using the CLI.

Prerequisites

- You have access to the cluster as a user with the cluster-admin role.
- You have installed the OpenShift CLI (oc).

Procedure

1. List Operator subscriptions:

   $ oc get subs -n <operator_namespace>

2. Use the oc describe command to inspect a Subscription resource:

   $ oc describe sub <subscription_name> -n <operator_namespace>

3. In the command output, find the Conditions section for the status of Operator subscription condition types. In the following example, the CatalogSourcesUnhealthy condition type has a status of false because all available catalog sources are healthy:

Example output

Name: cluster-logging
Namespace: openshift-logging
Labels: operators.coreos.com/cluster-logging.openshift-logging=
Annotations: <none>
API Version: operators.coreos.com/v1alpha1
Kind: Subscription
# ...
Conditions:
  Message: all available catalogsources are healthy
  Reason: AllCatalogSourcesHealthy
NOTE

Default OpenShift Container Platform cluster Operators are managed by the Cluster Version Operator (CVO) and they do not have a Subscription object. Application Operators are managed by Operator Lifecycle Manager (OLM) and they have a Subscription object.

4.6.3. Viewing Operator catalog source status by using the CLI

You can view the status of an Operator catalog source by using the CLI.

Prerequisites

- You have access to the cluster as a user with the cluster-admin role.
- You have installed the OpenShift CLI (oc).

Procedure

1. List the catalog sources in a namespace. For example, you can check the openshift-marketplace namespace, which is used for cluster-wide catalog sources:

   $ oc get catalogsources -n openshift-marketplace

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>TYPE</th>
<th>PUBLISHER</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>certified-operators</td>
<td>Certified Operators</td>
<td>grpc</td>
<td>Red Hat</td>
<td>55m</td>
</tr>
<tr>
<td>community-operators</td>
<td>Community Operators</td>
<td>grpc</td>
<td>Red Hat</td>
<td>55m</td>
</tr>
<tr>
<td>example-catalog</td>
<td>Example Catalog</td>
<td>grpc</td>
<td>Example Org</td>
<td>2m25s</td>
</tr>
<tr>
<td>redhat-marketplace</td>
<td>Red Hat Marketplace</td>
<td>grpc</td>
<td>Red Hat</td>
<td>55m</td>
</tr>
<tr>
<td>redhat-operators</td>
<td>Red Hat Operators</td>
<td>grpc</td>
<td>Red Hat</td>
<td>55m</td>
</tr>
</tbody>
</table>

2. Use the `oc describe` command to get more details and status about a catalog source:

   $ oc describe catalogsource example-catalog -n openshift-marketplace

   **Example output**

   Name: example-catalog
   Namespace: openshift-marketplace
   Labels: <none>
   Annotations: operatorframework.io/managed-by: marketplace-operator
target.workload.openshift.io/management: {"effect": "PreferredDuringScheduling"}
API Version: operators.coreos.com/v1alpha1
Kind: CatalogSource
# ...
Status: Connection State:
In the preceding example output, the last observed state is **TRANSIENT_FAILURE**. This state indicates that there is a problem establishing a connection for the catalog source.

3. List the pods in the namespace where your catalog source was created:

```
$ oc get pods -n openshift-marketplace
```

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>certified-operators-cv9nn</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>36m</td>
</tr>
<tr>
<td>community-operators-6v8lp</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>36m</td>
</tr>
<tr>
<td>marketplace-operator-86bfc75f9b-jkgbc</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>42m</td>
</tr>
<tr>
<td>example-catalog-bwt8z</td>
<td>0/1</td>
<td>ImagePullBackOff</td>
<td>0</td>
<td>3m55s</td>
</tr>
<tr>
<td>redhat-marketplace-57p8c</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>36m</td>
</tr>
<tr>
<td>redhat-operators-smxx8</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>36m</td>
</tr>
</tbody>
</table>

When a catalog source is created in a namespace, a pod for the catalog source is created in that namespace. In the preceding example output, the status for the **example-catalog-bwt8z** pod is **ImagePullBackOff**. This status indicates that there is an issue pulling the catalog source’s index image.

4. Use the **oc describe** command to inspect a pod for more detailed information:

```
$ oc describe pod example-catalog-bwt8z -n openshift-marketplace
```

**Example output**

Name: example-catalog-bwt8z
Namespace: openshift-marketplace
Priority: 0
Node: ci-ln-jyryyg2-f76d1-ggdbq-worker-b-vsxjd/10.0.128.2

Events:

<table>
<thead>
<tr>
<th>Type</th>
<th>Reason</th>
<th>Age</th>
<th>From</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Scheduled</td>
<td>48s</td>
<td>default-scheduler</td>
<td>Successfully assigned openshift-marketplace/example-catalog-bwt8z to ci-ln-jyryyg2-f76d1-ggdbq-worker-b-vsxjd</td>
</tr>
<tr>
<td>Normal</td>
<td>AddedInterface</td>
<td>47s</td>
<td>multus</td>
<td>Add eth0 [10.131.0.40/23] from openshift-sdn</td>
</tr>
<tr>
<td>Normal</td>
<td>BackOff</td>
<td>20s</td>
<td>(x2 over 46s) kubelet</td>
<td>Back-off pulling image &quot;quay.io/example-org/example-catalog:v1&quot;</td>
</tr>
<tr>
<td>Warning</td>
<td>Failed</td>
<td>20s</td>
<td>(x2 over 46s) kubelet</td>
<td>Error: ImagePullBackOff</td>
</tr>
</tbody>
</table>
In the preceding example output, the error messages indicate that the catalog source’s index image is failing to pull successfully because of an authorization issue. For example, the index image might be stored in a registry that requires login credentials.

Additional resources

- Operator Lifecycle Manager concepts and resources → Catalog source
- gRPC documentation: States of Connectivity
- Accessing images for Operators from private registries

4.7. MANAGING OPERATOR CONDITIONS

As a cluster administrator, you can manage Operator conditions by using Operator Lifecycle Manager (OLM).

4.7.1. Overriding Operator conditions

As a cluster administrator, you might want to ignore a supported Operator condition reported by an Operator. When present, Operator conditions in the `Spec.Overrides` array override the conditions in the `Spec.Conditions` array, allowing cluster administrators to deal with situations where an Operator is incorrectly reporting a state to Operator Lifecycle Manager (OLM).

NOTE

By default, the `Spec.Overrides` array is not present in an `OperatorCondition` object until it is added by a cluster administrator. The `Spec.Conditions` array is also not present until it is either added by a user or as a result of custom Operator logic.

For example, consider a known version of an Operator that always communicates that it is not upgradeable. In this instance, you might want to upgrade the Operator despite the Operator communicating that it is not upgradeable. This could be accomplished by overriding the Operator condition by adding the condition `type` and `status` to the `Spec.Overrides` array in the `OperatorCondition` object.

Prerequisites

- You have access to the cluster as a user with the `cluster-admin` role.

- An Operator with an `OperatorCondition` object, installed using OLM.

Procedure

1. Edit the `OperatorCondition` object for the Operator:
2. Add a **Spec.Overrides** array to the object:

**Example Operator condition override**

```yaml
apiVersion: operators.coreos.com/v1
kind: OperatorCondition
metadata:
  name: my-operator
  namespace: operators
spec:
  overrides:
    - type: Upgradeable
      status: "True"
      reason: "upgradelsSafe"
      message: "This is a known issue with the Operator where it always reports that it cannot be upgraded."
    conditions:
      - type: Upgradeable
        status: "False"
        reason: "migration"
        message: "The operator is performing a migration."
        lastTransitionTime: "2020-08-24T23:15:55Z"
```

1 Allows the cluster administrator to change the upgrade readiness to **True**.

### 4.7.2. Updating your Operator to use Operator conditions

Operator Lifecycle Manager (OLM) automatically creates an **OperatorCondition** resource for each **ClusterServiceVersion** resource that it reconciles. All service accounts in the CSV are granted the RBAC to interact with the **OperatorCondition** owned by the Operator.

An Operator author can develop their Operator to use the **operator-lib** library such that, after the Operator has been deployed by OLM, it can set its own conditions. For more resources about setting Operator conditions as an Operator author, see the **Enabling Operator conditions** page.

#### 4.7.2.1. Setting defaults

In an effort to remain backwards compatible, OLM treats the absence of an **OperatorCondition** resource as opting out of the condition. Therefore, an Operator that opts in to using Operator conditions should set default conditions before the ready probe for the pod is set to **true**. This provides the Operator with a grace period to update the condition to the correct state.

### 4.7.3. Additional resources

- **Operator conditions**

### 4.8. ALLOWING NON-CLUSTER ADMINISTRATORS TO INSTALL OPERATORS

Cluster administrators can use **Operator groups** to allow regular users to install Operators.
4.8.1. Understanding Operator installation policy

Operators can require wide privileges to run, and the required privileges can change between versions. Operator Lifecycle Manager (OLM) runs with `cluster-admin` privileges. By default, Operator authors can specify any set of permissions in the cluster service version (CSV), and OLM consequently grants it to the Operator.

To ensure that an Operator cannot achieve cluster-scoped privileges and that users cannot escalate privileges using OLM, Cluster administrators can manually audit Operators before they are added to the cluster. Cluster administrators are also provided tools for determining and constraining which actions are allowed during an Operator installation or upgrade using service accounts.

Cluster administrators can associate an Operator group with a service account that has a set of privileges granted to it. The service account sets policy on Operators to ensure they only run within predetermined boundaries by using role-based access control (RBAC) rules. As a result, the Operator is unable to do anything that is not explicitly permitted by those rules.

By employing Operator groups, users with enough privileges can install Operators with a limited scope. As a result, more of the Operator Framework tools can safely be made available to more users, providing a richer experience for building applications with Operators.

**NOTE**

Role-based access control (RBAC) for Subscription objects is automatically granted to every user with the edit or admin role in a namespace. However, RBAC does not exist on OperatorGroup objects; this absence is what prevents regular users from installing Operators. Preinstalling Operator groups is effectively what gives installation privileges.

Keep the following points in mind when associating an Operator group with a service account:

- The APIService and CustomResourceDefinition resources are always created by OLM using the cluster-admin role. A service account associated with an Operator group should never be granted privileges to write these resources.

- Any Operator tied to this Operator group is now confined to the permissions granted to the specified service account. If the Operator asks for permissions that are outside the scope of the service account, the install fails with appropriate errors so the cluster administrator can troubleshoot and resolve the issue.

### 4.8.1.1. Installation scenarios

When determining whether an Operator can be installed or upgraded on a cluster, Operator Lifecycle Manager (OLM) considers the following scenarios:

- A cluster administrator creates a new Operator group and specifies a service account. All Operator(s) associated with this Operator group are installed and run against the privileges granted to the service account.

- A cluster administrator creates a new Operator group and does not specify any service account. OpenShift Container Platform maintains backward compatibility, so the default behavior remains and Operator installs and upgrades are permitted.
• For existing Operator groups that do not specify a service account, the default behavior remains and Operator installs and upgrades are permitted.

• A cluster administrator updates an existing Operator group and specifies a service account. OLM allows the existing Operator to continue to run with their current privileges. When such an existing Operator is going through an upgrade, it is reinstalled and run against the privileges granted to the service account like any new Operator.

• A service account specified by an Operator group changes by adding or removing permissions, or the existing service account is swapped with a new one. When existing Operators go through an upgrade, it is reinstalled and run against the privileges granted to the updated service account like any new Operator.

• A cluster administrator removes the service account from an Operator group. The default behavior remains and Operator installs and upgrades are permitted.

4.8.1.2. Installation workflow

When an Operator group is tied to a service account and an Operator is installed or upgraded, Operator Lifecycle Manager (OLM) uses the following workflow:

1. The given Subscription object is picked up by OLM.
2. OLM fetches the Operator group tied to this subscription.
3. OLM determines that the Operator group has a service account specified.
4. OLM creates a client scoped to the service account and uses the scoped client to install the Operator. This ensures that any permission requested by the Operator is always confined to that of the service account in the Operator group.
5. OLM creates a new service account with the set of permissions specified in the CSV and assigns it to the Operator. The Operator runs as the assigned service account.

4.8.2. Scoping Operator installations

To provide scoping rules to Operator installations and upgrades on Operator Lifecycle Manager (OLM), associate a service account with an Operator group.

Using this example, a cluster administrator can confine a set of Operators to a designated namespace.

Prerequisites

• You have access to the cluster as a user with the cluster-admin role.

• You have installed the OpenShift CLI (oc).

Procedure

1. Create a new namespace:

```bash
$ cat <<-EOF | oc create -f -
apiversion: v1
kind: Namespace
EOF
```
2. Allocate permissions that you want the Operator(s) to be confined to. This involves creating a new service account, relevant role(s), and role binding(s).

```bash
$ cat <<EOF | oc create -f -
apiVersion: v1
kind: ServiceAccount
metadata:
  name: scoped
namespace: scoped
EOF
```

The following example grants the service account permissions to do anything in the designated namespace for simplicity. In a production environment, you should create a more fine-grained set of permissions:

```bash
$ cat <<EOF | oc create -f -
apiVersion: v1
kind: ServiceAccount
metadata:
  name: scoped
namespace: scoped
EOF
```

3. Create an OperatorGroup object in the designated namespace. This Operator group targets the designated namespace to ensure that its tenancy is confined to it.

In addition, Operator groups allow a user to specify a service account. Specify the service account created in the previous step:

```bash
$ cat <<EOF | oc create -f -
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: scoped
EOF
```
Any Operator installed in the designated namespace is tied to this Operator group and therefore to the service account specified.

**WARNING**

Operator Lifecycle Manager (OLM) creates the following cluster roles for each Operator group:

- `<operatorgroup_name>-admin`
- `<operatorgroup_name>-edit`
- `<operatorgroup_name>-view`

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.

4. Create a **Subscription** object in the designated namespace to install an Operator:

```bash
$ cat <<EOF | oc create -f -
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: etcd
  namespace: scoped
spec:
  channel: singlenamespace-alpha
  name: etcd
  source: `<catalog_source_name>`
  sourceNamespace: `<catalog_source_namespace>`
EOF
```

1. Specify a catalog source that already exists in the designated namespace or one that is in the global catalog namespace.

2. Specify a namespace where the catalog source was created.

Any Operator tied to this Operator group is confined to the permissions granted to the specified service account. If the Operator requests permissions that are outside the scope of the service account, the installation fails with relevant errors.
4.8.2.1. Fine-grained permissions

Operator Lifecycle Manager (OLM) uses the service account specified in an Operator group to create or update the following resources related to the Operator being installed:

- `ClusterServiceVersion`
- `Subscription`
- `Secret`
- `ServiceAccount`
- `Service`
- `ClusterRole` and `ClusterRoleBinding`
- `Role` and `RoleBinding`

To confine Operators to a designated namespace, cluster administrators can start by granting the following permissions to the service account:

```
NOTE
The following role is a generic example and additional rules might be required based on the specific Operator.
```

```yaml
kind: Role
rules:
- apiGroups: ["operators.coreos.com"]
  resources: ["subscriptions", "clusterserviceversions"]
  verbs: ["get", "create", "update", "patch"]
- apiGroups: [""]
  resources: ["services", "serviceaccounts"]
  verbs: ["get", "create", "update", "patch"]
- apiGroups: ["rbac.authorization.k8s.io"]
  resources: ["roles", "rolebindings"]
  verbs: ["get", "create", "update", "patch"]
- apiGroups: ["apps"]
  resources: ["deployments"]
  verbs: ["list", "watch", "get", "create", "update", "patch", "delete"]
- apiGroups: [""]
  resources: ["pods"]
  verbs: ["list", "watch", "get", "create", "update", "patch", "delete"]
```

1 Add permissions to create other resources, such as deployments and pods shown here.

In addition, if any Operator specifies a pull secret, the following permissions must also be added:

```yaml
kind: ClusterRole
rules:
- apiGroups: [""]
  resources: ["secrets"]
  verbs: ["get"]
```

1
4.8.3. Operator catalog access control

When an Operator catalog is created in the global catalog namespace `openshift-marketplace`, the catalog’s Operators are made available cluster-wide to all namespaces. A catalog created in other namespaces only makes its Operators available in that same namespace of the catalog.

On clusters where non-cluster administrator users have been delegated Operator installation privileges, cluster administrators might want to further control or restrict the set of Operators those users are allowed to install. This can be achieved with the following actions:

1. Disable all of the default global catalogs.
2. Enable custom, curated catalogs in the same namespace where the relevant Operator groups have been preinstalled.

Additional resources

- Disabling the default OperatorHub catalog sources
- Adding a catalog source to a cluster

4.8.4. Troubleshooting permission failures

If an Operator installation fails due to lack of permissions, identify the errors using the following procedure.

Procedure

1. Review the `Subscription` object. Its status has an object reference `installPlanRef` that points to the `InstallPlan` object that attempted to create the necessary `[Cluster]Role[Binding]` object(s) for the Operator:

   ```yaml
   apiVersion: operators.coreos.com/v1
   kind: Subscription
   metadata:
     name: etcd
     namespace: scoped
   status:
     installPlanRef:
       apiVersion: operators.coreos.com/v1
       kind: InstallPlan
       name: install-4plp8
       namespace: scoped
       resourceVersion: "117359"
       uid: 2c1df80e-afea-11e9-bce3-5254009c9c23
   ```

---

Required to get the secret from the OLM namespace.
2. Check the status of the **InstallPlan** object for any errors:

```yaml
apiVersion: operators.coreos.com/v1
kind: InstallPlan
status:
  conditions:
    message: 'error creating clusterrole etcoperator.v0.9.4-clusterwide-dsfx4:
      clusterroles.rbac.authorization.k8s.io
      is forbidden: User "system:serviceaccount:scoped:scoped" cannot create resource
      "clusterroles" in API group "rbac.authorization.k8s.io" at the cluster scope'
    reason: InstallComponentFailed
    status: "False"
    type: Installed
    phase: Failed

The error message tells you:

- The type of resource it failed to create, including the API group of the resource. In this case, it was **clusterroles** in the **rbac.authorization.k8s.io** group.

- The name of the resource.

- The type of error: **is forbidden** tells you that the user does not have enough permission to do the operation.

- The name of the user who attempted to create or update the resource. In this case, it refers to the service account specified in the Operator group.

- The scope of the operation: **cluster scope** or not. The user can add the missing permission to the service account and then iterate.

**NOTE**

Operator Lifecycle Manager (OLM) does not currently provide the complete list of errors on the first try.

### 4.9. MANAGING CUSTOM CATALOGS

Cluster administrators and Operator catalog maintainers can create and manage custom catalogs packaged using the **bundle format** on Operator Lifecycle Manager (OLM) in OpenShift Container Platform.

**IMPORTANT**

Kubernetes periodically deprecates certain APIs that are removed in subsequent releases. As a result, Operators are unable to use removed APIs starting with the version of OpenShift Container Platform that uses the Kubernetes version that removed the API.

If your cluster is using custom catalogs, see [Controlling Operator compatibility with OpenShift Container Platform versions](#) for more details about how Operator authors can update their projects to help avoid workload issues and prevent incompatible upgrades.
Additional resources

- Red Hat-provided Operator catalogs

4.9.1. Prerequisites

- You have installed the `opm` CLI.

4.9.2. File-based catalogs

File-based catalogs are the latest iteration of the catalog format in Operator Lifecycle Manager (OLM). It is a plain text-based (JSON or YAML) and declarative config evolution of the earlier SQLite database format, and it is fully backwards compatible.

**IMPORTANT**

As of OpenShift Container Platform 4.11, the default Red Hat-provided Operator catalog releases in the file-based catalog format. The default Red Hat-provided Operator catalogs for OpenShift Container Platform 4.6 through 4.10 released in the deprecated SQLite database format.

The `opm` subcommands, flags, and functionality related to the SQLite database format are also deprecated and will be removed in a future release. The features are still supported and must be used for catalogs that use the deprecated SQLite database format.

Many of the `opm` subcommands and flags for working with the SQLite database format, such as `opm index prune`, do not work with the file-based catalog format. For more information about working with file-based catalogs, see Operator Framework packaging format and Mirroring images for a disconnected installation using the oc-mirror plugin.

4.9.2.1. Creating a file-based catalog image

You can use the `opm` CLI to create a catalog image that uses the plain text file-based catalog format (JSON or YAML), which replaces the deprecated SQLite database format.

**Prerequisites**

- You have installed the `opm` CLI.
- You have `podman` version 1.9.3+.
- A bundle image is built and pushed to a registry that supports Docker v2-2.

**Procedure**

1. Initialize the catalog:
   
   a. Create a directory for the catalog by running the following command:

   ```
   $ mkdir <catalog_dir>
   ```

   b. Generate a Dockerfile that can build a catalog image by running the `opm generate dockerfile` command:
Specify the official Red Hat base image by using the -i flag, otherwise the Dockerfile uses the default upstream image.

The Dockerfile must be in the same parent directory as the catalog directory that you created in the previous step:

Example directory structure

- Parent directory
- Catalog directory
- Dockerfile generated by the `opm generate dockerfile` command

c. Populate the catalog with the package definition for your Operator by running the `opm init` command:

```
$ opm init <operator_name> \
  --default-channel=preview \
  --description=./README.md \
  --icon=./operator-icon.svg \
  --output yaml \
  > <catalog_dir>/index.yaml
```

- Operator, or package, name
- Channel that subscriptions default to if unspecified
- Path to the Operator’s `README.md` or other documentation
- Path to the Operator’s icon
- Output format: JSON or YAML
- Path for creating the catalog configuration file

This command generates an `olm.package` declarative config blob in the specified catalog configuration file.

2. Add a bundle to the catalog by running the `opm render` command:

```
$ opm render <registry>/<namespace>/<bundle_image_name>:<tag> \
  --output=yaml \
  >> <catalog_dir>/index.yaml
```

- Registry
- Namespace
- Bundle image name
- Tag
- Output format: YAML
- Path for creating the catalog configuration file
1. Pull spec for the bundle image

2. Path to the catalog configuration file

NOTE
Channels must contain at least one bundle.

3. Add a channel entry for the bundle. For example, modify the following example to your specifications, and add it to your `<catalog_dir>/index.yaml` file:

Example channel entry

```yaml
---
schema: olm.channel
package: <operator_name>
name: preview
entries:
  - name: <operator_name>.v0.1.0
```

1. Ensure that you include the period (.) after `<operator_name>` but before the `v` in the version. Otherwise, the entry fails to pass the `opm validate` command.

4. Validate the file-based catalog:
   a. Run the `opm validate` command against the catalog directory:

   ```bash
   $ opm validate <catalog_dir>
   ```

   b. Check that the error code is 0:

   ```bash
   $ echo $?
   ```

   Example output

   ```bash
   0
   ```

5. Build the catalog image by running the `podman build` command:

   ```bash
   $ podman build . \
   -f <catalog_dir>.Dockerfile \
   -t <registry>/<namespace>/<catalog_image_name>:<tag>
   ```

6. Push the catalog image to a registry:
   a. If required, authenticate with your target registry by running the `podman login` command:

   ```bash
   $ podman login <registry>
   ```

   b. Push the catalog image by running the `podman push` command:
4.9.2.2. Updating or filtering a file-based catalog image

You can use the `opm` CLI to update or filter (also known as prune) a catalog image that uses the file-based catalog format. By extracting and modifying the contents of an existing catalog image, you can update, add, or remove one or more Operator package entries from the catalog. You can then rebuild the image as an updated version of the catalog.

**NOTE**

Alternatively, if you already have a catalog image on a mirror registry, you can use the `oc-mirror` CLI plugin to automatically prune any removed images from an updated source version of that catalog image while mirroring it to the target registry.

For more information about the `oc-mirror` plugin and this use case, see the “Keeping your mirror registry content updated” section, and specifically the “Pruning images” subsection, of “Mirroring images for a disconnected installation using the `oc-mirror` plugin”.

**Prerequisites**

- You have the following on your workstation:
  - The `opm` CLI.
  - `podman` version 1.9.3+.
  - A file-based catalog image.
  - A catalog directory structure recently initialized on your workstation related to this catalog. If you do not have an initialized catalog directory, create the directory and generate the Dockerfile. For more information, see the “Initialize the catalog” step from the “Creating a file-based catalog image” procedure.

**Procedure**

1. Extract the contents of the catalog image in YAML format to an `index.yaml` file in your catalog directory:

   ```
   $ podman push <registry>/<namespace>/<catalog_image_name>:<tag> \
   $ podman push <registry>/<namespace>/<catalog_image_name>:<tag> \
   $ opm render <registry>/<namespace>/<catalog_image_name>:<tag> -o yaml > <catalog_dir>/index.yaml
   ```

   **NOTE**

   Alternatively, you can use the `-o json` flag to output in JSON format.

2. Modify the contents of the resulting `index.yaml` file to your specifications by updating, adding, or removing one or more Operator package entries.
IMPORTANT

After a bundle has been published in a catalog, assume that one of your users has installed it. Ensure that all previously published bundles in a catalog have an update path to the current or newer channel head to avoid stranding users that have that version installed.

For example, if you wanted to remove an Operator package, the following example lists a set of `olm.package`, `olm.channel`, and `olm.bundle` blobs which must be deleted to remove the package from the catalog:

Example 4.2. Example removed entries

```yaml
---
defaultChannel: release-2.7
icon:
  base64data: <base64_string>
  mediatype: image/svg+xml
name: example-operator
schema: olm.package
---
entries:
- name: example-operator.v2.7.0
  skipRange: '>=2.6.0 <2.7.0'
- name: example-operator.v2.7.1
  replaces: example-operator.v2.7.0
  skipRange: '>=2.6.0 <2.7.1'
- name: example-operator.v2.7.2
  replaces: example-operator.v2.7.1
  skipRange: '>=2.6.0 <2.7.2'
- name: example-operator.v2.7.3
  replaces: example-operator.v2.7.2
  skipRange: '>=2.6.0 <2.7.3'
- name: example-operator.v2.7.4
  replaces: example-operator.v2.7.3
  skipRange: '>=2.6.0 <2.7.4'
name: release-2.7
package: example-operator
schema: olm.channel
---
image: example.com/example-inc/example-operator-bundle@sha256:<digest>
name: example-operator.v2.7.0
package: example-operator
properties:
- type: olm.gvk
  value:
    group: example-group.example.io
    kind: MyObject
    version: v1alpha1
- type: olm.gvk
  value:
    group: example-group.example.io
    kind: MyOtherObject
    version: v1beta1
- type: olm.package
```
3. Save your changes to the `index.yaml` file.

4. Validate the catalog:

   $ opm validate <catalog_dir>

5. Rebuild the catalog:

   $ podman build . \
   -f <catalog_dir>.Dockerfile \
   -t <registry>/<namespace>/<catalog_image_name>:<tag>

6. Push the updated catalog image to a registry:

   $ podman push <registry>/<namespace>/<catalog_image_name>:<tag>

**Verification**

1. In the web console, navigate to the OperatorHub configuration resource in the Administration → Cluster Settings → Configuration page.

2. Add the catalog source or update the existing catalog source to use the pull spec for your updated catalog image.
   For more information, see “Adding a catalog source to a cluster” in the “Additional resources” of this section.

3. After the catalog source is in a READY state, navigate to the Operators → OperatorHub page and check that the changes you made are reflected in the list of Operators.

**Additional resources**

- Mirroring images for a disconnected installation using the oc-mirror plugin → Keeping your mirror registry content updated
- Adding a catalog source to a cluster

**4.9.3. SQLite-based catalogs**
**IMPORTANT**

The SQLite database format for Operator catalogs is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the *Deprecated and removed features* section of the OpenShift Container Platform release notes.

### 4.9.3.1. Creating a SQLite-based index image

You can create an index image based on the SQLite database format by using the `opm` CLI.

**Prerequisites**

- You have installed the `opm` CLI.
- You have `podman` version 1.9.3+.
- A bundle image is built and pushed to a registry that supports Docker v2-2.

**Procedure**

1. Start a new index:

   ```
   $ opm index add \
   --bundles <registry>/<namespace>/<bundle_image_name>:<tag> \ 1
   --tag <registry>/<namespace>/<index_image_name>:<tag> \ 2
   [--binary-image <registry_base_image>] 3
   ```

   - 1 Comma-separated list of bundle images to add to the index.
   - 2 The image tag that you want the index image to have.
   - 3 Optional: An alternative registry base image to use for serving the catalog.

2. Push the index image to a registry.
   a. If required, authenticate with your target registry:
      ```
      $ podman login <registry>
      ```
   b. Push the index image:
      ```
      $ podman push <registry>/<namespace>/<index_image_name>:<tag>
      ```

### 4.9.3.2. Updating a SQLite-based index image

After configuring OperatorHub to use a catalog source that references a custom index image, cluster administrators can keep the available Operators on their cluster up-to-date by adding bundle images to the index image.
You can update an existing index image using the `opm index add` command.

**Prerequisites**

- You have installed the `opm` CLI.
- You have `podman` version 1.9.3+.
- An index image is built and pushed to a registry.
- You have an existing catalog source referencing the index image.

**Procedure**

1. Update the existing index by adding bundle images:

   ```bash
   $ opm index add
   --bundles <registry>/<namespace>/<new_bundle_image>@sha256:<digest> 
   --from-index <registry>/<namespace>/<existing_index_image>:<existing_tag> 
   --tag <registry>/<namespace>/<existing_index_image>:<updated_tag> 
   --pull-tool podman
   
   1 The `--bundles` flag specifies a comma-separated list of additional bundle images to add to the index.
   
   2 The `--from-index` flag specifies the previously pushed index.
   
   3 The `--tag` flag specifies the image tag to apply to the updated index image.
   
   4 The `--pull-tool` flag specifies the tool used to pull container images.
   
   where:

   `<registry>`
   
   Specifies the hostname of the registry, such as `quay.io` or `mirror.example.com`.

   `<namespace>`
   
   Specifies the namespace of the registry, such as `ocs-dev` or `abc`.

   `<new_bundle_image>`
   
   Specifies the new bundle image to add to the registry, such as `ocs-operator`.

   `<digest>`
   
   Specifies the SHA image ID, or digest, of the bundle image, such as `c7f11079a628f092d8bad148406aa0e0951094a03445fd46bc0775431ef683a41`.

   `<existing_index_image>`
   
   Specifies the previously pushed image, such as `abc-redhat-operator-index`.

   `<existing_tag>`
   
   Specifies a previously pushed image tag, such as `4.14`.

   `<updated_tag>`
   
   Specifies the image tag to apply to the updated index image, such as `4.14.1`.

**Example command**

```bash
$ opm index add 
--bundles <registry>/<namespace>/<new_bundle_image>@sha256:<digest> 
--from-index <registry>/<namespace>/<existing_index_image>:<existing_tag> 
--tag <registry>/<namespace>/<existing_index_image>:<updated_tag> 
--pull-tool podman
```
After Operator Lifecycle Manager (OLM) automatically polls the index image referenced in the catalog source at its regular interval, verify that the new packages are successfully added:

```
$ oc get packagemanifests -n openshift-marketplace
```

### 4.9.3.3. Filtering a SQLite-based index image

An index image, based on the Operator bundle format, is a containerized snapshot of an Operator catalog. You can filter, or prune, an index of all but a specified list of packages, which creates a copy of the source index containing only the Operators that you want.

**Prerequisites**

- You have podman version 1.9.3+.
- You have grpcurl (third-party command-line tool).
- You have installed the opm CLI.
- You have access to a registry that supports Docker v2-2.

**Procedure**

1. Authenticate with your target registry:

   ```
   $ podman login <target_registry>
   ```

2. Determine the list of packages you want to include in your pruned index.
   
   a. Run the source index image that you want to prune in a container. For example:

   ```
   $ podman run -p50051:50051 \
   -it registry.redhat.io/redhat/redhat-operator-index:v4.14
   ```

   **Example output**

   ```
   Trying to pull registry.redhat.io/redhat/redhat-operator-index:v4.14...
   Getting image source signatures
   Copying blob ae8a0c23f5b1 done
   ...
   INFO[0000] serving registry                       database=/database/index.db port=50051
   ```
b. In a separate terminal session, use the `grpcurl` command to get a list of the packages provided by the index:

```bash
$ grpcurl -plaintext localhost:50051 api.Registry/ListPackages > packages.out
```

c. Inspect the `packages.out` file and identify which package names from this list you want to keep in your pruned index. For example:

**Example snippets of packages list**

```json
...
{
  "name": "advanced-cluster-management"
}
...
{
  "name": "jaeger-product"
}
...
{
  "name": "quay-operator"
}
...
```

d. In the terminal session where you executed the `podman run` command, press Ctrl and C to stop the container process.

3. Run the following command to prune the source index of all but the specified packages:

```bash
$ opm index prune \
-f registry.redhat.io/redhat/redhat-operator-index:v4.14 \1
-p advanced-cluster-management,jaeger-product,quay-operator \2
[-i registry.redhat.io/openshift4/ose-operator-registry:v4.9] \3
-t <target_registry>:<port>/<namespace>/redhat-operator-index:v4.14 \4
```

- **1** Index to prune.
- **2** Comma-separated list of packages to keep.
- **3** Required only for IBM Power® and IBM Z® images: Operator Registry base image with the tag that matches the target OpenShift Container Platform cluster major and minor version.
- **4** Custom tag for new index image being built.

4. Run the following command to push the new index image to your target registry:

```bash
$ podman push <target_registry>:<port>/<namespace>/redhat-operator-index:v4.14
```

where `<namespace>` is any existing namespace on the registry.

**4.9.4. Catalog sources and pod security admission**
Pod security admission was introduced in OpenShift Container Platform 4.11 to ensure pod security standards. Catalog sources built using the SQLite-based catalog format and a version of the opm CLI tool released before OpenShift Container Platform 4.11 cannot run under restricted pod security enforcement.

In OpenShift Container Platform 4.14, namespaces do not have restricted pod security enforcement by default and the default catalog source security mode is set to legacy.

Default restricted enforcement for all namespaces is planned for inclusion in a future OpenShift Container Platform release. When restricted enforcement occurs, the security context of the pod specification for catalog source pods must match the restricted pod security standard. If your catalog source image requires a different pod security standard, the pod security admissions label for the namespace must be explicitly set.

**NOTE**

If you do not want to run your SQLite-based catalog source pods as restricted, you do not need to update your catalog source in OpenShift Container Platform 4.14.

However, it is recommended that you take action now to ensure your catalog sources run under restricted pod security enforcement. If you do not take action to ensure your catalog sources run under restricted pod security enforcement, your catalog sources might not run in future OpenShift Container Platform releases.

As a catalog author, you can enable compatibility with restricted pod security enforcement by completing either of the following actions:

- Migrate your catalog to the file-based catalog format.
- Update your catalog image with a version of the opm CLI tool released with OpenShift Container Platform 4.11 or later.

**NOTE**

The SQLite database catalog format is deprecated, but still supported by Red Hat. In a future release, the SQLite database format will not be supported, and catalogs will need to migrate to the file-based catalog format. As of OpenShift Container Platform 4.11, the default Red Hat-provided Operator catalog is released in the file-based catalog format. File-based catalogs are compatible with restricted pod security enforcement.

If you do not want to update your SQLite database catalog image or migrate your catalog to the file-based catalog format, you can configure your catalog to run with elevated permissions.

Additional resources

- Understanding and managing pod security admission

4.9.4.1. Migrating SQLite database catalogs to the file-based catalog format

You can update your deprecated SQLite database format catalogs to the file-based catalog format.

Prerequisites

- You have a SQLite database catalog source.
You have access to the cluster as a user with the `cluster-admin` role.

You have the latest version of the `opm` CLI tool released with OpenShift Container Platform 4.14 on your workstation.

**Procedure**

1. Migrate your SQLite database catalog to a file-based catalog by running the following command:

   ```
   $ opm migrate <registry_image> <fbc_directory>
   ```

2. Generate a Dockerfile for your file-based catalog by running the following command:

   ```
   $ opm generate dockerfile <fbc_directory> \
   --binary-image \ 
   registry.redhat.io/openshift4/ose-operator-registry:v4.14
   ```

**Next steps**

- The generated Dockerfile can be built, tagged, and pushed to your registry.

**Additional resources**

- Adding a catalog source to a cluster

4.9.4.2. Rebuilding SQLite database catalog images

You can rebuild your SQLite database catalog image with the latest version of the `opm` CLI tool that is released with your version of OpenShift Container Platform.

**Prerequisites**

- You have a SQLite database catalog source.
- You have access to the cluster as a user with the `cluster-admin` role.
- You have the latest version of the `opm` CLI tool released with OpenShift Container Platform 4.14 on your workstation.

**Procedure**

- Run the following command to rebuild your catalog with a more recent version of the `opm` CLI tool:

  ```
  $ opm index add --binary-image \ 
  registry.redhat.io/openshift4/ose-operator-registry:v4.14 \ 
  --from-index <your_registry_image> \ 
  --bundles "" -t \ <your_registry_image>
  ```

4.9.4.3. Configuring catalogs to run with elevated permissions
If you do not want to update your SQLite database catalog image or migrate your catalog to the file-based catalog format, you can perform the following actions to ensure your catalog source runs when the default pod security enforcement changes to restricted:

- Manually set the catalog security mode to legacy in your catalog source definition. This action ensures your catalog runs with legacy permissions even if the default catalog security mode changes to restricted.
- Label the catalog source namespace for baseline or privileged pod security enforcement.

**NOTE**

The SQLite database catalog format is deprecated, but still supported by Red Hat. In a future release, the SQLite database format will not be supported, and catalogs will need to migrate to the file-based catalog format. File-based catalogs are compatible with restricted pod security enforcement.

**Prerequisites**

- You have a SQLite database catalog source.
- You have access to the cluster as a user with the `cluster-admin` role.
- You have a target namespace that supports running pods with the elevated pod security admission standard of `baseline` or `privileged`.

**Procedure**

1. Edit the `CatalogSource` definition by setting the `spec.grpcPodConfig.securityContextConfig` label to `legacy`, as shown in the following example:

```
Example CatalogSource definition

apiVersion: operators.coreos.com/v1alpha1
kind: CatalogSource
metadata:
  name: my-catsrc
  namespace: my-ns
spec:
  sourceType: grpc
  grpcPodConfig:
    securityContextConfig: legacy
  image: my-image:latest
```

**TIP**

In OpenShift Container Platform 4.14, the `spec.grpcPodConfig.securityContextConfig` field is set to `legacy` by default. In a future release of OpenShift Container Platform, it is planned that the default setting will change to `restricted`. If your catalog cannot run under restricted enforcement, it is recommended that you manually set this field to `legacy`.

2. Edit your `<namespace>.yaml` file to add elevated pod security admission standards to your catalog source namespace, as shown in the following example:
Example `<namespace>.yaml` file

```
apiVersion: v1
kind: Namespace
metadata:
  ...  
  labels:
    security.openshift.io/scc.podSecurityLabelSync: "false"  # 1
    openshift.io/cluster-monitoring: "true"
    pod-security.kubernetes.io/enforce: baseline              # 2
  name: "<namespace_name>"
```

1. Turn off pod security label synchronization by adding the `security.openshift.io/scc.podSecurityLabelSync=false` label to the namespace.

2. Apply the pod security admission `pod-security.kubernetes.io/enforce` label. Set the label to `baseline` or `privileged`. Use the `baseline` pod security profile unless other workloads in the namespace require a `privileged` profile.

### 4.9.5. Adding a catalog source to a cluster

Adding a catalog source to an OpenShift Container Platform cluster enables the discovery and installation of Operators for users. Cluster administrators can create a `CatalogSource` object that references an index image. OperatorHub uses catalog sources to populate the user interface.

**TIP**

Alternatively, you can use the web console to manage catalog sources. From the Administration → Cluster Settings → Configuration → OperatorHub page, click the Sources tab, where you can create, update, delete, disable, and enable individual sources.

**Prerequisites**

- You built and pushed an index image to a registry.
- You have access to the cluster as a user with the `cluster-admin` role.

**Procedure**

1. Create a `CatalogSource` object that references your index image.
   
   a. Modify the following to your specifications and save it as a `catalogSource.yaml` file:

```
apiVersion: operators.coreos.com/v1alpha1
kind: CatalogSource
metadata:
  name: my-operator-catalog
  namespace: openshift-marketplace  # 1
  annotations:
    olm.catalogImageTemplate:  # 2
      "<registry>/<namespace>/<index_image_name>:v{kube_major_version}. {kube_minor_version}. {kube_patch_version}"

spec:
```

1. You have access to the cluster as a user with the `cluster-admin` role.
2. Use the `baseline` pod security profile unless other workloads in the namespace require a `privileged` profile.
sourceType: grpc
grpcPodConfig:
  securityContextConfig: <security_mode>

image: <registry>/<namespace>/<index_image_name>:<tag>
displayName: My Operator Catalog
publisher: <publisher_name>
updateStrategy:
  registryPoll:
    interval: 30m

1. If you want the catalog source to be available globally to users in all namespaces, specify the openshift-marketplace namespace. Otherwise, you can specify a different namespace for the catalog to be scoped and available only for that namespace.

2. Optional: Set the olm.catalogImageTemplate annotation to your index image name and use one or more of the Kubernetes cluster version variables as shown when constructing the template for the image tag.

3. Specify the value of legacy or restricted. If the field is not set, the default value is legacy. In a future OpenShift Container Platform release, it is planned that the default value will be restricted. If your catalog cannot run with restricted permissions, it is recommended that you manually set this field to legacy.

4. Specify your index image. If you specify a tag after the image name, for example: v4.14, the catalog source pod uses an image pull policy of Always, meaning the pod always pulls the image prior to starting the container. If you specify a digest, for example @sha256:<id>, the image pull policy is IfNotPresent, meaning the pod pulls the image only if it does not already exist on the node.

5. Specify your name or an organization name publishing the catalog.

6. Catalog sources can automatically check for new versions to keep up to date.

b. Use the file to create the CatalogSource object:

$ oc apply -f catalogSource.yaml

2. Verify the following resources are created successfully.

a. Check the pods:

$ oc get pods -n openshift-marketplace

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-operator-catalog-6njx6</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>28s</td>
</tr>
<tr>
<td>marketplace-operator-d9f549946-96sgr</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>26h</td>
</tr>
</tbody>
</table>

b. Check the catalog source:

$ oc get catalogsource -n openshift-marketplace
Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>TYPE</th>
<th>PUBLISHER</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-operator-catalog</td>
<td>My Operator Catalog</td>
<td>grpc</td>
<td>5s</td>
<td></td>
</tr>
</tbody>
</table>

c. Check the package manifest:

$ oc get packagemanifest -n openshift-marketplace

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>CATALOG</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>jaeger-product</td>
<td>My Operator Catalog</td>
<td>93s</td>
</tr>
</tbody>
</table>

You can now install the Operators from the OperatorHub page on your OpenShift Container Platform web console.

Additional resources

- Operator Lifecycle Manager concepts and resources — Catalog source
- Accessing images for Operators from private registries
- Image pull policy

4.9.6. Accessing images for Operators from private registries

If certain images relevant to Operators managed by Operator Lifecycle Manager (OLM) are hosted in an authenticated container image registry, also known as a private registry, OLM and OperatorHub are unable to pull the images by default. To enable access, you can create a pull secret that contains the authentication credentials for the registry. By referencing one or more pull secrets in a catalog source, OLM can handle placing the secrets in the Operator and catalog namespace to allow installation.

Other images required by an Operator or its Operands might require access to private registries as well. OLM does not handle placing the secrets in target tenant namespaces for this scenario, but authentication credentials can be added to the global cluster pull secret or individual namespace service accounts to enable the required access.

The following types of images should be considered when determining whether Operators managed by OLM have appropriate pull access:

Index images

A CatalogSource object can reference an index image, which use the Operator bundle format and are catalog sources packaged as container images hosted in images registries. If an index image is hosted in a private registry, a secret can be used to enable pull access.

Bundle images

Operator bundle images are metadata and manifests packaged as container images that represent a unique version of an Operator. If any bundle images referenced in a catalog source are hosted in one or more private registries, a secret can be used to enable pull access.

Operator and Operand images

If an Operator installed from a catalog source uses a private image, either for the Operator image itself or one of the Operand images it watches, the Operator will fail to install because the
deployment will not have access to the required registry authentication. Referencing secrets in a catalog source does not enable OLM to place the secrets in target tenant namespaces in which Operands are installed. Instead, the authentication details can be added to the global cluster pull secret in the `openshift-config` namespace, which provides access to all namespaces on the cluster. Alternatively, if providing access to the entire cluster is not permissible, the pull secret can be added to the `default` service accounts of the target tenant namespaces.

Prerequisites

- You have at least one of the following hosted in a private registry:
  - An index image or catalog image.
  - An Operator bundle image.
  - An Operator or Operand image.
- You have access to the cluster as a user with the `cluster-admin` role.

Procedure

1. Create a secret for each required private registry.
   a. Log in to the private registry to create or update your registry credentials file:

   ```
   $ podman login <registry>:<port>
   ```

   **NOTE**
   The file path of your registry credentials can be different depending on the container tool used to log in to the registry. For the `podman` CLI, the default location is `${XDG_RUNTIME_DIR}/containers/auth.json`. For the `docker` CLI, the default location is `/root/.docker/config.json`.
   b. It is recommended to include credentials for only one registry per secret, and manage credentials for multiple registries in separate secrets. Multiple secrets can be included in a `CatalogSource` object in later steps, and OpenShift Container Platform will merge the secrets into a single virtual credentials file for use during an image pull. A registry credentials file can, by default, store details for more than one registry or for multiple repositories in one registry. Verify the current contents of your file. For example:

   ```
   File storing credentials for multiple registries
   ```

   ```json
   {
   "auths": {
      "registry.redhat.io": {
         "auth": "FrNHNydQXdzclNqdg=="
      },
      "quay.io": {
         "auth": "fegdsRib21iMQ=="
      },
      "https://quay.io/my-namespace/my-user/my-image": {
         "auth": "eWfjwsDdfsaa221=="
      }
   }
   ```
Because this file is used to create secrets in later steps, ensure that you are storing details for only one registry per file. This can be accomplished by using either of the following methods:

- Use the `podman logout <registry>` command to remove credentials for additional registries until only the one registry you want remains.

- Edit your registry credentials file and separate the registry details to be stored in multiple files. For example:

  **File storing credentials for one registry**

  ```json
  {   
    "auths": { 
      "registry.redhat.io": { 
        "auth": "FrHNHydQXzdclNqdg==" 
      } 
    } 
  }
  ```

  **File storing credentials for another registry**

  ```json
  {   
    "auths": { 
      "quay.io": { 
        "auth": "Xd2lhsbnRib21iMQ==" 
      } 
    } 
  }
  ```

c. Create a secret in the `openshift-marketplace` namespace that contains the authentication credentials for a private registry:

   ```bash
   $ oc create secret generic <secret_name> \\ 
   -n openshift-marketplace \\ 
   --from-file=.dockerconfigjson=<path/to/registry/credentials> \\ 
   --type=kubernetes.io/dockerconfigjson
   ```

   Repeat this step to create additional secrets for any other required private registries, updating the `--from-file` flag to specify another registry credentials file path.

2. Create or update an existing `CatalogSource` object to reference one or more secrets:

   ```yaml
   apiVersion: operators.coreos.com/v1alpha1
   ```
Add a **spec.secrets** section and specify any required secrets.

Specify the value of **legacy** or **restricted**. If the field is not set, the default value is **legacy**. In a future OpenShift Container Platform release, it is planned that the default value will be **restricted**. If your catalog cannot run with **restricted** permissions, it is recommended that you manually set this field to **legacy**.

3. If any Operator or Operand images that are referenced by a subscribed Operator require access to a private registry, you can either provide access to all namespaces in the cluster, or individual target tenant namespaces.

   - To provide access to all namespaces in the cluster, add authentication details to the global cluster pull secret in the **openshift-config** namespace.

   [![WARNING]
   Cluster resources must adjust to the new global pull secret, which can temporarily limit the usability of the cluster.

   a. Extract the `.dockerconfigjson` file from the global pull secret:

   ```bash
   $ oc extract secret/pull-secret -n openshift-config --confirm
   ```

   b. Update the `.dockerconfigjson` file with your authentication credentials for the required private registry or registries and save it as a new file:

   ```bash
   $ cat .dockerconfigjson | \
   jq --compact-output ".auths["<registry>:<port>/<namespace>/<image>:<tag>" | . + {"auth":"<token>"} | 1 |
   > new_dockerconfigjson
   ```
Replace `<registry>:<port>/<namespace>` with the private registry details and `<token>` with your authentication credentials.

c. Update the global pull secret with the new file:

```
$ oc set data secret/pull-secret -n openshift-config \
   --from-file=.dockerconfigjson=new_dockerconfigjson
```

- To update an individual namespace, add a pull secret to the service account for the Operator that requires access in the target tenant namespace.

  a. Recreate the secret that you created for the `openshift-marketplace` in the tenant namespace:

```
$ oc create secret generic <secret_name> \n   -n <tenant_namespace> \n   --from-file=.dockerconfigjson=<path/to/registry/credentials> \n   --type=kubernetes.io/dockerconfigjson
```

  b. Verify the name of the service account for the Operator by searching the tenant namespace:

```
$ oc get sa -n <tenant_namespace> 1
```

If the Operator was installed in an individual namespace, search that namespace. If the Operator was installed for all namespaces, search the `openshift-operators` namespace.

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>SECRETS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>builder</td>
<td>2</td>
<td>6m1s</td>
</tr>
<tr>
<td>default</td>
<td>2</td>
<td>6m1s</td>
</tr>
<tr>
<td>deployer</td>
<td>2</td>
<td>6m1s</td>
</tr>
<tr>
<td>etcd-operator</td>
<td>2</td>
<td>5m18s</td>
</tr>
</tbody>
</table>

Service account for an installed etcd Operator.

c. Link the secret to the service account for the Operator:

```
$ oc secrets link <operator_sa> \n   -n <tenant_namespace> \n   --for=pull
```

**Additional resources**

- See *What is a secret?* for more information on the types of secrets, including those used for registry credentials.
• See Updating the global cluster pull secret for more details on the impact of changing this secret.

• See Allowing pods to reference images from other secured registries for more details on linking pull secrets to service accounts per namespace.

4.9.7. Disabling the default OperatorHub catalog sources

Operator catalogs that source content provided by Red Hat and community projects are configured for OperatorHub by default during an OpenShift Container Platform installation. As a cluster administrator, you can disable the set of default catalogs.

Procedure

• Disable the sources for the default catalogs by adding disableAllDefaultSources: true to the OperatorHub object:

```bash
$ oc patch OperatorHub cluster --type json -p '{"op": "add", "path": "/spec/disableAllDefaultSources", "value": true}"
```

TIP

Alternatively, you can use the web console to manage catalog sources. From the Administration → Cluster Settings → Configuration → OperatorHub page, click the Sources tab, where you can create, update, delete, disable, and enable individual sources.

4.9.8. Removing custom catalogs

As a cluster administrator, you can remove custom Operator catalogs that have been previously added to your cluster by deleting the related catalog source.

Prerequisites

• You have access to the cluster as a user with the cluster-admin role.

Procedure

1. In the Administrator perspective of the web console, navigate to Administration → Cluster Settings.

2. Click the Configuration tab, and then click OperatorHub.

3. Click the Sources tab.

4. Select the Options menu for the catalog that you want to remove, and then click Delete CatalogSource.

4.10. USING OPERATOR LIFECYCLE MANAGER ON RESTRICTED NETWORKS

For OpenShift Container Platform clusters that are installed on restricted networks, also known as disconnected clusters, Operator Lifecycle Manager (OLM) by default cannot access the Red Hat-
provided OperatorHub sources hosted on remote registries because those remote sources require full internet connectivity.

However, as a cluster administrator you can still enable your cluster to use OLM in a restricted network if you have a workstation that has full internet access. The workstation, which requires full internet access to pull the remote OperatorHub content, is used to prepare local mirrors of the remote sources, and push the content to a mirror registry.

The mirror registry can be located on a bastion host, which requires connectivity to both your workstation and the disconnected cluster, or a completely disconnected, or airgapped, host, which requires removable media to physically move the mirrored content to the disconnected environment.

This guide describes the following process that is required to enable OLM in restricted networks:

- Disable the default remote OperatorHub sources for OLM.
- Use a workstation with full internet access to create and push local mirrors of the OperatorHub content to a mirror registry.
- Configure OLM to install and manage Operators from local sources on the mirror registry instead of the default remote sources.

After enabling OLM in a restricted network, you can continue to use your unrestricted workstation to keep your local OperatorHub sources updated as newer versions of Operators are released.

**IMPORTANT**

While OLM can manage Operators from local sources, the ability for a given Operator to run successfully in a restricted network still depends on the Operator itself meeting the following criteria:

- List any related images, or other container images that the Operator might require to perform their functions, in the `relatedImages` parameter of its `ClusterServiceVersion` (CSV) object.
- Reference all specified images by a digest (SHA) and not by a tag.

You can search software on the Red Hat Ecosystem Catalog for a list of Red Hat Operators that support running in disconnected mode by filtering with the following selections:

<table>
<thead>
<tr>
<th>Type</th>
<th>Containerized application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployment method</td>
<td>Operator</td>
</tr>
<tr>
<td>Infrastructure features</td>
<td>Disconnected</td>
</tr>
</tbody>
</table>

**Additional resources**

- Red Hat-provided Operator catalogs
4.10.1. Prerequisites

- Log in to your OpenShift Container Platform cluster as a user with cluster-admin privileges.

**NOTE**

If you are using OLM in a restricted network on IBM Z®, you must have at least 12 GB allocated to the directory where you place your registry.

4.10.2. Disabling the default OperatorHub catalog sources

Operator catalogs that source content provided by Red Hat and community projects are configured for OperatorHub by default during an OpenShift Container Platform installation. In a restricted network environment, you must disable the default catalogs as a cluster administrator. You can then configure OperatorHub to use local catalog sources.

**Procedure**

- Disable the sources for the default catalogs by adding `disableAllDefaultSources: true` to the `OperatorHub` object:

  ```bash
  $ oc patch OperatorHub cluster --type json -p '{"op": "add", "path": "/spec/disableAllDefaultSources", "value": true}"
  ```

**TIP**

Alternatively, you can use the web console to manage catalog sources. From the Administration → Cluster Settings → Configuration → OperatorHub page, click the Sources tab, where you can create, update, delete, disable, and enable individual sources.

4.10.3. Mirroring an Operator catalog

For instructions about mirroring Operator catalogs for use with disconnected clusters, see Installing → Mirroring images for a disconnected installation.
IMPORTANT

As of OpenShift Container Platform 4.11, the default Red Hat-provided Operator catalog releases in the file-based catalog format. The default Red Hat-provided Operator catalogs for OpenShift Container Platform 4.6 through 4.10 released in the deprecated SQLite database format.

The `opm` subcommands, flags, and functionality related to the SQLite database format are also deprecated and will be removed in a future release. The features are still supported and must be used for catalogs that use the deprecated SQLite database format.

Many of the `opm` subcommands and flags for working with the SQLite database format, such as `opm index prune`, do not work with the file-based catalog format. For more information about working with file-based catalogs, see Operator Framework packaging format, Managing custom catalogs, and Mirroring images for a disconnected installation using the `oc-mirror` plugin.

4.10.4. Adding a catalog source to a cluster

Adding a catalog source to an OpenShift Container Platform cluster enables the discovery and installation of Operators for users. Cluster administrators can create a CatalogSource object that references an index image. OperatorHub uses catalog sources to populate the user interface.

TIP

Alternatively, you can use the web console to manage catalog sources. From the Administration → Cluster Settings → Configuration → OperatorHub page, click the Sources tab, where you can create, update, delete, disable, and enable individual sources.

Prerequisites

- You built and pushed an index image to a registry.
- You have access to the cluster as a user with the cluster-admin role.

Procedure

1. Create a CatalogSource object that references your index image. If you used the `oc adm catalog mirror` command to mirror your catalog to a target registry, you can use the generated `catalogSource.yaml` file in your manifests directory as a starting point.
   a. Modify the following to your specifications and save it as a `catalogSource.yaml` file:

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: CatalogSource
metadata:
  name: my-operator-catalog
  namespace: openshift-marketplace
spec:
  sourceType: grpc
  grpcPodConfig:
    securityContextConfig: <security_mode>
  image: <registry>/<namespace>/redhat-operator-index:v4.14
  displayName: My Operator Catalog
```
If you mirrored content to local files before uploading to a registry, remove any backslash (/) characters from the `metadata.name` field to avoid an "invalid resource name" error when you create the object.

If you want the catalog source to be available globally to users in all namespaces, specify the `openshift-marketplace` namespace. Otherwise, you can specify a different namespace for the catalog to be scoped and available only for that namespace.

Specify the value of `legacy` or `restricted`. If the field is not set, the default value is `legacy`. In a future OpenShift Container Platform release, it is planned that the default value will be `restricted`. If your catalog cannot run with `restricted` permissions, it is recommended that you manually set this field to `legacy`.

Specify your index image. If you specify a tag after the image name, for example `:v4.14`, the catalog source pod uses an image pull policy of `Always`, meaning the pod always pulls the image prior to starting the container. If you specify a digest, for example `@sha256:<id>`, the image pull policy is `IfNotPresent`, meaning the pod pulls the image only if it does not already exist on the node.

Specify your name or an organization name publishing the catalog. Catalog sources can automatically check for new versions to keep up to date.

b. Use the file to create the `CatalogSource` object:

```
$ oc apply -f catalogSource.yaml
```

2. Verify the following resources are created successfully.

a. Check the pods:

```
$ oc get pods -n openshift-marketplace
```

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-operator-catalog-6njx6</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>28s</td>
</tr>
<tr>
<td>marketplace-operator-d9f549946-96sgr</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>26h</td>
</tr>
</tbody>
</table>

b. Check the catalog source:

```
$ oc get catalogsource -n openshift-marketplace
```

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>TYPE</th>
<th>PUBLISHER</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-operator-catalog</td>
<td>My Operator Catalog</td>
<td>grpc</td>
<td></td>
<td>5s</td>
</tr>
</tbody>
</table>
c. Check the package manifest:

```bash
$ oc get packagemanifest -n openshift-marketplace
```

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>CATALOG</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>jaeger-product</td>
<td>My Operator Catalog</td>
<td>93s</td>
</tr>
</tbody>
</table>

You can now install the Operators from the OperatorHub page on your OpenShift Container Platform web console.

**Additional resources**

- Accessing images for Operators from private registries
- Image template for custom catalog sources
- Image pull policy

### 4.11. CATALOG SOURCE POD SCHEDULING

When an Operator Lifecycle Manager (OLM) catalog source of source type `grpc` defines a `spec.image`, the Catalog Operator creates a pod that serves the defined image content. By default, this pod defines the following in its specification:

- Only the `kubernetes.io/os=linux` node selector.
- The default priority class name: `system-cluster-critical`.
- No tolerations.

As an administrator, you can override these values by modifying fields in the `CatalogSource` object’s optional `spec.grpcPodConfig` section.

**IMPORTANT**

The Marketplace Operator, `openshift-marketplace`, manages the default OperatorHub custom resource’s (CR). This CR manages `CatalogSource` objects. If you attempt to modify fields in the `CatalogSource` object’s `spec.grpcPodConfig` section, the Marketplace Operator automatically reverts these changes. By default, if you modify fields in the `spec.grpcPodConfig` section of the `CatalogSource` object, the Marketplace Operator automatically reverts these changes.

To apply persistent changes to `CatalogSource` object, you must first disable a default `CatalogSource` object.

**Additional resources**

- OLM concepts and resources → Catalog source

### 4.11.1. Disabling default CatalogSource objects at a local level

You can apply persistent changes to a `CatalogSource` object, such as catalog source pods, at a local
level, by disabling a default `CatalogSource` object. Consider the default configuration in situations where the default `CatalogSource` object’s configuration does not meet your organization’s needs. By default, if you modify fields in the `spec.grpcPodConfig` section of the `CatalogSource` object, the Marketplace Operator automatically reverts these changes.

The Marketplace Operator, `openshift-marketplace`, manages the default custom resources (CRs) of the `OperatorHub`. The `OperatorHub` manages `CatalogSource` objects.

To apply persistent changes to `CatalogSource` object, you must first disable a default `CatalogSource` object.

**Procedure**

- To disable all the default `CatalogSource` objects at a local level, enter the following command:

  ```bash
  $ oc patch operatorhub cluster -p '{"spec": {"disableAllDefaultSources": true}}' --type=merge
  ```

**NOTE**

You can also configure the default `OperatorHub` CR to either disable all `CatalogSource` objects or disable a specific object.

**Additional resources**

- [OperatorHub custom resource](#)
- [Disabling the default OperatorHub catalog sources](#)

### 4.11.2. Overriding the node selector for catalog source pods

**Prerequisites**

- A `CatalogSource` object of source type `grpc` with `spec.image` is defined.

**Procedure**

- Edit the `CatalogSource` object and add or modify the `spec.grpcPodConfig` section to include the following:

  ```yaml
  grpcPodConfig:
    nodeSelector:
      custom_label: <label>
  ```

  where `<label>` is the label for the node selector that you want catalog source pods to use for scheduling.

**Additional resources**

- [Placing pods on specific nodes using node selectors](#)

### 4.11.3. Overriding the priority class name for catalog source pods

**Prerequisites**

- [Placing pods on specific nodes using node selectors](#)
- A **CatalogSource** object of source type **grpc** with **spec.image** is defined.

**Procedure**

- Edit the **CatalogSource** object and add or modify the **spec.grpcPodConfig** section to include the following:

  ```yaml
  grpcPodConfig:
    priorityClassName: <priority_class>
  ```

  where **<priority_class>** is one of the following:

  - One of the default priority classes provided by Kubernetes: **system-cluster-critical** or **system-node-critical**
  - An empty set ("") to assign the default priority
  - A pre-existing and custom defined priority class

**NOTE**

Previously, the only pod scheduling parameter that could be overridden was **priorityClassName**. This was done by adding the **operatorframework.io/priorityclass** annotation to the **CatalogSource** object. For example:

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: CatalogSource
metadata:
  name: example-catalog
  namespace: openshift-marketplace
  annotations:
    operatorframework.io/priorityclass: system-cluster-critical

grpcPodConfig:
  tolerations:
```

If a **CatalogSource** object defines both the annotation and **spec.grpcPodConfig.priorityClassName**, the annotation takes precedence over the configuration parameter.

**Additional resources**

- [Pod priority classes](#)

### 4.11.4. Overriding tolerations for catalog source pods

**Prerequisites**

- A **CatalogSource** object of source type **grpc** with **spec.image** is defined.

**Procedure**

- Edit the **CatalogSource** object and add or modify the **spec.grpcPodConfig** section to include the following:

  ```yaml
  grpcPodConfig:
    tolerations:
  ```
4.12. MANAGING PLATFORM OPERATORS (TECHNOLOGY PREVIEW)

A platform Operator is an OLM-based Operator that can be installed during or after an OpenShift Container Platform cluster’s Day 0 operations and participates in the cluster’s lifecycle. As a cluster administrator, you can manage platform Operators by using the PlatformOperator API.

**IMPORTANT**

The platform Operator type is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

4.12.1. About platform Operators

Operator Lifecycle Manager (OLM) introduces a new type of Operator called platform Operators. A platform Operator is an OLM-based Operator that can be installed during or after an OpenShift Container Platform cluster’s Day 0 operations and participates in the cluster’s lifecycle. As a cluster administrator, you can use platform Operators to further customize your OpenShift Container Platform installation to meet your requirements and use cases.

Using the existing cluster capabilities feature in OpenShift Container Platform, cluster administrators can already disable a subset of Cluster Version Operator-based (CVO) components considered non-essential to the initial payload prior to cluster installation. Platform Operators iterate on this model by providing additional customization options. Through the platform Operator mechanism, which relies on resources from the RukPak component, OLM-based Operators can now be installed at cluster installation time and can block cluster rollout if the Operator fails to install successfully.

In OpenShift Container Platform 4.12, this Technology Preview release focuses on the basic platform Operator mechanism and builds a foundation for expanding the concept in upcoming releases. You can use the cluster-wide PlatformOperator API to configure Operators before or after cluster creation on clusters that have enabled the TechPreviewNoUpgrades feature set.

**Additional resources**

- RukPak component and packaging format
- Cluster capabilities
During the Technology Preview release of the platform Operators feature in OpenShift Container Platform 4.12, the following restrictions determine whether an Operator can be installed through the platform Operators mechanism:

- Kubernetes manifests must be packaged using the Operator Lifecycle Manager (OLM) `registry+v1` bundle format.
- The Operator cannot declare package or group/version/kind (GVK) dependencies.
- The Operator cannot specify cluster service version (CSV) install modes other than `AllNamespaces`.
- The Operator cannot specify any Webhook or APIService definitions.
- All package bundles must be in the `redhat-operators` catalog source.

After considering these restrictions, the following Operators can be successfully installed:

**Table 4.2. OLM-based Operators installable as platform Operators**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>3scale-operator</td>
<td>amq-broker-rhel8</td>
</tr>
<tr>
<td>amq-online</td>
<td>amq-streams</td>
</tr>
<tr>
<td>ansible-cloud-addons-operator</td>
<td>apicast-operator</td>
</tr>
<tr>
<td>container-security-operator</td>
<td>eap</td>
</tr>
<tr>
<td>file-integrity-operator</td>
<td>gatekeeper-operator-product</td>
</tr>
<tr>
<td>integration-operator</td>
<td>jws-operator</td>
</tr>
<tr>
<td>kiali-ossm</td>
<td>node-healthcheck-operator</td>
</tr>
<tr>
<td>odf-csi-addons-operator</td>
<td>odr-hub-operator</td>
</tr>
<tr>
<td>openshift-custom-metrics-autoscaler-operator</td>
<td>openshift-gitops-operator</td>
</tr>
<tr>
<td>openshift-pipelines-operator-rh</td>
<td>quay-operator</td>
</tr>
<tr>
<td>red-hat-camel-k</td>
<td>rhpam-kogito-operator</td>
</tr>
<tr>
<td>service-registry-operator</td>
<td>servicemeshoperator</td>
</tr>
<tr>
<td>skupper-operator</td>
<td></td>
</tr>
</tbody>
</table>
NOTE

The following features are not available during this Technology Preview release:

- Automatically upgrading platform Operator packages after cluster rollout
- Extending the platform Operator mechanism to support any optional, CVO-based components

4.12.2. Prerequisites

- Access to an OpenShift Container Platform cluster using an account with `cluster-admin` permissions.
- The `TechPreviewNoUpgrades` feature set enabled on the cluster.

WARNING

Enabling the `TechPreviewNoUpgrades` feature set cannot be undone and prevents minor version updates. These feature sets are not recommended on production clusters.

- Only the `redhat-operators` catalog source enabled on the cluster. This is a restriction during the Technology Preview release.
- The `oc` command installed on your workstation.

Additional resources

- Enabling features using feature gates
- Disabling the default OperatorHub catalog sources

4.12.3. Installing platform Operators during cluster creation

As a cluster administrator, you can install platform Operators by providing `FeatureGate` and `PlatformOperator` manifests during cluster creation.

Procedure

1. Choose a platform Operator from the supported set of OLM-based Operators. For the list of this set and details on current limitations, see "Technology Preview restrictions for platform Operators".

2. Select a cluster installation method and follow the instructions through creating an `install-config.yaml` file. For more details on preparing for a cluster installation, see "Selecting a cluster installation method and preparing it for users".

3. After you have created the `install-config.yaml` file and completed any modifications to it, change to the directory that contains the installation program and create the manifests:
For `<installation_directory>`, specify the name of the directory that contains the `install-config.yaml` file for your cluster.

4. Create a `FeatureGate` object YAML file in the `<installation_directory>/manifests/` directory that enables the `TechPreviewNoUpgrade` feature set, for example a `feature-gate.yaml` file:

**Example feature-gate.yaml file**

```
apiVersion: config.openshift.io/v1
kind: FeatureGate
metadata:
  annotations:
    include.release.openshift.io/self-managed-high-availability: "true"
    include.release.openshift.io/single-node-developer: "true"
    release.openshift.io/create-only: "true"
name: cluster
spec:
  featureSet: TechPreviewNoUpgrade
```

Enable the `TechPreviewNoUpgrade` feature set.

5. Create a `PlatformOperator` object YAML file for your chosen platform Operator in the `<installation_directory>/manifests/` directory, for example a `service-mesh-po.yaml` file for the Red Hat OpenShift Service Mesh Operator:

**Example service-mesh-po.yaml file**

```
apiVersion: platform.openshift.io/v1alpha1
kind: PlatformOperator
metadata:
  name: service-mesh-po
spec:
  package:
    name: servicemeshoperator
```

6. When you are ready to complete the cluster install, refer to your chosen installation method and continue through running the `openshift-install create cluster` command. During cluster creation, your provided manifests are used to enable the `TechPreviewNoUpgrade` feature set and install your chosen platform Operator.

**IMPORTANT**

Failure of the platform Operator to successfully install will block the cluster installation process.

**Verification**

1. Check the status of the `service-mesh-po` platform Operator by running the following command:

```
$ ./openshift-install create manifests --dir <installation_directory>
```

```yaml
apiVersion: config.openshift.io/v1
kind: FeatureGate
metadata:
  annotations:
    include.release.openshift.io/self-managed-high-availability: "true"
    include.release.openshift.io/single-node-developer: "true"
    release.openshift.io/create-only: "true"
name: cluster
spec:
  featureSet: TechPreviewNoUpgrade
```
Example output

$ oc get platformoperator service-mesh-po -o yaml

Wait until the **Installed** status condition reports **True**.

2. Verify that the **platform-operators-aggregated** cluster Operator is reporting an **Available=True** status:

$ oc get clusteroperator platform-operators-aggregated -o yaml

Example output

Additional resources

- Selecting a cluster installation method and preparing it for users
- Technology Preview restrictions for platform Operators

### 4.12.4. Installing platform Operators after cluster creation

As a cluster administrator, you can install platform Operators after cluster creation on clusters that have enabled the **TechPreviewNoUpgrades** feature set by using the cluster-wide **PlatformOperator** API.

**Procedure**

```
$ oc get platformoperator service-mesh-po -o yaml
...
status:
  activeBundleDeployment:
    name: service-mesh-po
  conditions:
    - lastTransitionTime: "2022-10-24T17:24:40Z"
      message: Successfully applied the service-mesh-po BundleDeployment resource
      reason: InstallSuccessful
      status: "True"
      type: Installed

$ oc get clusteroperator platform-operators-aggregated -o yaml
...
status:
  conditions:
    - lastTransitionTime: "2022-10-24T17:43:26Z"
      message: All platform operators are in a successful state
      reason: AsExpected
      status: "False"
      type: Progressing
    - lastTransitionTime: "2022-10-24T17:43:26Z"
      status: "False"
      type: Degraded
    - lastTransitionTime: "2022-10-24T17:43:26Z"
      message: All platform operators are in a successful state
      reason: AsExpected
      status: "True"
      type: Available
```
Procedure

1. Choose a platform Operator from the supported set of OLM-based Operators. For the list of this set and details on current limitations, see "Technology Preview restrictions for platform Operators".

2. Create a PlatformOperator object YAML file for your chosen platform Operator, for example a service-mesh-po.yaml file for the Red Hat OpenShift Service Mesh Operator:

   **Example service-mesh-po.yaml file**

   ```
   apiVersion: platform.openshift.io/v1alpha1
   kind: PlatformOperator
   metadata:
     name: service-mesh-po
   spec:
     package:
       name: servicemeshoperator
   ```

3. Create the PlatformOperator object by running the following command:

   ```
   $ oc apply -f service-mesh-po.yaml
   ```

   **NOTE**

   If your cluster does not have the TechPreviewNoUpgrades feature set enabled, the object creation fails with the following message:

   ```
   error: resource mapping not found for name: "service-mesh-po" namespace: "" from "service-mesh-po.yaml": no matches for kind "PlatformOperator" in version "platform.openshift.io/v1alpha1"
   ensure CRDs are installed first
   ```

Verification

1. Check the status of the service-mesh-po platform Operator by running the following command:

   ```
   $ oc get platformoperator service-mesh-po -o yaml
   ```

   **Example output**

   ```
   ...
   status:
     activeBundleDeployment:
       name: service-mesh-po
     conditions:
       - lastTransitionTime: "2022-10-24T17:24:40Z"
         message: Successfully applied the service-mesh-po BundleDeployment resource
         reason: InstallSuccessful
         status: "True"
       type: Installed
   ```
Wait until the Installed status condition reports True.

2. Verify that the platform-operators-aggregated cluster Operator is reporting an Available=True status:

```bash
$ oc get clusteroperator platform-operators-aggregated -o yaml
```

Example output

```yaml
status:
  conditions:
  - lastTransitionTime: "2022-10-24T17:43:26Z"
    message: All platform operators are in a successful state
    reason: AsExpected
    status: "False"
    type: Progressing
  - lastTransitionTime: "2022-10-24T17:43:26Z"
    status: "False"
    type: Degraded
  - lastTransitionTime: "2022-10-24T17:43:26Z"
    message: All platform operators are in a successful state
    reason: AsExpected
    status: "True"
    type: Available
```

Additional resources

- Technology Preview restrictions for platform Operators

### 4.12.5. Deleting platform Operators

As a cluster administrator, you can delete existing platform Operators. Operator Lifecycle Manager (OLM) performs a cascading deletion. First, OLM removes the bundle deployment for the platform Operator, which then deletes any objects referenced in the `registry+v1` type bundle.

**NOTE**

The platform Operator manager and bundle deployment provisioner only manage objects that are referenced in the bundle, but not objects subsequently deployed by any bundle workloads themselves. For example, if a bundle workload creates a namespace and the Operator is not configured to clean it up before the Operator is removed, it is outside of the scope of OLM to remove the namespace during platform Operator deletion.

**Procedure**

1. Get a list of installed platform Operators and find the name for the Operator you want to delete:

```bash
$ oc get platformoperator
```

2. Delete the PlatformOperator resource for the chosen Operator, for example, for the Quay Operator:
Verification

1. Verify the namespace for the platform Operator is eventually deleted, for example, for the Quay Operator:

   $ oc delete platformoperator quay-operator

   Example output

   platformoperator.platform.openshift.io "quay-operator" deleted

   $ oc get ns quay-operator-system

   Example output

   Error from server (NotFound): namespaces "quay-operator-system" not found

2. Verify the platform-operators-aggregated cluster Operator continues to report an Available=True status:

   $ oc get co platform-operators-aggregated

   Example output

   NAME                            VERSION     AVAILABLE   PROGRESSING   DEGRADED   SINCE MESSAGE
platform-operators-aggregated   4.14.0-0    True        False         False      70s

4.13. TROUBLESHOOTING OPERATOR ISSUES

If you experience Operator issues, verify Operator subscription status. Check Operator pod health across the cluster and gather Operator logs for diagnosis.

4.13.1. Operator subscription condition types

Subscriptions can report the following condition types:

Table 4.3. Subscription condition types

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CatalogSourcesUnhealthy</td>
<td>Some or all of the catalog sources to be used in resolution are unhealthy.</td>
</tr>
<tr>
<td>InstallPlanMissing</td>
<td>An install plan for a subscription is missing.</td>
</tr>
<tr>
<td>InstallPlanPending</td>
<td>An install plan for a subscription is pending installation.</td>
</tr>
<tr>
<td>InstallPlanFailed</td>
<td>An install plan for a subscription has failed.</td>
</tr>
<tr>
<td>Condition</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ResolutionFailed</td>
<td>The dependency resolution for a subscription has failed.</td>
</tr>
</tbody>
</table>

**NOTE**

Default OpenShift Container Platform cluster Operators are managed by the Cluster Version Operator (CVO) and they do not have a **Subscription** object. Application Operators are managed by Operator Lifecycle Manager (OLM) and they have a **Subscription** object.

Additional resources

- Catalog health requirements

### 4.13.2. Viewing Operator subscription status by using the CLI

You can view Operator subscription status by using the CLI.

**Prerequisites**

- You have access to the cluster as a user with the **cluster-admin** role.
- You have installed the OpenShift CLI (**oc**).

**Procedure**

1. List Operator subscriptions:

   ```bash
   $ oc get subs -n <operator_namespace>
   ```

2. Use the **oc describe** command to inspect a **Subscription** resource:

   ```bash
   $ oc describe sub <subscription_name> -n <operator_namespace>
   ```

3. In the command output, find the **Conditions** section for the status of Operator subscription condition types. In the following example, the **CatalogSourcesUnhealthy** condition type has a status of **false** because all available catalog sources are healthy:

**Example output**

```
Name:         cluster-logging
Namespace:    openshift-logging
Labels:       operators.coreos.com/cluster-logging.openshift-logging=
Annotations:  <none>
API Version:  operators.coreos.com/v1alpha1
Kind:         Subscription
# ...
Conditions:
  Message:               all available catalogsources are healthy
  Reason:                AllCatalogSourcesHealthy
```
NOTE

Default OpenShift Container Platform cluster Operators are managed by the Cluster Version Operator (CVO) and they do not have a Subscription object. Application Operators are managed by Operator Lifecycle Manager (OLM) and they have a Subscription object.

4.13.3. Viewing Operator catalog source status by using the CLI

You can view the status of an Operator catalog source by using the CLI.

Prerequisites

- You have access to the cluster as a user with the `cluster-admin` role.
- You have installed the OpenShift CLI (`oc`).

Procedure

1. List the catalog sources in a namespace. For example, you can check the `openshift-marketplace` namespace, which is used for cluster-wide catalog sources:

   ```
   $ oc get catalogsources -n openshift-marketplace
   ```

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>TYPE</th>
<th>PUBLISHER</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>certified-operators</td>
<td>Certified Operators</td>
<td>grpc</td>
<td>Red Hat</td>
<td>55m</td>
</tr>
<tr>
<td>community-operators</td>
<td>Community Operators</td>
<td>grpc</td>
<td>Red Hat</td>
<td>55m</td>
</tr>
<tr>
<td>example-catalog</td>
<td>Example Catalog</td>
<td>grpc</td>
<td>Example Org</td>
<td>2m25s</td>
</tr>
<tr>
<td>redhat-marketplace</td>
<td>Red Hat Marketplace</td>
<td>grpc</td>
<td>Red Hat</td>
<td>55m</td>
</tr>
<tr>
<td>redhat-operators</td>
<td>Red Hat Operators</td>
<td>grpc</td>
<td>Red Hat</td>
<td>55m</td>
</tr>
</tbody>
</table>

2. Use the `oc describe` command to get more details and status about a catalog source:

   ```
   $ oc describe catalogsource example-catalog -n openshift-marketplace
   ```

   **Example output**

   ```
   Name:         example-catalog
   Namespace:    openshift-marketplace
   Labels:       <none>
   Annotations:  operatorframework.io/managed-by: marketplace-operator
target.workload.openshift.io/management: {"effect": "PreferredDuringScheduling"}
   API Version:  operators.coreos.com/v1alpha1
   Kind:         CatalogSource
   # ...
   Status:       CatalogSource
   Connection State:
   ```
In the preceding example output, the last observed state is TRANSIENT_FAILURE. This state indicates that there is a problem establishing a connection for the catalog source.

3. List the pods in the namespace where your catalog source was created:

```bash
$ oc get pods -n openshift-marketplace
```

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>certified-operators-cv9nn</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>36m</td>
</tr>
<tr>
<td>community-operators-6v8lp</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>36m</td>
</tr>
<tr>
<td>marketplace-operator-86bf75f9b-jkgbc</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>42m</td>
</tr>
<tr>
<td>example-catalog-bwt8z</td>
<td>0/1</td>
<td>ImagePullBackOff</td>
<td>0</td>
<td>3m55s</td>
</tr>
<tr>
<td>redhat-marketplace-57p8c</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>36m</td>
</tr>
<tr>
<td>redhat-operators-smxx8</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>36m</td>
</tr>
</tbody>
</table>

When a catalog source is created in a namespace, a pod for the catalog source is created in that namespace. In the preceding example output, the status for the `example-catalog-bwt8z` pod is **ImagePullBackOff**. This status indicates that there is an issue pulling the catalog source’s index image.

4. Use the `oc describe` command to inspect a pod for more detailed information:

```bash
$ oc describe pod example-catalog-bwt8z -n openshift-marketplace
```

**Example output**

Name: example-catalog-bwt8z  
Namespace: openshift-marketplace  
Priority: 0  
Node: ci-ln-jyryyg2-f76d1-ggdbq-worker-b-vsxjd/10.0.128.2  

Events:

<table>
<thead>
<tr>
<th>Type</th>
<th>Reason</th>
<th>Age</th>
<th>From</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Scheduled</td>
<td>48s</td>
<td>default-scheduler</td>
<td>Successfully assigned openshift-marketplace/example-catalog-bwt8z to ci-ln-jyryyg2-f76d1-ggdbq-worker-b-vsxjd</td>
</tr>
<tr>
<td>Normal</td>
<td>AddedInterface</td>
<td>47s</td>
<td>multus</td>
<td>Add eth0 [10.131.0.40] from openshift-sdn</td>
</tr>
<tr>
<td>Normal</td>
<td>BackOff</td>
<td>20s</td>
<td>(x2 over 46s)</td>
<td>kubebet Back-off pulling image &quot;quay.io/example-org/example-catalog:v1&quot;</td>
</tr>
<tr>
<td>Warning</td>
<td>Failed</td>
<td>20s</td>
<td>(x2 over 46s)</td>
<td>kubebet Error: ImagePullBackOff</td>
</tr>
</tbody>
</table>
In the preceding example output, the error messages indicate that the catalog source’s index image is failing to pull successfully because of an authorization issue. For example, the index image might be stored in a registry that requires login credentials.

**Additional resources**

- Operator Lifecycle Manager concepts and resources → Catalog source
- gRPC documentation: States of Connectivity
- Accessing images for Operators from private registries

### 4.13.4. Querying Operator pod status

You can list Operator pods within a cluster and their status. You can also collect a detailed Operator pod summary.

**Prerequisites**

- You have access to the cluster as a user with the `cluster-admin` role.
- Your API service is still functional.
- You have installed the OpenShift CLI (`oc`).

**Procedure**

1. List Operators running in the cluster. The output includes Operator version, availability, and uptime information:

   ```bash
   $ oc get clusteroperators
   ```

2. List Operator pods running in the Operator’s namespace, plus pod status, restarts, and age:

   ```bash
   $ oc get pod -n <operator_namespace>
   ```

3. Output a detailed Operator pod summary:

   ```bash
   $ oc describe pod <operator_pod_name> -n <operator_namespace>
   ```

4. If an Operator issue is node-specific, query Operator container status on that node.

   a. Start a debug pod for the node:

      ```bash
      $ oc debug node/my-node
      ```
b. Set `/host` as the root directory within the debug shell. The debug pod mounts the host’s root file system in `/host` within the pod. By changing the root directory to `/host`, you can run binaries contained in the host’s executable paths:

```
# chroot /host
```

**NOTE**

OpenShift Container Platform 4.14 cluster nodes running Red Hat Enterprise Linux CoreOS (RHCOS) are immutable and rely on Operators to apply cluster changes. Accessing cluster nodes by using SSH is not recommended. However, if the OpenShift Container Platform API is not available, or the kubelet is not properly functioning on the target node, `oc` operations will be impacted. In such situations, it is possible to access nodes using `ssh core@<node>.<cluster_name>.<base_domain>` instead.

c. List details about the node’s containers, including state and associated pod IDs:

```
# crictl ps
```

d. List information about a specific Operator container on the node. The following example lists information about the `network-operator` container:

```
# crictl ps --name network-operator
```

e. Exit from the debug shell.

### 4.13.5. Gathering Operator logs

If you experience Operator issues, you can gather detailed diagnostic information from Operator pod logs.

**Prerequisites**

- You have access to the cluster as a user with the `cluster-admin` role.
- Your API service is still functional.
- You have installed the OpenShift CLI (`oc`).
- You have the fully qualified domain names of the control plane or control plane machines.

**Procedure**

1. List the Operator pods that are running in the Operator’s namespace, plus the pod status, restarts, and age:

```
$ oc get pods -n <operator_namespace>
```

2. Review logs for an Operator pod:

```
$ oc logs pod/<pod_name> -n <operator_namespace>
```
If an Operator pod has multiple containers, the preceding command will produce an error that includes the name of each container. Query logs from an individual container:

```bash
$ oc logs pod/<operator_pod_name> -c <container_name> -n <operator_namespace>
```

3. If the API is not functional, review Operator pod and container logs on each control plane node by using SSH instead. Replace `<master-node>.<cluster_name>.<base_domain>` with appropriate values.

a. List pods on each control plane node:

```bash
$ ssh core@<master-node>.<cluster_name>.<base_domain> sudo crictl pods
```

b. For any Operator pods not showing a **Ready** status, inspect the pod’s status in detail. Replace `<operator_pod_id>` with the Operator pod’s ID listed in the output of the preceding command:

```bash
$ ssh core@<master-node>.<cluster_name>.<base_domain> sudo crictl inspectp <operator_pod_id>
```

c. List containers related to an Operator pod:

```bash
$ ssh core@<master-node>.<cluster_name>.<base_domain> sudo crictl ps --pod= <operator_pod_id>
```

d. For any Operator container not showing a **Ready** status, inspect the container’s status in detail. Replace `<container_id>` with a container ID listed in the output of the preceding command:

```bash
$ ssh core@<master-node>.<cluster_name>.<base_domain> sudo crictl inspect <container_id>
```

e. Review the logs for any Operator containers not showing a **Ready** status. Replace `<container_id>` with a container ID listed in the output of the preceding command:

```bash
$ ssh core@<master-node>.<cluster_name>.<base_domain> sudo crictl logs -f <container_id>
```

**NOTE**

OpenShift Container Platform 4.14 cluster nodes running Red Hat Enterprise Linux CoreOS (RHCOS) are immutable and rely on Operators to apply cluster changes. Accessing cluster nodes by using SSH is not recommended. Before attempting to collect diagnostic data over SSH, review whether the data collected by running `oc adm must gather` and other `oc` commands is sufficient instead. However, if the OpenShift Container Platform API is not available, or the kubelet is not properly functioning on the target node, `oc` operations will be impacted. In such situations, it is possible to access nodes using `ssh core@<node>.<cluster_name>.<base_domain>`.

4.13.6. Disabling the Machine Config Operator from automatically rebooting
When configuration changes are made by the Machine Config Operator (MCO), Red Hat Enterprise Linux CoreOS (RHCOS) must reboot for the changes to take effect. Whether the configuration change is automatic or manual, an RHCOS node reboots automatically unless it is paused.

**NOTE**

The following modifications do not trigger a node reboot:

- When the MCO detects any of the following changes, it applies the update without draining or rebooting the node:
  - Changes to the SSH key in the `spec.configpasswd.users.sshAuthorizedKeys` parameter of a machine config.
  - Changes to the global pull secret or pull secret in the `openshift-config` namespace.
  - Automatic rotation of the `/etc/kubernetes/kubelet-ca.crt` certificate authority (CA) by the Kubernetes API Server Operator.
- When the MCO detects changes to the `/etc/containers/registries.conf` file, such as adding or editing an `ImageDigestMirrorSet` or `ImageTagMirrorSet` object, it drains the corresponding nodes, applies the changes, and uncords the nodes. The node drain does not happen for the following changes:
  - The addition of a registry with the `pull-from-mirror = "digest-only"` parameter set for each mirror.
  - The addition of a mirror with the `pull-from-mirror = "digest-only"` parameter set in a registry.
  - The addition of items to the `unqualified-search-registries` list.

To avoid unwanted disruptions, you can modify the machine config pool (MCP) to prevent automatic rebooting after the Operator makes changes to the machine config.

### 4.13.6.1. Disabling the Machine Config Operator from automatically rebooting by using the console

To avoid unwanted disruptions from changes made by the Machine Config Operator (MCO), you can use the OpenShift Container Platform web console to modify the machine config pool (MCP) to prevent the MCO from making any changes to nodes in that pool. This prevents any reboots that would normally be part of the MCO update process.

**NOTE**

See second **NOTE** in Disabling the Machine Config Operator from automatically rebooting.

**Prerequisites**

- You have access to the cluster as a user with the `cluster-admin` role.

**Procedure**
To pause or unpause automatic MCO update rebooting:

- **Pause the autoreboot process:**
  1. Log in to the OpenShift Container Platform web console as a user with the `cluster-admin` role.
  2. Click **Compute → MachineConfigPools**.
  3. On the **MachineConfigPools** page, click either **master** or **worker**, depending upon which nodes you want to pause rebooting for.
  4. On the **master** or **worker** page, click **YAML**.
  5. In the YAML, update the `spec.paused` field to **true**.

**Sample MachineConfigPool object**

```yaml
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfigPool
# ...
spec:
# ...  ①
  paused: true
# ...
```

① Update the `spec.paused` field to **true** to pause rebooting.

6. To verify that the MCP is paused, return to the **MachineConfigPools** page.
   On the **MachineConfigPools** page, the **Paused** column reports **True** for the MCP you modified.

   If the MCP has pending changes while paused, the **Updated** column is **False** and **Updating** is **False**. When **Updated** is **True** and **Updating** is **False**, there are no pending changes.

**IMPORTANT**

If there are pending changes (where both the **Updated** and **Updating** columns are **False**), it is recommended to schedule a maintenance window for a reboot as early as possible. Use the following steps for unpausing the autoreboot process to apply the changes that were queued since the last reboot.

- **Unpause the autoreboot process:**
  1. Log in to the OpenShift Container Platform web console as a user with the `cluster-admin` role.
  2. Click **Compute → MachineConfigPools**.
  3. On the **MachineConfigPools** page, click either **master** or **worker**, depending upon which nodes you want to pause rebooting for.
  4. On the **master** or **worker** page, click **YAML**.
5. In the YAML, update the `spec.paused` field to `false`.

**Sample MachineConfigPool object**

```yaml
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfigPool
# ...
spec:
# ...
paused: false
# ...
```

1. Update the `spec.paused` field to `false` to allow rebooting.

**NOTE**

By unpausing an MCP, the MCO applies all paused changes reboots Red Hat Enterprise Linux CoreOS (RHCOS) as needed.

6. To verify that the MCP is paused, return to the `MachineConfigPools` page.

On the `MachineConfigPools` page, the `Paused` column reports `False` for the MCP you modified.

If the MCP is applying any pending changes, the `Updated` column is `False` and the `Updating` column is `True`. When `Updated` is `True` and `Updating` is `False`, there are no further changes being made.

### 4.13.6.2. Disabling the Machine Config Operator from automatically rebooting by using the CLI

To avoid unwanted disruptions from changes made by the Machine Config Operator (MCO), you can modify the machine config pool (MCP) using the OpenShift CLI (`oc`) to prevent the MCO from making any changes to nodes in that pool. This prevents any reboots that would normally be part of the MCO update process.

**NOTE**

See second NOTE in Disabling the Machine Config Operator from automatically rebooting.

**Prerequisites**

- You have access to the cluster as a user with the `cluster-admin` role.
- You have installed the OpenShift CLI (`oc`).

**Procedure**

To pause or unpause automatic MCO update rebooting:

- Pause the autoreboot process:
  
  1. Update the `MachineConfigPool` custom resource to set the `spec.paused` field to `true`. 
Control plane (master) nodes

$ oc patch --type=merge --patch="{"spec":{"paused":true}}" machineconfigpool/master

Worker nodes

$ oc patch --type=merge --patch="{"spec":{"paused":true}}" machineconfigpool/worker

2. Verify that the MCP is paused:

Control plane (master) nodes

$ oc get machineconfigpool/master --template='{{.spec.paused}}'

Worker nodes

$ oc get machineconfigpool/worker --template='{{.spec.paused}}'

Example output

true

The `spec.paused` field is **true** and the MCP is paused.

3. Determine if the MCP has pending changes:

# oc get machineconfigpool

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>CONFIG</th>
<th>UPDATED</th>
<th>UPDATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>master</td>
<td>rendered-master-33cf0a1254318755d7b48002c597bf91</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>worker</td>
<td>rendered-worker-e405a5bdb0db1295acea08bcca33fa60</td>
<td>False</td>
<td>False</td>
</tr>
</tbody>
</table>

If the `UPDATED` column is **False** and `UPDATING` is **False**, there are pending changes. When `UPDATED` is **True** and `UPDATING` is **False**, there are no pending changes. In the previous example, the worker node has pending changes. The control plane node does not have any pending changes.

**IMPORTANT**

If there are pending changes (where both the `Updated` and `Updating` columns are **False**), it is recommended to schedule a maintenance window for a reboot as early as possible. Use the following steps for unpauseing the autoreboot process to apply the changes that were queued since the last reboot.

- Unpause the autoreboot process:

  1. Update the **MachineConfigPool** custom resource to set the `spec.paused` field to **false**.
Control plane (master) nodes

```
$ oc patch --type=merge --patch="{"spec":{"paused":false}}" machineconfigpool/master
```

Worker nodes

```
$ oc patch --type=merge --patch="{"spec":{"paused":false}}" machineconfigpool/worker
```

**NOTE**

By unpausing an MCP, the MCO applies all paused changes and reboots Red Hat Enterprise Linux CoreOS (RHCOS) as needed.

2. Verify that the MCP is unpaused:

Control plane (master) nodes

```
$ oc get machineconfigpool/master --template='{{.spec.paused}}'
```

Worker nodes

```
$ oc get machineconfigpool/worker --template='{{.spec.paused}}'
```

**Example output**

```
false
```

The `spec.paused` field is `false` and the MCP is unpaused.

3. Determine if the MCP has pending changes:

```
$ oc get machineconfigpool
```

**Example output**

```
NAME     CONFIG                                   UPDATED  UPDATING
master   rendered-master-546383f80705bd5aeaba93   True     False
worker   rendered-worker-b4c51bb33ccaae6fc4a6a5   False    True
```

If the MCP is applying any pending changes, the `UPDATED` column is `False` and the `UPDATING` column is `True`. When `UPDATED` is `True` and `UPDATING` is `False`, there are no further changes being made. In the previous example, the MCO is updating the worker node.

### 4.13.7. Refreshing failing subscriptions

In Operator Lifecycle Manager (OLM), if you subscribe to an Operator that references images that are not accessible on your network, you can find jobs in the `openshift-marketplace` namespace that are failing with the following errors:

**Example output**
As a result, the subscription is stuck in this failing state and the Operator is unable to install or upgrade. You can refresh a failing subscription by deleting the subscription, cluster service version (CSV), and other related objects. After recreating the subscription, OLM then reinstalls the correct version of the Operator.

Prerequisites

- You have a failing subscription that is unable to pull an inaccessible bundle image.
- You have confirmed that the correct bundle image is accessible.

Procedure

1. Get the names of the **Subscription** and **ClusterServiceVersion** objects from the namespace where the Operator is installed:

   ```bash
   $ oc get sub, csv -n <namespace>
   ```

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>PACKAGE</th>
<th>SOURCE</th>
<th>CHANNEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscription.operators.coreos.com/elasticsearch-operator</td>
<td>elasticsearch-operator</td>
<td>redhat-operators</td>
<td>5.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>clusterserviceversion.operators.coreos.com/elasticsearch-operator.5.0.0-65</td>
<td>OpenShift Elasticsearch Operator</td>
<td>5.0.0-65 Succeeded</td>
</tr>
</tbody>
</table>

2. Delete the subscription:

   ```bash
   $ oc delete subscription <subscription_name> -n <namespace>
   ```

3. Delete the cluster service version:

   ```bash
   $ oc delete csv <csv_name> -n <namespace>
   ```

4. Get the names of any failing jobs and related config maps in the **openshift-marketplace** namespace:

   ```bash
   $ oc get job,configmap -n openshift-marketplace
   ```
Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>COMPLETIONS</th>
<th>DURATION</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>job.batch/1de943b6324e629ddf31fed0a853a121275806170e34c926d69e53a7fcbc</td>
<td>1/1</td>
<td>26s</td>
<td>9m30s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME</th>
<th>DATA</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>configmap/1de943b6324e629ddf31fed0a853a121275806170e34c926d69e53a7fcbc</td>
<td>3</td>
<td>9m30s</td>
</tr>
</tbody>
</table>

5. Delete the job:

```bash
$ oc delete job <job_name> -n openshift-marketplace
```

This ensures pods that try to pull the inaccessible image are not recreated.

6. Delete the config map:

```bash
$ oc delete configmap <configmap_name> -n openshift-marketplace
```

7. Reinstall the Operator using OperatorHub in the web console.

**Verification**

- Check that the Operator has been reinstalled successfully:

```bash
$ oc get sub,csv,installplan -n <namespace>
```

### 4.13.8. Reinstalling Operators after failed uninstallation

You must successfully and completely uninstall an Operator prior to attempting to reinstall the same Operator. Failure to fully uninstall the Operator properly can leave resources, such as a project or namespace, stuck in a "Terminating" state and cause "error resolving resource" messages. For example:

**Example Project resource description**

```yaml
... message: 'Failed to delete all resource types, 1 remaining: Internal error occurred: error resolving resource'
...
```

These types of issues can prevent an Operator from being reinstalled successfully.
WARNING
Forced deletion of a namespace is not likely to resolve "Terminating" state issues and can lead to unstable or unpredictable cluster behavior, so it is better to try to find related resources that might be preventing the namespace from being deleted. For more information, see the Red Hat Knowledgebase Solution #4165791, paying careful attention to the cautions and warnings.

The following procedure shows how to troubleshoot when an Operator cannot be reinstalled because an existing custom resource definition (CRD) from a previous installation of the Operator is preventing a related namespace from deleting successfully.

Procedure

1. Check if there are any namespaces related to the Operator that are stuck in "Terminating" state:

   ```
   $ oc get namespaces
   ```

   Example output

   ```
   operator-ns-1         Terminating
   ```

2. Check if there are any CRDs related to the Operator that are still present after the failed uninstallation:

   ```
   $ oc get crds
   ```

   **NOTE**

   CRDs are global cluster definitions; the actual custom resource (CR) instances related to the CRDs could be in other namespaces or be global cluster instances.

3. If there are any CRDs that you know were provided or managed by the Operator and that should have been deleted after uninstallation, delete the CRD:

   ```
   $ oc delete crd <crd_name>
   ```

4. Check if there are any remaining CR instances related to the Operator that are still present after uninstallation, and if so, delete the CRs:

   a. The type of CRs to search for can be difficult to determine after uninstallation and can require knowing what CRDs the Operator manages. For example, if you are troubleshooting an uninstallation of the etcd Operator, which provides the `EtcdCluster` CRD, you can search for remaining `EtcdCluster` CRs in a namespace:

   ```
   $ oc get EtcdCluster -n <namespace_name>
   ```

   Alternatively, you can search across all namespaces:
b. If there are any remaining CRs that should be removed, delete the instances:

```bash
$ oc delete <cr_name> <cr_instance_name> -n <namespace_name>
```

5. Check that the namespace deletion has successfully resolved:

```bash
$ oc get namespace <namespace_name>
```

**IMPORTANT**

If the namespace or other Operator resources are still not uninstalled cleanly, contact Red Hat Support.

6. Reinstall the Operator using OperatorHub in the web console.

**Verification**

- Check that the Operator has been reinstalled successfully:

  ```bash
  $ oc get sub,csv,installplan -n <namespace>
  ```

**Additional resources**

- [Deleting Operators from a cluster](#)
- [Adding Operators to a cluster](#)
CHAPTER 5. DEVELOPING OPERATORS

5.1. ABOUT THE OPERATOR SDK

The Operator Framework is an open source toolkit to manage Kubernetes native applications, called Operators, in an effective, automated, and scalable way. Operators take advantage of Kubernetes extensibility to deliver the automation advantages of cloud services, like provisioning, scaling, and backup and restore, while being able to run anywhere that Kubernetes can run.

Operators make it easy to manage complex, stateful applications on top of Kubernetes. However, writing an Operator today can be difficult because of challenges such as using low-level APIs, writing boilerplate, and a lack of modularity, which leads to duplication.

The Operator SDK, a component of the Operator Framework, provides a command-line interface (CLI) tool that Operator developers can use to build, test, and deploy an Operator.

Why use the Operator SDK?

The Operator SDK simplifies this process of building Kubernetes-native applications, which can require deep, application-specific operational knowledge. The Operator SDK not only lowers that barrier, but it also helps reduce the amount of boilerplate code required for many common management capabilities, such as metering or monitoring.

The Operator SDK is a framework that uses the controller-runtime library to make writing Operators easier by providing the following features:

- High-level APIs and abstractions to write the operational logic more intuitively
- Tools for scaffolding and code generation to quickly bootstrap a new project
- Integration with Operator Lifecycle Manager (OLM) to streamline packaging, installing, and running Operators on a cluster
- Extensions to cover common Operator use cases
- Metrics set up automatically in any generated Go-based Operator for use on clusters where the Prometheus Operator is deployed

Operator authors with cluster administrator access to a Kubernetes-based cluster (such as OpenShift Container Platform) can use the Operator SDK CLI to develop their own Operators based on Go, Ansible, Java, or Helm. Kubebuilder is embedded into the Operator SDK as the scaffolding solution for Go-based Operators, which means existing Kubebuilder projects can be used as is with the Operator SDK and continue to work.

NOTE

OpenShift Container Platform 4.14 supports Operator SDK 1.31.0.

5.1.1. What are Operators?

For an overview about basic Operator concepts and terminology, see Understanding Operators.

5.1.2. Development workflow

The Operator SDK provides the following workflow to develop a new Operator:
1. Create an Operator project by using the Operator SDK command-line interface (CLI).

2. Define new resource APIs by adding custom resource definitions (CRDs).

3. Specify resources to watch by using the Operator SDK API.

4. Define the Operator reconciling logic in a designated handler and use the Operator SDK API to interact with resources.

5. Use the Operator SDK CLI to build and generate the Operator deployment manifests.

Figure 5.1. Operator SDK workflow

At a high level, an Operator that uses the Operator SDK processes events for watched resources in an Operator author-defined handler and takes actions to reconcile the state of the application.

5.1.3. Additional resources

- Certified Operator Build Guide

5.2. INSTALLING THE OPERATOR SDK CLI

The Operator SDK provides a command-line interface (CLI) tool that Operator developers can use to build, test, and deploy an Operator. You can install the Operator SDK CLI on your workstation so that you are prepared to start authoring your own Operators.

Operator authors with cluster administrator access to a Kubernetes-based cluster, such as OpenShift Container Platform, can use the Operator SDK CLI to develop their own Operators based on Go, Ansible, Java, or Helm. Kubebuilder is embedded into the Operator SDK as the scaffolding solution for Go-based Operators, which means existing Kubebuilder projects can be used as is with the Operator SDK and continue to work.

NOTE

OpenShift Container Platform 4.14 supports Operator SDK 1.31.0.

5.2.1. Installing the Operator SDK CLI on Linux

You can install the OpenShift SDK CLI tool on Linux.
Prerequisites

- Go v1.19+
- **docker** v17.03+, **podman** v1.9.3+, or **buildah** v1.7+

Procedure

1. Navigate to the OpenShift mirror site.
2. From the latest 4.14 directory, download the latest version of the tarball for Linux.
3. Unpack the archive:
   
   ```
   $ tar xvf operator-sdk-v1.31.0-ocp-linux-x86_64.tar.gz
   ```
4. Make the file executable:
   
   ```
   $ chmod +x operator-sdk
   ```
5. Move the extracted `operator-sdk` binary to a directory that is on your `PATH`.
   
   **TIP**
   To check your `PATH`:
   
   ```
   $ echo $PATH
   ```
   ```
   $ sudo mv ./operator-sdk /usr/local/bin/operator-sdk
   ```

Verification

- After you install the Operator SDK CLI, verify that it is available:
   
   ```
   $ operator-sdk version
   ```

Example output

```
operator-sdk version: "v1.31.0-ocp", ...
```

5.2.2. Installing the Operator SDK CLI on macOS

You can install the OpenShift SDK CLI tool on macOS.

Prerequisites

- Go v1.19+
- **docker** v17.03+, **podman** v1.9.3+, or **buildah** v1.7+

Procedure
1. For the **amd64** and **arm64** architectures, navigate to the OpenShift mirror site for the **amd64** architecture and OpenShift mirror site for the **arm64** architecture respectively.

2. From the latest 4.14 directory, download the latest version of the tarball for macOS.

3. Unpack the Operator SDK archive for **amd64** architecture by running the following command:
   ```
   $ tar xvf operator-sdk-v1.31.0-ocp-darwin-x86_64.tar.gz
   ```

4. Unpack the Operator SDK archive for **arm64** architecture by running the following command:
   ```
   $ tar xvf operator-sdk-v1.31.0-ocp-darwin-aarch64.tar.gz
   ```

5. Make the file executable by running the following command:
   ```
   $ chmod +x operator-sdk
   ```

6. Move the extracted **operator-sdk** binary to a directory that is on your **PATH** by running the following command:

   **TIP**

   Check your **PATH** by running the following command:
   ```
   $ echo $PATH
   $ sudo mv ./operator-sdk /usr/local/bin/operator-sdk
   ```

**Verification**

- After you install the Operator SDK CLI, verify that it is available by running the following command:
  ```
  $ operator-sdk version
  ```

**Example output**

- operator-sdk version: "v1.31.0-ocp", ...

### 5.3. GO-BASED OPERATORS

#### 5.3.1. Getting started with Operator SDK for Go-based Operators

To demonstrate the basics of setting up and running a Go-based Operator using tools and libraries provided by the Operator SDK, Operator developers can build an example Go-based Operator for Memcached, a distributed key-value store, and deploy it to a cluster.

#### 5.3.1.1. Prerequisites

- Operator SDK CLI installed
OpenShift CLI (oc) 4.14+ installed

Go 1.19+

Logged into an OpenShift Container Platform 4.14 cluster with oc with an account that has cluster-admin permissions

To allow the cluster to pull the image, the repository where you push your image must be set as public, or you must configure an image pull secret

Additional resources

- Installing the Operator SDK CLI
- Getting started with the OpenShift CLI

5.3.1.2. Creating and deploying Go-based Operators

You can build and deploy a simple Go-based Operator for Memcached by using the Operator SDK.

Procedure

1. Create a project.
   a. Create your project directory:
      
      $ mkdir memcached-operator
   b. Change into the project directory:
      
      $ cd memcached-operator
   c. Run the operator-sdk init command to initialize the project:
      
      $ operator-sdk init \
          --domain=example.com \
          --repo=github.com/example-inc/memcached-operator
      
      The command uses the Go plugin by default.

2. Create an API.
   Create a simple Memcached API:
   
   $ operator-sdk create api \
       --resource=true \
       --controller=true \
       --group cache \
       --version v1 \
       --kind Memcached

3. Build and push the Operator image.
   Use the default Makefile targets to build and push your Operator. Set IMG with a pull spec for your image that uses a registry you can push to:
$ make docker-build docker-push IMG=<registry>/<user>/<image_name>:<tag>

4. Run the Operator.
   a. Install the CRD:
      $ make install
   b. Deploy the project to the cluster. Set IMG to the image that you pushed:
      $ make deploy IMG=<registry>/<user>/<image_name>:<tag>

5. Create a sample custom resource (CR).
   a. Create a sample CR:
      $ oc apply -f config/samples/cache_v1_memcached.yaml -n memcached-operator-system
   b. Watch for the CR to reconcile the Operator:
      $ oc logs deployment.apps/memcached-operator-controller-manager -c manager -n memcached-operator-system

6. Delete a CR.
   Delete a CR by running the following command:
   $ oc delete -f config/samples/cache_v1_memcached -n memcached-operator-system

7. Clean up.
   Run the following command to clean up the resources that have been created as part of this procedure:
   $ make undeploy

5.3.1.3. Next steps
   - See Operator SDK tutorial for Go-based Operators for a more in-depth walkthrough on building a Go-based Operator.

5.3.2. Operator SDK tutorial for Go-based Operators

Operator developers can take advantage of Go programming language support in the Operator SDK to build an example Go-based Operator for Memcached, a distributed key-value store, and manage its lifecycle.

This process is accomplished using two centerpieces of the Operator Framework:

Operator SDK
- The operator-sdk CLI tool and controller-runtime library API

Operator Lifecycle Manager (OLM)
Installation, upgrade, and role-based access control (RBAC) of Operators on a cluster

NOTE
This tutorial goes into greater detail than Getting started with Operator SDK for Go-based Operators.

5.3.2.1. Prerequisites

- Operator SDK CLI installed
- OpenShift CLI (oc) 4.14+ installed
- Go 1.19+
- Logged into an OpenShift Container Platform 4.14 cluster with oc with an account that has cluster-admin permissions
- To allow the cluster to pull the image, the repository where you push your image must be set as public, or you must configure an image pull secret

Additional resources

- Installing the Operator SDK CLI
- Getting started with the OpenShift CLI

5.3.2.2. Creating a project

Use the Operator SDK CLI to create a project called memcached-operator.

Procedure

1. Create a directory for the project:

   $ mkdir -p $HOME/projects/memcached-operator

2. Change to the directory:

   $ cd $HOME/projects/memcached-operator

3. Activate support for Go modules:

   $ export GO111MODULE=on

4. Run the operator-sdk init command to initialize the project:

   $ operator-sdk init \
     --domain=example.com \
     --repo=github.com/example-inc/memcached-operator
NOTE

The `operator-sdk init` command uses the Go plugin by default.

The `operator-sdk init` command generates a `go.mod` file to be used with Go modules. The `--repo` flag is required when creating a project outside of `$GOPATH/src/`, because generated files require a valid module path.

5.3.2.2.1. PROJECT file

Among the files generated by the `operator-sdk init` command is a Kubebuilder `PROJECT` file. Subsequent `operator-sdk` commands, as well as `help` output, that are run from the project root read this file and are aware that the project type is Go. For example:

```yaml
domain: example.com
layout:
  - go.kubebuilder.io/v3
projectName: memcached-operator
repo: github.com/example-inc/memcached-operator
version: "3"
plugins:
  manifests.sdk.operatorframework.io/v2: {}
  scorecard.sdk.operatorframework.io/v2: {}
  sdk.x-openshift.io/v1: {}
```

5.3.2.2.2. About the Manager

The main program for the Operator is the `main.go` file, which initializes and runs the `Manager`. The Manager automatically registers the Scheme for all custom resource (CR) API definitions and sets up and runs controllers and webhooks.

The Manager can restrict the namespace that all controllers watch for resources:

```go
mgr, err := ctrl.NewManager(cfg, manager.Options{Namespace: namespace})
```

By default, the Manager watches the namespace where the Operator runs. To watch all namespaces, you can leave the `namespace` option empty:

```go
mgr, err := ctrl.NewManager(cfg, manager.Options{Namespace: ""})
```

You can also use the `MultiNamespacedCacheBuilder` function to watch a specific set of namespaces:

```go
var namespaces []string
mgr, err := ctrl.NewManager(cfg, manager.Options{  
    NewCache: cache.MultiNamespacedCacheBuilder(namespaces),
})
```

1. List of namespaces.
2. Creates a `Cmd` struct to provide shared dependencies and start components.

5.3.2.2.3. About multi-group APIs
Before you create an API and controller, consider whether your Operator requires multiple API groups. This tutorial covers the default case of a single group API, but to change the layout of your project to support multi-group APIs, you can run the following command:

```bash
$ operator-sdk edit --multigroup=true
```

This command updates the PROJECT file, which should look like the following example:

```yaml
domain: example.com
layout: go.kubebuilder.io/v3
multigroup: true
...
```

For multi-group projects, the API Go type files are created in the `apis/<group>/<version>/` directory, and the controllers are created in the `controllers/<group>/` directory. The Dockerfile is then updated accordingly.

**Additional resource**

- For more details on migrating to a multi-group project, see the [Kubebuilder documentation](#).

### 5.3.2.3. Creating an API and controller

Use the Operator SDK CLI to create a custom resource definition (CRD) API and controller.

**Procedure**

1. Run the following command to create an API with group `cache`, version, `v1`, and kind `Memcached`:

   ```bash
   $ operator-sdk create api \
   --group=cache \
   --version=v1 \
   --kind=Memcached
   ```

2. When prompted, enter `y` for creating both the resource and controller:

   ```
   Create Resource [y/n]
   y
   Create Controller [y/n]
   y
   ```

**Example output**

```
Writing scaffold for you to edit...
api/v1/memcached_types.go
controllers/memcached_controller.go
...
```

This process generates the `Memcached` resource API at `api/v1/memcached_types.go` and the controller at `controllers/memcached_controller.go`.

### 5.3.2.3.1. Defining the API
Define the API for the **Memcached** custom resource (CR).

**Procedure**

1. Modify the Go type definitions at `api/v1/memcached_types.go` to have the following `spec` and `status`:

```go
// MemcachedSpec defines the desired state of Memcached
type MemcachedSpec struct {
    // +kubebuilder:validation:Minimum=0
    // Size is the size of the memcached deployment
    Size int32 `json:"size"`
}

// MemcachedStatus defines the observed state of Memcached
type MemcachedStatus struct {
    // Nodes are the names of the memcached pods
    Nodes []string `json:"nodes"`
}
```

2. Update the generated code for the resource type:

   ```bash
   $ make generate
   ```

**TIP**

After you modify a `_types.go` file, you must run the `make generate` command to update the generated code for that resource type.

The above Makefile target invokes the `controller-gen` utility to update the `api/v1/zz_generated.deepcopy.go` file. This ensures your API Go type definitions implement the `runtime.Object` interface that all Kind types must implement.

### 5.3.2.3.2. Generating CRD manifests

After the API is defined with `spec` and `status` fields and custom resource definition (CRD) validation markers, you can generate CRD manifests.

**Procedure**

- Run the following command to generate and update CRD manifests:

  ```bash
  $ make manifests
  ```

  This Makefile target invokes the `controller-gen` utility to generate the CRD manifests in the `config/crd/bases/cache.example.com_memcacheds.yaml` file.

### 5.3.2.3.2.1. About OpenAPI validation

OpenAPIv3 schemas are added to CRD manifests in the `spec.validation` block when the manifests are generated. This validation block allows Kubernetes to validate the properties in a Memcached custom resource (CR) when it is created or updated.
Markers, or annotations, are available to configure validations for your API. These markers always have a `+kubebuilder:validation` prefix.

Additional resources

- For more details on the usage of markers in API code, see the following Kubebuilder documentation:
  - CRD generation
  - Markers
  - List of OpenAPIv3 validation markers
- For more details about OpenAPIv3 validation schemas in CRDs, see the Kubernetes documentation.

5.3.2.4. Implementing the controller

After creating a new API and controller, you can implement the controller logic.

Procedure

- For this example, replace the generated controller file `controllers/memcached_controller.go` with following example implementation:

```go
package controllers

import (
    appsv1 "k8s.io/api/apps/v1"
    corev1 "k8s.io/api/core/v1"
    "k8s.io/apimachinery/pkg/api/errors"
    metav1 "k8s.io/apimachinery/pkg/apis/meta/v1"
    "k8s.io/apimachinery/pkg/types"
    "reflect"
    "context"
)
```

/*
   Copyright 2020.

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   you may not use this file except in compliance with the License.
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   distributed under the License is distributed on an "AS IS" BASIS,
   WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
   See the License for the specific language governing permissions and
   limitations under the License.
*/

package controllers
package controllers

import (
    "github.com/go-logr/logr"
    "k8s.io/apimachinery/pkg/runtime"
    "sigs.k8s.io/controller-runtime"
    "sigs.k8s.io/controller-runtime/pkg/client"
)

func (r *MemcachedReconciler) Reconcile(ctx context.Context, req ctrl.Request) (ctrl.Result, error) {
    log := r.Log.WithValues("memcached", req.NamespacedName)
    // Fetch the Memcached instance
    memcached := &cachev1.Memcached{}
    err := r.Get(ctx, req.NamespacedName, memcached)
    if err != nil {
        if errors.IsNotFound(err) {
            // Request object not found, could have been deleted after reconcile request.
            // Owned objects are automatically garbage collected. For additional cleanup logic use finalizers.
            // Return and don't requeue
            log.Info("Memcached resource not found. Ignoring since object must be deleted")
            return ctrl.Result{}, nil
        } else {
            return _, err
        }
    }
    // Reconcile is part of the main kubernetes reconciliation loop which aims to
    // move the current state of the cluster closer to the desired state.
    // TODO(user): Modify the Reconcile function to compare the state specified by
    // the Memcached object against the actual cluster state, and then
    // perform operations to make the cluster state reflect the state specified by
    // the user.
    // +kubebuilder:rbac:groups=cache.example.com,resources=memcacheds,verbs=get;list;watch;create;update;patch;delete
    // +kubebuilder:rbac:groups=cache.example.com,resources=memcacheds/status,verbs=get;update;patch
    // +kubebuilder:rbac:groups=cache.example.com,resources=memcacheds/finalizers,verbs=update
    // +kubebuilder:rbac:groups=apps,resources=deployments,verbs=get;list;watch;create;update;patch;delete
    // +kubebuilder:rbac:groups=core,resources=pods,verbs=get;list;
    // For more details, check Reconcile and its Result here:
    // - https://pkg.go.dev/sigs.k8s.io/controller-runtime@v0.7.0/pkg/reconcile

}
// Error reading the object - requeue the request.
log.Error(err, "Failed to get Memcached")
return ctrl.Result{}, err
}

// Check if the deployment already exists, if not create a new one
found := &appsv1.Deployment{}
err = r.Get(ctx, types.NamespacedName{Name: memcached.Name, Namespace: memcached.Namespace}, found)
if err != nil && errors.IsNotFound(err) {
    // Define a new deployment
    dep := r.deploymentForMemcached(memcached)
    err = r.Create(ctx, dep)
    if err != nil {
        return ctrl.Result{}, err
    }
    // Deployment created successfully - return and requeue
    return ctrl.Result{Requeue: true}, nil
} else if err != nil {
    log.Error(err, "Failed to get Deployment")
    return ctrl.Result{}, err
}

// Ensure the deployment size is the same as the spec
size := memcached.Spec.Size
if *found.Spec.Replicas != size {
    found.Spec.Replicas = &size
    err = r.Update(ctx, found)
    if err != nil {
        return ctrl.Result{}, err
    }
    // Spec updated - return and requeue
    return ctrl.Result{Requeue: true}, nil
}

// Update the Memcached status with the pod names
// List the pods for this memcached's deployment
podList := &corev1.PodList{}
listOpts := []client.ListOption{
    client.InNamespace(memcached.Namespace),
    client.MatchingLabels(labelsForMemcached(memcached.Name)),
}
if err = r.List(ctx, podList, listOpts...); err != nil {
    return ctrl.Result{}, err
}
podNames := getPodNames(podList.Items)
// Update status.Nodes if needed
if !reflect.DeepEqual(podNames, memcached.Status.Nodes) {
    memcached.Status.Nodes = podNames
    err := r.Status().Update(ctx, memcached)
    if err != nil {
        log.Error(err, "Failed to update Memcached status")
        return ctrl.Result{}, err
    }
}

return ctrl.Result{}, nil

// deploymentForMemcached returns a memcached Deployment object
func (r *MemcachedReconciler) deploymentForMemcached(m *cachev1.Memcached) *appsv1.Deployment {
    ls := labelsForMemcached(m.Name)
    replicas := m.Spec.Size

    dep := &appsv1.Deployment{
        ObjectMeta: metav1.ObjectMeta{
            Name:      m.Name,
            Namespace: m.Namespace,
        },
        Spec: appsv1.DeploymentSpec{
            Replicas: &replicas,
            Selector: &metav1.LabelSelector{
                MatchLabels: ls,
            },
            Template: corev1.PodTemplateSpec{
                ObjectMeta: metav1.ObjectMeta{
                    Labels: ls,
                },
                Spec: corev1.PodSpec{
                    Containers: []corev1.Container{ {
                        Image: "memcached:1.4.36-alpine",
                        Name: "memcached",
                        Command: []string{"memcached", "-m=64", "-o", "modern", ":v"},
                        Ports: []corev1.ContainerPort{
                            ContainerPort: 11211,
                            Name:     "memcached",
                        },
                    },
                },
            },
        },
    }

    // Set Memcached instance as the owner and controller
    ctrl.SetControllerReference(m, dep, r.Scheme)
    return dep
}

// labelsForMemcached returns the labels for selecting the resources
// belonging to the given memcached CR name.
func labelsForMemcached(name string) map[string]string {

The example controller runs the following reconciliation logic for each Memcached custom resource (CR):

- Create a Memcached deployment if it does not exist.
- Ensure that the deployment size is the same as specified by the Memcached CR spec.
- Update the Memcached CR status with the names of the memcached pods.

The next subsections explain how the controller in the example implementation watches resources and how the reconcile loop is triggered. You can skip these subsections to go directly to Running the Operator.

5.3.2.4.1. Resources watched by the controller

The SetupWithManager() function in controllers/memcached_controller.go specifies how the controller is built to watch a CR and other resources that are owned and managed by that controller.
For(&cachev1.Memcached{}) specifies the Memcached type as the primary resource to watch. For each Add, Update, or Delete event for a Memcached type, the reconcile loop is sent a reconcile Request argument, which consists of a namespace and name key, for that Memcached object.

Owns(&appsv1.Deployment{}) specifies the Deployment type as the secondary resource to watch. For each Deployment type Add, Update, or Delete event, the event handler maps each event to a reconcile request for the owner of the deployment. In this case, the owner is the Memcached object for which the deployment was created.

5.3.2.4.2. Controller configurations

You can initialize a controller by using many other useful configurations. For example:

- Set the maximum number of concurrent reconciles for the controller by using the MaxConcurrentReconciles option, which defaults to 1:

```go
func (r *MemcachedReconciler) SetupWithManager(mgr ctrl.Manager) error {
    return ctrl.NewControllerManagedBy(mgr).
    For(&cachev1.Memcached{}).
    Owns(&appsv1.Deployment{}).
    WithOptions(controller.Options{
        MaxConcurrentReconciles: 2,
    }).
    Complete(r)
}
```

- Filter watch events using predicates.

- Choose the type of EventHandler to change how a watch event translates to reconcile requests for the reconcile loop. For Operator relationships that are more complex than primary and secondary resources, you can use the EnqueueRequestsFromMapFunc handler to transform a watch event into an arbitrary set of reconcile requests.

For more details on these and other configurations, see the upstream Builder and Controller GoDocs.

5.3.2.4.3. Reconcile loop

Every controller has a reconciler object with a Reconcile() method that implements the reconcile loop. The reconcile loop is passed the Request argument, which is a namespace and name key used to find the primary resource object, Memcached, from the cache:

```go
import (
    ctrl "sigs.k8s.io/controller-runtime"
    cachev1 "github.com/example-inc/memcached-operator/api/v1"
    ...
)

func (r *MemcachedReconciler) Reconcile(ctx context.Context, req ctrl.Request) (ctrl.Result, error) {
    // Lookup the Memcached instance for this reconcile request
    memcached := &cachev1.Memcached{}
    err := r.Get(ctx, req.NamespacedName, memcached)
    ...
}
Based on the return values, result, and error, the request might be requeued and the reconcile loop might be triggered again:

```go
// Reconcile successful - don't requeue
return ctrl.Result{}, nil
// Reconcile failed due to error - requeue
return ctrl.Result{}, err
// Requeue for any reason other than an error
return ctrl.Result{Requeue: true}, nil
```

You can set the `Result.RequeueAfter` to requeue the request after a grace period as well:

```go
import "time"

// Reconcile for any reason other than an error after 5 seconds
return ctrl.Result{RequeueAfter: time.Second * 5}, nil
```

**NOTE**

You can return `Result` with `RequeueAfter` set to periodically reconcile a CR.

For more on reconcilers, clients, and interacting with resource events, see the Controller Runtime Client API documentation.

### 5.3.2.4.4. Permissions and RBAC manifests

The controller requires certain RBAC permissions to interact with the resources it manages. These are specified using RBAC markers, such as the following:

```yaml
// +kubebuilder:rbac:groups=cache.example.com,resources=memcacheds,verbs=get;list;watch;create;update;patch;delete
// +kubebuilder:rbac:groups=cache.example.com,resources=memcacheds/status,verbs=get;update;patch
// +kubebuilder:rbac:groups=cache.example.com,resources=memcacheds/finalizers,verbs=update
// +kubebuilder:rbac:groups=apps,resources=deployments,verbs=get;list;watch;create;update;patch;delete
// +kubebuilder:rbac:groups=core,resources=pods,verbs=get;list;
```

```go
func (r *MemcachedReconciler) Reconcile(ctx context.Context, req ctrl.Request) (ctrl.Result, error) {
    ...
}
```

The **ClusterRole** object manifest at `config/rbac/role.yaml` is generated from the previous markers by using the `controller-gen` utility whenever the `make manifests` command is run.

### 5.3.2.5. Enabling proxy support

Operator authors can develop Operators that support network proxies. Cluster administrators configure proxy support for the environment variables that are handled by Operator Lifecycle Manager (OLM). To support proxied clusters, your Operator must inspect the environment for the following standard proxy
variables and pass the values to Operands:

- **HTTP_PROXY**
- **HTTPS_PROXY**
- **NO_PROXY**

**NOTE**

This tutorial uses **HTTP_PROXY** as an example environment variable.

**Prerequisites**

- A cluster with cluster-wide egress proxy enabled.

**Procedure**

1. Edit the `controllers/memcached_controller.go` file to include the following:
   
   a. Import the `proxy` package from the operator-lib library:

   ```go
   import (  
   ...
   "github.com/operator-framework/operator-lib/proxy"
   )
   ```

   b. Add the `proxy.ReadProxyVarsFromEnv` helper function to the reconcile loop and append the results to the Operand environments:

   ```go
   dep.Spec.Template.Spec.Containers[i].Env = append(container.Env,  
   proxy.ReadProxyVarsFromEnv()...)  
   }
   ```

2. Set the environment variable on the Operator deployment by adding the following to the `config/manager/manager.yaml` file:

   ```yaml
   containers:
   - args:
     - --leader-elect
     - --leader-election-id=ansible-proxy-demo
     image: controller:latest
     name: manager
     env:
     - name: "HTTP_PROXY"
       value: "http_proxy_test"
   ```

**5.3.2.6. Running the Operator**

There are three ways you can use the Operator SDK CLI to build and run your Operator:

- Run locally outside the cluster as a Go program.
• Run as a deployment on the cluster.

• Bundle your Operator and use Operator Lifecycle Manager (OLM) to deploy on the cluster.

**NOTE**

Before running your Go-based Operator as either a deployment on OpenShift Container Platform or as a bundle that uses OLM, ensure that your project has been updated to use supported images.

### 5.3.2.6.1. Running locally outside the cluster

You can run your Operator project as a Go program outside of the cluster. This is useful for development purposes to speed up deployment and testing.

**Procedure**

- Run the following command to install the custom resource definitions (CRDs) in the cluster configured in your `~/.kube/config` file and run the Operator locally:

```
$ make install run
```

**Example output**

```
```

### 5.3.2.6.2. Running as a deployment on the cluster

You can run your Operator project as a deployment on your cluster.

**Prerequisites**

- Prepared your Go-based Operator to run on OpenShift Container Platform by updating the project to use supported images

**Procedure**

1. Run the following `make` commands to build and push the Operator image. Modify the `IMG` argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.
CHAPTER 5. DEVELOPING OPERATORS

5.3.2.6.3. Bundling an Operator and deploying with Operator Lifecycle Manager

5.3.2.6.3.1. Bundling an Operator

The Operator bundle format is the default packaging method for Operator SDK and Operator Lifecycle Manager (OLM). You can get your Operator ready for use on OLM by using the Operator SDK to build and push your Operator project as a bundle image.

Prerequisites

a. Build the image:

```bash
$ make docker-build IMG=<registry>/<user>/<image_name>:<tag>
```

**NOTE**

The Dockerfile generated by the SDK for the Operator explicitly references \texttt{GOARCH=amd64} for \texttt{go build}. This can be amended to \texttt{GOARCH=$TARGETARCH} for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by \texttt{--platform}. With Buildah, the \texttt{--build-arg} will need to be used for the purpose. For more information, see Multiple Architectures.

b. Push the image to a repository:

```bash
$ make docker-push IMG=<registry>/<user>/<image_name>:<tag>
```

**NOTE**

The name and tag of the image, for example \texttt{IMG=<registry>/<user>/<image_name>:<tag>}, in both the commands can also be set in your Makefile. Modify the \texttt{IMG ?= controller:latest} value to set your default image name.

2. Run the following command to deploy the Operator:

```bash
$ make deploy IMG=<registry>/<user>/<image_name>:<tag>
```

By default, this command creates a namespace with the name of your Operator project in the form \texttt{<project_name>-system} and is used for the deployment. This command also installs the RBAC manifests from \texttt{config/rbac}.

3. Run the following command to verify that the Operator is running:

```bash
$ oc get deployment -n <project_name>-system
```

**Example output**

```
NAME                                    READY   UP-TO-DATE   AVAILABLE   AGE
<project_name>-controller-manager       1/1     1            1           8m
```
### Procedure

1. Run the following `make` commands in your Operator project directory to build and push your Operator image. Modify the `IMG` argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.

   a. Build the image:

   ```bash
   $ make docker-build IMG=<registry>/<user>/<operator_image_name>:<tag>
   ``

   **NOTE**

   The Dockerfile generated by the SDK for the Operator explicitly references `GOARCH=amd64` for `go build`. This can be amended to `GOARCH=$TARGETARCH` for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by `--platform`. With Buildah, the `--build-arg` will need to be used for the purpose. For more information, see Multiple Architectures.

   b. Push the image to a repository:

   ```bash
   $ make docker-push IMG=<registry>/<user>/<operator_image_name>:<tag>
   ``

2. Create your Operator bundle manifest by running the `make bundle` command, which invokes several commands, including the Operator SDK `generate bundle` and `bundle validate` subcommands:

   ```bash
   $ make bundle IMG=<registry>/<user>/<operator_image_name>:<tag>
   ``

Bundle manifests for an Operator describe how to display, create, and manage an application. The `make bundle` command creates the following files and directories in your Operator project:

- A bundle manifests directory named `bundle/manifests` that contains a `ClusterServiceVersion` object
- A bundle metadata directory named `bundle/metadata`
- All custom resource definitions (CRDs) in a `config/crd` directory
- A Dockerfile `bundle.Dockerfile`

These files are then automatically validated by using `operator-sdk bundle validate` to ensure the on-disk bundle representation is correct.
3. Build and push your bundle image by running the following commands. OLM consumes Operator bundles using an index image, which reference one or more bundle images.

   a. Build the bundle image. Set `BUNDLE_IMG` with the details for the registry, user namespace, and image tag where you intend to push the image:

   ```
   $ make bundle-build BUNDLE_IMG=<registry>/<user>/<bundle_image_name>:<tag>
   ```

   b. Push the bundle image:

   ```
   $ docker push <registry>/<user>/<bundle_image_name>:<tag>
   ```

5.3.2.6.3.2. Deploying an Operator with Operator Lifecycle Manager

Operator Lifecycle Manager (OLM) helps you to install, update, and manage the lifecycle of Operators and their associated services on a Kubernetes cluster. OLM is installed by default on OpenShift Container Platform and runs as a Kubernetes extension so that you can use the web console and the OpenShift CLI (`oc`) for all Operator lifecycle management functions without any additional tools.

The Operator bundle format is the default packaging method for Operator SDK and OLM. You can use the Operator SDK to quickly run a bundle image on OLM to ensure that it runs properly.

Prerequisites

- Operator SDK CLI installed on a development workstation
- Operator bundle image built and pushed to a registry
- OLM installed on a Kubernetes-based cluster (v1.16.0 or later if you use `apiextensions.k8s.io/v1` CRDs, for example OpenShift Container Platform 4.14)
- Logged in to the cluster with `oc` using an account with `cluster-admin` permissions
- If your Operator is Go-based, your project must be updated to use supported images for running on OpenShift Container Platform

Procedure

- Enter the following command to run the Operator on the cluster:

  ```
  $ operator-sdk run bundle
  -n <namespace>
  <registry>/<user>/<bundle_image_name>:<tag>
  ```

  1. The `run bundle` command creates a valid file-based catalog and installs the Operator bundle on your cluster using OLM.

  2. Optional: By default, the command installs the Operator in the currently active project in your `~/.kube/config` file. You can add the `-n` flag to set a different namespace scope for the installation.

  3. If you do not specify an image, the command uses `quay.io/operator-framework/opm:latest` as the default index image. If you specify an image, the command uses the bundle image itself as the index image.
IMPORTANT

As of OpenShift Container Platform 4.11, the run bundle command supports the file-based catalog format for Operator catalogs by default. The deprecated SQLite database format for Operator catalogs continues to be supported; however, it will be removed in a future release. It is recommended that Operator authors migrate their workflows to the file-based catalog format.

This command performs the following actions:

- Create an index image referencing your bundle image. The index image is opaque and ephemeral, but accurately reflects how a bundle would be added to a catalog in production.
- Create a catalog source that points to your new index image, which enables OperatorHub to discover your Operator.
- Deploy your Operator to your cluster by creating an OperatorGroup, Subscription, InstallPlan, and all other required resources, including RBAC.

5.3.2.7. Creating a custom resource

After your Operator is installed, you can test it by creating a custom resource (CR) that is now provided on the cluster by the Operator.

Prerequisites

- Example Memcached Operator, which provides the Memcached CR, installed on a cluster

Procedure

1. Change to the namespace where your Operator is installed. For example, if you deployed the Operator using the make deploy command:

   $ oc project memcached-operator-system

2. Edit the sample Memcached CR manifest at config/samples/cache_v1_memcached.yaml to contain the following specification:

   ```yaml
   apiVersion: cache.example.com/v1
   kind: Memcached
   metadata:
     name: memcached-sample
     ...
   spec:
     ...
     size: 3
   ```

3. Create the CR:

   $ oc apply -f config/samples/cache_v1_memcached.yaml

4. Ensure that the Memcached Operator creates the deployment for the sample CR with the correct size:
$ oc get deployments

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>UP-TO-DATE</th>
<th>AVAILABLE</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>memcached-operator-controller-manager</td>
<td>1/1</td>
<td>1</td>
<td>1</td>
<td>8m</td>
</tr>
<tr>
<td>memcached-sample</td>
<td>3/3</td>
<td>3</td>
<td>3</td>
<td>1m</td>
</tr>
</tbody>
</table>

5. Check the pods and CR status to confirm the status is updated with the Memcached pod names.

   a. Check the pods:

   ```
   $ oc get pods
   **Example output**
   ```
   ```
<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>memcached-sample-6fd7c98d8-7dqdr</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>1m</td>
</tr>
<tr>
<td>memcached-sample-6fd7c98d8-g5k7v</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>1m</td>
</tr>
<tr>
<td>memcached-sample-6fd7c98d8-m7vn7</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>1m</td>
</tr>
</tbody>
</table>
   ```

   b. Check the CR status:

   ```
   $ oc get memcached/memcached-sample -o yaml
   **Example output**
   ```
   ```
   apiVersion: cache.example.com/v1
description: Memcached
defaults:
  name: memcached-sample
  ---
  spec:
    size: 3
  status:
    nodes:
    - memcached-sample-6fd7c98d8-7dqdr
    - memcached-sample-6fd7c98d8-g5k7v
    - memcached-sample-6fd7c98d8-m7vn7
   ```

6. Update the deployment size.

   a. Update `config/samples/cache_v1_memcached.yaml` file to change the `spec.size` field in the Memcached CR from 3 to 5:

   ```
   $ oc patch memcached memcached-sample -p '{"spec":{"size": 5}}' --type=merge
   ```

   b. Confirm that the Operator changes the deployment size:
Delete the CR by running the following command:

```
$ oc delete -f config/samples/cache_v1_memcached.yaml
```

8. Clean up the resources that have been created as part of this tutorial.

- If you used the `make deploy` command to test the Operator, run the following command:
  
  ```
  $ make undeploy
  ```

- If you used the `operator-sdk run bundle` command to test the Operator, run the following command:

  ```
  $ operator-sdk cleanup <project_name>
  ```

### 5.3.2.8. Additional resources

- See [Project layout for Go-based Operators](#) to learn about the directory structures created by the Operator SDK.

- If a cluster-wide egress proxy is configured, cluster administrators can override the proxy settings or inject a custom CA certificate for specific Operators running on Operator Lifecycle Manager (OLM).

### 5.3.3. Project layout for Go-based Operators

The `operator-sdk` CLI can generate, or scaffold, a number of packages and files for each Operator project.

#### 5.3.3.1. Go-based project layout

Go-based Operator projects, the default type, generated using the `operator-sdk init` command contain the following files and directories:

<table>
<thead>
<tr>
<th>File or directory</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>main.go</td>
<td>Main program of the Operator. This instantiates a new manager that registers all custom resource definitions (CRDs) in the <code>apis/</code> directory and starts all controllers in the <code>controllers/</code> directory.</td>
</tr>
<tr>
<td>apis/</td>
<td>Directory tree that defines the APIs of the CRDs. You must edit the <code>apis/&lt;version&gt;/&lt;kind&gt;_types.go</code> files to define the API for each resource type and import these packages in your controllers to watch for these resource types.</td>
</tr>
</tbody>
</table>
5.3.4. Updating Go-based Operator projects for newer Operator SDK versions

OpenShift Container Platform 4.14 supports Operator SDK 1.31.0. If you already have the 1.28.0 CLI installed on your workstation, you can update the CLI to 1.31.0 by installing the latest version.

However, to ensure your existing Operator projects maintain compatibility with Operator SDK 1.31.0, update steps are required for the associated breaking changes introduced since 1.28.0. You must perform the update steps manually in any of your Operator projects that were previously created or maintained with 1.28.0.

5.3.4.1. Updating Go-based Operator projects for Operator SDK 1.31.0

The following procedure updates an existing Go-based Operator project for compatibility with 1.31.0.

Prerequisites

- Operator SDK 1.31.0 installed
- An Operator project created or maintained with Operator SDK 1.28.0

Procedure

- Edit your Operator project’s makefile to update the Operator SDK version to 1.31.0, as shown in the following example:

  ```make
  # Set the Operator SDK version to use. By default, what is installed on the system is used.
  # This is useful for CI or a project to utilize a specific version of the operator-sdk toolkit.
  OPERATOR_SDK_VERSION := v1.31.0
  
  [1] Change the version from 1.28.0 to 1.31.0.
  ```
5.4. ANSIBLE-BASED OPERATORS

5.4.1. Getting started with Operator SDK for Ansible-based Operators

The Operator SDK includes options for generating an Operator project that leverages existing Ansible
playbooks and modules to deploy Kubernetes resources as a unified application, without having to write
any Go code.

To demonstrate the basics of setting up and running an Ansible-based Operator using tools and
libraries provided by the Operator SDK, Operator developers can build an example Ansible-based
Operator for Memcached, a distributed key-value store, and deploy it to a cluster.

5.4.1.1. Prerequisites

- Operator SDK CLI installed
- OpenShift CLI (oc) 4.14+ installed
- Ansible 2.15.0
- Ansible Runner 2.3.3+
- Ansible Runner HTTP Event Emitter plugin 1.0.0+
- Python 3.9+
- Python Kubernetes client
- Logged into an OpenShift Container Platform 4.14 cluster with oc with an account that has
  cluster-admin permissions
- To allow the cluster to pull the image, the repository where you push your image must be set as
  public, or you must configure an image pull secret

Additional resources

- Installing the Operator SDK CLI
- Getting started with the OpenShift CLI

5.4.1.2. Creating and deploying Ansible-based Operators

You can build and deploy a simple Ansible-based Operator for Memcached by using the Operator SDK.

Procedure

1. Create a project.
a. Create your project directory:

   $ mkdir memcached-operator

b. Change into the project directory:

   $ cd memcached-operator

c. Run the `operator-sdk init` command with the `ansible` plugin to initialize the project:

   $ operator-sdk init \  
   --plugins=ansible \  
   --domain=example.com  

2. Create an API.
   Create a simple Memcached API:

   $ operator-sdk create api \  
   --group cache \  
   --version v1 \  
   --kind Memcached \  
   --generate-role  

1 Generates an Ansible role for the API.

3. Build and push the Operator image.
   Use the default Makefile targets to build and push your Operator. Set `IMG` with a pull spec for your image that uses a registry you can push to:

   $ make docker-build docker-push IMG=<registry>/<user>/<image_name>:<tag>

4. Run the Operator.
   a. Install the CRD:

      $ make install

   b. Deploy the project to the cluster. Set `IMG` to the image that you pushed:

      $ make deploy IMG=<registry>/<user>/<image_name>:<tag>

5. Create a sample custom resource (CR).
   a. Create a sample CR:

      $ oc apply -f config/samples/cache_v1_memcached.yaml \  
      -n memcached-operator-system

   b. Watch for the CR to reconcile the Operator:
6. Delete a CR.
Delete a CR by running the following command:

```bash
$ oc delete -f config/samples/cache_v1_memcached -n memcached-operator-system
```

7. Clean up.
Run the following command to clean up the resources that have been created as part of this procedure:

```bash
$ make undeploy
```

5.4.1.3. Next steps

- See Operator SDK tutorial for Ansible-based Operators for a more in-depth walkthrough on building an Ansible-based Operator.

5.4.2. Operator SDK tutorial for Ansible-based Operators

Operator developers can take advantage of Ansible support in the Operator SDK to build an example Ansible-based Operator for Memcached, a distributed key-value store, and manage its lifecycle. This tutorial walks through the following process:

- Create a Memcached deployment
- Ensure that the deployment size is the same as specified by the Memcached custom resource (CR) spec
- Update the Memcached CR status using the status writer with the names of the memcached pods

This process is accomplished by using two centerpieces of the Operator Framework:
Operator SDK

The `operator-sdk` CLI tool and `controller-runtime` library API

Operator Lifecycle Manager (OLM)

Installation, upgrade, and role-based access control (RBAC) of Operators on a cluster

NOTE

This tutorial goes into greater detail than Getting started with Operator SDK for Ansible-based Operators.

5.4.2.1. Prerequisites

- Operator SDK CLI installed
- OpenShift CLI (`oc`) 4.14+ installed
- Ansible 2.15.0
- Ansible Runner 2.3.3+
- Ansible Runner HTTP Event Emitter plugin 1.0.0+
- Python 3.9+
- Python Kubernetes client
- Logged into an OpenShift Container Platform 4.14 cluster with `oc` with an account that has `cluster-admin` permissions
- To allow the cluster to pull the image, the repository where you push your image must be set as public, or you must configure an image pull secret

Additional resources

- Installing the Operator SDK CLI
- Getting started with the OpenShift CLI

5.4.2.2. Creating a project

Use the Operator SDK CLI to create a project called `memcached-operator`.

Procedure

1. Create a directory for the project:

   ```bash
   $ mkdir -p $HOME/projects/memcached-operator
   ```

2. Change to the directory:

   ```bash
   $ cd $HOME/projects/memcached-operator
   ```

3. Run the `operator-sdk init` command with the `ansible` plugin to initialize the project:
5.4.2.2.1. PROJECT file

Among the files generated by the `operator-sdk init` command is a Kubebuilder PROJECT file. Subsequent `operator-sdk` commands, as well as `help` output, that are run from the project root read this file and are aware that the project type is Ansible. For example:

```
$ operator-sdk init \
  --plugins=ansible \
  --domain=example.com

domain: example.com
layout:
- ansible.sdk.operatorframework.io/v1
plugins:
  manifests.sdk.operatorframework.io/v2: {}
  scorecard.sdk.operatorframework.io/v2: {}
  sdk.x-openshift.io/v1: {}
projectName: memcached-operator
version: "3"
```

5.4.2.3. Creating an API

Use the Operator SDK CLI to create a Memcached API.

**Procedure**

- Run the following command to create an API with group `cache`, version, v1, and kind `Memcached`:

  ```
  $ operator-sdk create api \
  --group cache \
  --version v1 \
  --kind Memcached \
  --generate-role
  
  Generates an Ansible role for the API.
  ```

After creating the API, your Operator project updates with the following structure:

**Memcached CRD**

Includes a sample Memcached resource

**Manager**

Program that reconciles the state of the cluster to the desired state by using:

- A reconciler, either an Ansible role or playbook

- A `watches.yaml` file, which connects the Memcached resource to the memcached Ansible role

5.4.2.4. Modifying the manager
Update your Operator project to provide the reconcile logic, in the form of an Ansible role, which runs every time a Memcached resource is created, updated, or deleted.

Procedure

1. Update the roles/memcached/tasks/main.yml file with the following structure:

```yaml
---
- name: start memcached
  k8s:
    definition:
      kind: Deployment
      apiVersion: apps/v1
      metadata:
        name: '{{ ansible_operator_meta.name }}-memcached'
        namespace: '{{ ansible_operator_meta.namespace }}'
      spec:
        replicas: "{{size}}"
        selector:
          matchLabels:
            app: memcached
      template:
        metadata:
          labels:
            app: memcached
        spec:
          containers:
            - name: memcached
              command:
                - memcached
                - -m=64
                - -o
                - modern
                - -v
              image: "docker.io/memcached:1.4.36-alpine"
              ports:
                - containerPort: 11211
```

This memcached role ensures a memcached deployment exist and sets the deployment size.

2. Set default values for variables used in your Ansible role by editing the roles/memcached/defaults/main.yml file:

```yaml
---
# defaults file for Memcached
size: 1
```

3. Update the Memcached sample resource in the config/samples/cache_v1_memcached.yaml file with the following structure:

```yaml
apiVersion: cache.example.com/v1
kind: Memcached
metadata:
  labels:
    app.kubernetes.io/name: memcached
```
The key-value pairs in the custom resource (CR) spec are passed to Ansible as extra variables.

**NOTE**

The names of all variables in the `spec` field are converted to snake case, meaning lowercase with an underscore, by the Operator before running Ansible. For example, `serviceAccount` in the spec becomes `service_account` in Ansible.

You can disable this case conversion by setting the `snakeCaseParameters` option to `false` in your `watches.yaml` file. It is recommended that you perform some type validation in Ansible on the variables to ensure that your application is receiving expected input.

### 5.4.2.5. Enabling proxy support

Operator authors can develop Operators that support network proxies. Cluster administrators configure proxy support for the environment variables that are handled by Operator Lifecycle Manager (OLM). To support proxied clusters, your Operator must inspect the environment for the following standard proxy variables and pass the values to Operands:

- `HTTP_PROXY`
- `HTTPS_PROXY`
- `NO_PROXY`

**NOTE**

This tutorial uses `HTTP_PROXY` as an example environment variable.

**Prerequisites**

- A cluster with cluster-wide egress proxy enabled.

**Procedure**

1. Add the environment variables to the deployment by updating the `roles/memcached/tasks/main.yml` file with the following:

```yaml
...
env:
- name: HTTP_PROXY
  value: '{{ lookup("env", "HTTP_PROXY") | default("", True) }}'
- name: http_proxy
  value: '{{ lookup("env", "HTTP_PROXY") | default("", True) }}'
...
```
2. Set the environment variable on the Operator deployment by adding the following to the `config/manager/manager.yaml` file:

```yaml
containers:
  - args:
    - --leader-elect
    - --leader-election-id=ansible-proxy-demo
    image: controller:latest
    name: manager
    env:
      - name: "HTTP_PROXY"
        value: "http_proxy_test"
```

### 5.4.2.6. Running the Operator

There are three ways you can use the Operator SDK CLI to build and run your Operator:

- Run locally outside the cluster as a Go program.
- Run as a deployment on the cluster.
- Bundle your Operator and use Operator Lifecycle Manager (OLM) to deploy on the cluster.

#### 5.4.2.6.1. Running locally outside the cluster

You can run your Operator project as a Go program outside of the cluster. This is useful for development purposes to speed up deployment and testing.

**Procedure**

- Run the following command to install the custom resource definitions (CRDs) in the cluster configured in your `~/.kube/config` file and run the Operator locally:

  ```
  $ make install run
  ...
  ```

**Example output**

```json
... {
  "level": "info",
  "ts": 1612589622.7888272,
  "logger": "ansible-controller",
  "msg": "Watching resource",
  "Options.Group": "cache.example.com",
  "Options.Version": "v1",
  "Options.Kind": "Memcached"
} {
  "level": "info",
  "ts": 1612589622.7897573,
  "logger": "proxy",
  "msg": "Starting to serve",
  "Address": "127.0.0.1:8888"
} {
  "level": "info",
  "ts": 1612589622.789971,
  "logger": "controller-runtime.manager",
  "msg": "starting metrics server",
  "path": "/metrics"
} {
  "level": "info",
  "ts": 1612589622.899997,
  "logger": "controller-runtime.manager.controller.memcached-controller",
  "msg": "Starting EventSource",
  "source": "kind source: cache.example.com/v1, Kind=Memcached"
} {
  "level": "info",
  "ts": 1612589622.8904517,
  "logger": "controller-runtime.manager.controller.memcached-controller",
  "msg": "Starting Controller"
} {
  "level": "info",
  "ts": 1612589622.8905244,
  "logger": "controller-runtime.manager.controller.memcached-controller",
  "msg": "Starting workers",
  "worker count": 8
}
```
5.4.2.6.2. Running as a deployment on the cluster

You can run your Operator project as a deployment on your cluster.

Procedure

1. Run the following make commands to build and push the Operator image. Modify the IMG argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.

   a. Build the image:

      ```
      $ make docker-build IMG=<registry>/<user>/<image_name>:<tag>
      
      NOTE
      The Dockerfile generated by the SDK for the Operator explicitly references GOARCH=amd64 for go build. This can be amended to GOARCH=$TARGETARCH for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by --platform. With Buildah, the --build-arg will need to be used for the purpose. For more information, see Multiple Architectures.
      
      b. Push the image to a repository:

      ```
      $ make docker-push IMG=<registry>/<user>/<image_name>:<tag>
      
      NOTE
      The name and tag of the image, for example IMG=<registry>/<user>/<image_name>:<tag>, in both the commands can also be set in your Makefile. Modify the IMG?=controller:latest value to set your default image name.

2. Run the following command to deploy the Operator:

   ```
   $ make deploy IMG=<registry>/<user>/<image_name>:<tag>
   
   By default, this command creates a namespace with the name of your Operator project in the form <project_name>-system and is used for the deployment. This command also installs the RBAC manifests from config/rbac.

3. Run the following command to verify that the Operator is running:

   ```
   $ oc get deployment -n <project_name>-system
   
   Example output
   
   NAME                                    READY   UP-TO-DATE   AVAILABLE   AGE
   <project_name>-controller-manager       1/1     1            1           8m

5.4.2.6.3. Bundling an Operator and deploying with Operator Lifecycle Manager
5.4.2.6.3.1. Bundling an Operator

The Operator bundle format is the default packaging method for Operator SDK and Operator Lifecycle Manager (OLM). You can get your Operator ready for use on OLM by using the Operator SDK to build and push your Operator project as a bundle image.

Prerequisites

- Operator SDK CLI installed on a development workstation
- OpenShift CLI (oc) v4.14+ installed
- Operator project initialized by using the Operator SDK

Procedure

1. Run the following make commands in your Operator project directory to build and push your Operator image. Modify the IMG argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.

   a. Build the image:

   ```
   $ make docker-build IMG=<registry>/<user>/<operator_image_name>:<tag>
   
   NOTE
   The Dockerfile generated by the SDK for the Operator explicitly references GOARCH=amd64 for go build. This can be amended to GOARCH=$TARGETARCH for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by --platform. With Buildah, the --build-arg will need to be used for the purpose. For more information, see Multiple Architectures.
   ```

   b. Push the image to a repository:

   ```
   $ make docker-push IMG=<registry>/<user>/<operator_image_name>:<tag>
   ```

2. Create your Operator bundle manifest by running the make bundle command, which invokes several commands, including the Operator SDK generate bundle and bundle validate subcommands:

   ```
   $ make bundle IMG=<registry>/<user>/<operator_image_name>:<tag>
   ```

   Bundle manifests for an Operator describe how to display, create, and manage an application. The make bundle command creates the following files and directories in your Operator project:

   - A bundle manifests directory named bundle/manifests that contains a ClusterServiceVersion object
   - A bundle metadata directory named bundle/metadata
   - All custom resource definitions (CRDs) in a config/crd directory
   - A Dockerfile bundle.Dockerfile
These files are then automatically validated by using `operator-sdk bundle validate` to ensure the on-disk bundle representation is correct.

3. Build and push your bundle image by running the following commands. OLM consumes Operator bundles using an index image, which reference one or more bundle images.

   a. Build the bundle image. Set `BUNDLE_IMG` with the details for the registry, user namespace, and image tag where you intend to push the image:
      
      ```
      $ make bundle-build BUNDLE_IMG=<registry>/<user>/<bundle_image_name>:<tag>
      ```

   b. Push the bundle image:
      
      ```
      $ docker push <registry>/<user>/<bundle_image_name>:<tag>
      ```

5.4.2.6.3.2. Deploying an Operator with Operator Lifecycle Manager

Operator Lifecycle Manager (OLM) helps you to install, update, and manage the lifecycle of Operators and their associated services on a Kubernetes cluster. OLM is installed by default on OpenShift Container Platform and runs as a Kubernetes extension so that you can use the web console and the OpenShift CLI (`oc`) for all Operator lifecycle management functions without any additional tools.

The Operator bundle format is the default packaging method for Operator SDK and OLM. You can use the Operator SDK to quickly run a bundle image on OLM to ensure that it runs properly.

Prerequisites

- Operator SDK CLI installed on a development workstation
- Operator bundle image built and pushed to a registry
- OLM installed on a Kubernetes-based cluster (v1.16.0 or later if you use `apiextensions.k8s.io/v1` CRDs, for example OpenShift Container Platform 4.14)
- Logged in to the cluster with `oc` using an account with `cluster-admin` permissions

Procedure

- Enter the following command to run the Operator on the cluster:

  ```
  $ operator-sdk run bundle
   -n <namespace> \
   <registry>/<user>/<bundle_image_name>:<tag>
  ```

  1. The `run bundle` command creates a valid file-based catalog and installs the Operator bundle on your cluster using OLM.

  2. Optional: By default, the command installs the Operator in the currently active project in your `~/.kube/config` file. You can add the `-n` flag to set a different namespace scope for the installation.

  3. If you do not specify an image, the command uses `quay.io/operator-framework/opm:latest` as the default index image. If you specify an image, the command uses the bundle image itself as the index image.
As of OpenShift Container Platform 4.11, the run bundle command supports the file-based catalog format for Operator catalogs by default. The deprecated SQLite database format for Operator catalogs continues to be supported; however, it will be removed in a future release. It is recommended that Operator authors migrate their workflows to the file-based catalog format.

This command performs the following actions:

- Create an index image referencing your bundle image. The index image is opaque and ephemeral, but accurately reflects how a bundle would be added to a catalog in production.
- Create a catalog source that points to your new index image, which enables OperatorHub to discover your Operator.
- Deploy your Operator to your cluster by creating an OperatorGroup, Subscription, InstallPlan, and all other required resources, including RBAC.

### 5.4.2.7. Creating a custom resource

After your Operator is installed, you can test it by creating a custom resource (CR) that is now provided on the cluster by the Operator.

**Prerequisites**

- Example Memcached Operator, which provides the Memcached CR, installed on a cluster

**Procedure**

1. Change to the namespace where your Operator is installed. For example, if you deployed the Operator using the make deploy command:

   ```bash
   $ oc project memcached-operator-system
   ```

2. Edit the sample Memcached CR manifest at `config/samples/cache_v1_memcached.yaml` to contain the following specification:

   ```yaml
   apiVersion: cache.example.com/v1
   kind: Memcached
   metadata:
     name: memcached-sample
   spec:
     size: 3
   ```

3. Create the CR:

   ```bash
   $ oc apply -f config/samples/cache_v1_memcached.yaml
   ```

4. Ensure that the Memcached Operator creates the deployment for the sample CR with the correct size:
5. Check the pods and CR status to confirm the status is updated with the Memcached pod names.

   a. Check the pods:

      ```
      $ oc get pods
      ...
      NAME                                  READY     STATUS    RESTARTS   AGE
      memcached-sample-6fd7c98d8-7dqdr      1/1       Running   0          1m
      memcached-sample-6fd7c98d8-g5k7v       1/1       Running   0          1m
      memcached-sample-6fd7c98d8-m7vn7       1/1       Running   0          1m
      ...
      ```

   b. Check the CR status:

      ```
      $ oc get memcached/memcached-sample -o yaml
      ...
      apiVersion: cache.example.com/v1
      kind: Memcached
      metadata:
      ...
      name: memcached-sample
      ...
      spec:
      size: 3
      status:
      nodes:
      - memcached-sample-6fd7c98d8-7dqdr
      - memcached-sample-6fd7c98d8-g5k7v
      - memcached-sample-6fd7c98d8-m7vn7
      ```

6. Update the deployment size.

   a. Update `config/samples/cache_v1_memcached.yaml` file to change the `spec.size` field in the Memcached CR from 3 to 5:

      ```
      $ oc patch memcached memcached-sample \ 
      -p '{"spec":{"size": 5}}' \ 
      --type=merge
      ```

   b. Confirm that the Operator changes the deployment size:
7. Delete the CR by running the following command:

```bash
$ oc delete -f config/samples/cache_v1_memcached.yaml
```

8. Clean up the resources that have been created as part of this tutorial.

- If you used the `make deploy` command to test the Operator, run the following command:

  ```bash
  $ make undeploy
  ```

- If you used the `operator-sdk run bundle` command to test the Operator, run the following command:

  ```bash
  $ operator-sdk cleanup <project_name>
  ```

### 5.4.2.8. Additional resources

- See [Project layout for Ansible-based Operators](#) to learn about the directory structures created by the Operator SDK.

- If a cluster-wide egress proxy is configured, cluster administrators can [override the proxy settings or inject a custom CA certificate](#) for specific Operators running on Operator Lifecycle Manager (OLM).

### 5.4.3. Project layout for Ansible-based Operators

The `operator-sdk` CLI can generate, or [scaffold](#), a number of packages and files for each Operator project.

#### 5.4.3.1. Ansible-based project layout

Ansible-based Operator projects generated using the `operator-sdk init --plugins ansible` command contain the following directories and files:

<table>
<thead>
<tr>
<th>File or directory</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dockerfile</td>
<td>Dockerfile for building the container image for the Operator.</td>
</tr>
<tr>
<td>Makefile</td>
<td>Targets for building, publishing, deploying the container image that wraps the Operator binary, and targets for installing and uninstalling the custom resource definition (CRD).</td>
</tr>
<tr>
<td>PROJECT YML</td>
<td>YAML file containing metadata information for the Operator.</td>
</tr>
<tr>
<td>File or directory</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td>config/crd</td>
<td>Base CRD files and the <code>kustomization.yaml</code> file settings.</td>
</tr>
<tr>
<td>config/default</td>
<td>Collects all Operator manifests for deployment. Use by the <code>make deploy</code> command.</td>
</tr>
<tr>
<td>config/manager</td>
<td>Controller manager deployment.</td>
</tr>
<tr>
<td>config/prometheus</td>
<td><code>ServiceMonitor</code> resource for monitoring the Operator.</td>
</tr>
<tr>
<td>config/rbac</td>
<td>Role and role binding for leader election and authentication proxy.</td>
</tr>
<tr>
<td>config/samples</td>
<td>Sample resources created for the CRDs.</td>
</tr>
<tr>
<td>config/testing</td>
<td>Sample configurations for testing.</td>
</tr>
<tr>
<td>playbooks/</td>
<td>A subdirectory for the playbooks to run.</td>
</tr>
<tr>
<td>roles/</td>
<td>Subdirectory for the roles tree to run.</td>
</tr>
<tr>
<td>watches.yaml</td>
<td>Group/version/kind (GVK) of the resources to watch, and the Ansible invocation method. New entries are added by using the <code>create api</code> command.</td>
</tr>
<tr>
<td>requirements.yml</td>
<td>YAML file containing the Ansible collections and role dependencies to install during a build.</td>
</tr>
<tr>
<td>molecule/</td>
<td>Molecule scenarios for end-to-end testing of your role and Operator.</td>
</tr>
</tbody>
</table>

### 5.4.4. Updating projects for newer Operator SDK versions

OpenShift Container Platform 4.14 supports Operator SDK 1.31.0. If you already have the 1.28.0 CLI installed on your workstation, you can update the CLI to 1.31.0 by installing the latest version.

However, to ensure your existing Operator projects maintain compatibility with Operator SDK 1.31.0, update steps are required for the associated breaking changes introduced since 1.28.0. You must perform the update steps manually in any of your Operator projects that were previously created or maintained with 1.28.0.

#### 5.4.4.1. Updating Ansible-based Operator projects for Operator SDK 1.31.0

The following procedure updates an existing Ansible-based Operator project for compatibility with 1.31.0.

**Prerequisites**

- Operator SDK 1.31.0 installed
- An Operator project created or maintained with Operator SDK 1.28.0
Procedure

1. Make the following changes to your Operator’s Dockerfile:

   a. Replace the `ansible-operator-2.11-preview` base image with the `ansible-operator` base image and update the version to 1.31.0, as shown in the following example:

   
   **Example Dockerfile**
   ```
   FROM quay.io/operator-framework/ansible-operator:v1.31.0
   ```
   
   b. The update to Ansible 2.15.0 in version 1.30.0 of the Ansible Operator removed the following preinstalled Python modules:

   - `ipaddress`
   - `openshift`
   - `jmespath`
   - `cryptography`
   - `oauthlib`

   If your Operator depends on one of these removed Python modules, update your Dockerfile to install the required modules using the `pip install` command.

2. Edit your Operator project’s makefile to update the Operator SDK version to 1.31.0, as shown in the following example:

   **Example makefile**
   ```
   # Set the Operator SDK version to use. By default, what is installed on the system is used.
   # This is useful for CI or a project to utilize a specific version of the operator-sdk toolkit.
   OPERATOR_SDK_VERSION ?= v1.31.0
   ```

   Change the version from `{osdk_ver-n1}` to `1.31.0`.

3. Update your `requirements.yaml` and `requirements.go` files to remove the `community.kubernetes` collection and update the `operator_sdk.util` collection to version `0.5.0`, as shown in the following example:

   **Example requirements.yaml file**
   ```
   collections:
     - name: community.kubernetes
       version: "2.0.1"
     - name: operator_sdk.util
       version: "0.4.0"
     + version: "0.5.0"
     - name: kubernetes.core
       version: "2.4.0"
     - name: cloud.common
   ```
1. Remove the `community.kubernetes` collection

2. Update the `operator_sdk.util` collection to version 0.5.0.

4. Remove all instances of the `lint` field from your `molecule(kind)/molecule.yml` and `molecule(default)/molecule.yml` files, as shown in the following example:

---

```
dependency:
  name: galaxy
  driver:
    name: delegated
    lint: |
    - set -e
    - yamllint -d "{extends: relaxed, rules: {line-length: {max: 120}}}".
  platforms:
    - name: cluster
      groups:
        - k8s
      provisioner:
        name: ansible
        lint: |
        - set -e
        ansible-lint
  inventory:
    group_vars:
    all:
      namespace: ${TEST_OPERATOR_NAMESPACE:-osdk-test}
    host_vars:
      localhost:
        ansible_python_interpreter: '${ansible_playbook_python}'
      config_dir: ${MOLECULE_PROJECT_DIRECTORY}/config
      samples_dir: ${MOLECULE_PROJECT_DIRECTORY}/config/samples
      operator_image: ${OPERATOR_IMAGE:-""}
      operator_pull_policy: ${OPERATOR_PULL_POLICY:-"Always"}
      kustomize: ${KUSTOMIZE_PATH:-kustomize}
      env:
        K8S_AUTH_KUBECONFIG: ${KUBECONFIG:-"~/.kube/config"}
    verifier:
      name: ansible
      lint: |
      - set -e
      ansible-lint
```

5.4.4.2. Additional resources

- Upgrading projects for Operator SDK v1.25.4
- Upgrading projects for Operator SDK v1.22.0
- Upgrading projects for Operator SDK v1.16.0
- Upgrading projects for Operator SDK v1.10.1
- Upgrading projects for Operator SDK v1.8.0
5.4.5. Ansible support in Operator SDK

5.4.5.1. Custom resource files

Operators use the Kubernetes extension mechanism, custom resource definitions (CRDs), so your custom resource (CR) looks and acts just like the built-in, native Kubernetes objects.

The CR file format is a Kubernetes resource file. The object has mandatory and optional fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apiVersion</td>
<td>Version of the CR to be created.</td>
</tr>
<tr>
<td>kind</td>
<td>Kind of the CR to be created.</td>
</tr>
<tr>
<td>metadata</td>
<td>Kubernetes-specific metadata to be created.</td>
</tr>
<tr>
<td>spec (optional)</td>
<td>Key-value list of variables which are passed to Ansible. This field is empty by default.</td>
</tr>
<tr>
<td>status</td>
<td>Summarizes the current state of the object. For Ansible-based Operators, the status subresource is enabled for CRDs and managed by the operator_sdk.util.k8s_status Ansible module by default, which includes condition information to the CR status.</td>
</tr>
<tr>
<td>annotations</td>
<td>Kubernetes-specific annotations to be appended to the CR.</td>
</tr>
</tbody>
</table>

The following list of CR annotations modify the behavior of the Operator:

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ansible.operator-sdk/reconcile-period</td>
<td>Specifies the reconciliation interval for the CR. This value is parsed using the standard Golang package time. Specifically, ParseDuration is used which applies the default suffix of s, giving the value in seconds.</td>
</tr>
</tbody>
</table>

Example Ansible-based Operator annotation

```yaml
apiVersion: "test1.example.com/v1alpha1"
kind: "Test1"
metadata:
  name: "example"
annotations:
  ansible.operator-sdk/reconcile-period: "30s"
```
5.4.5.2. watches.yaml file

A group/version/kind (GVK) is a unique identifier for a Kubernetes API. The watches.yaml file contains a list of mappings from custom resources (CRs), identified by its GVK, to an Ansible role or playbook. The Operator expects this mapping file in a predefined location at /opt/ansible/watches.yaml.

Table 5.3. watches.yaml file mappings

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group</td>
<td>Group of CR to watch.</td>
</tr>
<tr>
<td>version</td>
<td>Version of CR to watch.</td>
</tr>
<tr>
<td>kind</td>
<td>Kind of CR to watch.</td>
</tr>
<tr>
<td>role (default)</td>
<td>Path to the Ansible role added to the container. For example, if your roles directory is at /opt/ansible/roles/ and your role is named busybox, this value would be /opt/ansible/roles/busybox. This field is mutually exclusive with the playbook field.</td>
</tr>
<tr>
<td>playbook</td>
<td>Path to the Ansible playbook added to the container. This playbook is expected to be a way to call roles. This field is mutually exclusive with the role field.</td>
</tr>
<tr>
<td>reconcilePeriod (optional)</td>
<td>The reconciliation interval, how often the role or playbook is run, for a given CR.</td>
</tr>
<tr>
<td>manageStatus (optional)</td>
<td>When set to true (default), the Operator manages the status of the CR generically. When set to false, the status of the CR is managed elsewhere, by the specified role or playbook or in a separate controller.</td>
</tr>
</tbody>
</table>

Example watches.yaml file

- version: v1alpha1
  group: test1.example.com
  kind: Test1
  role: /opt/ansible/roles/Test1

- version: v1alpha1
  group: test2.example.com
  kind: Test2
  playbook: /opt/ansible/playbook.yml

- version: v1alpha1
  group: test3.example.com
  kind: Test3
  playbook: /opt/ansible/test3.yml
  reconcilePeriod: 0
  manageStatus: false
1. Simple example mapping Test1 to the test1 role.

2. Simple example mapping Test2 to a playbook.

3. More complex example for the Test3 kind. Disables re-queuing and managing the CR status in the playbook.

5.4.5.2.1. Advanced options

Advanced features can be enabled by adding them to your watches.yaml file per GVK. They can go below the group, version, kind and playbook or role fields.

Some features can be overridden per resource using an annotation on that CR. The options that can be overridden have the annotation specified below.

Table 5.4. Advanced watches.yaml file options

<table>
<thead>
<tr>
<th>Feature</th>
<th>YAML key</th>
<th>Description</th>
<th>Annotation for override</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reconcile period</td>
<td>reconcilePeriod</td>
<td>Time between reconcile runs for a particular CR.</td>
<td>ansible.operator-sdk/reconcile-period</td>
<td>1m</td>
</tr>
<tr>
<td>Manage status</td>
<td>manageStatus</td>
<td>Allows the Operator to manage the conditions section of each CR status section.</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>Watch dependent resources</td>
<td>watchDependentResources</td>
<td>Allows the Operator to dynamically watch resources that are created by Ansible.</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>Watch cluster-scoped resources</td>
<td>watchClusterScopedResources</td>
<td>Allows the Operator to watch cluster-scoped resources that are created by Ansible.</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>Max runner artifacts</td>
<td>maxRunnerArtifacts</td>
<td>Manages the number of artifact directories that Ansible Runner keeps in the Operator container for each individual resource.</td>
<td>ansible.operator-sdk/max-runner-artifacts</td>
<td>20</td>
</tr>
</tbody>
</table>

Example watches.yml file with advanced options

```yaml
- version: v1alpha1
  group: app.example.com
  kind: AppService
  playbook: /opt/ansible/playbook.yml
  maxRunnerArtifacts: 30
```
5.4.5.3. Extra variables sent to Ansible

Extra variables can be sent to Ansible, which are then managed by the Operator. The `spec` section of the custom resource (CR) passes along the key-value pairs as extra variables. This is equivalent to extra variables passed in to the `ansible-playbook` command.

The Operator also passes along additional variables under the `meta` field for the name of the CR and the namespace of the CR.

For the following CR example:

```yaml
apiVersion: "app.example.com/v1alpha1"
kind: "Database"
metadata:
  name: "example"
spec:
  message: "Hello world 2"
  newParameter: "newParam"
```

The structure passed to Ansible as extra variables is:

```json
{ "meta": {
    "name": "<cr_name>",
    "namespace": "<cr_namespace>",
},
"message": "Hello world 2",
"new_parameter": "newParam",
"_app_example_com_database": {
    <full_crd>
    },
}
```

The `message` and `newParameter` fields are set in the top level as extra variables, and `meta` provides the relevant metadata for the CR as defined in the Operator. The `meta` fields can be accessed using dot notation in Ansible, for example:

```yaml
---
- debug:
  msg: "name: {{ ansible_operator_meta.name }}, {{ ansible_operator_meta.namespace }}"
```

5.4.5.4. Ansible Runner directory

Ansible Runner keeps information about Ansible runs in the container. This is located at `/tmp/ansible-operator/runner/<group>/<version>/<kind>/<namespace>/<name>`.

Additional resources

- To learn more about the `runner` directory, see the [Ansible Runner documentation](https://docs.ansible.com/ansible-runner/).
5.4.6. Kubernetes Collection for Ansible

To manage the lifecycle of your application on Kubernetes using Ansible, you can use the Kubernetes Collection for Ansible. This collection of Ansible modules allows a developer to either leverage their existing Kubernetes resource files written in YAML or express the lifecycle management in native Ansible.

One of the biggest benefits of using Ansible in conjunction with existing Kubernetes resource files is the ability to use Jinja templating so that you can customize resources with the simplicity of a few variables in Ansible.

This section goes into detail on usage of the Kubernetes Collection. To get started, install the collection on your local workstation and test it using a playbook before moving on to using it within an Operator.

5.4.6.1. Installing the Kubernetes Collection for Ansible

You can install the Kubernetes Collection for Ansible on your local workstation.

Procedure

1. Install Ansible 2.15+:
   
   ```bash
   $ sudo dnf install ansible
   ```

2. Install the Python Kubernetes client package:
   
   ```bash
   $ pip install kubernetes
   ```

3. Install the Kubernetes Collection using one of the following methods:
   
   - You can install the collection directly from Ansible Galaxy:
     
     ```bash
     $ ansible-galaxy collection install community.kubernetes
     ```
   
   - If you have already initialized your Operator, you might have a `requirements.yml` file at the top level of your project. This file specifies Ansible dependencies that must be installed for your Operator to function. By default, this file installs the `community.kubernetes` collection as well as the `operator_sdk.util` collection, which provides modules and plugins for Operator-specific functions. To install the dependent modules from the `requirements.yml` file:
     
     ```bash
     $ ansible-galaxy collection install -r requirements.yml
     ```

5.4.6.2. Testing the Kubernetes Collection locally

Operator developers can run the Ansible code from their local machine as opposed to running and rebuilding the Operator each time.

Prerequisites

- Initialize an Ansible-based Operator project and create an API that has a generated Ansible role by using the Operator SDK
- Install the Kubernetes Collection for Ansible
Procedure

1. In your Ansible-based Operator project directory, modify the `roles/<kind>/tasks/main.yml` file with the Ansible logic that you want. The `roles/<kind>/` directory is created when you use the `--generate-role` flag while creating an API. The `<kind>` replaceable matches the kind that you specified for the API.

   The following example creates and deletes a config map based on the value of a variable named `state`:

   ```yaml
   ---
   - name: set ConfigMap example-config to {{ state }}
     community.kubernetes.k8s:
       api_version: v1
       kind: ConfigMap
       name: example-config
       namespace: <operator_namespace>  # 1
       state: "{{ state }}"
       ignore_errors: true  # 2
   ---
   
   1. Specify the namespace where you want the config map created.
   2. Setting `ignore_errors: true` ensures that deleting a nonexistent config map does not fail.

2. Modify the `roles/<kind>/defaults/main.yml` file to set `state` to `present` by default:

   ```yaml
   ---
   state: present
   ---
   
   3. Create an Ansible playbook by creating a `playbook.yml` file in the top-level of your project directory, and include your `<kind>` role:

   ```yaml
   ---
   - hosts: localhost
     roles:
       - <kind>
   ---
   
   4. Run the playbook:

   ```bash
   $ ansible-playbook playbook.yml
   ```

Example output

```
[WARNING]: provided hosts list is empty, only localhost is available. Note that the implicit localhost does not match 'all'

PLAY [localhost] ***************************************************************
TASK [Gathering Facts] *************************************************************
ok: [localhost]

TASK [memcached : set ConfigMap example-config to present] ****************************
```
Verify that the config map was created:

$ oc get configmaps

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>DATA</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>example-config</td>
<td>0</td>
<td>2m1s</td>
</tr>
</tbody>
</table>

Rerun the playbook setting **state** to **absent**:

$ ansible-playbook playbook.yml --extra-vars state=absent

**Example output**

[WARNING]: provided hosts list is empty, only localhost is available. Note that the implicit localhost does not match 'all'

---

5. Verify that the config map was created:

$ oc get configmaps

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>DATA</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>example-config</td>
<td>0</td>
<td>2m1s</td>
</tr>
</tbody>
</table>

6. Rerun the playbook setting **state** to **absent**

$ ansible-playbook playbook.yml --extra-vars state=absent

**Example output**

---

7. Verify that the config map was deleted:

$ oc get configmaps

---

**5.4.6.3. Next steps**

- See **Using Ansible inside an Operator** for details on triggering your custom Ansible logic inside of an Operator when a custom resource (CR) changes.

**5.4.7. Using Ansible inside an Operator**

After you are familiar with **using the Kubernetes Collection for Ansible locally**, you can trigger the same Ansible logic inside of an Operator when a custom resource (CR) changes. This example maps an Ansible role to a specific Kubernetes resource that the Operator watches. This mapping is done in the **watches.yaml** file.
5.4.7.1. Custom resource files

Operators use the Kubernetes extension mechanism, custom resource definitions (CRDs), so your custom resource (CR) looks and acts just like the built-in, native Kubernetes objects.

The CR file format is a Kubernetes resource file. The object has mandatory and optional fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apiVersion</td>
<td>Version of the CR to be created.</td>
</tr>
<tr>
<td>kind</td>
<td>Kind of the CR to be created.</td>
</tr>
<tr>
<td>metadata</td>
<td>Kubernetes-specific metadata to be created.</td>
</tr>
<tr>
<td>spec (optional)</td>
<td>Key-value list of variables which are passed to Ansible. This field is empty by default.</td>
</tr>
<tr>
<td>status</td>
<td>Summarizes the current state of the object. For Ansible-based Operators, the status subresource is enabled for CRDs and managed by the operator_sdk.util.k8s_status Ansible module by default, which includes condition information to the CR status.</td>
</tr>
<tr>
<td>annotations</td>
<td>Kubernetes-specific annotations to be appended to the CR.</td>
</tr>
</tbody>
</table>

The following list of CR annotations modify the behavior of the Operator:

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ansible.operator-sdk/reconcile-period</td>
<td>Specifies the reconciliation interval for the CR. This value is parsed using the standard Golang package time. Specifically, ParseDuration is used which applies the default suffix of s, giving the value in seconds.</td>
</tr>
</tbody>
</table>

Example Ansible-based Operator annotation

```yaml
apiVersion: "test1.example.com/v1alpha1"
kind: "Test1"
metadata:
  name: "example"
annotations:
  ansible.operator-sdk/reconcile-period: "30s"
```

5.4.7.2. Testing an Ansible-based Operator locally

You can test the logic inside of an Ansible-based Operator running locally by using the make run command from the top-level directory of your Operator project. The make run Makefile target runs the ansible-operator binary locally, which reads from the watches.yaml file and uses your ~/.kube/config
file to communicate with a Kubernetes cluster just as the `k8s` modules do.

NOTE

You can customize the roles path by setting the environment variable `ANSIBLE_ROLES_PATH` or by using the `ansible-roles-path` flag. If the role is not found in the `ANSIBLE_ROLES_PATH` value, the Operator looks for it in `{(current directory)}/roles`.

Prerequisites

- **Ansible Runner v2.3.3+**
- **Ansible Runner HTTP Event Emitter plugin v1.0.0+**
- Performed the previous steps for testing the Kubernetes Collection locally

Procedure

1. Install your custom resource definition (CRD) and proper role-based access control (RBAC) definitions for your custom resource (CR):

   ```bash
   $ make install
   ```

   **Example output**

   ```bash
   /usr/bin/kustomize build config/crd | kubectl apply -f -
customresourcedefinition.apiextensions.k8s.io/memcacheds.cache.example.com created
   ```

2. Run the `make run` command:

   ```bash
   $ make run
   ```

   **Example output**

   ```bash
   /home/user/memcached-operator/bin/ansible-operator run
   [{"level":"info","ts":1612739145.2871568,"logger":"cmd","msg":"Version","Go Version":"go1.15.5","GOOS":"linux","GOARCH":"amd64","ansible-operator":"v1.10.1","commit":"1abf57985b43b6a59ddcd18147b3c574fa57d3f6"}
   ...
   [{"level":"info","ts":1612739148.347306,"logger":"controller-runtime.metrics","msg":"metrics server is starting to listen","addr":"8080"}
   [{"level":"info","ts":1612739148.3488882,"logger":"watches","msg":"Environment variable not set; using default value","envVar":"ANSIBLE_VERBOSITY_MEMCACHED_CACHE_EXAMPLE_COM","default":2}
   [{"level":"info","ts":1612739148.3490262,"logger":"cmd","msg":"Environment variable not set; using default value","Namespace":"","envVar":"ANSIBLE_DEBUG_LOGS","ANSIBLE_DEBUG_LOGS":false}
   [{"level":"info","ts":1612739148.350217,"logger":"proxy","msg":"Starting to
```
With the Operator now watching your CR for events, the creation of a CR will trigger your Ansible role to run.

NOTE

Consider an example `config/samples/<gvk>.yaml` CR manifest:

```yaml
apiVersion: <group>.example.com/v1alpha1
kind: <kind>
metadata:
  name: "<kind>-sample"
```

Because the `spec` field is not set, Ansible is invoked with no extra variables. Passing extra variables from a CR to Ansible is covered in another section. It is important to set reasonable defaults for the Operator.

3. Create an instance of your CR with the default variable `state` set to `present`:

```bash
$ oc apply -f config/samples/<gvk>.yaml
```

4. Check that the `example-config` config map was created:

```bash
$ oc get configmaps
```

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATUS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>example-config</td>
<td>Active</td>
<td>3s</td>
</tr>
</tbody>
</table>

5. Modify your `config/samples/<gvk>.yaml` file to set the `state` field to `absent`. For example:

```yaml
apiVersion: cache.example.com/v1
kind: Memcached
metadata:
  name: memcached-sample
spec:
  state: absent
```

6. Apply the changes:

```bash
$ oc apply -f config/samples/<gvk>.yaml
```
7. Confirm that the config map is deleted:

```
$ oc get configmap
```

### 5.4.7.3. Testing an Ansible-based Operator on the cluster

After you have tested your custom Ansible logic locally inside of an Operator, you can test the Operator inside of a pod on an OpenShift Container Platform cluster, which is preferred for production use.

You can run your Operator project as a deployment on your cluster.

**Procedure**

1. Run the following `make` commands to build and push the Operator image. Modify the `IMG` argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.

   a. Build the image:

   ```
   $ make docker-build IMG=<registry>/<user>/<image_name>:<tag>
   ```

   **NOTE**

   The Dockerfile generated by the SDK for the Operator explicitly references `GOARCH=amd64` for `go build`. This can be amended to `GOARCH=$TARGETARCH` for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by `--platform`. With Buildah, the `--build-arg` will need to be used for the purpose. For more information, see [Multiple Architectures](#).

   b. Push the image to a repository:

   ```
   $ make docker-push IMG=<registry>/<user>/<image_name>:<tag>
   ```

   **NOTE**

   The name and tag of the image, for example `IMG=<registry>/<user>/<image_name>:<tag>`, in both the commands can also be set in your Makefile. Modify the `IMG ?= controller:latest` value to set your default image name.

2. Run the following command to deploy the Operator:

   ```
   $ make deploy IMG=<registry>/<user>/<image_name>:<tag>
   ```

   By default, this command creates a namespace with the name of your Operator project in the form `<project_name>-system` and is used for the deployment. This command also installs the RBAC manifests from `config/rbac`.

3. Run the following command to verify that the Operator is running:
OpenShift Container Platform 4.14 Operators

$ oc get deployment -n <project_name>-system

Example output
NAME
READY UP-TO-DATE AVAILABLE AGE
<project_name>-controller-manager
1/1 1
1
8m

5.4.7.4. Ansible logs
Ansible-based Operators provide logs about the Ansible run, which can be useful for debugging your
Ansible tasks. The logs can also contain detailed information about the internals of the Operator and its
interactions with Kubernetes.
5.4.7.4.1. Viewing Ansible logs
Prerequisites
Ansible-based Operator running as a deployment on a cluster
Procedure
To view logs from an Ansible-based Operator, run the following command:
$ oc logs deployment/<project_name>-controller-manager \
-c manager \ 1
-n <namespace> 2
1

View logs from the manager container.

2

If you used the make deploy command to run the Operator as a deployment, use the
<project_name>-system namespace.

Example output
{"level":"info","ts":1612732105.0579333,"logger":"cmd","msg":"Version","Go
Version":"go1.15.5","GOOS":"linux","GOARCH":"amd64","ansibleoperator":"v1.10.1","commit":"1abf57985b43bf6a59dcd18147b3c574fa57d3f6"}
{"level":"info","ts":1612732105.0587437,"logger":"cmd","msg":"WATCH_NAMESPACE
environment variable not set. Watching all namespaces.","Namespace":""}
I0207 21:08:26.110949
7 request.go:645] Throttling request took 1.035521578s, request:
GET:https://172.30.0.1:443/apis/flowcontrol.apiserver.k8s.io/v1alpha1?timeout=32s
{"level":"info","ts":1612732107.768025,"logger":"controller-runtime.metrics","msg":"metrics
server is starting to listen","addr":"127.0.0.1:8080"}
{"level":"info","ts":1612732107.768796,"logger":"watches","msg":"Environment variable not
set; using default
value","envVar":"ANSIBLE_VERBOSITY_MEMCACHED_CACHE_EXAMPLE_COM","default":
2}
{"level":"info","ts":1612732107.7688773,"logger":"cmd","msg":"Environment variable not set;
using default
value","Namespace":"","envVar":"ANSIBLE_DEBUG_LOGS","ANSIBLE_DEBUG_LOGS":fals
e}
{"level":"info","ts":1612732107.7688901,"logger":"ansible-controller","msg":"Watching

254


5.4.7.4.2. Enabling full Ansible results in logs

You can set the environment variable **ANSIBLE_DEBUG_LOGS** to **True** to enable checking the full Ansible result in logs, which can be helpful when debugging.

**Procedure**

- Edit the **config/manager/manager.yaml** and **config/default/manager_auth_proxy_patch.yaml** files to include the following configuration:

```yaml
containers:
  - name: manager
env:
    - name: ANSIBLE_DEBUG_LOGS
      value: "True"
```

5.4.7.4.3. Enabling verbose debugging in logs

While developing an Ansible-based Operator, it can be helpful to enable additional debugging in logs.

**Procedure**

- Add the **ansible.sdk.operatorframework.io/verbosity** annotation to your custom resource to enable the verbosity level that you want. For example:

```yaml
apiVersion: "cache.example.com/v1alpha1"
kind: "Memcached"
metadata:
  name: "example-memcached"
annotations:
  "ansible.sdk.operatorframework.io/verbosity": "4"
spec:
  size: 4
```
5.4.8. Custom resource status management

5.4.8.1. About custom resource status in Ansible-based Operators

Ansible-based Operators automatically update custom resource (CR) status subresources with generic information about the previous Ansible run. This includes the number of successful and failed tasks and relevant error messages as shown:

```
status:
  conditions:
  - ansibleResult:
      changed: 3
      completion: 2018-12-03T13:45:57.13329
      failures: 1
      ok: 6
      skipped: 0
      lastTransitionTime: 2018-12-03T13:45:57Z
      message: 'Status code was -1 and not [200]: Request failed: <urlopen error [Errno 113] No route to host>'
      reason: Failed
      status: "True"
      type: Failure
  - lastTransitionTime: 2018-12-03T13:46:13Z
    message: Running reconciliation
    reason: Running
    status: "True"
    type: Running
```

Ansible-based Operators also allow Operator authors to supply custom status values with the k8s_status Ansible module, which is included in the operator_sdk.util collection. This allows the author to update the status from within Ansible with any key-value pair as desired.

By default, Ansible-based Operators always include the generic Ansible run output as shown above. If you would prefer your application did not update the status with Ansible output, you can track the status manually from your application.

5.4.8.2. Tracking custom resource status manually

You can use the operator_sdk.util collection to modify your Ansible-based Operator to track custom resource (CR) status manually from your application.

Prerequisites

- Ansible-based Operator project created by using the Operator SDK

Procedure

1. Update the watches.yaml file with a manageStatus field set to false:

```
- version: v1
  group: api.example.com
  kind: <kind>
  role: <role>
  manageStatus: false
```
2. Use the `operator_sdk.util.k8s_status` Ansible module to update the subresource. For example, to update with key `test` and value `data`, `operator_sdk.util` can be used as shown:

```yaml
- operator_sdk.util.k8s_status:
  api_version: app.example.com/v1
  kind: <kind>
  name: "{{ ansible_operator_meta.name }}"
  namespace: "{{ ansible_operator_meta.namespace }}"
  status:
    test: data
```

3. You can declare collections in the `meta/main.yml` file for the role, which is included for scaffolded Ansible-based Operators:

```yaml
collections:
- operator_sdk.util
```

4. After declaring collections in the role meta, you can invoke the `k8s_status` module directly:

```yaml
k8s_status:
...  
  status:
    key1: value1
```

## 5.5. HELM-BASED OPERATORS

### 5.5.1. Getting started with Operator SDK for Helm-based Operators

The Operator SDK includes options for generating an Operator project that leverages existing Helm charts to deploy Kubernetes resources as a unified application, without having to write any Go code.

To demonstrate the basics of setting up and running an Helm-based Operator using tools and libraries provided by the Operator SDK, Operator developers can build an example Helm-based Operator for Nginx and deploy it to a cluster.

#### 5.5.1.1. Prerequisites

- Operator SDK CLI installed
- OpenShift CLI (`oc`) 4.14+ installed
- Logged into an OpenShift Container Platform 4.14 cluster with `oc` with an account that has `cluster-admin` permissions
- To allow the cluster to pull the image, the repository where you push your image must be set as public, or you must configure an image pull secret

Additional resources

- Installing the Operator SDK CLI
- Getting started with the OpenShift CLI
5.5.1.2. Creating and deploying Helm-based Operators

You can build and deploy a simple Helm-based Operator for Nginx by using the Operator SDK.

Procedure

1. Create a project.
   a. Create your project directory:
      
      $ mkdir nginx-operator

   b. Change into the project directory:
      
      $ cd nginx-operator

   c. Run the `operator-sdk init` command with the `helm` plugin to initialize the project:
      
      $ operator-sdk init
      --plugins=helm

2. Create an API.
   Create a simple Nginx API:
   
   $ operator-sdk create api
   --group demo
   --version v1
   --kind Nginx

   This API uses the built-in Helm chart boilerplate from the `helm create` command.

3. Build and push the Operator image.
   Use the default `Makefile` targets to build and push your Operator. Set `IMG` with a pull spec for your image that uses a registry you can push to:
   
   $ make docker-build docker-push IMG=<registry>/<user>/<image_name>:<tag>

4. Run the Operator.
   a. Install the CRD:
      
      $ make install

   b. Deploy the project to the cluster. Set `IMG` to the image that you pushed:
      
      $ make deploy IMG=<registry>/<user>/<image_name>:<tag>

5. Add a security context constraint (SCC).
   The Nginx service account requires privileged access to run in OpenShift Container Platform. Add the following SCC to the service account for the `nginx-sample` pod:
   
   $ oc adm policy add-scc-to-user
   anyuid system:serviceaccount:nginx-operator-system:nginx-sample
6. **Create a sample custom resource (CR).**
   a. Create a sample CR:
      
      ```
      $ oc apply -f config/samples/demo_v1_nginx.yaml \
      -n nginx-operator-system
      ```
   b. Watch for the CR to reconcile the Operator:
      
      ```
      $ oc logs deployment.apps/nginx-operator-controller-manager \ 
      -c manager \ 
      -n nginx-operator-system
      ```

7. **Delete a CR.**
   Delete a CR by running the following command:
   
   ```
   $ oc delete -f config/samples/demo_v1_nginx -n nginx-operator-system
   ```

8. **Clean up.**
   Run the following command to clean up the resources that have been created as part of this procedure:
   
   ```
   $ make undeploy
   ```

5.5.1.3. **Next steps**

- See [Operator SDK tutorial for Helm-based Operators](#) for a more in-depth walkthrough on building a Helm-based Operator.

5.5.2. **Operator SDK tutorial for Helm-based Operators**

Operator developers can take advantage of Helm support in the Operator SDK to build an example Helm-based Operator for Nginx and manage its lifecycle. This tutorial walks through the following process:

- Create a Nginx deployment
- Ensure that the deployment size is the same as specified by the **Nginx** custom resource (CR) spec
- Update the **Nginx** CR status using the status writer with the names of the **nginx** pods

This process is accomplished using two centerpieces of the Operator Framework:

**Operator SDK**

- The `operator-sdk` CLI tool and `controller-runtime` library API

**Operator Lifecycle Manager (OLM)**

- Installation, upgrade, and role-based access control (RBAC) of Operators on a cluster
This tutorial goes into greater detail than Getting started with Operator SDK for Helm-based Operators.

5.5.2.1. Prerequisites

- Operator SDK CLI installed
- OpenShift CLI (oc) 4.14+ installed
- Logged into an OpenShift Container Platform 4.14 cluster with oc with an account that has cluster-admin permissions
- To allow the cluster to pull the image, the repository where you push your image must be set as public, or you must configure an image pull secret

Additional resources

- Installing the Operator SDK CLI
- Getting started with the OpenShift CLI

5.5.2.2. Creating a project

Use the Operator SDK CLI to create a project called nginx-operator.

Procedure

1. Create a directory for the project:
   
   ```
   $ mkdir -p $HOME/projects/nginx-operator
   ```

2. Change to the directory:
   
   ```
   $ cd $HOME/projects/nginx-operator
   ```

3. Run the operator-sdk init command with the helm plugin to initialize the project:
   
   ```
   $ operator-sdk init \
   --plugins=helm \
   --domain=example.com \
   --group=demo \n   --version=v1 \
   --kind=nginx
   ```

   **NOTE**

   By default, the helm plugin initializes a project using a boilerplate Helm chart. You can use additional flags, such as the --helm-chart flag, to initialize a project using an existing Helm chart.
The `init` command creates the `nginx-operator` project specifically for watching a resource with API version `example.com/v1` and kind `Nginx`.

4. For Helm-based projects, the `init` command generates the RBAC rules in the `config/rbac/role.yaml` file based on the resources that would be deployed by the default manifest for the chart. Verify that the rules generated in this file meet the permission requirements of the Operator.

### 5.5.2.2.1. Existing Helm charts

Instead of creating your project with a boilerplate Helm chart, you can alternatively use an existing chart, either from your local file system or a remote chart repository, by using the following flags:

- `--helm-chart`
- `--helm-chart-repo`
- `--helm-chart-version`

If the `--helm-chart` flag is specified, the `--group`, `--version`, and `--kind` flags become optional. If left unset, the following default values are used:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--domain</code></td>
<td><code>my.domain</code></td>
</tr>
<tr>
<td><code>--group</code></td>
<td><code>charts</code></td>
</tr>
<tr>
<td><code>--version</code></td>
<td><code>v1</code></td>
</tr>
<tr>
<td><code>--kind</code></td>
<td>Deduced from the specified chart</td>
</tr>
</tbody>
</table>

If the `--helm-chart` flag specifies a local chart archive, for example `example-chart-1.2.0.tgz`, or directory, the chart is validated and unpacked or copied into the project. Otherwise, the Operator SDK attempts to fetch the chart from a remote repository.

If a custom repository URL is not specified by the `--helm-chart-repo` flag, the following chart reference formats are supported:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;repo_name&gt;:/&lt;chart_name&gt;</code></td>
<td>Fetch the Helm chart named <code>&lt;chart_name&gt;</code> from the helm chart repository named <code>&lt;repo_name&gt;</code>, as specified in the <code>HELM_HOME/repositories/repositories.yaml</code> file. Use the <code>helm repo add</code> command to configure this file.</td>
</tr>
<tr>
<td><code>&lt;url&gt;</code></td>
<td>Fetch the Helm chart archive at the specified URL.</td>
</tr>
</tbody>
</table>

If a custom repository URL is specified by `--helm-chart-repo`, the following chart reference format is supported:
<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;chart_name&gt;</code></td>
<td>Fetch the Helm chart named <code>&lt;chart_name&gt;</code> in the Helm chart repository specified by the <code>--helm-chart-repo</code> URL value.</td>
</tr>
</tbody>
</table>

If the `--helm-chart-version` flag is unset, the Operator SDK fetches the latest available version of the Helm chart. Otherwise, it fetches the specified version. The optional `--helm-chart-version` flag is not used when the chart specified with the `--helm-chart` flag refers to a specific version, for example when it is a local path or a URL.

For more details and examples, run:

```
$ operator-sdk init --plugins helm --help
```

### 5.5.2.2.2. PROJECT file

Among the files generated by the `operator-sdk init` command is a Kubebuilder PROJECT file. Subsequent `operator-sdk` commands, as well as `help` output, that are run from the project root read this file and are aware that the project type is Helm. For example:

```yaml
domain: example.com
layout:
  - helm.sdk.operatorframework.io/v1
plugins:
  manifests.sdk.operatorframework.io/v2: {}
  scorecard.sdk.operatorframework.io/v2: {}
  sdk.x-openshift.io/v1: {}
projectName: nginx-operator
resources:
  - api:
      crdVersion: v1
      namespace: true
domain: example.com
group: demo
kind: Nginx
version: v1
version: "3"
```

### 5.5.2.3. Understanding the Operator logic

For this example, the nginx-operator project executes the following reconciliation logic for each Nginx custom resource (CR):

- Create an Nginx deployment if it does not exist.
- Create an Nginx service if it does not exist.
- Create an Nginx ingress if it is enabled and does not exist.
- Ensure that the deployment, service, and optional ingress match the desired configuration as specified by the Nginx CR, for example the replica count, image, and service type.
By default, the **nginx-operator** project watches **Nginx** resource events as shown in the **watches.yaml** file and executes Helm releases using the specified chart:

```yaml
# Use the 'create api' subcommand to add watches to this file.
- group: demo
  version: v1
  kind: Nginx
  chart: helm-charts/nginx
# +kubebuilder:scaffold:watch
```

### 5.5.2.3.1. Sample Helm chart

When a Helm Operator project is created, the Operator SDK creates a sample Helm chart that contains a set of templates for a simple Nginx release.

For this example, templates are available for deployment, service, and ingress resources, along with a **NOTES.txt** template, which Helm chart developers use to convey helpful information about a release.

If you are not already familiar with Helm charts, review the [Helm developer documentation](#).

### 5.5.2.3.2. Modifying the custom resource spec

Helm uses a concept called **values** to provide customizations to the defaults of a Helm chart, which are defined in the **values.yaml** file.

You can override these defaults by setting the desired values in the custom resource (CR) spec. You can use the number of replicas as an example.

**Procedure**

1. The **helm-charts/nginx/values.yaml** file has a value called **replicaCount** set to 1 by default. To have two Nginx instances in your deployment, your CR spec must contain **replicaCount: 2**. Edit the **config/samples/demo_v1_nginx.yaml** file to set **replicaCount: 2**:

   ```yaml
   apiVersion: demo.example.com/v1
   kind: Nginx
   metadata:
     name: nginx-sample
   ...
   spec:
     ...
     replicaCount: 2
   ```

2. Similarly, the default service port is set to 80. To use 8080, edit the **config/samples/demo_v1_nginx.yaml** file to set **spec.port: 8080**, which adds the service port override:

   ```yaml
   apiVersion: demo.example.com/v1
   kind: Nginx
   metadata:
     name: nginx-sample
   spec:
     spec:
       port: 8080
   ```
5.5.2.4. Enabling proxy support

Operator authors can develop Operators that support network proxies. Cluster administrators configure proxy support for the environment variables that are handled by Operator Lifecycle Manager (OLM). To support proxied clusters, your Operator must inspect the environment for the following standard proxy variables and pass the values to Operands:

- `HTTP_PROXY`
- `HTTPS_PROXY`
- `NO_PROXY`

**NOTE**

This tutorial uses `HTTP_PROXY` as an example environment variable.

**Prerequisites**

- A cluster with cluster-wide egress proxy enabled.

**Procedure**

1. Edit the `watches.yaml` file to include overrides based on an environment variable by adding the `overrideValues` field:

   ```yaml
   ...  
   - group: demo.example.com
     version: v1alpha1
     kind: Nginx
     chart: helm-charts/nginx
     overrideValues:
       proxy.http: $HTTP_PROXY
   ...  
   ```

2. Add the `proxy.http` value in the `helm-charts/nginx/values.yaml` file:

   ```yaml
   ...  
   proxy:
     http: ""
     https: ""
     no_proxy: ""
   ...  
   ```

3. To make sure the chart template supports using the variables, edit the chart template in the `helm-charts/nginx/templates/deployment.yaml` file to contain the following:

   ```yaml
   containers:
   ```
- name: {{ .Chart.Name }}
  securityContext:
  - toYaml {{ .Values.securityContext | nindent 12 }}
  imagePullPolicy: {{ .Values.image.pullPolicy }}
  env:
    - name: http_proxy
      value: "{{ .Values.proxy.http }}"

4. Set the environment variable on the Operator deployment by adding the following to the `config/manager/manager.yaml` file:

```yaml
containers:
  - args:
      - --leader-elect
      - --leader-election-id=ansible-proxy-demo
    image: controller:latest
    name: manager
    env:
      - name: "HTTP_PROXY"
        value: "http_proxy_test"
```

5.5.2.5. Running the Operator

There are three ways you can use the Operator SDK CLI to build and run your Operator:

- Run locally outside the cluster as a Go program.
- Run as a deployment on the cluster.
- Bundle your Operator and use Operator Lifecycle Manager (OLM) to deploy on the cluster.

5.5.2.5.1. Running locally outside the cluster

You can run your Operator project as a Go program outside of the cluster. This is useful for development purposes to speed up deployment and testing.

**Procedure**

- Run the following command to install the custom resource definitions (CRDs) in the cluster configured in your `~/.kube/config` file and run the Operator locally:

  ```bash
  $ make install run
  ```

**Example output**

```json
...
{"level":"info","ts":1612652419.9289865,"logger":"controller-runtime.metrics","msg":"metrics server is starting to listen","addr":":8080"}
{"level":"info","ts":1612652419.9296563,"logger":"helm.controller","msg":"Watching resource","apiVersion":"demo.example.com/v1","kind":"Nginx","namespace":"","reconcilePeriod":"1m0s"}
{"level":"info","ts":1612652419.929983,"logger":"controller-runtime.manager","msg":"starting metrics server","path":"/metrics"}
```
5.5.2.5.2. Running as a deployment on the cluster

You can run your Operator project as a deployment on your cluster.

Procedure

1. Run the following `make` commands to build and push the Operator image. Modify the `IMG` argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.

   a. Build the image:

   ```
   $ make docker-build IMG=<registry>/<user>/<image_name>:<tag>
   ```

   **NOTE**

   The Dockerfile generated by the SDK for the Operator explicitly references `GOARCH=amd64` for `go build`. This can be amended to `GOARCH=$TARGETARCH` for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by `--platform`. With Buildah, the `--build-arg` will need to be used for the purpose. For more information, see Multiple Architectures.

   b. Push the image to a repository:

   ```
   $ make docker-push IMG=<registry>/<user>/<image_name>:<tag>
   ```

   **NOTE**

   The name and tag of the image, for example `IMG=<registry>/<user>/<image_name>:<tag>`, in both the commands can also be set in your Makefile. Modify the `IMG ?= controller:latest` value to set your default image name.

2. Run the following command to deploy the Operator:

   ```
   $ make deploy IMG=<registry>/<user>/<image_name>:<tag>
   ```

   By default, this command creates a namespace with the name of your Operator project in the form `<project_name>-system` and is used for the deployment. This command also installs the RBAC manifests from `config/rbac`.

3. Run the following command to verify that the Operator is running:

   ```
   $ oc get deployment -n <project_name>-system
   ```
Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>UP-TO-DATE</th>
<th>AVAILABLE</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;project_name&gt;-controller-manager</td>
<td>1/1</td>
<td>1</td>
<td>1</td>
<td>8m</td>
</tr>
</tbody>
</table>

5.5.2.5.3. Bundling an Operator and deploying with Operator Lifecycle Manager

5.5.2.5.3.1. Bundling an Operator

The Operator bundle format is the default packaging method for Operator SDK and Operator Lifecycle Manager (OLM). You can get your Operator ready for use on OLM by using the Operator SDK to build and push your Operator project as a bundle image.

Prerequisites

- Operator SDK CLI installed on a development workstation
- OpenShift CLI (`oc`) v4.14+ installed
- Operator project initialized by using the Operator SDK

Procedure

1. Run the following `make` commands in your Operator project directory to build and push your Operator image. Modify the `IMG` argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.
   
   a. Build the image:

   ```
   $ make docker-build IMG=<registry>/<user>/<operator_image_name>:<tag>
   ``

   **NOTE**

   The Dockerfile generated by the SDK for the Operator explicitly references `GOARCH=amd64` for `go build`. This can be amended to `GOARCH=$TARGETARCH` for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by `–platform`. With Buildah, the `–build-arg` will need to be used for the purpose. For more information, see [Multiple Architectures](#).

   b. Push the image to a repository:

   ```
   $ make docker-push IMG=<registry>/<user>/<operator_image_name>:<tag>
   ``

2. Create your Operator bundle manifest by running the `make bundle` command, which invokes several commands, including the Operator SDK `generate bundle` and `bundle validate` subcommands:

   ```
   $ make bundle IMG=<registry>/<user>/<operator_image_name>:<tag>
   ```
Bundle manifests for an Operator describe how to display, create, and manage an application. The `make bundle` command creates the following files and directories in your Operator project:

- A bundle manifests directory named `bundle/manifests` that contains a `ClusterServiceVersion` object
- A bundle metadata directory named `bundle/metadata`
- All custom resource definitions (CRDs) in a `config/crd` directory
- A Dockerfile `bundle.Dockerfile`

These files are then automatically validated by using `operator-sdk bundle validate` to ensure the on-disk bundle representation is correct.

3. Build and push your bundle image by running the following commands. OLM consumes Operator bundles using an index image, which reference one or more bundle images.

   a. Build the bundle image. Set `BUNDLE_IMG` with the details for the registry, user namespace, and image tag where you intend to push the image:

      ```
      $ make bundle-build BUNDLE_IMG=<registry>/<user>/<bundle_image_name>:<tag>
      ```

   b. Push the bundle image:

      ```
      $ docker push <registry>/<user>/<bundle_image_name>:<tag>
      ```

5.5.2.5.3.2. Deploying an Operator with Operator Lifecycle Manager

Operator Lifecycle Manager (OLM) helps you to install, update, and manage the lifecycle of Operators and their associated services on a Kubernetes cluster. OLM is installed by default on OpenShift Container Platform and runs as a Kubernetes extension so that you can use the web console and the OpenShift CLI (`oc`) for all Operator lifecycle management functions without any additional tools.

The Operator bundle format is the default packaging method for Operator SDK and OLM. You can use the Operator SDK to quickly run a bundle image on OLM to ensure that it runs properly.

**Prerequisites**

- Operator SDK CLI installed on a development workstation
- Operator bundle image built and pushed to a registry
- OLM installed on a Kubernetes-based cluster (v1.16.0 or later if you use `apiextensions.k8s.io/v1` CRDs, for example OpenShift Container Platform 4.14)
- Logged in to the cluster with `oc` using an account with `cluster-admin` permissions

**Procedure**

- Enter the following command to run the Operator on the cluster:

  ```
  $ operator-sdk run bundle \1
  -n <namespace> \2
  <registry>/<user>/<bundle_image_name>:<tag> \3
  ```
The **run bundle** command creates a valid file-based catalog and installs the Operator bundle on your cluster using OLM.

Optional: By default, the command installs the Operator in the currently active project in your `~/.kube/config` file. You can add the `-n` flag to set a different namespace scope for the installation.

If you do not specify an image, the command uses `quay.io/operator-framework/opm:latest` as the default index image. If you specify an image, the command uses the bundle image itself as the index image.

**IMPORTANT**

As of OpenShift Container Platform 4.11, the **run bundle** command supports the file-based catalog format for Operator catalogs by default. The deprecated SQLite database format for Operator catalogs continues to be supported; however, it will be removed in a future release. It is recommended that Operator authors migrate their workflows to the file-based catalog format.

This command performs the following actions:

- Create an index image referencing your bundle image. The index image is opaque and ephemeral, but accurately reflects how a bundle would be added to a catalog in production.
- Create a catalog source that points to your new index image, which enables OperatorHub to discover your Operator.
- Deploy your Operator to your cluster by creating an **OperatorGroup**, **Subscription**, **InstallPlan**, and all other required resources, including RBAC.

### 5.5.2.6. Creating a custom resource

After your Operator is installed, you can test it by creating a custom resource (CR) that is now provided on the cluster by the Operator.

**Prerequisites**

- Example Nginx Operator, which provides the **Nginx** CR, installed on a cluster

**Procedure**

1. Change to the namespace where your Operator is installed. For example, if you deployed the Operator using the **make deploy** command:

   ```bash
   $ oc project nginx-operator-system
   ```

2. Edit the sample **Nginx** CR manifest at `config/samples/demo_v1_nginx.yaml` to contain the following specification:

   ```yaml
   apiVersion: demo.example.com/v1
   kind: Nginx
   metadata:
     name: nginx-sample
   ```
3. The Nginx service account requires privileged access to run in OpenShift Container Platform. Add the following security context constraint (SCC) to the service account for the `nginx-sample` pod:

```
$ oc adm policy add-scc-to-user \n  anyuid system:serviceaccount:nginx-operator-system:nginx-sample
```

4. Create the CR:

```
$ oc apply -f config/samples/demo_v1_nginx.yaml
```

5. Ensure that the Nginx Operator creates the deployment for the sample CR with the correct size:

```
$ oc get deployments
```

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>UP-TO-DATE</th>
<th>AVAILABLE</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>nginx-operator-controller-manager</td>
<td>1/1</td>
<td>1</td>
<td>1</td>
<td>8m</td>
</tr>
<tr>
<td>nginx-sample</td>
<td>3/3</td>
<td>3</td>
<td>3</td>
<td>1m</td>
</tr>
</tbody>
</table>

6. Check the pods and CR status to confirm the status is updated with the Nginx pod names.
   a. Check the pods:

```
$ oc get pods
```

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>nginx-sample-6fd7c98d8-7dqdr</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>1m</td>
</tr>
<tr>
<td>nginx-sample-6fd7c98d8-g5k7v</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>1m</td>
</tr>
<tr>
<td>nginx-sample-6fd7c98d8-m7vn7</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>1m</td>
</tr>
</tbody>
</table>

b. Check the CR status:

```
$ oc get nginx/nginx-sample -o yaml
```

**Example output**

```
apiVersion: demo.example.com/v1
kind: Nginx
metadata:

... name: nginx-sample
...```
7. Update the deployment size.
   
a. Update `config/samples/demo_v1_nginx.yaml` file to change the `spec.size` field in the Nginx CR from 3 to 5:
   
   ```
   $ oc patch nginx nginx-sample -p "{"spec":{"replicaCount": 5}}" --type=merge
   ```
   
b. Confirm that the Operator changes the deployment size:
   
   ```
   $ oc get deployments
   ```
   
   **Example output**
   
<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>UP-TO-DATE</th>
<th>AVAILABLE</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>nginx-operator-controller-manager</td>
<td>1/1</td>
<td>1</td>
<td>1</td>
<td>10m</td>
</tr>
<tr>
<td>nginx-sample</td>
<td>5/5</td>
<td>5</td>
<td>5</td>
<td>3m</td>
</tr>
</tbody>
</table>
   
8. Delete the CR by running the following command:
   
   ```
   $ oc delete -f config/samples/demo_v1_nginx.yaml
   ```
   
9. Clean up the resources that have been created as part of this tutorial.
   
   - If you used the `make deploy` command to test the Operator, run the following command:

   ```
   $ make undeploy
   ```
   
   - If you used the `operator-sdk run bundle` command to test the Operator, run the following command:

   ```
   $ operator-sdk cleanup <project_name>
   ```
   
**5.5.2.7. Additional resources**

- See [Project layout for Helm-based Operators](#) to learn about the directory structures created by the Operator SDK.

- If a cluster-wide egress proxy is configured, cluster administrators can [override the proxy settings or inject a custom CA certificate](#) for specific Operators running on Operator Lifecycle Manager (OLM).

**5.5.3. Project layout for Helm-based Operators**
The `operator-sdk` CLI can generate, or scaffold, a number of packages and files for each Operator project.

### 5.5.3.1. Helm-based project layout

Helm-based Operator projects generated using the `operator-sdk init --plugins helm` command contain the following directories and files:

<table>
<thead>
<tr>
<th>File/folders</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>config/</td>
<td>Kustomize manifests for deploying the Operator on a Kubernetes cluster.</td>
</tr>
<tr>
<td>helm-charts/</td>
<td>Helm chart initialized with the <code>operator-sdk create api</code> command.</td>
</tr>
<tr>
<td>Dockerfile</td>
<td>Used to build the Operator image with the <code>make docker-build</code> command.</td>
</tr>
<tr>
<td>watches.yaml</td>
<td>Group/version/kind (GVK) and Helm chart location.</td>
</tr>
<tr>
<td>Makefile</td>
<td>Targets used to manage the project.</td>
</tr>
<tr>
<td>PROJECT</td>
<td>YAML file containing metadata information for the Operator.</td>
</tr>
</tbody>
</table>

### 5.5.4. Updating Helm-based projects for newer Operator SDK versions

OpenShift Container Platform 4.14 supports Operator SDK 1.31.0. If you already have the 1.28.0 CLI installed on your workstation, you can update the CLI to 1.31.0 by installing the latest version.

However, to ensure your existing Operator projects maintain compatibility with Operator SDK 1.31.0, update steps are required for the associated breaking changes introduced since 1.28.0. You must perform the update steps manually in any of your Operator projects that were previously created or maintained with 1.28.0.

#### 5.5.4.1. Updating Helm-based Operator projects for Operator SDK 1.31.0

The following procedure updates an existing Helm-based Operator project for compatibility with 1.31.0.

**Prerequisites**

- Operator SDK 1.31.0 installed
- An Operator project created or maintained with Operator SDK 1.28.0

**Procedure**

1. Edit your Operator’s Dockerfile to update the Helm Operator version to 1.31.0, as shown in the following example:

   **Example Dockerfile**

   ```
   FROM quay.io/operator-framework/helm-operator:v1.31.0
   ```
1. Update the Helm Operator version from 1.28.0 to 1.31.0

2. Edit your Operator project’s makefile to update the Operator SDK to 1.31.0, as shown in the following example:

**Example makefile**

```bash
# Set the Operator SDK version to use. By default, what is installed on the system is used.
# This is useful for CI or a project to utilize a specific version of the operator-sdk toolkit.
OPERATOR_SDK_VERSION ?= v1.31.0

Change the version from `{osdk_ver-n1}` to 1.31.0.

3. If you use a custom service account for deployment, define the following role to require a watch operation on your secrets resource, as shown in the following example:

**Example `config/rbac/role.yaml` file**

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: <operator_name>-admin
subjects:
- kind: ServiceAccount
  name: <operator_name>
  namespace: <operator_namespace>
roleRef:
  kind: ClusterRole
  name: cluster-admin
  apiGroup: 
rules:
- apiGroups: 
  - ""
  resources:
  - secrets
  verbs:
  - watch
```

Add the **rules** stanza to create a watch operation for your secrets resource.

5.5.4.2. Additional resources

- Migrating package manifest projects to bundle format
- Upgrading projects for Operator SDK 1.16.0
- Upgrading projects for Operator SDK v1.10.1
- Upgrading projects for Operator SDK v1.8.0

5.5.5. Helm support in Operator SDK
5.5.5.1. Helm charts

One of the Operator SDK options for generating an Operator project includes leveraging an existing Helm chart to deploy Kubernetes resources as a unified application, without having to write any Go code. Such Helm-based Operators are designed to excel at stateless applications that require very little logic when rolled out, because changes should be applied to the Kubernetes objects that are generated as part of the chart. This may sound limiting, but can be sufficient for a surprising amount of use-cases as shown by the proliferation of Helm charts built by the Kubernetes community.

The main function of an Operator is to read from a custom object that represents your application instance and have its desired state match what is running. In the case of a Helm-based Operator, the spec field of the object is a list of configuration options that are typically described in the Helm values.yaml file. Instead of setting these values with flags using the Helm CLI (for example, helm install -f values.yaml), you can express them within a custom resource (CR), which, as a native Kubernetes object, enables the benefits of RBAC applied to it and an audit trail.

For an example of a simple CR called Tomcat:

```yaml
apiVersion: apache.org/v1alpha1
kind: Tomcat
metadata:
  name: example-app
spec:
  replicaCount: 2
```

The replicaCount value, 2 in this case, is propagated into the template of the chart where the following is used:

```yaml
{{ .Values.replicaCount }}
```

After an Operator is built and deployed, you can deploy a new instance of an app by creating a new instance of a CR, or list the different instances running in all environments using the oc command:

```bash
$ oc get Tomcats --all-namespaces
```

There is no requirement use the Helm CLI or install Tiller; Helm-based Operators import code from the Helm project. All you have to do is have an instance of the Operator running and register the CR with a custom resource definition (CRD). Because it obeys RBAC, you can more easily prevent production changes.

5.5.6. Operator SDK tutorial for Hybrid Helm Operators

The standard Helm-based Operator support in the Operator SDK has limited functionality compared to the Go-based and Ansible-based Operator support that has reached the Auto Pilot capability (level V) in the Operator maturity model.

The Hybrid Helm Operator enhances the existing Helm-based support’s abilities through Go APIs. With this hybrid approach of Helm and Go, the Operator SDK enables Operator authors to use the following process:

- Generate a default structure for, or scaffold, a Go API in the same project as Helm.
- Configure the Helm reconciler in the main.go file of the project, through the libraries provided by the Hybrid Helm Operator.
Important

The Hybrid Helm Operator is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

This tutorial walks through the following process using the Hybrid Helm Operator:

- Create a Memcached deployment through a Helm chart if it does not exist
- Ensure that the deployment size is the same as specified by Memcached custom resource (CR) spec
- Create a MemcachedBackup deployment by using the Go API

5.5.6.1. Prerequisites

- Operator SDK CLI installed
- OpenShift CLI (oc) 4.14+ installed
- Logged into an OpenShift Container Platform 4.14 cluster with oc with an account that has cluster-admin permissions
- To allow the cluster to pull the image, the repository where you push your image must be set as public, or you must configure an image pull secret

Additional resources

- Installing the Operator SDK CLI
- Getting started with the OpenShift CLI

5.5.6.2. Creating a project

Use the Operator SDK CLI to create a project called memcached-operator.

Procedure

1. Create a directory for the project:

   ```
   $ mkdir -p $HOME/github.com/example/memcached-operator
   ```

2. Change to the directory:

   ```
   $ cd $HOME/github.com/example/memcached-operator
   ```

3. Run the `operator-sdk init` command to initialize the project. Use a domain of example.com so that all API groups are <group>.example.com:
The `init` command generates the RBAC rules in the `config/rbac/role.yaml` file based on the resources that would be deployed by the chart’s default manifests. Verify that the rules generated in the `config/rbac/role.yaml` file meet your Operator’s permission requirements.

Additional resources

- This procedure creates a project structure that is compatible with both Helm and Go APIs. To learn more about the project directory structure, see Project layout.

5.5.6.3. Creating a Helm API

Use the Operator SDK CLI to create a Helm API.

**Procedure**

- Run the following command to create a Helm API with group `cache`, version `v1`, and kind `Memcached`:

  ```
  $ operator-sdk create api \
  --plugins=helm.sdk.operatorframework.io/v1 \
  --group cache \
  --version v1 \
  --kind Memcached
  ```

**NOTE**

This procedure also configures your Operator project to watch the Memcached resource with API version `v1` and scaffolds a boilerplate Helm chart. Instead of creating the project from the boilerplate Helm chart scaffolded by the Operator SDK, you can alternatively use an existing chart from your local file system or remote chart repository.

For more details and examples for creating Helm API based on existing or new charts, run the following command:

```
$ operator-sdk create api --plugins=helm.sdk.operatorframework.io/v1 --help
```

Additional resources

- Existing Helm charts

5.5.6.3.1. Operator logic for the Helm API

By default, your scaffolded Operator project watches Memcached resource events as shown in the `watches.yaml` file and executes Helm releases using the specified chart.

Example 5.2. Example `watches.yaml` file
5.5.6.3.2. Custom Helm reconciler configurations using provided library APIs

A disadvantage of existing Helm-based Operators is the inability to configure the Helm reconciler, because it is abstracted from users. For a Helm-based Operator to reach the Seamless Upgrades capability (level II and later) that reuses an already existing Helm chart, a hybrid between the Go and Helm Operator types adds value.

The APIs provided in the `helm-operator-plugins` library allow Operator authors to make the following configurations:

- Customize value mapping based on cluster state
- Execute code in specific events by configuring the reconciler’s event recorder
- Customize the reconciler’s logger
- Setup `Install`, `Upgrade`, and `Uninstall` annotations to enable Helm’s actions to be configured based on the annotations found in custom resources watched by the reconciler
- Configure the reconciler to run with `Pre` and `Post` hooks

The above configurations to the reconciler can be done in the `main.go` file:

**Example main.go file**

```go
// Operator's main.go
// With the help of helpers provided in the library, the reconciler can be
// configured here before starting the controller with this reconciler.
reconciler := reconciler.New(
    reconciler.WithChart(*chart),
    reconciler.WithGroupVersionKind(gvk),
)
if err := reconciler.SetupWithManager(mgr); err != nil {
    panic(fmt.Sprintf("unable to create reconciler: %s", err))
}
```

5.5.6.4. Creating a Go API

Use the Operator SDK CLI to create a Go API.

Additional resources

- For detailed documentation on customizing the Helm Operator logic through the chart, see Understanding the Operator logic.
Procedure

1. Run the following command to create a Go API with group `cache`, version `v1`, and kind `MemcachedBackup`:

   ```bash
   $ operator-sdk create api
   --group=cache
   --version=v1
   --kind MemcachedBackup
   --resource
   --controller
   --plugins=go/v3
   ```

2. When prompted, enter `y` for creating both resource and controller:

   ```bash
   $ Create Resource [y/n]
y
   Create Controller [y/n]
y
   ```

   This procedure generates the MemcachedBackup resource API at `api/v1/memcachedbackup_types.go` and the controller at `controllers/memcachedbackup_controller.go`.

5.5.6.4.1. Defining the API

Define the API for the MemcachedBackup custom resource (CR).

Represent this Go API by defining the MemcachedBackup type, which will have a MemcachedBackupSpec.Size field to set the quantity of Memcached backup instances (CRs) to be deployed, and a MemcachedBackupStatus.Nodes field to store a CR’s pod names.

**NOTE**

The Node field is used to illustrate an example of a Status field.

Procedure

1. Define the API for the MemcachedBackup CR by modifying the Go type definitions in the `api/v1/memcachedbackup_types.go` file to have the following spec and status:

   **Example 5.3. Example api/v1/memcachedbackup_types.go file**

   ```go
   // MemcachedBackupSpec defines the desired state of MemcachedBackup
type MemcachedBackupSpec struct {
  // INSERT ADDITIONAL SPEC FIELDS - desired state of cluster
  // Important: Run "make" to regenerate code after modifying this file

  // +kubebuilder:validation:Minimum=0
  // Size is the size of the memcached deployment
  Size int32 `json:"size"`}

  // MemcachedBackupStatus defines the observed state of MemcachedBackup
type MemcachedBackupStatus struct {
  // INSERT ADDITIONAL STATUS FIELD - define observed state of cluster
   ```
2. Update the generated code for the resource type:

```bash
$ make generate
```

**TIP**

After you modify a *types.go* file, you must run the `make generate` command to update the generated code for that resource type.

3. After the API is defined with *spec* and *status* fields and CRD validation markers, generate and update the CRD manifests:

```bash
$ make manifests
```

This Makefile target invokes the `controller-gen` utility to generate the CRD manifests in the `config/crd/bases/cache.my.domain_memcachedbackups.yaml` file.

### 5.5.6.4.2. Controller implementation

The controller in this tutorial performs the following actions:

- Create a Memcached deployment if it does not exist.
- Ensure that the deployment size is the same as specified by the Memcached CR spec.
- Update the Memcached CR status with the names of the memcached pods.

For a detailed explanation on how to configure the controller to perform the above mentioned actions, see *Implementing the controller* in the Operator SDK tutorial for standard Go-based Operators.

### 5.5.6.4.3. Differences in main.go

For standard Go-based Operators and the Hybrid Helm Operator, the `main.go` file handles the scaffolding the initialization and running of the Manager program for the Go API. For the Hybrid Helm Operator, however, the `main.go` file also exposes the logic for loading the `watches.yaml` file and configuring the Helm reconciler.

**Example 5.4. Example main.go file**

```go
...
for _, w := range ws {
    // Register controller with the factory
    reconcilePeriod := defaultReconcilePeriod
    if w.ReconcilePeriod != nil {
        reconcilePeriod = w.ReconcilePeriod.Duration
    }
```
maxConcurrentReconciles := defaultMaxConcurrentReconciles
if w.MaxConcurrentReconciles != nil {
    maxConcurrentReconciles = *w.MaxConcurrentReconciles
}

r, err := reconciler.New(
    reconciler.WithChart(*w.Chart),
    reconciler.WithOverrideValues(w.OverrideValues),
    reconciler.SkipDependentWatches(w.WatchDependentResources != nil && !*w.WatchDependentResources),
    reconciler.WithMaxConcurrentReconciles(maxConcurrentReconciles),
    reconciler.WithReconcilePeriod(reconcilePeriod),
    reconciler.WithInstallAnnotations(annotation.DefaultInstallAnnotations...),
    reconciler.WithUpgradeAnnotations(annotation.DefaultUpgradeAnnotations...),
    reconciler.WithUninstallAnnotations(annotation.DefaultUninstallAnnotations...),
)
...

The manager is initialized with both Helm and Go reconcilers:

Example 5.5. Example Helm and Go reconcilers

...// Setup manager with Go API
    if err = (&controllers.MemcachedBackupReconciler{
        Client: mgr.GetClient(),
        Scheme: mgr.GetScheme(),
    }).SetupWithManager(mgr); err != nil {
        setupLog.Error(err, "unable to create controller", "controller", "MemcachedBackup")
        os.Exit(1)
    }
    ...

    // Setup manager with Helm API
    for _, w := range ws {

        ...if err := r.SetupWithManager(mgr); err != nil {
            setupLog.Error(err, "unable to create controller", "controller", "Helm")
            os.Exit(1)
        }
        setupLog.Info("configured watch", "gvk", w.GroupVersionKind, "chartPath", w.ChartPath,
        "maxConcurrentReconciles", maxConcurrentReconciles, "reconcilePeriod", reconcilePeriod)
    }

    // Start the manager
    if err := mgr.Start(ctrl.SetupSignalHandler()); err != nil {
        setupLog.Error(err, "problem running manager")
        os.Exit(1)
    }
}
5.5.6.4.4. Permissions and RBAC manifests

The controller requires certain role-based access control (RBAC) permissions to interact with the
resources it manages. For the Go API, these are specified with RBAC markers, as shown in the Operator
SDK tutorial for standard Go-based Operators.

For the Helm API, the permissions are scaffolded by default in roles.yaml. Currently, however, due to a
known issue when the Go API is scaffolded, the permissions for the Helm API are overwritten. As a result
of this issue, ensure that the permissions defined in roles.yaml match your requirements.

NOTE

This known issue is being tracked in https://github.com/operator-framework/helm-operator-plugins/issues/142.

The following is an example role.yaml for a Memcached Operator:

---
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  name: manager-role
rules:
- apiGroups:
  - 
  resources:
  - namespaces
  verbs:
  - get
- apiGroups:
  - apps
  resources:
  - deployments
  - daemonsets
  - replicasets
  - statefulsets
  verbs:
  - create
  - delete
  - get
  - list
  - patch
  - update
  - watch
- apiGroups:
  - cache.my.domain
  resources:
  - memcachedbackups
  verbs:
  - create
  - delete
  - get
  - list
- patch
- update
- watch
- apiGroups:
  - cache.my.domain
resources:
  - memcachedbackups/finalizers
verbs:
  - create
  - delete
  - get
  - list
  - patch
  - update
  - watch
- apiGroups:
  - policy
resources:
  - events
  - poddisruptionbudgets
verbs:
  - create
  - delete
  - get
  - list
  - patch
  - update
  - watch
  - patch
  - update
  - watch
5.5.6.5. Running locally outside the cluster

You can run your Operator project as a Go program outside of the cluster. This is useful for development purposes to speed up deployment and testing.

**Procedure**

- Run the following command to install the custom resource definitions (CRDs) in the cluster configured in your `~/.kube/config` file and run the Operator locally:

  ```bash
  $ make install run
  ```

5.5.6.6. Running as a deployment on the cluster

You can run your Operator project as a deployment on your cluster.

**Procedure**

1. Run the following `make` commands to build and push the Operator image. Modify the `IMG` argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.

   a. Build the image:

      ```bash
      $ make docker-build IMG=<registry>/<user>/<image_name>:<tag>
      ```
The Dockerfile generated by the SDK for the Operator explicitly references `GOARCH=amd64` for `go build`. This can be amended to `GOARCH=$TARGETARCH` for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by `--platform`. With Buildah, the `--build-arg` will need to be used for the purpose. For more information, see Multiple Architectures.

b. Push the image to a repository:

```bash
$ make docker-push IMG=<registry>/<user>/<image_name>:<tag>
```

The name and tag of the image, for example `IMG=<registry>/<user>/<image_name>:<tag>`, in both the commands can also be set in your Makefile. Modify the `IMG ?= controller:latest` value to set your default image name.

2. Run the following command to deploy the Operator:

```bash
$ make deploy IMG=<registry>/<user>/<image_name>:<tag>
```

By default, this command creates a namespace with the name of your Operator project in the form `<project_name>-system` and is used for the deployment. This command also installs the RBAC manifests from `config/rbac`.

3. Run the following command to verify that the Operator is running:

```bash
$ oc get deployment -n <project_name>-system
```

Example output

```
NAME                                    READY   UP-TO-DATE   AVAILABLE   AGE
<project_name>-controller-manager       1/1     1            1           8m
```

5.5.6.7. Creating custom resources

After your Operator is installed, you can test it by creating custom resources (CRs) that are now provided on the cluster by the Operator.

**Procedure**

1. Change to the namespace where your Operator is installed:

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

2. Update the sample Memcached CR manifest at the `config/samples/cache_v1_memcached.yaml` file by updating the `replicaCount` field to 3:

Example 5.7. Example config/samples/cache_v1_memcached.yaml file

```yaml
replicaCount: 3
```
3. Create the **Memcached** CR:

```bash
$ oc apply -f config/samples/cache_v1_memcached.yaml
```

4. Ensure that the Memcached Operator creates the deployment for the sample CR with the correct size:

```bash
$ oc get pods
```
Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>memcached-sample-6fd7c98d8-7dqdr</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18m</td>
</tr>
<tr>
<td>memcached-sample-6fd7c98d8-g5k7v</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18m</td>
</tr>
<tr>
<td>memcached-sample-6fd7c98d8-m7vn7</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>18m</td>
</tr>
</tbody>
</table>

5. Update the sample MemcachedBackup CR manifest at the `config/samples/cache_v1_memcachedbackup.yaml` file by updating the `size` to 2:

Example 5.8. Example `config/samples/cache_v1_memcachedbackup.yaml` file

```yaml
apiVersion: cache.my.domain/v1
kind: MemcachedBackup
metadata:
  name: memcachedbackup-sample
spec:
  size: 2
```

6. Create the MemcachedBackup CR:

```bash
$ oc apply -f config/samples/cache_v1_memcachedbackup.yaml
```

7. Ensure that the count of memcachedbackup pods is the same as specified in the CR:

```bash
$ oc get pods
```

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>memcachedbackup-sample-8649699989-4bbzg</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>22m</td>
</tr>
<tr>
<td>memcachedbackup-sample-8649699989-mq6mx</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>22m</td>
</tr>
</tbody>
</table>

8. You can update the spec in each of the above CRs, and then apply them again. The controller reconciles again and ensures that the size of the pods is as specified in the spec of the respective CRs.

9. Clean up the resources that have been created as part of this tutorial:

   a. Delete the Memcached resource:

   ```bash
   $ oc delete -f config/samples/cache_v1_memcached.yaml
   ```

   b. Delete the MemcachedBackup resource:

   ```bash
   $ oc delete -f config/samples/cache_v1_memcachedbackup.yaml
   ```

   c. If you used the `make deploy` command to test the Operator, run the following command:

   ```bash
   $ make undeploy
   ```
5.5.6.8. Project layout

The Hybrid Helm Operator scaffolding is customized to be compatible with both Helm and Go APIs.

<table>
<thead>
<tr>
<th>File/folders</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dockerfile</td>
<td>Instructions used by a container engine to build your Operator image with the <code>make docker-build</code> command.</td>
</tr>
<tr>
<td>Makefile</td>
<td>Build file with helper targets to help you work with your project.</td>
</tr>
<tr>
<td>PROJECT</td>
<td>YAML file containing metadata information for the Operator. Represents the project’s configuration and is used to track useful information for the CLI and plugins.</td>
</tr>
<tr>
<td>bin/</td>
<td>Contains useful binaries such as the <code>manager</code> which is used to run your project locally and the <code>kustomize</code> utility used for the project configuration.</td>
</tr>
<tr>
<td>config/</td>
<td>Contains configuration files, including all Kustomize manifests, to launch your Operator project on a cluster. Plugins might use it to provide functionality. For example, for the Operator SDK to help create your Operator bundle, the CLI looks up the CRDs and CRs which are scaffolded in this directory.</td>
</tr>
<tr>
<td>config/crd/</td>
<td>Contains custom resource definitions (CRDs).</td>
</tr>
<tr>
<td>config/default/</td>
<td>Contains a Kustomize base for launching the controller in a standard configuration.</td>
</tr>
<tr>
<td>config/manager/</td>
<td>Contains the manifests to launch your Operator project as pods on the cluster.</td>
</tr>
<tr>
<td>config/manifests/</td>
<td>Contains the base to generate your OLM manifests in the <code>bundle/</code> directory.</td>
</tr>
<tr>
<td>config/prometheus/</td>
<td>Contains the manifests required to enable project to serve metrics to Prometheus such as the <code>ServiceMonitor</code> resource.</td>
</tr>
<tr>
<td>config/scorecard/</td>
<td>Contains the manifests required to allow you test your project with the scorecard tool.</td>
</tr>
<tr>
<td>config/rbac/</td>
<td>Contains the RBAC permissions required to run your project.</td>
</tr>
<tr>
<td>config/samples/</td>
<td>Contains samples for custom resources.</td>
</tr>
<tr>
<td>api/</td>
<td>Contains the Go API definition.</td>
</tr>
<tr>
<td>controllers/</td>
<td>Contains the controllers for the Go API.</td>
</tr>
<tr>
<td>hack/</td>
<td>Contains utility files, such as the file used to scaffold the license header for your project files.</td>
</tr>
</tbody>
</table>
### File/folders

<table>
<thead>
<tr>
<th>File/folders</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>main.go</td>
<td>Main program of the Operator. Instantiates a new manager that registers all custom resource definitions (CRDs) in the <code>apis/</code> directory and starts all controllers in the <code>controllers/</code> directory.</td>
</tr>
<tr>
<td>helm-charts/</td>
<td>Contains the Helm charts which can be specified using the <code>create api</code> command with the Helm plugin.</td>
</tr>
<tr>
<td>watches.yaml</td>
<td>Contains group/version/kind (GVK) and Helm chart location. Used to configure the Helm watches.</td>
</tr>
</tbody>
</table>

#### 5.5.7. Updating Hybrid Helm-based projects for newer Operator SDK versions

OpenShift Container Platform 4.14 supports Operator SDK 1.31.0. If you already have the 1.28.0 CLI installed on your workstation, you can update the CLI to 1.31.0 by [installing the latest version](#).

However, to ensure your existing Operator projects maintain compatibility with Operator SDK 1.31.0, update steps are required for the associated breaking changes introduced since 1.28.0. You must perform the update steps manually in any of your Operator projects that were previously created or maintained with 1.28.0.

##### 5.5.7.1. Updating Hybrid Helm-based Operator projects for Operator SDK 1.31.0

The following procedure updates an existing Hybrid Helm-based Operator project for compatibility with 1.31.0.

**Prerequisites**

- Operator SDK 1.31.0 installed
- An Operator project created or maintained with Operator SDK 1.28.0

**Procedure**

- Edit your Operator project’s makefile to update the Operator SDK version to 1.31.0, as shown in the following example:

  **Example makefile**

  ```
  # Set the Operator SDK version to use. By default, what is installed on the system is used.
  # This is useful for CI or a project to utilize a specific version of the operator-sdk toolkit.
  OPERATOR_SDK_VERSION ?= v1.31.0
  
  1. Change the version from `1.28.0` to `1.31.0`.
  ```

##### 5.5.7.2. Additional resources

- [Migrating package manifest projects to bundle format](#)
- [Upgrading projects for Operator SDK 1.16.0](#)
5.6. JAVA-BASED OPERATORS

5.6.1. Getting started with Operator SDK for Java-based Operators

IMPORTANT

Java-based Operator SDK is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

To demonstrate the basics of setting up and running a Java-based Operator using tools and libraries provided by the Operator SDK, Operator developers can build an example Java-based Operator for Memcached, a distributed key-value store, and deploy it to a cluster.

5.6.1.1. Prerequisites

- Operator SDK CLI installed
- OpenShift CLI (oc) 4.14+ installed
- Java 11+
- Maven 3.6.3+
- Logged into an OpenShift Container Platform 4.14 cluster with oc with an account that has cluster-admin permissions
- To allow the cluster to pull the image, the repository where you push your image must be set as public, or you must configure an image pull secret

Additional resources

- Installing the Operator SDK CLI
- Getting started with the OpenShift CLI

5.6.1.2. Creating and deploying Java-based Operators

You can build and deploy a simple Java-based Operator for Memcached by using the Operator SDK.

Procedure

1. Create a project.
   a. Create your project directory:
1. Initialize the project.
   a. Create a project directory:
      
      ```bash
      $ mkdir memcached-operator
      ```
   b. Change into the project directory:
      
      ```bash
      $ cd memcached-operator
      ```
   
   c. Run the `operator-sdk init` command with the `quarkus` plugin to initialize the project:
      
      ```bash
      $ operator-sdk init \\
      --plugins=quarkus \\
      --domain=example.com \\
      --project-name=memcached-operator
      ```

2. Create an API.
   Create a simple Memcached API:
      
      ```bash
      $ operator-sdk create api \\
      --plugins quarkus \\
      --group cache \\
      --version v1 \\
      --kind Memcached
      ```

3. Build and push the Operator image.
   Use the default `Makefile` targets to build and push your Operator. Set `IMG` with a pull spec for your image that uses a registry you can push to:
      
      ```bash
      $ make docker-build docker-push IMG=<registry>/<user>/<image_name>:<tag>
      ```

4. Run the Operator.
   a. Install the CRD:
      
      ```bash
      $ make install
      ```
   b. Deploy the project to the cluster. Set `IMG` to the image that you pushed:
      
      ```bash
      $ make deploy IMG=<registry>/<user>/<image_name>:<tag>
      ```

5. Create a sample custom resource (CR).
   a. Create a sample CR:
      
      ```bash
      $ oc apply -f config/samples/cache_v1_memcached.yaml \\
      -n memcached-operator-system
      ```
   b. Watch for the CR to reconcile the Operator:
      
      ```bash
      $ oc logs deployment.apps/memcached-operator-controller-manager \\
      -c manager \\
      -n memcached-operator-system
      ```

6. Delete a CR.
Delete a CR by running the following command:

```bash
$ oc delete -f config/samples/cache_v1_memcached -n memcached-operator-system
```

7. **Clean up.**
   Run the following command to clean up the resources that have been created as part of this procedure:

```bash
$ make undeploy
```

### 5.6.1.3. Next steps

- See [Operator SDK tutorial for Java-based Operators](#) for a more in-depth walkthrough on building a Java-based Operator.

### 5.6.2. Operator SDK tutorial for Java-based Operators

**IMPORTANT**

Java-based Operator SDK is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#).

Operator developers can take advantage of Java programming language support in the Operator SDK to build an example Java-based Operator for Memcached, a distributed key-value store, and manage its lifecycle.

This process is accomplished using two centerpieces of the Operator Framework:

**Operator SDK**

- The `operator-sdk` CLI tool and `java-operator-sdk` library API

**Operator Lifecycle Manager (OLM)**

- Installation, upgrade, and role-based access control (RBAC) of Operators on a cluster

**NOTE**

This tutorial goes into greater detail than [Getting started with Operator SDK for Java-based Operators](#).

### 5.6.2.1. Prerequisites

- Operator SDK CLI installed
- OpenShift CLI (`oc`) 4.14+ installed
- Java 11+
• Maven 3.6.3+

• Logged into an OpenShift Container Platform 4.14 cluster with `oc` with an account that has `cluster-admin` permissions

• To allow the cluster to pull the image, the repository where you push your image must be set as public, or you must configure an image pull secret

Additional resources

• Installing the Operator SDK CLI

• Getting started with the OpenShift CLI

5.6.2.2. Creating a project

Use the Operator SDK CLI to create a project called `memcached-operator`.

Procedure

1. Create a directory for the project:

   ```
   $ mkdir -p $HOME/projects/memcached-operator
   ```

2. Change to the directory:

   ```
   $ cd $HOME/projects/memcached-operator
   ```

3. Run the `operator-sdk init` command with the `quarkus` plugin to initialize the project:

   ```
   $ operator-sdk init \
   --plugins=quarkus \
   --domain=example.com \
   --project-name=memcached-operator
   ```

5.6.2.2.1. PROJECT file

Among the files generated by the `operator-sdk init` command is a Kubebuilder PROJECT file. Subsequent `operator-sdk` commands, as well as `help` output, that are run from the project root read this file and are aware that the project type is Java. For example:

```
domain: example.com
layout:
  - quarkus.javaoperatorsdk.io/v1-alpha
projectName: memcached-operator
version: "3"
```

5.6.2.3. Creating an API and controller

Use the Operator SDK CLI to create a custom resource definition (CRD) API and controller.

Procedure
1. Run the following command to create an API:

   ```bash
   $ operator-sdk create api \
      --plugins=quarkus \ 1
      --group=cache \ 2
      --version=v1 \ 3
      --kind=Memcached \ 4
   
   1. Set the plugin flag to **quarkus**.
   2. Set the group flag to **cache**.
   3. Set the version flag to **v1**.
   4. Set the kind flag to **Memcached**.

**Verification**

1. Run the `tree` command to view the file structure:

   ```bash
   $ tree
   
   ├── Makefile
   │    └── PROJECT
   │         └── pom.xml
   │               └── src
   │                  └── main
   │                     └── java
   │                        │   └── com
   │                        │       └── example
   │                        │           └── Memcached.java
   │                        │           └── MemcachedReconciler.java
   │                        │           └── MemcachedSpec.java
   │                        │           └── MemcachedStatus.java
   │                        └── resources
   │                            └── application.properties
   
   6 directories, 8 files
   
### 5.6.2.3.1. Defining the API

Define the API for the **Memcached** custom resource (CR).

**Procedure**

- Edit the following files that were generated as part of the `create api` process:
  
  a. Update the following attributes in the **MemcachedSpec.java** file to define the desired state of the **Memcached** CR:
b. Update the following attributes in the `MemcachedStatus.java` file to define the observed state of the `Memcached` CR:

```java
import java.util.ArrayList;
import java.util.List;

public class MemcachedStatus {
    // Add Status information here
    // Nodes are the names of the memcached pods
    private List<String> nodes;

    public List<String> getNodes() {
        if (nodes == null) {
            nodes = new ArrayList<>();
        }
        return nodes;
    }

    public void setNodes(List<String> nodes) {
        this.nodes = nodes;
    }
}
```

NOTE

The example below illustrates a Node status field. It is recommended that you use typical status properties in practice.

c. Update the `Memcached.java` file to define the Schema for Memcached APIs that extends to both `MemcachedSpec.java` and `MemcachedStatus.java` files.

```java
@Version("v1")
@Group("cache.example.com")
public class Memcached extends CustomResource<MemcachedSpec, MemcachedStatus> implements Namespaced {}
```

5.6.2.3.2. Generating CRD manifests
After the API is defined with `MemcachedSpec` and `MemcachedStatus` files, you can generate CRD manifests.

**Procedure**

- Run the following command from the `memcached-operator` directory to generate the CRD:

  ```bash
  $ mvn clean install
  ```

**Verification**

- Verify the contents of the CRD in the `target/kubernetes/memcacheds.cache.example.com-v1.yml` file as shown in the following example:

  ```bash
  $ cat target/kubernetes/memcacheds.cache.example.com-v1.yaml
  ```

**Example output**

```yaml
# Generated by Fabric8 CRDGenerator, manual edits might get overwritten!
apiVersion: apiextensions.k8s.io/v1
kind: CustomResourceDefinition
metadata:
  name: memcacheds.cache.example.com
spec:
group: cache.example.com
names:
  kind: Memcached
  plural: memcacheds
  singular: memcached
  scope: Namespaced
  versions:
    - name: v1
      schema:
        openAPIV3Schema:
          properties:
            spec:
              properties:
                size:
                  type: integer
              type: object
            status:
              properties:
                nodes:
                  items:
                    type: string
                  type: array
              type: object
            served: true
            storage: true
            subresources:
            status: {}
```

5.6.2.3.3. Creating a Custom Resource
After generating the CRD manifests, you can create the Custom Resource (CR).

**Procedure**

- Create a Memcached CR called **memcached-sample.yaml**:

```yaml
apiVersion: cache.example.com/v1
kind: Memcached
metadata:
  name: memcached-sample
spec:
  # Add spec fields here
  size: 1
```

### 5.6.2.4. Implementing the controller

After creating a new API and controller, you can implement the controller logic.

**Procedure**

1. Append the following dependency to the **pom.xml** file:

   ```xml
   <dependency>
   <groupId>commons-collections</groupId>
   <artifactId>commons-collections</artifactId>
   <version>3.2.2</version>
   </dependency>
   ```

2. For this example, replace the generated controller file **MemcachedReconciler.java** with the following example implementation:

   ```java
   package com.example;

   import io.javaoperatorsdk.operator.api.reconciler.Context;
   import io.javaoperatorsdk.operator.api.reconciler.Reconciler;
   import io.javaoperatorsdk.operator.api.reconciler.UpdateControl;
   import io.fabric8.kubernetes.api.model.LabelSelectorBuilder;
   import io.fabric8.kubernetes.api.model.OwnerReferenceBuilder;
   import io.fabric8.kubernetes.api.model.Pod;
   import org.apache.commons.collections.CollectionUtils;
   import java.util.HashMap;
   import java.util.List;
   import java.util.Map;
   import java.util.stream.Collectors;
   ```
public class MemcachedReconciler implements Reconciler<Memcached> {
    private final KubernetesClient client;

    public MemcachedReconciler(KubernetesClient client) {
        this.client = client;
    }

    // TODO Fill in the rest of the reconciler

    @Override
    public UpdateControl<Memcached> reconcile(Memcached resource, Context context) {
        // TODO: fill in logic
        Deployment deployment = client.apps()
            .deployments()
            .inNamespace(resource.getMetadata().getNamespace())
            .WithName(resource.getMetadata().getName())
            .get();

        if (deployment == null) {
            Deployment newDeployment = createMemcachedDeployment(resource);
            client.apps().deployments().create(newDeployment);
            return UpdateControl.noUpdate();
        }

        int currentReplicas = deployment.getSpec().getReplicas();
        int requiredReplicas = resource.getSpec().getSize();

        if (currentReplicas != requiredReplicas) {
            deployment.getSpec().setReplicas(requiredReplicas);
            client.apps().deployments().createOrReplace(deployment);
            return UpdateControl.noUpdate();
        }

        List<Pod> pods = client.pods()
            .inNamespace(resource.getMetadata().getNamespace())
            .withLabels(labelsForMemcached(resource))
            .list().getItems();

        List<String> podNames =
            pods.stream().map(p -> p.getMetadata().getName()).collect(Collectors.toList());

        if (resource.getStatus() == null || !CollectionUtils.isEqualCollection(podNames, resource.getStatus().getNodes())) {
            if (resource.getStatus() == null) resource.setStatus(new MemcachedStatus());
            resource.getStatus().setNodes(podNames);
            return UpdateControl.updateResource(resource);
        }

        return UpdateControl.noUpdate();
    }
}
private Map<String, String> labelsForMemcached(Memcached m) {
    Map<String, String> labels = new HashMap<>();
    labels.put("app", "memcached");
    labels.put("memcached_cr", m.getMetadata().getName());
    return labels;
}

private Deployment createMemcachedDeployment(Memcached m) {
    Deployment deployment = new DeploymentBuilder()
        .withMetadata(
            new ObjectMetaBuilder()
                .withName(m.getMetadata().getName())
                .withNamespace(m.getMetadata().getNamespace())
                .build())
        .withSpec(
            new DeploymentSpecBuilder()
                .withReplicas(m.getSpec().getSize())
                .withSelector(
                    new LabelSelectorBuilder().withMatchLabels(labelsForMemcached(m)).build())
                .withTemplate(
                    new PodTemplateSpecBuilder()
                        .withMetadata(
                            new ObjectMetaBuilder().withLabels(labelsForMemcached(m)).build())
                        .withSpec(
                            new ContainerBuilder()
                                .withImage("memcached:1.4.36-alpine")
                                .withName("memcached")
                                .withCommand("memcached", "-m=64", "-o", "modern", "-v")
                                .withPorts(
                                    new ContainerPortBuilder()
                                        .withContainerPort(11211)
                                        .withName("memcached")
                                        .build())
                            .build())
                        .build())
            .build());
    deployment.addOwnerReference(m);
    return deployment;
}
The next subsections explain how the controller in the example implementation watches resources and how the reconcile loop is triggered. You can skip these subsections to go directly to Running the Operator.

5.6.2.4.1. Reconcile loop

1. Every controller has a reconciler object with a Reconcile() method that implements the reconcile loop. The reconcile loop is passed the Deployment argument, as shown in the following example:

   ```java
   Deployment deployment = client.apps()
    .deployments()
    .inNamespace(resource.getMetadata().getNamespace())
    .withName(resource.getMetadata().getName())
    .get();
   ```

2. As shown in the following example, if the Deployment is null, the deployment needs to be created. After you create the Deployment, you can determine if reconciliation is necessary. If there is no need of reconciliation, return the value of `UpdateControl.noUpdate()`, otherwise, return the value of `UpdateControl.updateStatus(resource):`

   ```java
   if (deployment == null) {
     Deployment newDeployment = createMemcachedDeployment(resource);
     client.apps().deployments().create(newDeployment);
     return UpdateControl.noUpdate();
   }
   ```

3. After getting the Deployment, get the current and required replicas, as shown in the following example:

   ```java
   int currentReplicas = deployment.getSpec().getReplicas();
   int requiredReplicas = resource.getSpec().getSize();
   ```

4. If `currentReplicas` does not match the `requiredReplicas`, you must update the Deployment, as shown in the following example:

   ```java
   if (currentReplicas != requiredReplicas) {
     deployment.getSpec().setReplicas(requiredReplicas);
     client.apps().deployments().createOrReplace(deployment);
     return UpdateControl.noUpdate();
   }
   ```

5. The following example shows how to obtain the list of pods and their names:

   ```java
   List<Pod> pods = client.pods()
    .inNamespace(resource.getMetadata().getNamespace())
    .withLabels(labelsForMemcached(resource))
    .list()
    .getItems();

   List<String> podNames =
    pods.stream().map(p -> p.getMetadata().getName()).collect(Collectors.toList());
   ```
6. Check if resources were created and verify podnames with the Memcached resources. If a mismatch exists in either of these conditions, perform a reconciliation as shown in the following example:

```java
if (resource.getStatus() == null
    || !CollectionUtils.isEqualCollection(podNames, resource.getStatus().getNodes())) {
    if (resource.getStatus() == null) resource.setStatus(new MemcachedStatus());
    resource.getStatus().setNodes(podNames);
    return UpdateControl.updateResource(resource);
}
```

5.6.2.4.2. Defining `labelsForMemcached`

`labelsForMemcached` is a utility to return a map of the labels to attach to the resources:

```java
private Map<String, String> labelsForMemcached(Memcached m) {
    Map<String, String> labels = new HashMap<>();
    labels.put("app", "memcached");
    labels.put("memcached_cr", m.getMetadata().getName());
    return labels;
}
```

5.6.2.4.3. Define the `createMemcachedDeployment`

The `createMemcachedDeployment` method uses the `fabric8 DeploymentBuilder` class:

```java
private Deployment createMemcachedDeployment(Memcached m) {
    Deployment deployment = new DeploymentBuilder()
        .withMetadata(
            new ObjectMetaBuilder()
                .withName(m.getMetadata().getName())
                .withNamespace(m.getMetadata().getNamespace())
                .build())
        .withSpec(
            new DeploymentSpecBuilder()
                .withReplicas(m.getSpec().getSize())
                .withSelector(
                    new LabelSelectorBuilder().withMatchLabels(labelsForMemcached(m)).build())
                .withTemplate(
                    new PodTemplateSpecBuilder()
                        .withMetadata(
                            new ObjectMetaBuilder().withLabels(labelsForMemcached(m)).build())
                        .withSpec(
                            new PodSpecBuilder()
                                .withContainers(
                                    new ContainerBuilder()
                                        .withImage("memcached:1.4.36-alpine")
                                        .withName("memcached")
                                        .withCommand("memcached", "-m=64", "-o", "modern", "-v")
                                        .withPorts(
                                            new ContainerPortBuilder()
                                                .withContainerPort(11211)
                                                .withName("memcached")
                                                .build())
                                        .build()))
                .build());
    return deployment;
}
```
5.6.2.5. Running the Operator

There are three ways you can use the Operator SDK CLI to build and run your Operator:

- Run locally outside the cluster as a Go program.
- Run as a deployment on the cluster.
- Bundle your Operator and use Operator Lifecycle Manager (OLM) to deploy on the cluster.

5.6.2.5.1. Running locally outside the cluster

You can run your Operator project as a Go program outside of the cluster. This is useful for development purposes to speed up deployment and testing.

Procedure

1. Run the following command to compile the Operator:

   ```
   $ mvn clean install
   ```

   **Example output**

   ```
   [INFO] ------------------------------------------------------------------------
   [INFO] BUILD SUCCESS
   [INFO] ------------------------------------------------------------------------
   [INFO] Total time: 11.193 s
   [INFO] Finished at: 2021-05-26T12:16:54-04:00
   [INFO] ------------------------------------------------------------------------
   ```

2. Run the following command to install the CRD to the default namespace:

   ```
   $ oc apply -f target/kubernetes/memcacheds.cache.example.com-v1.yml
   ```

   **Example output**

   ```
   customresourcedefinition.apiextensions.k8s.io/memcacheds.cache.example.com created
   ```

3. Create a file called `rbac.yaml` as shown in the following example:

   ```yaml
   apiVersion: rbac.authorization.k8s.io/v1
   kind: ClusterRoleBinding
   metadata:
     name: memcached-operator-admin
   subjects:
   ```
4. Run the following command to grant `cluster-admin` privileges to the `memcached-quarkus-operator-operator` by applying the `rbac.yaml` file:

   ```bash
   $ oc apply -f rbac.yaml
   ```

5. Enter the following command to run the Operator:

   ```bash
   $ java -jar target/quarkus-app/quarkus-run.jar
   ```

   **NOTE**
   The `java` command will run the Operator and remain running until you end the process. You will need another terminal to complete the rest of these commands.

6. Apply the `memcached-sample.yaml` file with the following command:

   ```bash
   $ kubectl apply -f memcached-sample.yaml
   ```

   **Example output**
   
   ```bash
   memcached.cache.example.com/memcached-sample created
   ```

**Verification**

- Run the following command to confirm that the pod has started:

  ```bash
  $ oc get all
  ```

  **Example output**
  
  ```bash
  NAME                                                       READY   STATUS    RESTARTS   AGE
  pod/memcached-sample-6c765df685-mfqnz                      1/1     Running   0          18s
  ```

**5.6.2.5.2. Running as a deployment on the cluster**

You can run your Operator project as a deployment on your cluster.

**Procedure**

1. Run the following `make` commands to build and push the Operator image. Modify the `IMG` argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.
a. Build the image:

```bash
$ make docker-build IMG=<registry>/<user>/<image_name>:<tag>
```

**NOTE**

The Dockerfile generated by the SDK for the Operator explicitly references `GOARCH=amd64` for `go build`. This can be amended to `GOARCH=$TARGETARCH` for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by `--platform`. With Buildah, the `--build-arg` will need to be used for the purpose. For more information, see Multiple Architectures.

b. Push the image to a repository:

```bash
$ make docker-push IMG=<registry>/<user>/<image_name>:<tag>
```

**NOTE**

The name and tag of the image, for example `IMG=<registry>/<user>/<image_name>:<tag>`, in both the commands can also be set in your Makefile. Modify the `IMG ?= controller:latest` value to set your default image name.

2. Run the following command to install the CRD to the default namespace:

```bash
$ oc apply -f target/kubernetes/memcacheds.cache.example.com-v1.yml
```

**Example output**

```
customresourcedefinition.apiextensions.k8s.io/memcacheds.cache.example.com created
```

3. Create a file called `rbac.yaml` as shown in the following example:

```yaml
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: memcached-operator-admin
subjects:
- kind: ServiceAccount
  name: memcached-quarkus-operator-operator
  namespace: <operator_namespace>
roleRef:
  kind: ClusterRole
  name: cluster-admin
  apiGroup: ""
```

**IMPORTANT**

The `rbac.yaml` file will be applied at a later step.
4. Run the following command to deploy the Operator:

```
$ make deploy IMG=<registry>/<user>/<image_name>:<tag>
```

5. Run the following command to grant `cluster-admin` privileges to the `memcached-quarkus-operator-operator` by applying the `rbac.yaml` file created in a previous step:

```
$ oc apply -f rbac.yaml
```

6. Run the following command to verify that the Operator is running:

```
$ oc get all -n default
```

**Example output**

```
NAME                                                      READY   UP-TO-DATE   AVAILABLE   AGE
pod/memcached-quarkus-operator-operator-7db86ccf58-k4mlm   0/1       Running   0       18s
```

7. Run the following command to apply the `memcached-sample.yaml` and create the `memcached-sample` pod:

```
$ oc apply -f memcached-sample.yaml
```

**Example output**

```
memcached.cache.example.com/memcached-sample created
```

**Verification**

- Run the following command to confirm the pods have started:

```
$ oc get all
```

**Example output**

```
NAME                                                       READY   STATUS    RESTARTS   AGE
pod/memcached-quarkus-operator-operator-7b766f4896-kxnzt   1/1     Running   1        79s
pod/memcached-sample-6c765df685-mfqnz                      1/1     Running   0        18s
```

5.6.2.5.3. Bundling an Operator and deploying with Operator Lifecycle Manager

5.6.2.5.3.1. Bundling an Operator

The Operator bundle format is the default packaging method for Operator SDK and Operator Lifecycle Manager (OLM). You can get your Operator ready for use on OLM by using the Operator SDK to build and push your Operator project as a bundle image.

**Prerequisites**

- Operator SDK CLI installed on a development workstation
OpenShift CLI (oc) v4.14+ installed

Operator project initialized by using the Operator SDK

Procedure

1. Run the following make commands in your Operator project directory to build and push your Operator image. Modify the IMG argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.

   a. Build the image:

      ```
      $ make docker-build IMG=<registry>/<user>/<operator_image_name>:<tag>
      ```

      **NOTE**

      The Dockerfile generated by the SDK for the Operator explicitly references GOARCH=amd64 for go build. This can be amended to GOARCH=$TARGETARCH for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by –platform. With Buildah, the –build-arg will need to be used for the purpose. For more information, see Multiple Architectures.

   b. Push the image to a repository:

      ```
      $ make docker-push IMG=<registry>/<user>/<operator_image_name>:<tag>
      ```

2. Create your Operator bundle manifest by running the make bundle command, which invokes several commands, including the Operator SDK generate bundle and bundle validate subcommands:

   ```
   $ make bundle IMG=<registry>/<user>/<operator_image_name>:<tag>
   ```

   Bundle manifests for an Operator describe how to display, create, and manage an application. The make bundle command creates the following files and directories in your Operator project:

   - A bundle manifests directory named bundle/manifests that contains a ClusterServiceVersion object
   - A bundle metadata directory named bundle/metadata
   - All custom resource definitions (CRDs) in a config/crd directory
   - A Dockerfile bundle.Dockerfile

   These files are then automatically validated by using operator-sdk bundle validate to ensure the on-disk bundle representation is correct.

3. Build and push your bundle image by running the following commands. OLM consumes Operator bundles using an index image, which reference one or more bundle images.

   a. Build the bundle image. Set BUNDLE_IMG with the details for the registry, user namespace, and image tag where you intend to push the image:
$ make bundle-build BUNDLE_IMG=<registry>/<user>/<bundle_image_name>:<tag>

b. Push the bundle image:

$ docker push <registry>/<user>/<bundle_image_name>:<tag>

5.6.2.5.3.2. Deploying an Operator with Operator Lifecycle Manager

Operator Lifecycle Manager (OLM) helps you to install, update, and manage the lifecycle of Operators and their associated services on a Kubernetes cluster. OLM is installed by default on OpenShift Container Platform and runs as a Kubernetes extension so that you can use the web console and the OpenShift CLI (`oc`) for all Operator lifecycle management functions without any additional tools.

The Operator bundle format is the default packaging method for Operator SDK and OLM. You can use the Operator SDK to quickly run a bundle image on OLM to ensure that it runs properly.

Prerequisites

- Operator SDK CLI installed on a development workstation
- Operator bundle image built and pushed to a registry
- OLM installed on a Kubernetes-based cluster (v1.16.0 or later if you use `apiextensions.k8s.io/v1` CRDs, for example OpenShift Container Platform 4.14)
- Logged in to the cluster with `oc` using an account with `cluster-admin` permissions

Procedure

- Enter the following command to run the Operator on the cluster:

  $ operator-sdk run bundle 
  -n <namespace> 
  <registry>/<user>/<bundle_image_name>:<tag>

  1. The `run bundle` command creates a valid file-based catalog and installs the Operator bundle on your cluster using OLM.

  2. Optional: By default, the command installs the Operator in the currently active project in your `~/.kube/config` file. You can add the `-n` flag to set a different namespace scope for the installation.

  3. If you do not specify an image, the command uses `quay.io/operator-framework/opm:latest` as the default index image. If you specify an image, the command uses the bundle image itself as the index image.

**IMPORTANT**

As of OpenShift Container Platform 4.11, the `run bundle` command supports the file-based catalog format for Operator catalogs by default. The deprecated SQLite database format for Operator catalogs continues to be supported; however, it will be removed in a future release. It is recommended that Operator authors migrate their workflows to the file-based catalog format.
This command performs the following actions:

- Create an index image referencing your bundle image. The index image is opaque and ephemeral, but accurately reflects how a bundle would be added to a catalog in production.
- Create a catalog source that points to your new index image, which enables OperatorHub to discover your Operator.
- Deploy your Operator to your cluster by creating an OperatorGroup, Subscription, InstallPlan, and all other required resources, including RBAC.

5.6.2.6. Additional resources

- See Project layout for Java-based Operators to learn about the directory structures created by the Operator SDK.
- If a cluster-wide egress proxy is configured, cluster administrators can override the proxy settings or inject a custom CA certificate for specific Operators running on Operator Lifecycle Manager (OLM).

5.6.3. Project layout for Java-based Operators

IMPORTANT

Java-based Operator SDK is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

The operator-sdk CLI can generate, or scaffold, a number of packages and files for each Operator project.

5.6.3.1. Java-based project layout

Java-based Operator projects generated by the operator-sdk init command contain the following files and directories:

<table>
<thead>
<tr>
<th>File or directory</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>pom.xml</td>
<td>File that contains the dependencies required to run the Operator.</td>
</tr>
<tr>
<td>&lt;domain&gt;/</td>
<td>Directory that contains the files that represent the API. If the domain is example.com, this folder is called example/.</td>
</tr>
<tr>
<td>MemcachedReconciler.java</td>
<td>Java file that defines controller implementations.</td>
</tr>
<tr>
<td>File or directory</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td>MemcachedSpec.java</td>
<td>Java file that defines the desired state of the Memcached CR.</td>
</tr>
<tr>
<td>MemcachedStatus.java</td>
<td>Java file that defines the observed state of the Memcached CR.</td>
</tr>
<tr>
<td>Memcached.java</td>
<td>Java file that defines the Schema for Memcached APIs.</td>
</tr>
<tr>
<td>target/kubernetes</td>
<td>Directory that contains the CRD yaml files.</td>
</tr>
</tbody>
</table>

5.6.4. Updating projects for newer Operator SDK versions

OpenShift Container Platform 4.14 supports Operator SDK 1.31.0. If you already have the 1.28.0 CLI installed on your workstation, you can update the CLI to 1.31.0 by installing the latest version.

However, to ensure your existing Operator projects maintain compatibility with Operator SDK 1.31.0, update steps are required for the associated breaking changes introduced since 1.28.0. You must perform the update steps manually in any of your Operator projects that were previously created or maintained with 1.28.0.

5.6.4.1. Updating Java-based Operator projects for Operator SDK 1.31.0

The following procedure updates an existing Java-based Operator project for compatibility with 1.31.0.

**Prerequisites**

- Operator SDK 1.31.0 installed
- An Operator project created or maintained with Operator SDK 1.28.0

**Procedure**

- Edit your Operator project’s makefile to update the Operator SDK version to 1.31.0, as shown in the following example:

  **Example makefile**

  ```
  # Set the Operator SDK version to use. By default, what is installed on the system is used.
  # This is useful for CI or a project to utilize a specific version of the operator-sdk toolkit.
  OPERATOR_SDK_VERSION ?= v1.31.0
  ```

  1. Change the version from 1.28.0 to 1.31.0.

5.6.4.2. Additional resources

- Migrating package manifest projects to bundle format
5.7. DEFINING CLUSTER SERVICE VERSIONS (CSVS)

A cluster service version (CSV), defined by a `ClusterServiceVersion` object, is a YAML manifest created from Operator metadata that assists Operator Lifecycle Manager (OLM) in running the Operator in a cluster. It is the metadata that accompanies an Operator container image, used to populate user interfaces with information such as its logo, description, and version. It is also a source of technical information that is required to run the Operator, like the RBAC rules it requires and which custom resources (CRs) it manages or depends on.

The Operator SDK includes the CSV generator to generate a CSV for the current Operator project, customized using information contained in YAML manifests and Operator source files.

A CSV-generating command removes the responsibility of Operator authors having in-depth OLM knowledge in order for their Operator to interact with OLM or publish metadata to the Catalog Registry. Further, because the CSV spec will likely change over time as new Kubernetes and OLM features are implemented, the Operator SDK is equipped to easily extend its update system to handle new CSV features going forward.

5.7.1. How CSV generation works

Operator bundle manifests, which include cluster service versions (CSVs), describe how to display, create, and manage an application with Operator Lifecycle Manager (OLM). The CSV generator in the Operator SDK, called by the `generate bundle` subcommand, is the first step towards publishing your Operator to a catalog and deploying it with OLM. The subcommand requires certain input manifests to construct a CSV manifest; all inputs are read when the command is invoked, along with a CSV base, to idempotently generate or regenerate a CSV.

Typically, the `generate kustomize manifests` subcommand would be run first to generate the input Kustomize bases that are consumed by the `generate bundle` subcommand. However, the Operator SDK provides the `make bundle` command, which automates several tasks, including running the following subcommands in order:

1. `generate kustomize manifests`
2. `generate bundle`
3. `bundle validate`

Additional resources

- See Bundling an Operator for a full procedure that includes generating a bundle and CSV.

5.7.1. Generated files and resources

The `make bundle` command creates the following files and directories in your Operator project:

- A bundle manifests directory named `bundle/manifests` that contains a `ClusterServiceVersion` (CSV) object
- A bundle metadata directory named `bundle/metadata`
- All custom resource definitions (CRDs) in a `config/crd` directory
- A Dockerfile `bundle.Dockerfile`

The following resources are typically included in a CSV:
Role
Defines Operator permissions within a namespace.

ClusterRole
Defines cluster-wide Operator permissions.

Deployment
Defines how an Operand of an Operator is run in pods.

CustomResourceDefinition (CRD)
Defines custom resources that your Operator reconciles.

Custom resource examples
Examples of resources adhering to the spec of a particular CRD.

5.7.1.2. Version management

The `--version` flag for the `generate bundle` subcommand supplies a semantic version for your bundle when creating one for the first time and when upgrading an existing one.

By setting the `VERSION` variable in your `Makefile`, the `--version` flag is automatically invoked using that value when the `generate bundle` subcommand is run by the `make bundle` command. The CSV version is the same as the Operator version, and a new CSV is generated when upgrading Operator versions.

5.7.2. Manually-defined CSV fields

Many CSV fields cannot be populated using generated, generic manifests that are not specific to Operator SDK. These fields are mostly human-written metadata about the Operator and various custom resource definitions (CRDs).

Operator authors must directly modify their cluster service version (CSV) YAML file, adding personalized data to the following required fields. The Operator SDK gives a warning during CSV generation when a lack of data in any of the required fields is detected.

The following tables detail which manually-defined CSV fields are required and which are optional.

### Table 5.7. Required CSV fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>metadata.name</code></td>
<td>A unique name for this CSV. Operator version should be included in the name to ensure uniqueness, for example <code>app-operator.v0.1.1</code>.</td>
</tr>
<tr>
<td><code>metadata.capabilities</code></td>
<td>The capability level according to the Operator maturity model. Options include Basic Install, Seamless Upgrades, Full Lifecycle, Deep Insights, and Auto Pilot.</td>
</tr>
<tr>
<td><code>spec.displayName</code></td>
<td>A public name to identify the Operator.</td>
</tr>
<tr>
<td><code>spec.description</code></td>
<td>A short description of the functionality of the Operator.</td>
</tr>
<tr>
<td><code>spec.keywords</code></td>
<td>Keywords describing the Operator.</td>
</tr>
</tbody>
</table>
### Field Description

**spec.maintainers** Human or organizational entities maintaining the Operator, with a **name** and **email**.

**spec.provider** The provider of the Operator (usually an organization), with a **name**.

**spec.labels** Key-value pairs to be used by Operator internals.

**spec.version** Semantic version of the Operator, for example **0.1.1**.

**spec.customresourcedefinitions** Any CRDs the Operator uses. This field is populated automatically by the Operator SDK if any CRD YAML files are present in **deploy/**. However, several fields not in the CRD manifest spec require user input:

- **description**: description of the CRD.
- **resources**: any Kubernetes resources leveraged by the CRD, for example **Pod** and **StatefulSet** objects.
- **specDescriptors**: UI hints for inputs and outputs of the Operator.

### Table 5.8. Optional CSV fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>spec.replaces</strong></td>
<td>The name of the CSV being replaced by this CSV.</td>
</tr>
<tr>
<td><strong>spec.links</strong></td>
<td>URLs (for example, websites and documentation) pertaining to the Operator or application being managed, each with a <strong>name</strong> and <strong>url</strong>.</td>
</tr>
<tr>
<td><strong>spec.selector</strong></td>
<td>Selectors by which the Operator can pair resources in a cluster.</td>
</tr>
<tr>
<td><strong>spec.icon</strong></td>
<td>A base64-encoded icon unique to the Operator, set in a <strong>base64data</strong> field with a <strong>mediatype</strong>.</td>
</tr>
<tr>
<td><strong>spec.maturity</strong></td>
<td>The level of maturity the software has achieved at this version. Options include <strong>planning</strong>, <strong>pre-alpha</strong>, <strong>alpha</strong>, <strong>beta</strong>, <strong>stable</strong>, <strong>mature</strong>, <strong>inactive</strong>, and <strong>deprecated</strong>.</td>
</tr>
</tbody>
</table>

Further details on what data each field above should hold are found in the **CSV spec**.

**NOTE**

Several YAML fields currently requiring user intervention can potentially be parsed from Operator code.

**Additional resources**
5.7.3. Operator metadata annotations

Operator developers can set certain annotations in the metadata of a cluster service version (CSV) to enable features or highlight capabilities in user interfaces (UIs), such as OperatorHub or the Red Hat Ecosystem Catalog. Operator metadata annotations are manually defined by setting the `metadata.annotations` field in the CSV YAML file.

5.7.3.1. Infrastructure features annotations

Annotations in the `features.operators.openshift.io` group detail the infrastructure features that an Operator might support, specified by setting a `true` or `false` value. Users can view and filter by these features when discovering Operators through OperatorHub in the web console or on the Red Hat Ecosystem Catalog. These annotations are supported in OpenShift Container Platform 4.10 and later.

**IMPORTANT**

The `features.operators.openshift.io` infrastructure feature annotations deprecate the `operators.openshift.io/infrastructure-features` annotations used in earlier versions of OpenShift Container Platform. See “Deprecated infrastructure feature annotations” for more information.

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Description</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>features.operators.openshift.io/disconnected</code></td>
<td>Specify whether an Operator leverages the <code>spec.relatedImages</code> CSV field and can run without an internet connection by referring to any related image by its digest.</td>
<td><code>true</code> or <code>false</code></td>
</tr>
<tr>
<td><code>features.operators.openshift.io/fips-compliant</code></td>
<td>Specify whether an Operator accepts the FIPS-140 configuration of the underlying platform and works on nodes that are booted into FIPS mode. In this mode, the Operator and any workloads it manages (operands) are solely calling the Red Hat Enterprise Linux (RHEL) cryptographic library submitted for FIPS-140 validation.</td>
<td><code>true</code> or <code>false</code></td>
</tr>
<tr>
<td><code>features.operators.openshift.io/proxy-aware</code></td>
<td>Specify whether an Operator supports running on a cluster behind a proxy by accepting the standard <code>HTTP_PROXY</code> and <code>HTTPS_PROXY</code> proxy environment variables. If applicable, the Operator passes this information to the workload it manages (operands).</td>
<td><code>true</code> or <code>false</code></td>
</tr>
<tr>
<td>Annotation</td>
<td>Description</td>
<td>Valid values</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>features.operators.openshift.io/tls-profiles</td>
<td>Specify whether an Operator implements well-known tunables to modify the TLS cipher suite used by the Operator and, if applicable, any of the workloads it manages (operands).</td>
<td>true or false</td>
</tr>
<tr>
<td>features.operators.openshift.io/token-auth-aws</td>
<td>Specify whether an Operator supports configuration for tokenzied authentication with AWS APIs via AWS Secure Token Service (STS) by using the Cloud Credential Operator (CCO).</td>
<td>true or false</td>
</tr>
<tr>
<td>features.operators.openshift.io/token-auth-azure</td>
<td>Specify whether an Operator supports configuration for tokenzied authentication with Azure APIs via Azure Managed Identity by using the Cloud Credential Operator (CCO).</td>
<td>true or false</td>
</tr>
<tr>
<td>features.operators.openshift.io/token-auth-gcp</td>
<td>Specify whether an Operator supports configuration for tokenzied authentication with Google Cloud APIs via GCP Workload Identity Foundation (WIF) by using the Cloud Credential Operator (CCO).</td>
<td>true or false</td>
</tr>
<tr>
<td>features.operators.openshift.io/cnf</td>
<td>Specify whether an Operator provides a Cloud-Native Network Function (CNF) Kubernetes plugin.</td>
<td>true or false</td>
</tr>
<tr>
<td>features.operators.openshift.io/cni</td>
<td>Specify whether an Operator provides a Container Network Interface (CNI) Kubernetes plugin.</td>
<td>true or false</td>
</tr>
<tr>
<td>features.operators.openshift.io/csi</td>
<td>Specify whether an Operator provides a Container Storage Interface (CSI) Kubernetes plugin.</td>
<td>true or false</td>
</tr>
</tbody>
</table>

Example CSV with infrastructure feature annotations

```
apiVersion: operators.coreos.com/v1alpha1
kind: ClusterServiceVersion
metadata:
  annotations:
    features.operators.openshift.io/disconnected: "true"
    features.operators.openshift.io/fips-compliant: "false"
    features.operators.openshift.io/proxy-aware: "false"
    features.operators.openshift.io/tls-profiles: "false"
    features.operators.openshift.io/token-auth-aws: "false"
    features.operators.openshift.io/token-auth-azure: "false"
    features.operators.openshift.io/token-auth-gcp: "false"
```
### Additional resources

- Enabling your Operator for restricted network environments (disconnected mode)
- Support for FIPS cryptography

### 5.7.3.2. Deprecated infrastructure feature annotations

Starting in OpenShift Container Platform 4.14, the `operators.openshift.io/infrastructure-features` group of annotations are deprecated by the group of annotations with the `features.operators.openshift.io` namespace. While you are encouraged to use the newer annotations, both groups are currently accepted when used in parallel.

These annotations detail the infrastructure features that an Operator supports. Users can view and filter by these features when discovering Operators through OperatorHub in the web console or on the Red Hat Ecosystem Catalog.

<table>
<thead>
<tr>
<th>Valid annotation values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>disconnected</strong></td>
<td>Operator supports being mirrored into disconnected catalogs, including all dependencies, and does not require internet access. All related images required for mirroring are listed by the Operator.</td>
</tr>
<tr>
<td><strong>cnf</strong></td>
<td>Operator provides a Cloud-native Network Functions (CNF) Kubernetes plugin.</td>
</tr>
<tr>
<td><strong>cni</strong></td>
<td>Operator provides a Container Network Interface (CNI) Kubernetes plugin.</td>
</tr>
<tr>
<td><strong>csi</strong></td>
<td>Operator provides a Container Storage Interface (CSI) Kubernetes plugin.</td>
</tr>
<tr>
<td><strong>fips</strong></td>
<td>Operator accepts the FIPS mode of the underlying platform and works on nodes that are booted into FIPS mode.</td>
</tr>
<tr>
<td><strong>proxy-aware</strong></td>
<td>Operator supports running on a cluster behind a proxy. Operator accepts the standard proxy environment variables <code>HTTP_PROXY</code> and <code>HTTPS_PROXY</code>, which Operator Lifecycle Manager (OLM) provides to the Operator automatically when the cluster is configured to use a proxy. Required environment variables are passed down to Operands for managed workloads.</td>
</tr>
</tbody>
</table>

**IMPORTANT**

When running Red Hat Enterprise Linux (RHEL) or Red Hat Enterprise Linux CoreOS (RHCOS) booted in FIPS mode, OpenShift Container Platform core components use the RHEL cryptographic libraries that have been submitted to NIST for FIPS 140-2/140-3 Validation on only the x86_64, ppc64le, and s390x architectures.
Example CSV with disconnected and proxy-aware support

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: ClusterServiceVersion
metadata:
  annotations:
    operators.openshift.io/infrastructure-features: ["disconnected", "proxy-aware"]
```

5.7.3.3. Other optional annotations

The following Operator annotations are optional.

Table 5.11. Other optional annotations

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alm-examples</td>
<td>Provide custom resource definition (CRD) templates with a minimum set of configuration. Compatible UIs pre-fill this template for users to further customize.</td>
</tr>
<tr>
<td>operatorframework.io/initialization-resource</td>
<td>Specify a single required custom resource by adding <code>operatorframework.io/initialization-resource</code> annotation to the cluster service version (CSV) during Operator installation. The user is then prompted to create the custom resource through a template provided in the CSV. Must include a template that contains a complete YAML definition.</td>
</tr>
<tr>
<td>operatorframework.io/suggested-namespace</td>
<td>Set a suggested namespace where the Operator should be deployed.</td>
</tr>
<tr>
<td>operatorframework.io/suggested-namespace-template</td>
<td>Set a manifest for a <code>Namespace</code> object with the default node selector for the namespace specified.</td>
</tr>
<tr>
<td>operators.openshift.io/valid-subscription</td>
<td>Free-form array for listing any specific subscriptions that are required to use the Operator. For example, <code>&quot;[&quot;3Scale Commercial License&quot;, &quot;Red Hat Managed Integration&quot;]&quot;</code>.</td>
</tr>
<tr>
<td>operators.operatorframework.io/internal-objects</td>
<td>Hides CRDs in the UI that are not meant for user manipulation.</td>
</tr>
</tbody>
</table>

Example CSV with an OpenShift Container Platform license requirement

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: ClusterServiceVersion
metadata:
  annotations:
    operators.openshift.io/valid-subscription: ["OpenShift Container Platform"]
```

Example CSV with a 3scale license requirement

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: ClusterServiceVersion
metadata:
  annotations:
    operators.operatorframework.io/internal-objects: []
```
Additional resources

- CRD templates
- Initializing required custom resources
- Setting a suggested namespace
- Setting a suggested namespace with default node selector
- Hiding internal objects

5.7.4. Enabling your Operator for restricted network environments

As an Operator author, your Operator must meet additional requirements to run properly in a restricted network, or disconnected, environment.

Operator requirements for supporting disconnected mode

- Replace hard-coded image references with environment variables.
- In the cluster service version (CSV) of your Operator:
  - List any related images, or other container images that your Operator might require to perform their functions.
  - Reference all specified images by a digest (SHA) and not by a tag.
- All dependencies of your Operator must also support running in a disconnected mode.
- Your Operator must not require any off-cluster resources.

Prerequisites

- An Operator project with a CSV. The following procedure uses the Memcached Operator as an example for Go-, Ansible-, and Helm-based projects.

Procedure

1. Set an environment variable for the additional image references used by the Operator in the `config/manager/manager.yaml` file:

   ```yaml
   ...  
   spec:
   ...  
   spec:
   ```
1. Define the environment variable, such as `RELATED_IMAGE_MEMCACHED`.
2. Set the related image reference and tag, such as `docker.io/memcached:1.4.36-alpine`.

2. Replace hard-coded image references with environment variables in the relevant file for your Operator project type:

- For Go-based Operator projects, add the environment variable to the `controllers/memcached_controller.go` file as shown in the following example:

  ```go
  Example 5.11. Example controllers/memcached_controller.go file
  ...
  Spec: corev1.PodSpec{
    Containers: []corev1.Container{
      - Image:   "memcached:1.4.36-alpine",
      + Image:   os.Getenv("<related_image_environment_variable>"),
      Name:    "memcached",
      Command: []string{"memcached", "-m=64", "-o", "modern", "-v"},
      Ports: []corev1.ContainerPort{
      ...
    }
  ...
  }
  ```

1. Delete the image reference and tag.
2. Use the `os.Getenv` function to call the `<related_image_environment_variable>`.

**NOTE**

The `os.Getenv` function returns an empty string if a variable is not set. Set the `<related_image_environment_variable>` before changing the file.

- For Ansible-based Operator projects, add the environment variable to the `roles/memcached/tasks/main.yml` file as shown in the following example:

  ```yaml
  Example 5.12. Example roles/memcached/tasks/main.yml file
  spec:
    containers:
      ...
    container_crds:
      - name: <related_image_environment_variable> 1
        value: "<related_image_reference_with_tag>" 2
  ```
Delete the image reference and tag.

Use the `lookup` function to call the `<related_image_environment_variable>`. 

- For Helm-based Operator projects, add the `overrideValues` field to the `watches.yaml` file as shown in the following example:

  Example 5.13. Example `watches.yaml` file

  ```yaml
  ...  
  - group: demo.example.com
    version: v1alpha1
    kind: Memcached
    chart: helm-charts/memcached
    overrideValues:  
      relatedImage: ${<related_image_environment_variable>}  
  ...  
  
  1 Add the `overrideValues` field.
  2 Define the `overrideValues` field by using the `<related_image_environment_variable>`, such as `RELATED_IMAGE_MEMCACHED`.

a. Add the value of the `overrideValues` field to the `helm-charts/memcached/values.yaml` file as shown in the following example:

  Example `helm-charts/memcached/values.yaml` file

  ```yaml
  ...  
  relatedImage: ""  
  ```

b. Edit the chart template in the `helm-charts/memcached/templates/deployment.yaml` file as shown in the following example:

  Example 5.14. Example `helm-charts/memcached/templates/deployment.yaml` file

  ```yaml
  - name: memcached
    command:  
      - memcached  
      - -m=64  
      - -o  
      - modern  
      - -v  
        image: "docker.io/memcached:1.4.36-alpine"  
        + image: "{{ lookup('env', '<related_image_environment_variable>') }}"  
    ports:  
      - containerPort: 11211  
  ```
3. Add the **BUNDLE_GEN_FLAGS** variable definition to your **Makefile** with the following changes:

**Example Makefile**

```makefile
BUNDLE_GEN_FLAGS ??= -q --overwrite --version $(VERSION) $(BUNDLE_METADATA_OPTS)

# USE_IMAGE_DIGESTS defines if images are resolved via tags or digests
# You can enable this value if you would like to use SHA Based Digests
# To enable set flag to true
USE_IMAGE_DIGESTS ??= false
ifeq ($(USE_IMAGE_DIGESTS), true)
    BUNDLE_GEN_FLAGS += --use-image-digests
endif
```

...  

```
- $(KUSTOMIZE) build config/manifests | operator-sdk generate bundle -q --overwrite --version $(VERSION) $(BUNDLE_METADATA_OPTS)
+ $(KUSTOMIZE) build config/manifests | operator-sdk generate bundle $(BUNDLE_GEN_FLAGS)
```

...  

1. Delete this line in the **Makefile**.
2. Replace the line above with this line.

4. To update your Operator image to use a digest (SHA) and not a tag, run the **make bundle** command and set **USE_IMAGE_DIGESTS** to **true**:

```
$ make bundle USE_IMAGE_DIGESTS=true
```

5. Add the **disconnected** annotation, which indicates that the Operator works in a disconnected environment:
Operators can be filtered in OperatorHub by this infrastructure feature.

5.7.5. Enabling your Operator for multiple architectures and operating systems

Operator Lifecycle Manager (OLM) assumes that all Operators run on Linux hosts. However, as an Operator author, you can specify whether your Operator supports managing workloads on other architectures, if worker nodes are available in the OpenShift Container Platform cluster.

If your Operator supports variants other than AMD64 and Linux, you can add labels to the cluster service version (CSV) that provides the Operator to list the supported variants. Labels indicating supported architectures and operating systems are defined by the following:

```
Set <arch> to a supported string.
Set <os> to a supported string.
```

**NOTE**

Only the labels on the channel head of the default channel are considered for filtering package manifests by label. This means, for example, that providing an additional architecture for an Operator in the non-default channel is possible, but that architecture is not available for filtering in the PackageManifest API.

If a CSV does not include an `os` label, it is treated as if it has the following Linux support label by default:

```
labels:
  operatorframework.io/os.linux: supported
```

If a CSV does not include an `arch` label, it is treated as if it has the following AMD64 support label by default:

```
labels:
  operatorframework.io/arch.amd64: supported
```

If an Operator supports multiple node architectures or operating systems, you can add multiple labels, as well.

**Prerequisites**

- An Operator project with a CSV.
- To support listing multiple architectures and operating systems, your Operator image referenced in the CSV must be a manifest list image.
For the Operator to work properly in restricted network, or disconnected, environments, the image referenced must also be specified using a digest (SHA) and not by a tag.

Procedure

- Add a label in the `metadata.labels` of your CSV for each supported architecture and operating system that your Operator supports:

  ```yaml
  labels:
    operatorframework.io/arch.s390x: supported
    operatorframework.io/os.zos: supported
    operatorframework.io/os.linux: supported
    operatorframework.io/arch.amd64: supported
  ```

After you add a new architecture or operating system, you must also now include the default `os.linux` and `arch.amd64` variants explicitly.

Additional resources

- See the Image Manifest V 2, Schema 2 specification for more information on manifest lists.

### 5.7.5.1. Architecture and operating system support for Operators

The following strings are supported in Operator Lifecycle Manager (OLM) on OpenShift Container Platform when labeling or filtering Operators that support multiple architectures and operating systems:

#### Table 5.12. Architectures supported on OpenShift Container Platform

<table>
<thead>
<tr>
<th>Architecture</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD64</td>
<td>amd64</td>
</tr>
<tr>
<td>IBM Power®</td>
<td>ppc64le</td>
</tr>
<tr>
<td>IBM Z®</td>
<td>s390x</td>
</tr>
</tbody>
</table>

#### Table 5.13. Operating systems supported on OpenShift Container Platform

<table>
<thead>
<tr>
<th>Operating system</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux</td>
<td>linux</td>
</tr>
<tr>
<td>z/OS</td>
<td>zos</td>
</tr>
</tbody>
</table>

**NOTE**

Different versions of OpenShift Container Platform and other Kubernetes-based distributions might support a different set of architectures and operating systems.
5.7.6. Setting a suggested namespace

Some Operators must be deployed in a specific namespace, or with ancillary resources in specific namespaces, to work properly. If resolved from a subscription, Operator Lifecycle Manager (OLM) defaults the namespaced resources of an Operator to the namespace of its subscription.

As an Operator author, you can instead express a desired target namespace as part of your cluster service version (CSV) to maintain control over the final namespaces of the resources installed for their Operators. When adding the Operator to a cluster using OperatorHub, this enables the web console to autopopulate the suggested namespace for the cluster administrator during the installation process.

Procedure

- In your CSV, set the `operatorframework.io/suggested-namespace` annotation to your suggested namespace:

  ```yaml
  metadata:
  annotations:
    operatorframework.io/suggested-namespace: <namespace>
  ```

  Set your suggested namespace.

5.7.7. Setting a suggested namespace with default node selector

Some Operators expect to run only on control plane nodes, which can be done by setting a `nodeSelector` in the Pod spec by the Operator itself.

To avoid getting duplicated and potentially conflicting cluster-wide default `nodeSelector`, you can set a default node selector on the namespace where the Operator runs. The default node selector will take precedence over the cluster default so the cluster default will not be applied to the pods in the Operators namespace.

When adding the Operator to a cluster using OperatorHub, the web console auto-populates the suggested namespace for the cluster administrator during the installation process. The suggested namespace is created using the namespace manifest in YAML which is included in the cluster service version (CSV).

Procedure

- In your CSV, set the `operatorframework.io/suggested-namespace-template` with a manifest for a `Namespace` object. The following sample is a manifest for an example `Namespace` with the namespace default node selector specified:

  ```yaml
  metadata:
  annotations:
    operatorframework.io/suggested-namespace-template: 1
    
    {
      "apiVersion": "v1",
      "kind": "Namespace",
      "metadata": {
        "name": "vertical-pod-autoscaler-suggested-template",
        "annotations": {
          "openshift.io/node-selector": ""
        }
      }
    }
  ```
5.7.8. Enabling Operator conditions

Operator Lifecycle Manager (OLM) provides Operators with a channel to communicate complex states that influence OLM behavior while managing the Operator. By default, OLM creates an OperatorCondition custom resource definition (CRD) when it installs an Operator. Based on the conditions set in the OperatorCondition custom resource (CR), the behavior of OLM changes accordingly.

To support Operator conditions, an Operator must be able to read the OperatorCondition CR created by OLM and have the ability to complete the following tasks:

- Get the specific condition.
- Set the status of a specific condition.

This can be accomplished by using the operator-lib library. An Operator author can provide a controller-runtime client in their Operator for the library to access the OperatorCondition CR owned by the Operator in the cluster.

The library provides a generic Conditions interface, which has the following methods to Get and Set a conditionType in the OperatorCondition CR:

Get

To get the specific condition, the library uses the client.Get function from controller-runtime, which requires an ObjectKey of type types.NamespacedName present in conditionAccessor.

Set

To update the status of the specific condition, the library uses the client.Update function from controller-runtime. An error occurs if the conditionType is not present in the CRD.

The Operator is allowed to modify only the status subresource of the CR. Operators can either delete or update the status.conditions array to include the condition. For more details on the format and description of the fields present in the conditions, see the upstream Condition GoDocs.

NOTE

Operator SDK 1.31.0 supports operator-lib v0.11.0.

Prerequisites

- An Operator project generated using the Operator SDK.
**Procedure**

To enable Operator conditions in your Operator project:

1. In the `go.mod` file of your Operator project, add `operator-framework/operator-lib` as a required library:

```go
module github.com/example-inc/memcached-operator

require (  
github.com/operator-framework/api v0.3.0  
gineering.example.com/memcached-operator v0.1.1  
)
```

2. Write your own constructor in your Operator logic that will result in the following outcomes:

   - Accepts a `controller-runtime` client.
   - Accepts a `conditionType`.
   - Returns a `Condition` interface to update or add conditions.

Because OLM currently supports the `Upgradeable` condition, you can create an interface that has methods to access the `Upgradeable` condition. For example:

```go
import (  
    ...  
    v1 "github.com/operator-framework/api/pkg/operators/v1"
)

func NewUpgradeable(cl client.Client) (Condition, error) {  
    return NewCondition(cl, "v1.Upgradeable")
}
```

In this example, the `NewUpgradeable` constructor is further used to create a variable `cond` of type `Condition`. The `cond` variable would in turn have `Get` and `Set` methods, which can be used for handling the OLM `Upgradeable` condition.

**Additional resources**

- Operator conditions

### 5.7.9. Defining webhooks

Webhooks allow Operator authors to intercept, modify, and accept or reject resources before they are saved to the object store and handled by the Operator controller. Operator Lifecycle Manager (OLM) can manage the lifecycle of these webhooks when they are shipped alongside your Operator.

The cluster service version (CSV) resource of an Operator can include a `webhookdefinitions` section to define the following types of webhooks:
• Admission webhooks (validating and mutating)

• Conversion webhooks

**Procedure**

• Add a **webhookdefinitions** section to the **spec** section of the CSV of your Operator and include any webhook definitions using a **type** of **ValidatingAdmissionWebhook**, **MutatingAdmissionWebhook**, or **ConversionWebhook**. The following example contains all three types of webhooks:

**CSV containing webhooks**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: ClusterServiceVersion
metadata:  
  name: webhook-operator.v0.0.1
spec:
  customresourcedefinitions:
    owned:  
      - kind: WebhookTest
        name: webhooktests.webhook.operators.coreos.io
        version: v1
  install:
    spec:
      deployments:  
        - name: webhook-operator-webhook
          ...
          ...
          strategy: deployment
      installModes:  
        - supported: false
          type: OwnNamespace
        - supported: true
          type: AllNamespaces
      webhookdefinitions:
        - type: ValidatingAdmissionWebhook
          admissionReviewVersions:
          - v1beta1
          - v1
          containerPort: 443
          targetPort: 4343
          deploymentName: webhook-operator-webhook
          failurePolicy: Fail
          generateName: vwebhooktest.kb.io
          rules:
            - apiGroups:
              - webhook.operators.coreos.io
              apiVersions:
                - v1
```

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The CRDs targeted by the conversion webhook must exist here.

A validating admission webhook.

A mutating admission webhook.

A conversion webhook.

The `spec.PreserveUnknownFields` property of each CRD must be set to `false` or `nil`.

**Additional resources**

- Types of webhook admission plugins
Kubernetes documentation:

- Validating admission webhooks
- Mutating admission webhooks
- Conversion webhooks

5.7.9.1. Webhook considerations for OLM

When deploying an Operator with webhooks using Operator Lifecycle Manager (OLM), you must define the following:

- The `type` field must be set to either `ValidatingAdmissionWebhook`, `MutatingAdmissionWebhook`, or `ConversionWebhook`, or the CSV will be placed in a failed phase.

- The CSV must contain a deployment whose name is equivalent to the value supplied in the `deploymentName` field of the `webhookdefinition`.

When the webhook is created, OLM ensures that the webhook only acts upon namespaces that match the Operator group that the Operator is deployed in.

Certificate authority constraints
OLM is configured to provide each deployment with a single certificate authority (CA). The logic that generates and mounts the CA into the deployment was originally used by the API service lifecycle logic. As a result:

- The TLS certificate file is mounted to the deployment at `/apiserver.local.config/certificates/apiserver.crt`.

- The TLS key file is mounted to the deployment at `/apiserver.local.config/certificates/apiserver.key`.

Admission webhook rules constraints
To prevent an Operator from configuring the cluster into an unrecoverable state, OLM places the CSV in the failed phase if the rules defined in an admission webhook intercept any of the following requests:

- Requests that target all groups

- Requests that target the `operators.coreos.com` group

- Requests that target the `ValidatingWebhookConfigurations` or `MutatingWebhookConfigurations` resources

Conversion webhook constraints
OLM places the CSV in the failed phase if a conversion webhook definition does not adhere to the following constraints:

- CSVs featuring a conversion webhook can only support the `AllNamespaces` install mode.

- The CRD targeted by the conversion webhook must have its `spec.preserveUnknownFields` field set to `false` or `nil`.

- The conversion webhook defined in the CSV must target an owned CRD.

- There can only be one conversion webhook on the entire cluster for a given CRD.
5.7.10. Understanding your custom resource definitions (CRDs)

There are two types of custom resource definitions (CRDs) that your Operator can use: ones that are *owned* by it and ones that it depends on, which are *required*.

5.7.10.1. Owned CRDs

The custom resource definitions (CRDs) owned by your Operator are the most important part of your CSV. This establishes the link between your Operator and the required RBAC rules, dependency management, and other Kubernetes concepts.

It is common for your Operator to use multiple CRDs to link together concepts, such as top-level database configuration in one object and a representation of replica sets in another. Each one should be listed out in the CSV file.

**Table 5.14. Owned CRD fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Required/optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The full name of your CRD.</td>
<td>Required</td>
</tr>
<tr>
<td>Version</td>
<td>The version of that object API.</td>
<td>Required</td>
</tr>
<tr>
<td>Kind</td>
<td>The machine readable name of your CRD.</td>
<td>Required</td>
</tr>
<tr>
<td>DisplayName</td>
<td>A human readable version of your CRD name, for example MongoDB Standalone.</td>
<td>Required</td>
</tr>
<tr>
<td>Description</td>
<td>A short description of how this CRD is used by the Operator or a description of the functionality provided by the CRD.</td>
<td>Required</td>
</tr>
<tr>
<td>Group</td>
<td>The API group that this CRD belongs to, for example database.example.com.</td>
<td>Optional</td>
</tr>
<tr>
<td>Resources</td>
<td>Your CRDs own one or more types of Kubernetes objects. These are listed in the resources section to inform your users of the objects they might need to troubleshoot or how to connect to the application, such as the service or ingress rule that exposes a database. It is recommended to only list out the objects that are important to a human, not an exhaustive list of everything you orchestrate. For example, do not list config maps that store internal state that are not meant to be modified by a user.</td>
<td>Optional</td>
</tr>
</tbody>
</table>
SpecDescriptors, StatusDescriptors, and ActionDescriptors are a way to hint UIs with certain inputs or outputs of your Operator that are most important to an end user. If your CRD contains the name of a secret or config map that the user must provide, you can specify that here. These items are linked and highlighted in compatible UIs.

There are three types of descriptors:

- **SpecDescriptors**: A reference to fields in the spec block of an object.
- **StatusDescriptors**: A reference to fields in the status block of an object.
- **ActionDescriptors**: A reference to actions that can be performed on an object.

All descriptors accept the following fields:

- **DisplayName**: A human readable name for the Spec, Status, or Action.
- **Description**: A short description of the Spec, Status, or Action and how it is used by the Operator.
- **Path**: A dot-delimited path of the field on the object that this descriptor describes.
- **X-Descriptors**: Used to determine which "capabilities" this descriptor has and which UI component to use. See the openshift/console project for a canonical list of React UI X-Descriptors for OpenShift Container Platform.

Also see the openshift/console project for more information on Descriptors in general.

The following example depicts a MongoDB Standalone CRD that requires some user input in the form of a secret and config map, and orchestrates services, stateful sets, pods and config maps:

**Example owned CRD**

```yaml
- displayName: MongoDB Standalone
group: mongodb.com
kind: MongoDBStandalone
name: mongodbstandalones.mongodb.com
resources:
  - kind: Service
ame: "
version: v1
  - kind: StatefulSet
name: "
version: v1beta2
  - kind: Pod
```
5.7.10.2. Required CRDs

Relying on other required CRDs is completely optional and only exists to reduce the scope of individual Operators and provide a way to compose multiple Operators together to solve an end-to-end use case.

An example of this is an Operator that might set up an application and install an etcd cluster (from an etcd Operator) to use for distributed locking and a Postgres database (from a Postgres Operator) for data storage.

Operator Lifecycle Manager (OLM) checks against the available CRDs and Operators in the cluster to fulfill these requirements. If suitable versions are found, the Operators are started within the desired namespace and a service account created for each Operator to create, watch, and modify the Kubernetes resources required.

Table 5.15. Required CRD fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Required/optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The full name of the CRD you require.</td>
<td>Required</td>
</tr>
<tr>
<td>Version</td>
<td>The version of that object API.</td>
<td>Required</td>
</tr>
</tbody>
</table>

name: "
version: v1
- kind: ConfigMap
name: "
version: v1
specDescriptors:
- description: Credentials for Ops Manager or Cloud Manager.
displayName: Credentials
path: credentials
x-descriptors:
- description: Project this deployment belongs to.
displayName: Project
path: project
x-descriptors:
  - 'urn:alm:descriptor:com.tectonic.ui:selector:core:v1:ConfigMap'
- description: MongoDB version to be installed.
displayName: Version
path: version
x-descriptors:
  - 'urn:alm:descriptor:com.tectonic.ui:label'
statusDescriptors:
- description: The status of each of the pods for the MongoDB cluster.
displayName: Pod Status
path: pods
x-descriptors:
  - 'urn:alm:descriptor:com.tectonic.ui:podStatuses'
version: v1
description: >-
  MongoDB Deployment consisting of only one host. No replication of data.

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<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Required/optional</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kind</strong></td>
<td>The Kubernetes object kind.</td>
<td>Required</td>
</tr>
<tr>
<td><strong>DisplayName</strong></td>
<td>A human readable version of the CRD.</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>A summary of how the component fits in your larger architecture.</td>
<td>Required</td>
</tr>
</tbody>
</table>

**Example required CRD**

```yaml
required:
- name: etcdclusters.etcd.database.coreos.com
  version: v1beta2
  kind: EtcdCluster
  displayName: etcd Cluster
  description: Represents a cluster of etcd nodes.
```

### 5.7.10.3. CRD upgrades

OLM upgrades a custom resource definition (CRD) immediately if it is owned by a singular cluster service version (CSV). If a CRD is owned by multiple CSVs, then the CRD is upgraded when it has satisfied all of the following backward compatible conditions:

- All existing serving versions in the current CRD are present in the new CRD.
- All existing instances, or custom resources, that are associated with the serving versions of the CRD are valid when validated against the validation schema of the new CRD.

#### 5.7.10.3.1. Adding a new CRD version

**Procedure**

To add a new version of a CRD to your Operator:

1. Add a new entry in the CRD resource under the `versions` section of your CSV. 
   For example, if the current CRD has a version `v1alpha1` and you want to add a new version `v1beta1` and mark it as the new storage version, add a new entry for `v1beta1`:

   ```yaml
   versions:
   - name: v1alpha1
     served: true
     storage: false
   - name: v1beta1
     served: true
     storage: true
   ```

   ![New entry](image)

2. Ensure the referencing version of the CRD in the `owned` section of your CSV is updated if the CSV intends to use the new version:
5.7.10.3.2. Deprecating or removing a CRD version

Operator Lifecycle Manager (OLM) does not allow a serving version of a custom resource definition (CRD) to be removed right away. Instead, a deprecated version of the CRD must be first disabled by setting the `served` field in the CRD to `false`. Then, the non-serving version can be removed on the subsequent CRD upgrade.

Procedure

To deprecate and remove a specific version of a CRD:

1. Mark the deprecated version as non-serving to indicate this version is no longer in use and may be removed in a subsequent upgrade. For example:

   ```yaml
   versions:
   - name: v1alpha1
     served: false  # Set to false.
     storage: true
   ```

2. Switch the `storage` version to a serving version if the version to be deprecated is currently the `storage` version. For example:

   ```yaml
   versions:
   - name: v1alpha1
     served: false  # Set to false.
     storage: false
   - name: v1beta1
     served: true
     storage: true  # Update the storage fields accordingly.
   ```

   NOTE

   To remove a specific version that is or was the `storage` version from a CRD, that version must be removed from the `storedVersion` in the status of the CRD. OLM will attempt to do this for you if it detects a stored version no longer exists in the new CRD.
3. Upgrade the CRD with the above changes.

4. In subsequent upgrade cycles, the non-serving version can be removed completely from the CRD. For example:

   versions:
   - name: v1beta1
     served: true
     storage: true

5. Ensure the referencing CRD version in the owned section of your CSV is updated accordingly if that version is removed from the CRD.

5.7.10.4. CRD templates

Users of your Operator must be made aware of which options are required versus optional. You can provide templates for each of your custom resource definitions (CRDs) with a minimum set of configuration as an annotation named alm-examples. Compatible UIs will pre-fill this template for users to further customize.

The annotation consists of a list of the kind, for example, the CRD name and the corresponding metadata and spec of the Kubernetes object.

The following full example provides templates for EtcdCluster, EtcdBackup and EtcdRestore:

metadata:
  annotations:
    alm-examples: >-
    
      
        
          
            
              
                "apiVersion": "etcd.database.coreos.com/v1beta2", "kind": "EtcdCluster", "metadata":
                "name": "example", "namespace": "<operator_namespace>", "spec":
                "size": 3, "version": "3.2.13",
                "apiVersion": "etcd.database.coreos.com/v1beta2", "kind": "EtcdRestore", "metadata":
                "name": "example-etcd-cluster", "spec":
                "etcdCluster":
                "backupStorageType": "S3", "s3":
                "path": "<full-s3-path>", "awsSecret": "<aws-secret>"},
                "apiVersion": "etcd.database.coreos.com/v1beta2", "kind": "EtcdBackup", "metadata":
                "name": "example-etcd-cluster-backup", "spec":
                "etcdEndpoints":
                "storageType": "S3", "s3":
                "path": "<full-s3-path>", "awsSecret": "<aws-secret>"}]

5.7.10.5. Hiding internal objects

It is common practice for Operators to use custom resource definitions (CRDs) internally to accomplish a task. These objects are not meant for users to manipulate and can be confusing to users of the Operator. For example, a database Operator might have a Replication CRD that is created whenever a user creates a Database object with replication: true.

As an Operator author, you can hide any CRDs in the user interface that are not meant for user manipulation by adding the operators.operatorframework.io/internal-objects annotation to the cluster service version (CSV) of your Operator.

Procedure

1. Before marking one of your CRDs as internal, ensure that any debugging information or configuration that might be required to manage the application is reflected on the status or spec block of your CR, if applicable to your Operator.
2. Add the `operators.operatorframework.io/internal-objects` annotation to the CSV of your Operator to specify any internal objects to hide in the user interface:

**Internal object annotation**

```yaml
apiVersion: operators.coreos.com/v1alpha1
class: ClusterServiceVersion
metadata:
  name: my-operator-v1.2.3
  annotations:
    operators.operatorframework.io/internal-objects:
      - "my.internal.crd1.io"
      - "my.internal.crd2.io"
```

[1] Set any internal CRDs as an array of strings.

### 5.7.10.6. Initializing required custom resources

An Operator might require the user to instantiate a custom resource before the Operator can be fully functional. However, it can be challenging for a user to determine what is required or how to define the resource.

As an Operator developer, you can specify a single required custom resource by adding `operatorframework.io/initialization-resource` to the cluster service version (CSV) during Operator installation. You are then prompted to create the custom resource through a template that is provided in the CSV. The annotation must include a template that contains a complete YAML definition that is required to initialize the resource during installation.

If this annotation is defined, after installing the Operator from the OpenShift Container Platform web console, the user is prompted to create the resource using the template provided in the CSV.

**Procedure**

- Add the `operatorframework.io/initialization-resource` annotation to the CSV of your Operator to specify a required custom resource. For example, the following annotation requires the creation of a `StorageCluster` resource and provides a full YAML definition:

**Initialization resource annotation**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: ClusterServiceVersion
metadata:
  name: my-operator-v1.2.3
  annotations:
    operatorframework.io/initialization-resource: |
      {
        "apiVersion": "ocs.openshift.io/v1",
        "kind": "StorageCluster",
        "metadata": {
          "name": "example-storagecluster"
        },
        "spec": {
          "manageNodes": false,
          "monPVCTemplate": {
```

[1] Set any internal CRDs as an array of strings.
5.7.11. Understanding your API services

As with CRDs, there are two types of API services that your Operator may use: owned and required.

5.7.11.1. Owned API services

When a CSV owns an API service, it is responsible for describing the deployment of the extension api-server that backs it and the group/version/kind (GVK) it provides.

An API service is uniquely identified by the group/version it provides and can be listed multiple times to denote the different kinds it is expected to provide.

Table 5.16. Owned API service fields
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Required/optional</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group</strong></td>
<td>Group that the API service provides, for example database.example.com.</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Version</strong></td>
<td>Version of the API service, for example v1alpha1.</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Kind</strong></td>
<td>A kind that the API service is expected to provide.</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>The plural name for the API service provided.</td>
<td>Required</td>
</tr>
<tr>
<td><strong>DeploymentName</strong></td>
<td>Name of the deployment defined by your CSV that corresponds to your API service (required for owned API services). During the CSV pending phase, the OLM Operator searches the <code>InstallStrategy</code> of your CSV for a <code>Deployment</code> spec with a matching name, and if not found, does not transition the CSV to the &quot;Install Ready&quot; phase.</td>
<td>Required</td>
</tr>
<tr>
<td><strong>DisplayName</strong></td>
<td>A human readable version of your API service name, for example MongoDB Standalone.</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>A short description of how this API service is used by the Operator or a description of the functionality provided by the API service.</td>
<td>Required</td>
</tr>
<tr>
<td><strong>Resources</strong></td>
<td>Your API services own one or more types of Kubernetes objects. These are listed in the resources section to inform your users of the objects they might need to troubleshoot or how to connect to the application, such as the service or ingress rule that exposes a database. It is recommended to only list out the objects that are important to a human, not an exhaustive list of everything you orchestrate. For example, do not list config maps that store internal state that are not meant to be modified by a user.</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>SpecDescriptors, StatusDescriptors, and ActionDescriptors</strong></td>
<td>Essentially the same as for owned CRDs.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

#### 5.7.11.1. API service resource creation

Operator Lifecycle Manager (OLM) is responsible for creating or replacing the service and API service resources for each unique owned API service:

- Service pod selectors are copied from the CSV deployment matching the `DeploymentName` field of the API service description.
A new CA key/certificate pair is generated for each installation and the base64-encoded CA bundle is embedded in the respective API service resource.

5.7.11.1.2. API service serving certificates

OLM handles generating a serving key/certificate pair whenever an owned API service is being installed. The serving certificate has a common name (CN) containing the hostname of the generated Service resource and is signed by the private key of the CA bundle embedded in the corresponding API service resource.

The certificate is stored as a type `kubernetes.io/tls` secret in the deployment namespace, and a volume named `apiservice-cert` is automatically appended to the volumes section of the deployment in the CSV matching the `DeploymentName` field of the API service description.

If one does not already exist, a volume mount with a matching name is also appended to all containers of that deployment. This allows users to define a volume mount with the expected name to accommodate any custom path requirements. The path of the generated volume mount defaults to `/apiserver.local.config/certificates` and any existing volume mounts with the same path are replaced.

5.7.11.2. Required API services

OLM ensures all required CSVs have an API service that is available and all expected GVKs are discoverable before attempting installation. This allows a CSV to rely on specific kinds provided by API services it does not own.

Table 5.17. Required API service fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Required/optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>Group that the API service provides, for example <code>database.example.com</code>.</td>
<td>Required</td>
</tr>
<tr>
<td>Version</td>
<td>Version of the API service, for example <code>v1alpha1</code>.</td>
<td>Required</td>
</tr>
<tr>
<td>Kind</td>
<td>A kind that the API service is expected to provide.</td>
<td>Required</td>
</tr>
<tr>
<td>DisplayName</td>
<td>A human readable version of your API service name, for example <code>MongoDB Standalone</code>.</td>
<td>Required</td>
</tr>
<tr>
<td>Description</td>
<td>A short description of how this API service is used by the Operator or a description of the functionality provided by the API service.</td>
<td>Required</td>
</tr>
</tbody>
</table>

5.8. WORKING WITH BUNDLE IMAGES

You can use the Operator SDK to package, deploy, and upgrade Operators in the bundle format for use on Operator Lifecycle Manager (OLM).

5.8.1. Bundling an Operator
The Operator bundle format is the default packaging method for Operator SDK and Operator Lifecycle Manager (OLM). You can get your Operator ready for use on OLM by using the Operator SDK to build and push your Operator project as a bundle image.

Prerequisites

- Operator SDK CLI installed on a development workstation
- OpenShift CLI (oc) v4.14+ installed
- Operator project initialized by using the Operator SDK
- If your Operator is Go-based, your project must be updated to use supported images for running on OpenShift Container Platform

Procedure

1. Run the following make commands in your Operator project directory to build and push your Operator image. Modify the IMG argument in the following steps to reference a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.
   
   a. Build the image:

   ```
   $ make docker-build IMG=<registry>/<user>/<operator_image_name>:<tag>
   ```

   **NOTE**

   The Dockerfile generated by the SDK for the Operator explicitly references `GOARCH=amd64` for `go build`. This can be amended to `GOARCH=$TARGETARCH` for non-AMD64 architectures. Docker will automatically set the environment variable to the value specified by `--platform`. With Buildah, the `--build-arg` will need to be used for the purpose. For more information, see Multiple Architectures.

   b. Push the image to a repository:

   ```
   $ make docker-push IMG=<registry>/<user>/<operator_image_name>:<tag>
   ```

2. Create your Operator bundle manifest by running the make bundle command, which invokes several commands, including the Operator SDK `generate bundle` and `bundle validate` subcommands:

   ```
   $ make bundle IMG=<registry>/<user>/<operator_image_name>:<tag>
   ```

Bundle manifests for an Operator describe how to display, create, and manage an application. The make bundle command creates the following files and directories in your Operator project:

- A bundle manifests directory named `bundle/manifests` that contains a `ClusterServiceVersion` object
- A bundle metadata directory named `bundle/metadata`
- All custom resource definitions (CRDs) in a `config/crd` directory
• A Dockerfile `bundle.Dockerfile`

These files are then automatically validated by using `operator-sdk bundle validate` to ensure the on-disk bundle representation is correct.

3. Build and push your bundle image by running the following commands. OLM consumes Operator bundles using an index image, which reference one or more bundle images.

   a. Build the bundle image. Set `BUNDLE_IMG` with the details for the registry, user namespace, and image tag where you intend to push the image:

   ```bash
   $ make bundle-build BUNDLE_IMG=<registry>/<user>/<bundle_image_name>:<tag>
   ```

   b. Push the bundle image:

   ```bash
   $ docker push <registry>/<user>/<bundle_image_name>:<tag>
   ```

5.8.2. Deploying an Operator with Operator Lifecycle Manager

Operator Lifecycle Manager (OLM) helps you to install, update, and manage the lifecycle of Operators and their associated services on a Kubernetes cluster. OLM is installed by default on OpenShift Container Platform and runs as a Kubernetes extension so that you can use the web console and the OpenShift CLI (`oc`) for all Operator lifecycle management functions without any additional tools.

The Operator bundle format is the default packaging method for Operator SDK and OLM. You can use the Operator SDK to quickly run a bundle image on OLM to ensure that it runs properly.

Prerequisites

- Operator SDK CLI installed on a development workstation
- Operator bundle image built and pushed to a registry
- OLM installed on a Kubernetes-based cluster (v1.16.0 or later if you use `apiextensions.k8s.io/v1` CRDs, for example OpenShift Container Platform 4.14)
- Logged in to the cluster with `oc` using an account with `cluster-admin` permissions
- If your Operator is Go-based, your project must be updated to use supported images for running on OpenShift Container Platform

Procedure

- Enter the following command to run the Operator on the cluster:

  ```bash
  $ operator-sdk run bundle \1
  -n <namespace> \2
  <registry>/<user>/<bundle_image_name>:<tag> \3
  ```

  1 The `run bundle` command creates a valid file-based catalog and installs the Operator bundle on your cluster using OLM.

  2 Optional: By default, the command installs the Operator in the currently active project in your `~/.kube/config` file. You can add the `-n` flag to set a different namespace scope for the installation.
If you do not specify an image, the command uses quay.io/operator-framework/opm:latest as the default index image. If you specify an image, the command

IMPORTANT

As of OpenShift Container Platform 4.11, the run bundle command supports the file-based catalog format for Operator catalogs by default. The deprecated SQLite database format for Operator catalogs continues to be supported; however, it will be removed in a future release. It is recommended that Operator authors migrate their workflows to the file-based catalog format.

This command performs the following actions:

- Create an index image referencing your bundle image. The index image is opaque and ephemeral, but accurately reflects how a bundle would be added to a catalog in production.
- Create a catalog source that points to your new index image, which enables OperatorHub to discover your Operator.
- Deploy your Operator to your cluster by creating an OperatorGroup, Subscription, InstallPlan, and all other required resources, including RBAC.

Additional resources

- File-based catalogs in Operator Framework packaging format
- File-based catalogs in Managing custom catalogs
- Bundle format

5.8.3. Publishing a catalog containing a bundled Operator

To install and manage Operators, Operator Lifecycle Manager (OLM) requires that Operator bundles are listed in an index image, which is referenced by a catalog on the cluster. As an Operator author, you can use the Operator SDK to create an index containing the bundle for your Operator and all of its dependencies. This is useful for testing on remote clusters and publishing to container registries.

NOTE

The Operator SDK uses the opm CLI to facilitate index image creation. Experience with the opm command is not required. For advanced use cases, the opm command can be used directly instead of the Operator SDK.

Prerequisites

- Operator SDK CLI installed on a development workstation
- Operator bundle image built and pushed to a registry
- OLM installed on a Kubernetes-based cluster (v1.16.0 or later if you use apiextensions.k8s.io/v1 CRDs, for example OpenShift Container Platform 4.14)
- Logged in to the cluster with oc using an account with cluster-admin permissions
Procedure

1. Run the following `make` command in your Operator project directory to build an index image containing your Operator bundle:

   ```shell
   $ make catalog-build CATALOG_IMG=<registry>/<user>/<index_image_name>:<tag>
   ```

   where the `CATALOG_IMG` argument references a repository that you have access to. You can obtain an account for storing containers at repository sites such as Quay.io.

2. Push the built index image to a repository:

   ```shell
   $ make catalog-push CATALOG_IMG=<registry>/<user>/<index_image_name>:<tag>
   ```

   TIP

   You can use Operator SDK `make` commands together if you would rather perform multiple actions in sequence at once. For example, if you had not yet built a bundle image for your Operator project, you can build and push both a bundle image and an index image with the following syntax:

   ```shell
   $ make bundle-build bundle-push catalog-build catalog-push \
   BUNDLE_IMG=<bundle_image_pull_spec> \
   CATALOG_IMG=<index_image_pull_spec>
   ```

   Alternatively, you can set the `IMAGE_TAG_BASE` field in your `Makefile` to an existing repository:

   ```shell
   IMAGE_TAG_BASE=quay.io/example/my-operator
   ```

   You can then use the following syntax to build and push images with automatically-generated names, such as `quay.io/example/my-operator-bundle:v0.0.1` for the bundle image and `quay.io/example/my-operator-catalog:v0.0.1` for the index image:

   ```shell
   $ make bundle-build bundle-push catalog-build catalog-push
   ```

3. Define a `CatalogSource` object that references the index image you just generated, and then create the object by using the `oc apply` command or web console:

   **Example CatalogSource YAML**

   ```yaml
   apiVersion: operators.coreos.com/v1alpha1
   kind: CatalogSource
   metadata:
     name: cs-memcached
     namespace: <operator_namespace>
   spec:
     displayName: My Test
     publisher: Company
     sourceType: grpc
     grpcPodConfig:
       securityContextConfig: <security_mode> 1
     image: quay.io/example/memcached-catalog:v0.0.1 2
   ```
Specify the value of **legacy** or **restricted**. If the field is not set, the default value is **legacy**. In a future OpenShift Container Platform release, it is planned that the default value will be **restricted**. If your catalog cannot run with **restricted** permissions, it is recommended that you manually set this field to **legacy**.

Set **image** to the image pull spec you used previously with the **CATALOG_IMG** argument.

4. Check the catalog source:

   ```bash
   $ oc get catalogsource
   ``

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>TYPE</th>
<th>PUBLISHER</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>cs-memcached</td>
<td>My Test</td>
<td>grpc</td>
<td>Company</td>
<td>4h31m</td>
</tr>
</tbody>
</table>

**Verification**

1. Install the Operator using your catalog:

   a. Define an **OperatorGroup** object and create it by using the **oc apply** command or web console:

      **Example OperatorGroup YAML**

      ```yaml
      apiVersion: operators.coreos.com/v1
      kind: OperatorGroup
      metadata:
        name: my-test
        namespace: <operator_namespace>
      spec:
        targetNamespaces:
        - <operator_namespace>
      ```

   b. Define a **Subscription** object and create it by using the **oc apply** command or web console:

      **Example Subscription YAML**

      ```yaml
      apiVersion: operators.coreos.com/v1alpha1
      kind: Subscription
      metadata:
        name: catalogtest
        namespace: <catalog_namespace>
      spec:
        channel: "alpha"
        installPlanApproval: Manual
        name: catalog
      ```
2. Verify the installed Operator is running:
   a. Check the Operator group:

      ```
      $ oc get og
      
      Example output
      
      NAME   AGE
      my-test 4h40m
      ```

   b. Check the cluster service version (CSV):

      ```
      $ oc get csv
      
      Example output
      
      NAME            DISPLAY VERSION REPLACES   PHASE
      memcached-operator.v0.0.1 Test 0.0.1 Succeeded
      ```

   c. Check the pods for the Operator:

      ```
      $ oc get pods
      
      Example output
      
      NAME                              READY STATUS    RESTARTS AGE
      9098d908802769fbde8bd45255e69710a9f8420a8f3d814abe88b68f8ervdj6 0/1 Completed 0 4h33m
      catalog-controller-manager-7fd5b7b987-69s4n 2/2 Running 0 4h32m
      cs-memcached-7622r 1/1 Running 0 4h33m
      ```

Additional resources
- See Managing custom catalogs for details on direct usage of the `opm` CLI for more advanced use cases.

### 5.8.4. Testing an Operator upgrade on Operator Lifecycle Manager

You can quickly test upgrading your Operator by using Operator Lifecycle Manager (OLM) integration in the Operator SDK, without requiring you to manually manage index images and catalog sources.

The `run bundle-upgrade` subcommand automates triggering an installed Operator to upgrade to a later version by specifying a bundle image for the later version.

**Prerequisites**
- Operator installed with OLM either by using the `run bundle` subcommand or with traditional OLM installation

- A bundle image that represents a later version of the installed Operator

**Procedure**

1. If your Operator has not already been installed with OLM, install the earlier version either by using the `run bundle` subcommand or with traditional OLM installation.

   **NOTE**

   If the earlier version of the bundle was installed traditionally using OLM, the newer bundle that you intend to upgrade to must not exist in the index image referenced by the catalog source. Otherwise, running the `run bundle-upgrade` subcommand will cause the registry pod to fail because the newer bundle is already referenced by the index that provides the package and cluster service version (CSV).

   For example, you can use the following `run bundle` subcommand for a Memcached Operator by specifying the earlier bundle image:

   ```
   $ operator-sdk run bundle <registry>/<user>/memcached-operator:v0.0.1
   ```

   **Example output**

   INFO[0006] Creating a File-Based Catalog of the bundle "quay.io/demo/memcached-operator:v0.0.1"
   INFO[0008] Generated a valid File-Based Catalog
   INFO[0012] Created registry pod: quay-io-demo-memcached-operator-v1-0-1
   INFO[0012] Created CatalogSource: memcached-operator-catalog
   INFO[0012] OperatorGroup "operator-sdk-og" created
   INFO[0012] Created Subscription: memcached-operator-v0-0-1-sub
   INFO[0015] Approved InstallPlan install-h9666 for the Subscription: memcached-operator-v0-0-1-sub
   INFO[0015] Waiting for ClusterServiceVersion "my-project/memcached-operator.v0.0.1" to reach 'Succeeded' phase
   INFO[0015] Waiting for ClusterServiceVersion "my-project/memcached-operator.v0.0.1" to appear
   INFO[0026] Found ClusterServiceVersion "my-project/memcached-operator.v0.0.1" phase: Pending
   INFO[0028] Found ClusterServiceVersion "my-project/memcached-operator.v0.0.1" phase: Installing
   INFO[0059] Found ClusterServiceVersion "my-project/memcached-operator.v0.0.1" phase: Succeeded
   INFO[0059] OLM has successfully installed "memcached-operator.v0.0.1"

2. Upgrade the installed Operator by specifying the bundle image for the later Operator version:

   ```
   $ operator-sdk run bundle-upgrade <registry>/<user>/memcached-operator:v0.0.2
   ```

   **Example output**
3. Clean up the installed Operators:

```
$ operator-sdk cleanup memcached-operator
```

Additional resources

- Traditional Operator installation with OLM

## 5.8.5. Controlling Operator compatibility with OpenShift Container Platform versions

**IMPORTANT**

Kubernetes periodically deprecates certain APIs that are removed in subsequent releases. If your Operator is using a deprecated API, it might no longer work after the OpenShift Container Platform cluster is upgraded to the Kubernetes version where the API has been removed.

As an Operator author, it is strongly recommended that you review the Deprecation API Migration Guide in Kubernetes documentation and keep your Operator projects up to date to avoid using deprecated and removed APIs. Ideally, you should update your Operator before the release of a future version of OpenShift Container Platform that would make the Operator incompatible.

When an API is removed from an OpenShift Container Platform version, Operators running on that cluster version that are still using removed APIs will no longer work properly. As an Operator author, you should plan to update your Operator projects to accommodate API deprecation and removal to avoid interruptions for users of your Operator.
TIP

You can check the event alerts of your Operators to find whether there are any warnings about APIs currently in use. The following alerts fire when they detect an API in use that will be removed in the next release:

**APIRemovedInNextReleaseInUse**

APIs that will be removed in the next OpenShift Container Platform release.

**APIRemovedInNextEUSReleaseInUse**

APIs that will be removed in the next OpenShift Container Platform Extended Update Support (EUS) release.

If a cluster administrator has installed your Operator, before they upgrade to the next version of OpenShift Container Platform, they must ensure a version of your Operator is installed that is compatible with that next cluster version. While it is recommended that you update your Operator projects to no longer use deprecated or removed APIs, if you still need to publish your Operator bundles with removed APIs for continued use on earlier versions of OpenShift Container Platform, ensure that the bundle is configured accordingly.

The following procedure helps prevent administrators from installing versions of your Operator on an incompatible version of OpenShift Container Platform. These steps also prevent administrators from upgrading to a newer version of OpenShift Container Platform that is incompatible with the version of your Operator that is currently installed on their cluster.

This procedure is also useful when you know that the current version of your Operator will not work well, for any reason, on a specific OpenShift Container Platform version. By defining the cluster versions where the Operator should be distributed, you ensure that the Operator does not appear in a catalog of a cluster version which is outside of the allowed range.

**IMPORTANT**

Operators that use deprecated APIs can adversely impact critical workloads when cluster administrators upgrade to a future version of OpenShift Container Platform where the API is no longer supported. If your Operator is using deprecated APIs, you should configure the following settings in your Operator project as soon as possible.

**Prerequisites**

- An existing Operator project

**Procedure**

1. If you know that a specific bundle of your Operator is not supported and will not work correctly on OpenShift Container Platform later than a certain cluster version, configure the maximum version of OpenShift Container Platform that your Operator is compatible with. In your Operator project’s cluster service version (CSV), set the `olm.maxOpenShiftVersion` annotation to prevent administrators from upgrading their cluster before upgrading the installed Operator to a compatible version:
IMPORTANT

You must use `olm.maxOpenShiftVersion` annotation only if your Operator bundle version cannot work in later versions. Be aware that cluster admins cannot upgrade their clusters with your solution installed. If you do not provide later version and a valid upgrade path, administrators may uninstall your Operator and can upgrade the cluster version.

Example CSV with `olm.maxOpenShiftVersion` annotation

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: ClusterServiceVersion
metadata:
  annotations:
    "olm.properties": 
      [
        {"type": "olm.maxOpenShiftVersion", "value": "<cluster_version>
      ]
```

Specify the maximum cluster version of OpenShift Container Platform that your Operator is compatible with. For example, setting `value` to `4.9` prevents cluster upgrades to OpenShift Container Platform versions later than 4.9 when this bundle is installed on a cluster.

2. If your bundle is intended for distribution in a Red Hat-provided Operator catalog, configure the compatible versions of OpenShift Container Platform for your Operator by setting the following properties. This configuration ensures your Operator is only included in catalogs that target compatible versions of OpenShift Container Platform:

**NOTE**

This step is only valid when publishing Operators in Red Hat-provided catalogs. If your bundle is only intended for distribution in a custom catalog, you can skip this step. For more details, see "Red Hat-provided Operator catalogs".

a. Set the `com.redhat.openshift.versions` annotation in your project’s `bundle/metadata/annotations.yaml` file:

Example `bundle/metadata/annotations.yaml` file with compatible versions

```yaml
com.redhat.openshift.versions: "v4.7-v4.9"
```

Set to a range or single version.

b. To prevent your bundle from being carried on to an incompatible version of OpenShift Container Platform, ensure that the index image is generated with the proper `com.redhat.openshift.versions` label in your Operator’s bundle image. For example, if your project was generated using the Operator SDK, update the `bundle.Dockerfile` file:

Example `bundle.Dockerfile` with compatible versions

```bash
LABEL com.redhat.openshift.versions="<versions>
```
Set to a range or single version, for example, **v4.7-v4.9**. This setting defines the cluster versions where the Operator should be distributed, and the Operator does not appear in a catalog of a cluster version which is outside of the range.

You can now bundle a new version of your Operator and publish the updated version to a catalog for distribution.

**Additional resources**

- Managing OpenShift Versions in the *Certified Operator Build Guide*
- Updating installed Operators
- Red Hat-provided Operator catalogs

### 5.8.6. Additional resources

- See [Operator Framework packaging format](#) for details on the bundle format.
- See [Managing custom catalogs](#) for details on adding bundle images to index images by using the `opm` command.
- See [Operator Lifecycle Manager workflow](#) for details on how upgrades work for installed Operators.

### 5.9. COMPLYING WITH POD SECURITY ADMISSION

**Pod security admission** is an implementation of the *Kubernetes pod security standards*. Pod security admission restricts the behavior of pods. Pods that do not comply with the pod security admission defined globally or at the namespace level are not admitted to the cluster and cannot run.

If your Operator project does not require escalated permissions to run, you can ensure your workloads run in namespaces set to the **restricted** pod security level. If your Operator project requires escalated permissions to run, you must set the following security context configurations:

- The allowed pod security admission level for the Operator’s namespace
- The allowed security context constraints (SCC) for the workload’s service account

For more information, see [Understanding and managing pod security admission](#).

#### 5.9.1. About pod security admission

OpenShift Container Platform includes *Kubernetes pod security admission*. Pods that do not comply with the pod security admission defined globally or at the namespace level are not admitted to the cluster and cannot run.

Globally, the **privileged** profile is enforced, and the **restricted** profile is used for warnings and audits.

You can also configure the pod security admission settings at the namespace level.
IMPORTANT

Do not run workloads in or share access to default projects. Default projects are reserved for running core cluster components.

The following default projects are considered highly privileged: `default`, `kube-public`, `kube-system`, `openshift`, `openshift-infra`, `openshift-node`, and other system-created projects that have the `openshift.io/run-level` label set to 0 or 1. Functionality that relies on admission plugins, such as pod security admission, security context constraints, cluster resource quotas, and image reference resolution, does not work in highly privileged projects.

5.9.1.1. Pod security admission modes

You can configure the following pod security admission modes for a namespace:

Table 5.18. Pod security admission modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enforce</td>
<td>pod-security.kubernetes.io/enforce</td>
<td>Rejects a pod from admission if it does not comply with the set profile</td>
</tr>
<tr>
<td>audit</td>
<td>pod-security.kubernetes.io/audit</td>
<td>Logs audit events if a pod does not comply with the set profile</td>
</tr>
<tr>
<td>warn</td>
<td>pod-security.kubernetes.io/warn</td>
<td>Displays warnings if a pod does not comply with the set profile</td>
</tr>
</tbody>
</table>

5.9.1.2. Pod security admission profiles

You can set each of the pod security admission modes to one of the following profiles:

Table 5.19. Pod security admission profiles

<table>
<thead>
<tr>
<th>Profile</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privileged</td>
<td>Least restrictive policy; allows for known privilege escalation</td>
</tr>
<tr>
<td>baseline</td>
<td>Minimally restrictive policy; prevents known privilege escalations</td>
</tr>
<tr>
<td>restricted</td>
<td>Most restrictive policy; follows current pod hardening best practices</td>
</tr>
</tbody>
</table>

5.9.1.3. Privileged namespaces

The following system namespaces are always set to the `privileged` pod security admission profile:

- `default`
- `kube-public`
5.9.2. About pod security admission synchronization

In addition to the global pod security admission control configuration, a controller applies pod security admission control `warn` and `audit` labels to namespaces according to the SCC permissions of the service accounts that are in a given namespace.

The controller examines `ServiceAccount` object permissions to use security context constraints in each namespace. Security context constraints (SCCs) are mapped to pod security profiles based on their field values; the controller uses these translated profiles. Pod security admission `warn` and `audit` labels are set to the most privileged pod security profile in the namespace to prevent displaying warnings and logging audit events when pods are created.

Namespace labeling is based on consideration of namespace-local service account privileges.

Applying pods directly might use the SCC privileges of the user who runs the pod. However, user privileges are not considered during automatic labeling.

5.9.2.1. Pod security admission synchronization namespace exclusions

Pod security admission synchronization is permanently disabled on most system-created namespaces. Synchronization is also initially disabled on user-created `openshift-*` prefixed namespaces, but you can enable synchronization on them later.

**IMPORTANT**

If a pod security admission label (`pod-security.kubernetes.io/<mode>`) is manually modified from the automatically labeled value on a label-synchronized namespace, synchronization is disabled for that label.

If necessary, you can enable synchronization again by using one of the following methods:

- By removing the modified pod security admission label from the namespace
- By setting the `security.openshift.io/scc.podSecurityLabelSync` label to `true` If you force synchronization by adding this label, then any modified pod security admission labels will be overwritten.

**Permanently disabled namespaces**

Namespaces that are defined as part of the cluster payload have pod security admission synchronization disabled permanently. The following namespaces are permanently disabled:

- `default`
- `kube-node-lease`
- `kube-system`
- `kube-public`
- `openshift`
Initially disabled namespaces
By default, all namespaces that have an `openshift-` prefix have pod security admission synchronization disabled initially. You can enable synchronization for user-created `openshift-*` namespaces and for the `openshift-operators` namespace.

**NOTE**
You cannot enable synchronization for any system-created `openshift-*` namespaces, except for `openshift-operators`.

If an Operator is installed in a user-created `openshift-*` namespace, synchronization is enabled automatically after a cluster service version (CSV) is created in the namespace. The synchronized label is derived from the permissions of the service accounts in the namespace.

5.9.3. Ensuring Operator workloads run in namespaces set to the restricted pod security level

To ensure your Operator project can run on a wide variety of deployments and environments, configure the Operator’s workloads to run in namespaces set to the `restricted` pod security level.

**WARNING**
You must leave the `runAsUser` field empty. If your image requires a specific user, it cannot be run under restricted security context constraints (SCC) and restricted pod security enforcement.

Procedure

- To configure Operator workloads to run in namespaces set to the `restricted` pod security level, edit your Operator’s namespace definition similar to the following examples:

  **IMPORTANT**
  It is recommended that you set the seccomp profile in your Operator’s namespace definition. However, setting the seccomp profile is not supported in OpenShift Container Platform 4.10.

- For Operator projects that must run in only OpenShift Container Platform 4.11 and later, edit your Operator’s namespace definition similar to the following example:

  ```yaml
  ...  
  spec:
  securityContext:
  seccompProfile:
  ```
By setting the seccomp profile type to **RuntimeDefault**, the SCC defaults to the pod security profile of the namespace.

1. For Operator projects that must also run in OpenShift Container Platform 4.10, edit your Operator’s namespace definition similar to the following example:

**Example config/manager/manager.yaml file**

```yaml
... spec: securityContext: runAsNonRoot: true containers: - name: <operator_workload_container> securityContext: allowPrivilegeEscalation: false capabilities: drop: - ALL ...
```

1. Leaving the seccomp profile type unset ensures your Operator project can run in OpenShift Container Platform 4.10.

Additional resources

- Managing security context constraints

5.9.4. Managing pod security admission for Operator workloads that require escalated permissions

If your Operator project requires escalated permissions to run, you must edit your Operator’s cluster service version (CSV).

Procedure

1. Set the security context configuration to the required permission level in your Operator’s CSV, similar to the following example:

**Example <operator_name>.clusterserviceversion.yaml file with network administrator privileges**

```yaml
type: RuntimeDefault
runAsNonRoot: true
containers:
  - name: <operator_workload_container>
    securityContext:
      allowPrivilegeEscalation: false
      capabilities:
        drop:
          - ALL
```

2. Set the service account privileges that allow your Operator’s workloads to use the required security context constraints (SCC), similar to the following example:

```
Example <operator_name>.clusterserviceversion.yaml file
```

```
... 
containers:
  - name: my-container
    securityContext:
      allowPrivilegeEscalation: false
      capabilities:
        add:
          - "NET_ADMIN"
...
```

3. Edit your Operator’s CSV description to explain why your Operator project requires escalated permissions similar to the following example:

```
Example <operator_name>.clusterserviceversion.yaml file
```

```
... 
install:
  spec:
    clusterPermissions:
      - rules:
          - apiGroups:
              - security.openshift.io
            resourceNames:
              - privileged
            resources:
              - securitycontextconstraints
            verbs:
              - use
            serviceAccountName: default
...
```

5.9.5. Additional resources

- Understanding and managing pod security admission

5.10. TOKEN AUTHENTICATION FOR OPERATORS ON CLOUD PROVIDERS

Many cloud providers can enable authentication by using account tokens that provide short-term, limited-privilege security credentials.
OpenShift Container Platform includes the Cloud Credential Operator (CCO) to manage cloud provider credentials as custom resource definitions (CRDs). The CCO syncs on `CredentialsRequest` custom resources (CRs) to allow OpenShift Container Platform components to request cloud provider credentials with any specific permissions required.

Previously, on clusters where the CCO is in **manual mode**, Operators managed by Operator Lifecycle Manager (OLM) often provided detailed instructions in the OperatorHub for how users could manually provision any required cloud credentials.

Starting in OpenShift Container Platform 4.14, the CCO can detect when it is running on clusters enabled to use short-term credentials on certain cloud providers. It can then semi-automate provisioning certain credentials, provided that the Operator author has enabled their Operator to support the updated CCO.

**Additional resources**

- About the Cloud Credential Operator

### 5.10.1. CCO-based workflow for OLM-managed Operators with AWS STS

When an OpenShift Container Platform cluster running on AWS is in Security Token Service (STS) mode, it means the cluster is utilizing features of AWS and OpenShift Container Platform to use IAM roles at an application level. STS enables applications to provide a JSON Web Token (JWT) that can assume an IAM role.

The JWT includes an Amazon Resource Name (ARN) for the `sts:AssumeRoleWithWebIdentity` IAM action to allow temporarily-granted permission for the service account. The JWT contains the signing keys for the `ProjectedServiceAccountToken` that AWS IAM can validate. The service account token itself, which is signed, is used as the JWT required for assuming the AWS role.

The Cloud Credential Operator (CCO) is a cluster Operator installed by default in OpenShift Container Platform clusters running on cloud providers. For the purposes of STS, the CCO provides the following functions:

- Detects when it is running on an STS-enabled cluster
- Checks for the presence of fields in the `CredentialsRequest` object that provide the required information for granting Operators access to AWS resources

The CCO performs this detection even when in manual mode. When properly configured, the CCO projects a `Secret` object with the required access information into the Operator namespace.

Starting in OpenShift Container Platform 4.14, the CCO can semi-automate this task through an expanded use of `CredentialsRequest` objects, which can request the creation of `Secrets` that contain the information required for STS workflows. Users can provide a role ARN when installing the Operator from either the web console or CLI.

**NOTE**

Subscriptions with automatic update approvals are not recommended because there might be permission changes to make prior to updating. Subscriptions with manual update approvals ensure that administrators have the opportunity to verify the permissions of the later version and take any necessary steps prior to update.

As an Operator author preparing an Operator for use alongside the updated CCO in OpenShift
Container Platform 4.14, you should instruct users and add code to handle the divergence from earlier CCO versions, in addition to handling STS token authentication (if your Operator is not already STS-enabled). The recommended method is to provide a `CredentialsRequest` object with correctly filled STS-related fields and let the CCO create the `Secret` for you.

**IMPORTANT**

If you plan to support OpenShift Container Platform clusters earlier than version 4.14, consider providing users with instructions on how to manually create a secret with the STS-enabling information by using the CCO utility (`ccoctl`). Earlier CCO versions are unaware of STS mode on the cluster and cannot create secrets for you.

Your code should check for secrets that never appear and warn users to follow the fallback instructions you have provided. For more information, see the “Alternative method” subsection.

Additional resources

- OLM-managed Operator support for authentication with AWS STS
- Installing from OperatorHub using the web console
- Installing from OperatorHub using the CLI

### 5.10.1.1. Enabling Operators to support CCO-based workflows with AWS STS

As an Operator author designing your project to run on Operator Lifecycle Manager (OLM), you can enable your Operator to authenticate against AWS on STS-enabled OpenShift Container Platform clusters by customizing your project to support the Cloud Credential Operator (CCO).

With this method, the Operator is responsible for creating the `CredentialsRequest` object, which means the Operator requires RBAC permission to create these objects. Then, the Operator must be able to read the resulting `Secret` object.

**NOTE**

By default, pods related to the Operator deployment mount a `serviceAccountToken` volume so that the service account token can be referenced in the resulting `Secret` object.

**Prerequisites**

- OpenShift Container Platform 4.14 or later
- Cluster in STS mode
- OLM-based Operator project

**Procedure**

1. Update your Operator project’s `ClusterServiceVersion` (CSV) object:
   a. Ensure your Operator has RBAC permission to create `CredentialsRequests` objects:

   ```bash
   Example 5.15. Example clusterPermissions list
   ```
2. Add the following annotation to claim support for this method of CCO-based workflow with AWS STS:

```
# ...
metadata:
  annotations:
    features.operators.openshift.io/token-auth-aws: "true"
```

2. Update your Operator project code:

a. Get the role ARN from the environment variable set on the pod by the Subscription object. For example:

```go
// Get ENV var
roleARN := os.Getenv("ROLEARN")
setupLog.Info("getting role ARN", "role ARN = ", roleARN)
webIdentityTokenPath := "/var/run/secrets/openshift/serviceaccount/token"
```

b. Ensure you have a CredentialsRequest object ready to be patched and applied. For example:

**Example 5.16. Example CredentialsRequest object creation**

```go
import {
  minterv1 "github.com/openshift/cloud-credential-operator/pkg/apis/cloudcredential/v1"
  corev1 "k8s.io/api/core/v1"
  metav1 "k8s.io/apimachinery/pkg/apis/meta/v1"
}

var in = minterv1.AWSProviderSpec{
  StatementEntries: []minterv1.StatementEntry{
    Action: []string{
      "s3:*",
    },
  }
```
Alternatively, if you are starting from a `CredentialsRequest` object in YAML form (for example, as part of your Operator project code), you can handle it differently:

**Example 5.17. Example `CredentialsRequest` object creation in YAML form**

```go
// CredentialsRequest is a struct that represents a request for credentials
type CredentialsRequest struct {
    APIVersion string `yaml:"apiVersion"`
    Kind string `yaml:"kind"`
    Metadata struct {
        Name string `yaml:"name"`
        Namespace string `yaml:"namespace"`
    } `yaml:"metadata"`
    Spec struct {
        SecretRef struct {
            Name string `yaml:"name"`
            Namespace string `yaml:"namespace"`
        } `yaml:"secretRef"`
        ProviderSpec struct {
            APIVersion string `yaml:"apiVersion"`
            Kind string `yaml:"kind"`
        }
    }
}
```
Adding a **CredentialsRequest** object to the Operator bundle is not currently supported.

Add the role ARN and web identity token path to the credentials request and apply it during Operator initialization:

```yaml
StatementEntries [] struct {
  Effect string `yaml:"effect"
  Action []string `yaml:"action"
  Resource string `yaml:"resource"
} `yaml:"statementEntries"
STS IAMRoleARN string `yaml:"stsIAMRoleARN"
} `yaml:"providerSpec"

// added new field
CloudTokenPath string `yaml:"cloudTokenPath"
} `yaml:"spec"

// ConsumeCredsRequestAddingTokenInfo is a function that takes a YAML filename and two strings as arguments
// It unmarshals the YAML file to a CredentialsRequest object and adds the token information.
func ConsumeCredsRequestAddingTokenInfo(fileName, tokenString, tokenPath string) (*CredentialsRequest, error) {
  // open a file containing YAML form of a CredentialsRequest
  file, err := os.Open(fileName)
  if err != nil {
    return nil, err
  }
  defer file.Close()

  // create a new CredentialsRequest object
  cr := &CredentialsRequest{}

  // decode the yaml file to the object
  decoder := yaml.NewDecoder(file)
  err = decoder.Decode(cr)
  if err != nil {
    return nil, err
  }

  // assign the string to the existing field in the object
  cr.Spec.CloudTokenPath = tokenPath

  // return the modified object
  return cr, nil
}
```

NOTE

Adding a **CredentialsRequest** object to the Operator bundle is not currently supported.

c. Add the role ARN and web identity token path to the credentials request and apply it during Operator initialization:

**Example 5.18. Example applying CredentialsRequest object during Operator initialization**
d. Ensure your Operator can wait for a **Secret** object to show up from the CCO, as shown in the following example, which is called along with the other items you are reconciling in your Operator:

**Example 5.19. Example wait for Secret object**

```go
// WaitForSecret is a function that takes a Kubernetes client, a namespace, and a v1 "k8s.io/api/core/v1" name as arguments
// It waits until the secret object with the given name exists in the given namespace
// It returns the secret object or an error if the timeout is exceeded
func WaitForSecret(client kubernetes.Interface, namespace, name string) (*v1.Secret, error) {
    // set a timeout of 10 minutes
    timeout := time.After(10 * time.Minute)  
    // set a polling interval of 10 seconds
    ticker := time.NewTicker(10 * time.Second)

    // loop until the timeout or the secret is found
    for {
        select {
            case <-timeout:
                // timeout is exceeded, return an error
                return nil, fmt.Errorf("timed out waiting for secret %s in namespace %s", name, namespace)
            case <-ticker.C:
                // polling interval is reached, try to get the secret
                secret, err := client.CoreV1().Secrets(namespace).Get(context.Background(), name, metav1.GetOptions{})
                if err != nil {
                    if errors.IsNotFound(err) {
                        // secret does not exist yet, continue waiting
                        continue
                    } else {
                        // some other error occurred, return it
                        return nil, err
                    }
                } else {
                    // secret is found, return it
                    return secret, nil
                }
        }
    }
}
```
The timeout value is based on an estimate of how fast the CCO might detect an added CredentialsRequest object and generate a Secret object. You might consider lowering the time or creating custom feedback for cluster administrators that could be wondering why the Operator is not yet accessing the cloud resources.

e. Set up the AWS configuration by reading the secret created by the CCO from the credentials request and creating the AWS config file containing the data from that secret:

Example 5.20. Example AWS configuration creation

```go
func SharedCredentialsFileFromSecret(secret *corev1.Secret) (string, error) {
    var data []byte
    switch {
    case len(secret.Data["credentials"]) > 0:
        data = secret.Data["credentials"]
    default:
        return "", errors.New("invalid secret for aws credentials")
    }

    f, err := ioutil.TempFile("", "aws-shared-credentials")
    if err != nil {
        return "", errors.Wrap(err, "failed to create file for shared credentials")
    }
    defer f.Close()
    if _, err := f.Write(data); err != nil {
        return "", errors.Wrapf(err, "failed to write credentials to %s", f.Name())
    }
    return f.Name(), nil
}

sharedCredentialsFile, err := SharedCredentialsFileFromSecret(secret)
if err != nil {
    // Handle the error, e.g., log or retry
}
```

IMPORTANT

The secret is assumed to exist, but your Operator code should wait and retry when using this secret to give time to the CCO to create the secret.

Additionally, the wait period should eventually time out and warn users that the OpenShift Container Platform cluster version, and therefore the CCO, might be an earlier version that does not support the CredentialsRequest object workflow with STS detection. In such cases, instruct users that they must add a secret by using another method.

f. Configure the AWS SDK session, for example:

Example 5.21. Example AWS SDK session configuration

```go
sharedCredentialsFile, err := SharedCredentialsFileFromSecret(secret)
if err != nil {
    // Handle the error, e.g., log or retry
}
```
5.10.1.2. Role specification

The Operator description should contain the specifics of the role required to be created before installation, ideally in the form of a script that the administrator can run. For example:

Example 5.22. Example role creation script

```bash
#!/bin/bash
set -x

AWS_ACCOUNT_ID=$(aws sts get-caller-identity --query "Account" --output text)
OIDC_PROVIDER=$(oc get authentication cluster -ojson | jq -r .spec.serviceAccountIssuer | sed -e "s/^https:////")
NAMESPACE=my-namespace
SERVICE_ACCOUNT_NAME="my-service-account"
POLICY_ARN_STRINGS="arn:aws:iam::aws:policy/AmazonS3FullAccess"

read -r -d "" TRUST_RELATIONSHIP <<EOF
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::${AWS_ACCOUNT_ID}:oidc-provider/${OIDC_PROVIDER}"},
      "Action": "sts:AssumeRoleWithWebIdentity",
      "Condition": {
        "StringEquals": {
          "${OIDC_PROVIDER}:sub": "$[SERVICE_ACCOUNT_NAME]"
        }
      }
    }
  ]
}
EOF

echo "${TRUST_RELATIONSHIP}" > trust.json

aws iam create-role --role-name "$SERVICE_ACCOUNT_NAME" --assume-role-policy-document file://trust.json --description "role for demo"

while IFS= read -r POLICY_ARN; do
  echo -n "Attaching $POLICY_ARN ... "
  aws iam attach-role-policy
```

CHAPTER 5. DEVELOPING OPERATORS
5.10.1.3. Troubleshooting

5.10.1.3.1. Authentication failure

If authentication was not successful, ensure you can assume the role with web identity by using the token provided to the Operator.

Procedure

1. Extract the token from the pod:

   $ oc exec operator-pod -n <namespace_name> \n     -- cat /var/run/secrets/openshift/serviceaccount/token

2. Extract the role ARN from the pod:

   $ oc exec operator-pod -n <namespace_name> \n     -- cat /<path>/<to>/<secret_name>  

   1 Do not use root for the path.

3. Try assuming the role with the web identity token:

   $ aws sts assume-role-with-web-identity \n     --role-arn $ROLEARN \n     --role-session-name <session_name> \n     --web-identity-token $TOKEN

5.10.1.3.2. Secret not mounting correctly

Pods that run as non-root users cannot write to the /root directory where the AWS shared credentials file is expected to exist by default. If the secret is not mounting correctly to the AWS credentials file path, consider mounting the secret to a different location and enabling the shared credentials file option in the AWS SDK.

5.10.1.4. Alternative method

As an alternative method for Operator authors, you can indicate that the user is responsible for creating the CredentialsRequest object for the Cloud Credential Operator (CCO) before installing the Operator.

The Operator instructions must indicate the following to users:

- Provide a YAML version of a CredentialsRequest object, either by providing the YAML inline in the instructions or pointing users to a download location.
Instruct the user to create the `CredentialsRequest` object

In OpenShift Container Platform 4.14 and later, after the `CredentialsRequest` object appears on the cluster with the appropriate STS information added, the Operator can then read the CCO-generated `Secret` or mount it, having defined the mount in the cluster service version (CSV).

For earlier versions of OpenShift Container Platform, the Operator instructions must also indicate the following to users:

- Use the CCO utility (`ccoctl`) to generate the `Secret` YAML object from the `CredentialsRequest` object
- Apply the `Secret` object to the cluster in the appropriate namespace

The Operator still must be able to consume the resulting secret to communicate with cloud APIs. Because in this case the secret is created by the user before the Operator is installed, the Operator can do either of the following:

- Define an explicit mount in the `Deployment` object within the CSV
- Programatically read the `Secret` object from the API server, as shown in the recommended "Enabling Operators to support CCO-based workflows with AWS STS" method

### 5.11. VALIDATING OPERATORS USING THE SCORECARD TOOL

As an Operator author, you can use the scorecard tool in the Operator SDK to do the following tasks:

- Validate that your Operator project is free of syntax errors and packaged correctly
- Review suggestions about ways you can improve your Operator

#### 5.11.1. About the scorecard tool

While the Operator SDK `bundle validate` subcommand can validate local bundle directories and remote bundle images for content and structure, you can use the `scorecard` command to run tests on your Operator based on a configuration file and test images. These tests are implemented within test images that are configured and constructed to be executed by the scorecard.

The scorecard assumes it is run with access to a configured Kubernetes cluster, such as OpenShift Container Platform. The scorecard runs each test within a pod, from which pod logs are aggregated and test results are sent to the console. The scorecard has built-in basic and Operator Lifecycle Manager (OLM) tests and also provides a means to execute custom test definitions.

**Scorecard workflow**

1. Create all resources required by any related custom resources (CRs) and the Operator
2. Create a proxy container in the deployment of the Operator to record calls to the API server and run tests
3. Examine parameters in the CRs

The scorecard tests make no assumptions as to the state of the Operator being tested. Creating Operators and CRs for an Operators are beyond the scope of the scorecard itself. Scorecard tests can, however, create whatever resources they require if the tests are designed for resource creation.
scorecard command syntax

$ operator-sdk scorecard <bundle_dir_or_image> [flags]

The scorecard requires a positional argument for either the on-disk path to your Operator bundle or the name of a bundle image.

For further information about the flags, run:

$ operator-sdk scorecard -h

5.11.2. Scorecard configuration

The scorecard tool uses a configuration that allows you to configure internal plugins, as well as several global configuration options. Tests are driven by a configuration file named config.yaml, which is generated by the make bundle command, located in your bundle/ directory:

```
./bundle
...
  ├── tests
  │   └── scorecard
  │       └── config.yaml

Example scorecard configuration file

```yaml
kind: Configuration
apiVersion: scorecard.operatorframework.io/v1alpha3
metadata:
  name: config
stages:
  - parallel: true
tests:
  - image: quay.io/operator-framework/scorecard-test:v1.31.0
    entrypoint:
    - scorecard-test
    - basic-check-spec
    labels:
      suite: basic
      test: basic-check-spec-test
  - image: quay.io/operator-framework/scorecard-test:v1.31.0
    entrypoint:
    - scorecard-test
    - olm-bundle-validation
    labels:
      suite: olm
      test: olm-bundle-validation-test
```

The configuration file defines each test that scorecard can execute. The following fields of the scorecard configuration file define the test as follows:
### 5.11.3. Built-in scorecard tests

The scorecard ships with pre-defined tests that are arranged into suites: the basic test suite and the Operator Lifecycle Manager (OLM) suite.

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
<th>Short name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spec Block Exists</td>
<td>This test checks the custom resource (CR) created in the cluster to make sure that all CRs have a spec block.</td>
<td>basic-check-spec-test</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
<th>Short name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bundle Validation</td>
<td>This test validates the bundle manifests found in the bundle that is passed into scorecard. If the bundle contents contain errors, then the test result output includes the validator log as well as error messages from the validation library.</td>
<td>olm-bundle-validation-test</td>
</tr>
<tr>
<td>Provided APIs Have Validation</td>
<td>This test verifies that the custom resource definitions (CRDs) for the provided CRs contain a validation section and that there is validation for each spec and status field detected in the CR.</td>
<td>olm-crds-have-validation-test</td>
</tr>
<tr>
<td>Owned CRDs Have Resources Listed</td>
<td>This test makes sure that the CRDs for each CR provided via the cr-manifest option have resources subsection in the owned CRDs section of the ClusterServiceVersion (CSV). If the test detects used resources that are not listed in the resources section, it lists them in the suggestions at the end of the test. Users are required to fill out the resources section after initial code generation for this test to pass.</td>
<td>olm-crds-have-resources-test</td>
</tr>
<tr>
<td>Spec Fields With Descriptors</td>
<td>This test verifies that every field in the CRs spec sections has a corresponding descriptor listed in the CSV.</td>
<td>olm-spec-descriptors-test</td>
</tr>
</tbody>
</table>
5.11.4. Running the scorecard tool

A default set of Kustomize files are generated by the Operator SDK after running the `init` command. The default `bundle/tests/scorecard/config.yaml` file that is generated can be immediately used to run the scorecard tool against your Operator, or you can modify this file to your test specifications.

### Prerequisites

- Operator project generated by using the Operator SDK

### Procedure

1. Generate or regenerate your bundle manifests and metadata for your Operator:

   ```
   $ make bundle
   ```

   This command automatically adds scorecard annotations to your bundle metadata, which is used by the `scorecard` command to run tests.

2. Run the scorecard against the on-disk path to your Operator bundle or the name of a bundle image:

   ```
   $ operator-sdk scorecard <bundle_dir_or_image>
   ```

5.11.5. Scorecard output

The `--output` flag for the `scorecard` command specifies the scorecard results output format: either `text` or `json`.

#### Example 5.23. Example JSON output snippet

```json
{
    "apiVersion": "scorecard.operatorframework.io/v1alpha3",
    "kind": "TestList",
    "items": [
        {
            "kind": "Test",
            "apiVersion": "scorecard.operatorframework.io/v1alpha3",
            "spec": {
                "image": "quay.io/operator-framework/scorecard-test:v1.31.0",
                "entrypoint": [
                    "scorecard-test",
                    "olm-bundle-validation"
                ]
            }
        }
    ]
}
```
Example 5.24. Example text output snippet

```
| Image:      quay.io/operator-framework/scorecard-test:v1.31.0 |
| Entrypoint: [scorecard-test olm-bundle-validation] |
| Labels: |
| "suite": "olm" |
| "test": "olm-bundle-validation-test" |
| Results: |
| Name: olm-bundle-validation |
| State: pass |
| Log: |
| time="2020-07-15T03:19:02Z" level=debug msg="Found manifests directory" name=bundle-test |
| time="2020-07-15T03:19:02Z" level=debug msg="Found metadata directory" name=bundle-test |
| time="2020-07-15T03:19:02Z" level=debug msg="Getting mediaType info from manifests directory" name=bundle-test |
| time="2020-07-15T03:19:02Z" level=info msg="Found annotations file" name=bundle-test |
| time="2020-07-15T03:19:02Z" level=info msg="Could not find optional dependencies file" name=bundle-test |
```

NOTE
The output format spec matches the Test type layout.

5.11.6. Selecting tests

Scorecard tests are selected by setting the --selector CLI flag to a set of label strings. If a selector flag is not supplied, then all of the tests within the scorecard configuration file are run.
Tests are run serially with test results being aggregated by the scorecard and written to standard output, or stdout.

**Procedure**

1. To select a single test, for example **basic-check-spec-test**, specify the test by using the `--selector` flag:

   ```
   $ operator-sdk scorecard <bundle_dir_or_image> \
   -o text \n   --selector=test=basic-check-spec-test
   ```

2. To select a suite of tests, for example **olm**, specify a label that is used by all of the OLM tests:

   ```
   $ operator-sdk scorecard <bundle_dir_or_image> \
   -o text \n   --selector=suite=olm
   ```

3. To select multiple tests, specify the test names by using the `selector` flag using the following syntax:

   ```
   $ operator-sdk scorecard <bundle_dir_or_image> \
   -o text \n   --selector='test in (basic-check-spec-test,olm-bundle-validation-test)'
   ```

5.11.7. **Enabling parallel testing**

As an Operator author, you can define separate stages for your tests using the scorecard configuration file. Stages run sequentially in the order they are defined in the configuration file. A stage contains a list of tests and a configurable `parallel` setting.

By default, or when a stage explicitly sets `parallel` to `false`, tests in a stage are run sequentially in the order they are defined in the configuration file. Running tests one at a time is helpful to guarantee that no two tests interact and conflict with each other.

However, if tests are designed to be fully isolated, they can be parallelized.

**Procedure**

- To run a set of isolated tests in parallel, include them in the same stage and set `parallel` to `true`:

```
apiVersion: scorecard.operatorframework.io/v1alpha3
kind: Configuration
metadata:
  name: config
stages:
- parallel: true
  tests:
  - entrypoint:
    - scorecard-test
    - basic-check-spec
  image: quay.io/operator-framework/scorecard-test:v1.31.0
  labels:
    suite: basic
```
test: basic-check-spec-test
- entrypoint:
  - scorecard-test
  - olm-bundle-validation
image: quay.io/operator-framework/scorecard-test:v1.31.0
labels:
  suite: olm
test: olm-bundle-validation-test

Enables parallel testing

All tests in a parallel stage are executed simultaneously, and scorecard waits for all of them to finish before proceeding to the next stage. This can make your tests run much faster.

5.11.8. Custom scorecard tests

The scorecard tool can run custom tests that follow these mandated conventions:

- Tests are implemented within a container image
- Tests accept an entrypoint which include a command and arguments
- Tests produce `v1alpha3` scorecard output in JSON format with no extraneous logging in the test output
- Tests can obtain the bundle contents at a shared mount point of `/bundle`
- Tests can access the Kubernetes API using an in-cluster client connection

Writing custom tests in other programming languages is possible if the test image follows the above guidelines.

The following example shows of a custom test image written in Go:

```
Example 5.25. Example custom scorecard test

// Copyright 2020 The Operator-SDK Authors
//
// Licensed under the Apache License, Version 2.0 (the "License");
// you may not use this file except in compliance with the License.
// You may obtain a copy of the License at
//
//     http://www.apache.org/licenses/LICENSE-2.0
//
// Unless required by applicable law or agreed to in writing, software
// distributed under the License is distributed on an "AS IS" BASIS,
// WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
// See the License for the specific language governing permissions and
// limitations under the License.

package main

import (
    "encoding/json"
    "fmt"
```
// This is the custom scorecard test example binary
// As with the Redhat scorecard test image, the bundle that is under
// test is expected to be mounted so that tests can inspect the
// bundle contents as part of their test implementations.
// The actual test is to be run is named and that name is passed
// as an argument to this binary. This argument mechanism allows
// this binary to run various tests all from within a single
// test image.

const PodBundleRoot = "/bundle"

func main() {
    entrypoint := os.Args[1:
    if len(entrypoint) == 0 {
        log.Fatal("Test name argument is required")
    }
    // Read the pod's untar'd bundle from a well-known path.
    cfg, err := apimanifests.GetBundleFromDir(PodBundleRoot)
    if err != nil {
        log.Fatal(err.Error())
    }
    var result scapiv1alpha3.TestStatus
    // Names of the custom tests which would be passed in the
    // 'operator-sdk' command.
    switch entrypoint[0] {
    case CustomTest1Name:
        result = CustomTest1(cfg)
    case CustomTest2Name:
        result = CustomTest2(cfg)
    default:
        result = printValidTests()
    }
    // Convert scapiv1alpha3.TestResult to json.
    prettyJSON, err := json.MarshalIndent(result, "", "")
    if err != nil {
        log.Fatal("Failed to generate json", err)
    }
    fmt.Printf("%s\n", string(prettyJSON))
}

// printValidTests will print out full list of test names to give a hint to the end user on what the valid
tests are.
func printValidTests() scapiv1alpha3.TestStatus {
    result := scapiv1alpha3.TestResult{

result.State = scapiv1alpha3.FailState
result.Errors = make([]string, 0)
result.Suggestions = make([]string, 0)

str := fmt.Sprintf("Valid tests for this image include: %s %s",
    CustomTest1Name,
    CustomTest2Name)
result.Errors = append(result.Errors, str)
return scapiv1alpha3.TestStatus{
    Results: []scapiv1alpha3.TestResult{result},
}
}

const {
    CustomTest1Name = "customtest1"
    CustomTest2Name = "customtest2"
}

// Define any operator specific custom tests here. // CustomTest1 and CustomTest2 are example test functions. Relevant operator specific // test logic is to be implemented in similarly.

func CustomTest1(bundle *apimanifests.Bundle) scapiv1alpha3.TestStatus {
    r := scapiv1alpha3.TestResult{
        Name = CustomTest1Name
        State = scapiv1alpha3.PassState
        Errors = make([]string, 0)
        Suggestions = make([]string, 0)
    }
alExamples := bundle.CSV.GetAnnotations()["alm-examples"]
    if almExamples == ""
        fmt.Println("no alm-examples in the bundle CSV")
    }
    return wrapResult(r)
}

func CustomTest2(bundle *apimanifests.Bundle) scapiv1alpha3.TestStatus {
    r := scapiv1alpha3.TestResult{
        Name = CustomTest2Name
        State = scapiv1alpha3.PassState
        Errors = make([]string, 0)
        Suggestions = make([]string, 0)
    }
alExamples := bundle.CSV.GetAnnotations()["alm-examples"]
    if almExamples == ""
        fmt.Println("no alm-examples in the bundle CSV")
    }
    return wrapResult(r)
}

func wrapResult(r scapiv1alpha3.TestResult) scapiv1alpha3.TestStatus {
    return scapiv1alpha3.TestStatus{
        Results: []scapiv1alpha3.TestResult{r},
    }
}
5.12. VALIDATING OPERATOR BUNDLES

As an Operator author, you can run the `bundle validate` command in the Operator SDK to validate the content and format of an Operator bundle. You can run the command on a remote Operator bundle image or a local Operator bundle directory.

5.12.1. About the bundle validate command

While the Operator SDK `scorecard` command can run tests on your Operator based on a configuration file and test images, the `bundle validate` subcommand can validate local bundle directories and remote bundle images for content and structure.

**bundle validate command syntax**

```
$ operator-sdk bundle validate <bundle_dir_or_image> <flags>
```

**NOTE**

The `bundle validate` command runs automatically when you build your bundle using the `make bundle` command.

Bundle images are pulled from a remote registry and built locally before they are validated. Local bundle directories must contain Operator metadata and manifests. The bundle metadata and manifests must have a structure similar to the following bundle layout:

**Example bundle layout**

```
./bundle
  └── manifests
      ├── cache.my.domain_memcacheds.yaml
      └── memcached-operator.clusterserviceversion.yaml
  └── metadata
      └── annotations.yaml
```

Bundle tests pass validation and finish with an exit code of 0 if no errors are detected.

**Example output**

```
INFO[0000] All validation tests have completed successfully
```

Tests fail validation and finish with an exit code of 1 if errors are detected.

**Example output**

```
ERRO[0000] Error: Value cache.example.com/v1alpha1, Kind=Memcached: CRD "cache.example.com/v1alpha1, Kind=Memcached" is present in bundle "" but not defined in CSV
```

Bundle tests that result in warnings can still pass validation with an exit code of 0 as long as no errors are detected. Tests only fail on errors.

**Example output**

```
```
For further information about the `bundle validate` subcommand, run:

```
$ operator-sdk bundle validate -h
```

### 5.12.2. Built-in bundle validate tests

The Operator SDK ships with pre-defined validators arranged into suites. If you run the `bundle validate` command without specifying a validator, the default test runs. The default test verifies that a bundle adheres to the specifications defined by the Operator Framework community. For more information, see "Bundle format".

You can run optional validators to test for issues such as OperatorHub compatibility or deprecated Kubernetes APIs. Optional validators always run in addition to the default test.

#### bundle validate command syntax for optional test suites

```
$ operator-sdk bundle validate <bundle_dir_or_image>
   --select-optional <test_label>
```

#### Table 5.22. Additional `bundle validate` validators

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator Framework</td>
<td>This validator tests an Operator bundle against the entire suite of validators provided by the Operator Framework.</td>
<td>suite=operatorframework</td>
</tr>
<tr>
<td>OperatorHub</td>
<td>This validator tests an Operator bundle for compatibility with OperatorHub.</td>
<td>name=operatorhub</td>
</tr>
<tr>
<td>Good Practices</td>
<td>This validator tests whether an Operator bundle complies with good practices as defined by the Operator Framework. It checks for issues, such as an empty CRD description or unsupported Operator Lifecycle Manager (OLM) resources.</td>
<td>name=good-practices</td>
</tr>
</tbody>
</table>

### Additional resources

- Bundle format

### 5.12.3. Running the bundle validate command

The default validator runs a test every time you enter the `bundle validate` command. You can run optional validators using the `--select-optional` flag. Optional validators run tests in addition to the default test.

#### Prerequisites

- Operator project generated by using the Operator SDK
Procedure

1. If you want to run the default validator against a local bundle directory, enter the following command from your Operator project directory:

   $ operator-sdk bundle validate ./bundle

2. If you want to run the default validator against a remote Operator bundle image, enter the following command:

   $ operator-sdk bundle validate \
   <bundle_registry>/<bundle_image_name>:<tag>

   where:

   <bundle_registry>
   Specifies the registry where the bundle is hosted, such as quay.io/example.

   <bundle_image_name>
   Specifies the name of the bundle image, such as memcached-operator.

   <tag>
   Specifies the tag of the bundle image, such as v1.31.0.

   **NOTE**
   If you want to validate an Operator bundle image, you must host your image in a remote registry. The Operator SDK pulls the image and builds it locally before running tests. The bundle validate command does not support testing local bundle images.

3. If you want to run an additional validator against an Operator bundle, enter the following command:

   $ operator-sdk bundle validate \
   <bundle_dir_or_image> \
   --select-optional <test_label>

   where:

   <bundle_dir_or_image>
   Specifies the local bundle directory or remote bundle image, such as 
   ~/projects/memcached or quay.io/example/memcached-operator:v1.31.0.

   <test_label>
   Specifies the name of the validator you want to run, such as name=good-practices.

Example output

```
  ERRO[0000] Error: Value apiextensions.k8s.io/v1, Kind=CustomResource: unsupported media type registry+v1 for bundle object
  WARN[0000] Warning: Value k8sevent.v0.0.1: owned CRD
  "k8sevents.k8s.k8sevent.com" has an empty description
```
5.12.4. Validating your Operator’s multi-platform readiness

You can validate your Operator’s multi-platform readiness by running the `bundle validate` command. The command verifies that your Operator project meets the following conditions:

- Your Operator’s manager image supports the platforms labeled in the cluster service version (CSV) file.
- Your Operator’s CSV has labels for the supported platforms for Operator Lifecycle Manager (OLM) and OperatorHub.

Procedure

- Run the following command to validate your Operator project for multiple architecture readiness:

```
$ operator-sdk bundle validate ./bundle \
--select-optional name=multiarch
```

Example validation message

```
INFO[0020] All validation tests have completed successfully
```

Example error message for missing CSV labels in the manager image

```
ERRO[0016] Error: Value test-operator.v0.0.1: not all images specified are providing the support described via the CSV labels. Note that (SO.architecture): (linux.ppc64le) was not found for the image(s) [quay.io/example-org/test-operator:v1alpha1]
ERRO[0016] Error: Value test-operator.v0.0.1: not all images specified are providing the support described via the CSV labels. Note that (SO.architecture): (linux.s390x) was not found for the image(s) [quay.io/example-org/test-operator:v1alpha1]
ERRO[0016] Error: Value test-operator.v0.0.1: not all images specified are providing the support described via the CSV labels. Note that (SO.architecture): (linux.amd64) was not found for the image(s) [quay.io/example-org/test-operator:v1alpha1]
ERRO[0016] Error: Value test-operator.v0.0.1: not all images specified are providing the support described via the CSV labels. Note that (SO.architecture): (linux.arm64) was not found for the image(s) [quay.io/example-org/test-operator:v1alpha1]
```

Example error message for missing OperatorHub flags

```
WARN[0014] Warning: Value test-operator.v0.0.1: check if the CSV is missing the label (operatorframework.io/arch.<value>) for the Arch(s): ["amd64" "arm64" "ppc64le" "s390x"] Be aware that your Operator manager image ["quay.io/example-org/test-operator:v1alpha1"] provides this support. Thus, it is very likely that you want to provide it and if you support more than amd64 architectures, you MUST use the required labels for all which are supported. Otherwise, your solution cannot be listed on the cluster for these architectures
```

Additional resources

- Configuring Operator projects for multi-platform support
5.13. HIGH-AVAILABILITY OR SINGLE-NODE CLUSTER DETECTION AND SUPPORT

An OpenShift Container Platform cluster can be configured in high-availability (HA) mode, which uses multiple nodes, or in non-HA mode, which uses a single node. A single-node cluster, also known as single-node OpenShift, is likely to have more conservative resource constraints. Therefore, it is important that Operators installed on a single-node cluster can adjust accordingly and still run well.

By accessing the cluster high-availability mode API provided in OpenShift Container Platform, Operator authors can use the Operator SDK to enable their Operator to detect a cluster’s infrastructure topology, either HA or non-HA mode. Custom Operator logic can be developed that uses the detected cluster topology to automatically switch the resource requirements, both for the Operator and for any Operands or workloads it manages, to a profile that best fits the topology.

5.13.1. About the cluster high-availability mode API

OpenShift Container Platform provides a cluster high-availability mode API that can be used by Operators to help detect infrastructure topology. The Infrastructure API holds cluster-wide information regarding infrastructure. Operators managed by Operator Lifecycle Manager (OLM) can use the Infrastructure API if they need to configure an Operand or managed workload differently based on the high-availability mode.

In the Infrastructure API, the `infrastructureTopology` status expresses the expectations for infrastructure services that do not run on control plane nodes, usually indicated by a node selector for a `role` value other than `master`. The `controlPlaneTopology` status expresses the expectations for Operands that normally run on control plane nodes.

The default setting for either status is `HighlyAvailable`, which represents the behavior Operators have in multiple node clusters. The `SingleReplica` setting is used in single-node clusters, also known as single-node OpenShift, and indicates that Operators should not configure their Operands for high-availability operation.

The OpenShift Container Platform installer sets the `controlPlaneTopology` and `infrastructureTopology` status fields based on the replica counts for the cluster when it is created, according to the following rules:

- When the control plane replica count is less than 3, the `controlPlaneTopology` status is set to `SingleReplica`. Otherwise, it is set to `HighlyAvailable`.
- When the worker replica count is 0, the control plane nodes are also configured as workers. Therefore, the `infrastructureTopology` status will be the same as the `controlPlaneTopology` status.
- When the worker replica count is 1, the `infrastructureTopology` is set to `SingleReplica`. Otherwise, it is set to `HighlyAvailable`.

5.13.2. Example API usage in Operator projects

As an Operator author, you can update your Operator project to access the Infrastructure API by using normal Kubernetes constructs and the `controller-runtime` library, as shown in the following examples:

```
// Simple query
nn := types.NamespacedName{
```
This guide describes the built-in monitoring support provided by the Operator SDK using the Prometheus Operator and details usage for authors of Go-based and Ansible-based Operators.

### 5.14.1. Prometheus Operator support

Prometheus is an open-source systems monitoring and alerting toolkit. The Prometheus Operator creates, configures, and manages Prometheus clusters running on Kubernetes-based clusters, such as OpenShift Container Platform.

Helper functions exist in the Operator SDK by default to automatically set up metrics in any generated Go-based Operator for use on clusters where the Prometheus Operator is deployed.

### 5.14.2. Exposing custom metrics for Go-based Operators

As an Operator author, you can publish custom metrics by using the global Prometheus registry from the \texttt{controller-runtime/pkg/metrics} library.

**Prerequisites**

- Go-based Operator generated using the Operator SDK
- Prometheus Operator, which is deployed by default on OpenShift Container Platform clusters

**Procedure**

1. In your Operator SDK project, uncomment the following line in the \texttt{config/default/kustomization.yaml} file:

```yaml
```
2. Create a custom controller class to publish additional metrics from the Operator. The following example declares the `widgets` and `widgetFailures` collectors as global variables, and then registers them with the `init()` function in the controller’s package:

Example 5.26. controllers/memcached_controller_test_metrics.go file

```go
text
```openShiftContainerPlatform4.14Operators

3. Record to these collectors from any part of the reconcile loop in the `main` controller class, which determines the business logic for the metric:

Example 5.27. controllers/memcached_controller.go file

```go
text
```openShiftContainerPlatform4.14Operators

4. Build and push the Operator:

```bash
text
```openShiftContainerPlatform4.14Operators
Deploy the Operator:

```
$ make docker-build docker-push IMG=<registry>/<user>/<image_name>:<tag>
```

5. Deploy the Operator:

```
$ make deploy IMG=<registry>/<user>/<image_name>:<tag>
```

6. Create role and role binding definitions to allow the service monitor of the Operator to be scraped by the Prometheus instance of the OpenShift Container Platform cluster. Roles must be assigned so that service accounts have the permissions to scrape the metrics of the namespace:

Example 5.28. `config/prometheus/role.yaml` role

```yaml
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  name: prometheus-k8s-role
  namespace: memcached-operator-system
rules:
  - apiGroups:
      - ""
    resources:
      - endpoints
      - pods
      - services
      - nodes
      - secrets
    verbs:
      - get
      - list
      - watch
```

Example 5.29. `config/prometheus/rolebinding.yaml` role binding

```yaml
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: prometheus-k8s-rolebinding
  namespace: memcached-operator-system
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: prometheus-k8s-role
subjects:
  - kind: ServiceAccount
    name: prometheus-k8s
    namespace: openshift-monitoring
```

7. Apply the roles and role bindings for the deployed Operator:

```
$ oc apply -f config/prometheus/role.yaml
```
8. Set the labels for the namespace that you want to scrape, which enables OpenShift cluster monitoring for that namespace:

```bash
$ oc label namespace <operator_namespace> openshift.io/cluster-monitoring="true"
```

**Verification**

- Query and view the metrics in the OpenShift Container Platform web console. You can use the names that were set in the custom controller class, for example `widgets_total` and `widget_failures_total`.

### 5.14.3. Exposing custom metrics for Ansible-based Operators

As an Operator author creating Ansible-based Operators, you can use the Operator SDK’s `osdk_metrics` module to expose custom Operator and Operand metrics, emit events, and support logging.

**Prerequisites**

- Ansible-based Operator generated using the Operator SDK
- Prometheus Operator, which is deployed by default on OpenShift Container Platform clusters

**Procedure**

1. Generate an Ansible-based Operator. This example uses a `testmetrics.com` domain:

   ```bash
   $ operator-sdk init \n   --plugins=ansible \n   --domain=testmetrics.com
   ```

2. Create a metrics API. This example uses a `kind` named `Testmetrics`:

   ```bash
   $ operator-sdk create api \n   --group metrics \n   --version v1 \n   --kind Testmetrics \n   --generate-role
   ```

3. Edit the `roles/testmetrics/tasks/main.yml` file and use the `osdk_metrics` module to create custom metrics for your Operator project:

   **Example 5.30. Example `roles/testmetrics/tasks/main.yml` file**

   ```yaml
   ---
   # tasks file for Memcached
   - name: start k8sstatus
     k8s:
       definition:
         kind: Deployment
         apiVersion: apps/v1
         metadata:
   ```
name: '{{ ansible_operator_meta.name }}-memcached'
namespace: '{{ ansible_operator_meta.namespace }}'
spec:
    replicas: "{{size}}"
    selector:
        matchLabels:
            app: memcached
template:
    metadata:
        labels:
            app: memcached
    spec:
        containers:
            - name: memcached
              command:
                - memcached
                - -m=64
                - -o
                - modern
                - -v
              image: "docker.io/memcached:1.4.36-alpine"
              ports:
                - containerPort: 11211

- osdk_metric:
    name: my_thing_counter
    description: This metric counts things
    counter: {}

- osdk_metric:
    name: my_counter_metric
    description: Add 3.14 to the counter
    counter:
        increment: yes

- osdk_metric:
    name: my_gauge_metric
    description: Create my gauge and set it to 2.
    gauge:
        set: 2

- osdk_metric:
    name: my_histogram_metric
    description: Observe my histogram
    histogram:
        observe: 2

- osdk_metric:
    name: my_summary_metric
    description: Observe my summary
    summary:
        observe: 2

Verification
1. Run your Operator on a cluster. For example, to use the "run as a deployment" method:
   a. Build the Operator image and push it to a registry:
      
      
      
      $ make docker-build docker-push IMG=<registry>/<user>/<image_name>:<tag>
   b. Install the Operator on a cluster:
      
      
      
      $ make install
   c. Deploy the Operator:
      
      
      
      $ make deploy IMG=<registry>/<user>/<image_name>:<tag>

2. Create a **Testmetrics** custom resource (CR):
   a. Define the CR spec:
      
      
      
      Example 5.31. Example config/samples/metrics_v1_testmetrics.yaml file
      
      
      
      apiVersion: metrics.testmetrics.com/v1
      kind: Testmetrics
      metadata:
        name: testmetrics-sample
      spec:
        size: 1
   
   b. Create the object:
      
      
      
      $ oc create -f config/samples/metrics_v1_testmetrics.yaml

3. Get the pod details:
   
   
   
   $ oc get pods

   **Example output**
   
   
   
   NAME                                    READY   STATUS    RESTARTS   AGE
   ansiblemetrics-controller-manager-<id>  2/2     Running   0          149m
   testmetrics-sample-memcached-<id>       1/1     Running   0          147m

4. Get the endpoint details:
   
   
   
   $ oc get ep

   **Example output**
   
   
   
   NAME                                  ENDPOINTS              AGE
   ansiblemetrics-controller-manager-metrics-service 10.129.2.70:8443   150m

5. Request a custom metrics token:
$ token=`oc create token prometheus-k8s -n openshift-monitoring`

6. Check the metrics values:

   a. Check the `my_counter_metric` value:

   ```
   
   Example output
   
   HELP my_counter_metric Add 3.14 to the counter
   TYPE my_counter_metric counter
   my_counter_metric 5
   ```

   b. Check the `my_gauge_metric` value:

   ```
   
   Example output
   
   HELP my_gauge_metric Create my gauge and set it to 2.
   ```

   c. Check the `my_histogram_metric` and `my_summary_metric` values:

   ```
   
   Example output
   
   HELP my_histogram_metric Observe my histogram
   HELP my_summary_metric Observe my summary
   ```

5.15. CONFIGURING LEADER ELECTION

During the lifecycle of an Operator, it is possible that there may be more than one instance running at any given time, for example when rolling out an upgrade for the Operator. In such a scenario, it is necessary to avoid contention between multiple Operator instances using leader election. This ensures only one leader instance handles the reconciliation while the other instances are inactive but ready to take over when the leader steps down.

There are two different leader election implementations to choose from, each with its own trade-off:

**Leader-for-life**

The leader pod only gives up leadership, using garbage collection, when it is deleted. This implementation precludes the possibility of two instances mistakenly running as leaders, a state also known as split brain. However, this method can be subject to a delay in electing a new leader. For example, when the leader pod is on an unresponsive or partitioned node, you can specify `node.kubernetes.io/unreachable` and `node.kubernetes.io/not-ready` tolerations on the leader pod
and use the `tolerationSeconds` value to dictate how long it takes for the leader pod to be deleted from the node and step down. These tolerations are added to the pod by default on admission with a `tolerationSeconds` value of 5 minutes. See the Leader-for-life Go documentation for more.

**Leader-with-lease**

The leader pod periodically renews the leader lease and gives up leadership when it cannot renew the lease. This implementation allows for a faster transition to a new leader when the existing leader is isolated, but there is a possibility of split brain in certain situations. See the Leader-with-lease Go documentation for more.

By default, the Operator SDK enables the Leader-for-life implementation. Consult the related Go documentation for both approaches to consider the trade-offs that make sense for your use case.

### 5.15.1. Operator leader election examples

The following examples illustrate how to use the two leader election options for an Operator, Leader-for-life and Leader-with-lease.

#### 5.15.1.1. Leader-for-life election

With the Leader-for-life election implementation, a call to `leader.Become()` blocks the Operator as it retries until it can become the leader by creating the config map named `memcached-operator-lock`:

```go
import (...
  "github.com/operator-framework/operator-sdk/pkg/leader"
)

func main() {
  ...
  err = leader.Become(context.TODO(), "memcached-operator-lock")
  if err != nil {
    log.Error(err, "Failed to retry for leader lock")
    os.Exit(1)
  }
  ...
}
```

If the Operator is not running inside a cluster, `leader.Become()` simply returns without error to skip the leader election since it cannot detect the name of the Operator.

#### 5.15.1.2. Leader-with-lease election

The Leader-with-lease implementation can be enabled using the Manager Options for leader election:

```go
import (...
  "sigs.k8s.io/controller-runtime/pkg/manager"
)

func main() {
  ...
  opts := manager.Options{
    ...
    LeaderElection: true,
  }
  ...
}
```
When the Operator is not running in a cluster, the Manager returns an error when starting because it cannot detect the namespace of the Operator to create the config map for leader election. You can override this namespace by setting the `LeaderElectionNamespace` option for the Manager.

5.16. CONFIGURING OPERATOR PROJECTS FOR MULTI-PLATFORM SUPPORT

Operator projects that support multiple architectures and operating systems, or platforms, can run on more Kubernetes and OpenShift Container Platform clusters than Operator projects that support only a single platform. Example architectures include `amd64`, `arm64`, `ppc64le`, and `s390x`. Example operating systems include Linux and Windows.

Perform the following actions to ensure your Operator project can run on multiple OpenShift Container Platform platforms:

- Build a manifest list that specifies the platforms that your Operator supports.
- Set your Operator’s node affinity to support multi-architecture compute machines.

5.16.1. Building a manifest list of the platforms your Operator supports

You can use the `make docker-buildx` command to build a manifest list of the platforms supported by your Operator and operands. A manifest list references specific image manifests for one or more architectures. An image manifest specifies the platforms that an image supports.

For more information, see OpenContainers Image Index Spec or Image Manifest v2, Schema 2.

**IMPORTANT**

If your Operator project deploys an application or other workload resources, the following procedure assumes the application’s multi-platform images are built during the application release process.

**Prerequisites**

- An Operator project built using the Operator SDK version 1.31.0 or later
- Docker installed

**Procedure**

1. Inspect the image manifests of your Operator and operands to find which platforms your Operator project can support. Run the following command to inspect an image manifest:

   ```bash
   $ docker manifest inspect <image_manifest>  
   ```

   **1** Specifies an image manifest, such as `redhat/ubi9:latest`. 


The platforms that your Operator and operands mutually support determine the platform compatibility of your Operator project.

Example output

```json
{
  "manifests": [
    {
      "digest": "sha256:c0669ef34cdc14332c0f1ab0c2c01acb91d96014b172f1a76f3a39e63d1f0bda",
      "mediaType": "application/vnd.docker.distribution.manifest.v2+json",
      "platform": {
        "architecture": "amd64",
        "os": "linux"
      },
      "size": 528
    },
    ...
    {
      "digest": "sha256:30e6d35703c578ee703230b9dc87ada2ba958c1928615ac8a674fcbcb0f281",
      "mediaType": "application/vnd.docker.distribution.manifest.v2+json",
      "platform": {
        "architecture": "arm64",
        "os": "linux",
        "variant": "v8"
      },
      "size": 528
    },
    ...
  ]
}
```

2. If the previous command does not output platform information, then the specified base image might be a single image instead of an image manifest. You can find which architectures an image supports by running the following command:

```bash
$ docker inspect <image>
```

3. For Go-based Operator projects, the Operator SDK explicitly references the `amd64` architecture in your project’s Dockerfile. Make the following change to your Dockerfile to set an environment variable to the value specified by the platform flag:

**Example Dockerfile**

```bash
FROM golang:1.19 as builder
ARG TARGETOS
ARG TARGETARCH
...
RUN CGO_ENABLED=0 GOOS=${TARGETOS:-linux} GOARCH=${TARGETARCH} go build -a -o manager main.go
```

1. Change the `GOARCH` field from `amd64` to `$TARGETARCH`.

4. Your Operator project’s makefile defines the `PLATFORMS` environment variable. If your Operator’s images do not support all of the platforms set by default, edit the variable to specify
the supported platforms. The following example defines the supported platforms as
`linux/arm64` and `linux/amd64`:

**Example makefile**

```makefile
# ...
PLATFORMS ?= linux/arm64,linux/amd64
.PHONY: docker-buildx
# ...
```

The following `PLATFORMS` values are set by default: `linux/arm64, linux/amd64, linux/s390x`, and `linux/ppc64le`.

When you run the `make docker buildx` command to generate a manifest list, the Operator SDK creates an image manifest for each of the platforms specified by the `PLATFORMS` variable.

5. Run the following command from your Operator project directory to build your manager image. Running the command builds a manager image with multi-platform support and pushes the manifest list to your registry.

```bash
$ make docker-buildx \
  IMG=<image_registry>/<organization_name>/<repository_name>:<version_or_sha>
```

### 5.16.2. About node affinity rules for multi-architecture compute machines and Operator workloads

You must set node affinity rules to ensure your Operator workloads can run on multi-architecture compute machines. Node affinity is a set of rules used by the scheduler to define a pod’s placement. Setting node affinity rules ensures your Operator’s workloads are scheduled to compute machines with compatible architectures.

If your Operator performs better on particular architectures, you can set preferred node affinity rules to schedule pods to machines with the specified architectures.

For more information, see "About clusters with multi-architecture compute machines" and "Controlling pod placement on nodes using node affinity rules".

**Additional resources**

- Controlling pod placement on nodes using node affinity rules
- Using node affinity to control where an Operator is installed
- About clusters with multi-architecture compute machines

### 5.16.2.1. Using required node affinity rules to support multi-architecture compute machines for Operator projects

If you want your Operator to support multi-architecture compute machines, you must define your Operator’s required node affinity rules.

**Prerequisites**
- An Operator project created or maintained with Operator SDK 1.31.0 or later.
- A manifest list defining the platforms your Operator supports.

**Procedure**

1. Search your Operator project for Kubernetes manifests that define pod spec and pod template spec objects.

**IMPORTANT**

Because object type names are not declared in YAML files, look for the mandatory `containers` field in your Kubernetes manifests. The `containers` field is required when specifying both pod spec and pod template spec objects.

You must set node affinity rules in all Kubernetes manifests that define a pod spec or pod template spec, including objects such as **Pod**, **Deployment**, **DaemonSet**, and **StatefulSet**.

**Example Kubernetes manifest**

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: s1
spec:
  containers:
    - name: <container_name>
      image: docker.io/<org>/<image_name>

affinity:
  nodeAffinity:
    requiredDuringSchedulingIgnoredDuringExecution: 1
    nodeSelectorTerms: 2
    - matchExpressions: 3
      - key: kubernetes.io/arch
        operator: In
        values:
        - amd64
        - arm64
        - ppc64le
```

2. Set the required node affinity rules in the Kubernetes manifests that define pod spec and pod template spec objects, similar to the following example:

**Example Kubernetes manifest**

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: s1
spec:
  containers:
    - name: <container_name>
      image: docker.io/<org>/<image_name>
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution: 1
      nodeSelectorTerms: 2
      - matchExpressions: 3
        - key: kubernetes.io/arch
          operator: In
          values:
          - amd64
          - arm64
          - ppc64le
```
- s390x
- key: kubernetes.io/os
  operator: In
  values:
    - linux

1. Defines a required rule.
2. If you specify multiple `nodeSelectorTerms` associated with `nodeAffinity` types, then the pod can be scheduled onto a node if one of the `nodeSelectorTerms` is satisfied.
3. If you specify multiple `matchExpressions` associated with `nodeSelectorTerms`, then the pod can be scheduled onto a node only if all `matchExpressions` are satisfied.
4. Specifies the architectures defined in the manifest list.
5. Specifies the operating systems defined in the manifest list.

3. Go-based Operator projects that use dynamically created workloads might embed pod spec and pod template spec objects in the Operator’s logic.

   If your project embeds pod spec or pod template spec objects in the Operator’s logic, edit your Operator’s logic similar to the following example. The following example shows how to update a `PodSpec` object by using the Go API:

```go
Template: corev1.PodTemplateSpec{
  ...
  Spec: corev1.PodSpec{
    Affinity: &corev1.Affinity{
      NodeAffinity: &corev1.NodeAffinity{
        RequiredDuringSchedulingIgnoredDuringExecution: &corev1.NodeSelector{
          NodeSelectorTerms: []corev1.NodeSelectorTerm{
            {
              MatchExpressions: []corev1.NodeSelectorRequirement{
                {
                  Key: "kubernetes.io/arch",
                  Operator: "In",
                  Values: []string{"amd64","arm64","ppc64le","s390x"},
                },
                {
                  Key: "kubernetes.io/os",
                  Operator: "In",
                  Values: []string{"linux"},
                },
              },
            },
          },
        },
      },
    },
      ...
    },
    Containers: []corev1.Container{
```
where:

**RequiredDuringSchedulingIgnoredDuringExecution**

 Defines a required rule.

**NodeSelectorTerms**

 If you specify multiple nodeSelectorTerms associated with nodeAffinity types, then the pod can be scheduled onto a node if one of the nodeSelectorTerms is satisfied.

**MatchExpressions**

 If you specify multiple matchExpressions associated with nodeSelectorTerms, then the pod can be scheduled onto a node only if all matchExpressions are satisfied.

**kubernetes.io/arch**

 Specifies the architectures defined in the manifest list.

**kubernetes.io/os**

 Specifies the operating systems defined in the manifest list.

---

**WARNING**

 If you do not set node affinity rules and a container is scheduled to a compute machine with an incompatible architecture, the pod fails and triggers one of the following events:

**CrashLoopBackOff**

 Occurs when an image manifest’s entry point fails to run and an exec format error message is printed in the logs.

**ImagePullBackOff**

 Occurs when a manifest list does not include a manifest for the architecture where a pod is scheduled or the node affinity terms are set to the wrong values.

---

**Additional resources**

- Configuring a required node affinity rule
- Sample node affinity rules

**5.16.2.2. Using preferred node affinity rules to configure support for multi-architecture compute machines for Operator projects**

 If your Operator performs better on particular architectures, you can configure preferred node affinity rules to schedule pods to nodes to the specified architectures.

**Prerequisites**
An Operator project created or maintained with Operator SDK 1.31.0 or later.

- A manifest list defining the platforms your Operator supports.
- Required node affinity rules are set for your Operator project.

Procedure

1. Search your Operator project for Kubernetes manifests that define pod spec and pod template spec objects.

Example Kubernetes manifest

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: s1
spec:
  containers:
    - name: <container_name>
      image: docker.io/<org>/<image_name>

affinity:
  nodeAffinity:
    preferredDuringSchedulingIgnoredDuringExecution:
      - preference:
          matchExpressions:
            - key: kubernetes.io/arch
              operator: In
              values: [amd64, arm64]
          weight: 90
```

2. Set your Operator’s preferred node affinity rules in the Kubernetes manifests that define pod spec and pod template spec objects, similar to the following example:

Example Kubernetes manifest

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: s1
spec:
  containers:
    - name: <container_name>
      image: docker.io/<org>/<image_name>

affinity:
  nodeAffinity:
    preferredDuringSchedulingIgnoredDuringExecution:
      - preference:
          matchExpressions:
            - key: kubernetes.io/arch
              operator: In
              values: [amd64, arm64]
          weight: 90
```

1. Defines a preferred rule.

2. If you specify multiple `matchExpressions` associated with `nodeSelectorTerms`, then the pod can be scheduled onto a node only if all `matchExpressions` are satisfied.

3. Specifies the architectures defined in the manifest list.
4. Specifies an **operator**. The Operator can be **In**, **NotIn**, **Exists**, or **DoesNotExist**. For example, use the value of **In** to require the label to be in the node.

5. Specifies a weight for the node, valid values are **1-100**. The node with highest weight is preferred.

**Additional resources**

- Configuring a preferred node affinity rule

**5.16.3. Next steps**

- Label the platforms your Operator supports for Operator Lifecycle Manager (OLM)
- Bundle your Operator and Deploy with OLM
  - Go-based Operator projects
  - Ansible-based Operator projects
  - Helm-based Operator projects
- Validate your Operator’s multi-platform readiness

**5.17. OBJECT PRUNING UTILITY FOR GO-BASED OPERATORS**

The **operator-lib** pruning utility lets Go-based Operators clean up, or prune, objects when they are no longer needed. Operator authors can also use the utility to create custom hooks and strategies.

**5.17.1. About the operator-lib pruning utility**

Objects, such as jobs or pods, are created as a normal part of the Operator life cycle. If the cluster administrator or the Operator does not remove these objects, they can stay in the cluster and consume resources.

Previously, the following options were available for pruning unnecessary objects:

- Operator authors had to create a unique pruning solution for their Operators.
- Cluster administrators had to clean up objects on their own.

The **operator-lib** pruning utility removes objects from a Kubernetes cluster for a given namespace. The library was added in version **0.9.0** of the **operator-lib** library as part of the Operator Framework.

**5.17.2. Pruning utility configuration**

The **operator-lib** pruning utility is written in Go and includes common pruning strategies for Go-based Operators.

**Example configuration**

```go
cfg := Config{
    log:       logf.Log.WithName("prune"),
    DryRun:    false,

```
The pruning utility configuration file defines pruning actions by using the following fields:

<table>
<thead>
<tr>
<th>Configuration field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>log</strong></td>
<td>Logger used to handle library log messages.</td>
</tr>
<tr>
<td><strong>DryRun</strong></td>
<td>Boolean that determines whether resources should be removed. If set to <strong>true</strong>, the utility runs but does not to remove resources.</td>
</tr>
<tr>
<td><strong>Clientset</strong></td>
<td>Client-go Kubernetes ClientSet used for Kubernetes API calls.</td>
</tr>
<tr>
<td><strong>LabelSelector</strong></td>
<td>Kubernetes label selector expression used to find resources to prune.</td>
</tr>
<tr>
<td><strong>Resources</strong></td>
<td>Kubernetes resource kinds. <strong>PodKind</strong> and <strong>JobKind</strong> are currently supported.</td>
</tr>
<tr>
<td><strong>Namespaces</strong></td>
<td>List of Kubernetes namespaces to search for resources.</td>
</tr>
<tr>
<td><strong>Strategy</strong></td>
<td>Pruning strategy to run.</td>
</tr>
<tr>
<td><strong>Strategy.Mode</strong></td>
<td><strong>MaxCountStrategy</strong>, <strong>MaxAgeStrategy</strong>, or <strong>CustomStrategy</strong> are currently supported.</td>
</tr>
<tr>
<td><strong>Strategy.MaxCountSetting</strong></td>
<td>Integer value for <strong>MaxCountStrategy</strong> that specifies how many resources should remain after the pruning utility runs.</td>
</tr>
<tr>
<td><strong>Strategy.MaxAgeSetting</strong></td>
<td>Go <strong>time.Duration</strong> string value, such as <strong>48h</strong>, that specifies the age of resources to prune.</td>
</tr>
<tr>
<td><strong>Strategy.CustomSettings</strong></td>
<td>Go map of values that can be passed into a custom strategy function.</td>
</tr>
<tr>
<td><strong>PreDeleteHook</strong></td>
<td>Optional: Go function to call before pruning a resource.</td>
</tr>
<tr>
<td><strong>CustomStrategy</strong></td>
<td>Optional: Go function that implements a custom pruning strategy.</td>
</tr>
</tbody>
</table>

Pruning execution

```go
Clientset: client,
LabelSelector: "app=<operator_name>",
Resources: []schema.GroupVersionKind{
  {Group: "", Version: "", Kind: PodKind},
},
Namespaces: []string("<operator_namespace>"),
Strategy: StrategyConfig{
  Mode: MaxCountStrategy,
  MaxCountSetting: 1,
},
PreDeleteHook: myhook,
```
You can call the pruning action by running the `execute` function on the pruning configuration.

```go
err := cfg.Execute(ctx)
```

You can also call a pruning action by using a cron package or by calling the pruning utility with a triggering event.

### 5.18. MIGRATING PACKAGE MANIFEST PROJECTS TO BUNDLE FORMAT

Support for the legacy `package manifest format` for Operators is removed in OpenShift Container Platform 4.8 and later. If you have an Operator project that was initially created using the package manifest format, you can use the Operator SDK to migrate the project to the bundle format. The bundle format is the preferred packaging format for Operator Lifecycle Manager (OLM) starting in OpenShift Container Platform 4.6.

#### 5.18.1. About packaging format migration

The Operator SDK `pkgman-to-bundle` command helps in migrating Operator Lifecycle Manager (OLM) package manifests to bundles. The command takes an input package manifest directory and generates bundles for each of the versions of manifests present in the input directory. You can also then build bundle images for each of the generated bundles.

For example, consider the following `packagemanifests/` directory for a project in the package manifest format:

**Example package manifest format layout**

```
packagemanifests/
│   ├── etcd
│       ├── 0.0.1
│       │   ├── etcdcluster.crd.yaml
│       │   ├── etcdoperator.clusterserviceversion.yaml
│       │   └── 0.2
│       │       ├── etcdbackup.crd.yaml
│       │       ├── etcdcluster.crd.yaml
│       │       └── etcdoperator.v0.0.2.clusterserviceversion.yaml
│       │           └── etcdrestore.crd.yaml
│       └── etcd.package.yaml
```

After running the migration, the following bundles are generated in the `bundle/` directory:

**Example bundle format layout**

```
bundle/
│   └── bundle-0.0.1
│       ├── bundle.Dockerfile
│       ├── manifests
│       │   └── etcdcluster.crd.yaml
│       │       └── etcdoperator.clusterserviceversion.yaml
│       ├── metadata
│       │   └── annotations.yaml
│       └── tests
│           └── scorecard
```
Based on this generated layout, bundle images for both of the bundles are also built with the following names:

- `quay.io/example/etcd:0.0.1`
- `quay.io/example/etcd:0.0.2`

Additional resources

- Operator Framework packaging format

5.18.2. Migrating a package manifest project to bundle format

Operator authors can use the Operator SDK to migrate a package manifest format Operator project to a bundle format project.

**Prerequisites**

- Operator SDK CLI installed
- Operator project initially generated using the Operator SDK in package manifest format

**Procedure**

- Use the Operator SDK to migrate your package manifest project to the bundle format and generate bundle images:

  ```
  $ operator-sdk pkgman-to-bundle <package_manifests_dir> \ 1
  [-output-dir <directory>] 2
  --image-tag-base <image_name_base> 3
  ```

  1 Specify the location of the package manifests directory for the project, such as `packagemanifests/` or `manifests/`.

  2 Optional: By default, the generated bundles are written locally to disk to the `bundle/` directory. You can use the `--output-dir` flag to specify an alternative location.

  3 Set the `--image-tag-base` flag to provide the base of the image name, such as `quay.io/example/etcdr`, that will be used for the bundles. Provide the name without a tag, because the tag for the images will be set according to the bundle version. For example, the full bundle image names are generated in the format `<image_name_base>`:
Verification

- Verify that the generated bundle image runs successfully:

```bash
$ operator-sdk run bundle <bundle_image_name>:<tag>
```

Example output

```
INFO[0025] Successfully created registry pod: quay-io-my-etcd-0-9-4
INFO[0025] Created CatalogSource: etcd-catalog
INFO[0026] OperatorGroup "operator-sdk-og" created
INFO[0026] Created Subscription: etcdoperator-v0-9-4-sub
INFO[0031] Approved InstallPlan install-5t58z for the Subscription: etcdoperator-v0-9-4-sub
INFO[0031] Waiting for ClusterServiceVersion "default/etcdoperator.v0.9.4" to reach 'Succeeded' phase
INFO[0032] Waiting for ClusterServiceVersion "default/etcdoperator.v0.9.4" to appear
INFO[0048] Found ClusterServiceVersion "default/etcdoperator.v0.9.4" phase: Pending
INFO[0049] Found ClusterServiceVersion "default/etcdoperator.v0.9.4" phase: Installing
INFO[0064] Found ClusterServiceVersion "default/etcdoperator.v0.9.4" phase: Succeeded
INFO[0065] OLM has successfully installed "etcdoperator.v0.9.4"
```

5.19. OPERATOR SDK CLI REFERENCE

The Operator SDK command-line interface (CLI) is a development kit designed to make writing Operators easier.

Operator SDK CLI syntax

```
$ operator-sdk <command> [<subcommand>] [<argument>] [<flags>]
```

Operator authors with cluster administrator access to a Kubernetes-based cluster (such as OpenShift Container Platform) can use the Operator SDK CLI to develop their own Operators based on Go, Ansible, or Helm. **Kubebuilder** is embedded into the Operator SDK as the scaffolding solution for Go-based Operators, which means existing Kubebuilder projects can be used as is with the Operator SDK and continue to work.

5.19.1. bundle

The **operator-sdk bundle** command manages Operator bundle metadata.

5.19.1.1. validate

The **bundle validate** subcommand validates an Operator bundle.

Table 5.23. bundle validate flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h, --help</td>
<td>Help output for the <strong>bundle validate</strong> subcommand.</td>
</tr>
<tr>
<td>Flag</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>--index-builder (string)</code></td>
<td>Tool to pull and unpack bundle images. Only used when validating a bundle image. Available options are <code>docker</code>, which is the default, <code>podman</code>, or <code>none</code>.</td>
</tr>
<tr>
<td><code>--list-optional</code></td>
<td>List all optional validators available. When set, no validators are run.</td>
</tr>
<tr>
<td><code>--select-optional (string)</code></td>
<td>Label selector to select optional validators to run. When run with the <code>--list-optional</code> flag, lists available optional validators.</td>
</tr>
</tbody>
</table>

### 5.19.2. cleanup

The `operator-sdk cleanup` command destroys and removes resources that were created for an Operator that was deployed with the `run` command.

#### Table 5.24. cleanup flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-h, --help</code></td>
<td>Help output for the <code>run bundle</code> subcommand.</td>
</tr>
<tr>
<td><code>--kubectl-config (string)</code></td>
<td>Path to the <code>kubectl-config</code> file to use for CLI requests.</td>
</tr>
<tr>
<td><code>-n, --namespace (string)</code></td>
<td>If present, namespace in which to run the CLI request.</td>
</tr>
<tr>
<td><code>--timeout &lt;duration&gt;</code></td>
<td>Time to wait for the command to complete before failing. The default value is <code>2m0s</code>.</td>
</tr>
</tbody>
</table>

### 5.19.3. completion

The `operator-sdk completion` command generates shell completions to make issuing CLI commands quicker and easier.

#### Table 5.25. completion subcommands

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>bash</code></td>
<td>Generate bash completions.</td>
</tr>
<tr>
<td><code>zsh</code></td>
<td>Generate zsh completions.</td>
</tr>
</tbody>
</table>

#### Table 5.26. completion flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-h, --help</code></td>
<td>Usage help output.</td>
</tr>
</tbody>
</table>
For example:

```
$ operator-sdk completion bash
```

Example output

```
# bash completion for operator-sdk
 ...
# ex: ts=4 sw=4 et filetype=sh
```

5.19.4. create

The `operator-sdk create` command is used to create, or *scaffold*, a Kubernetes API.

5.19.4.1. api

The `create api` subcommand scaffolds a Kubernetes API. The subcommand must be run in a project that was initialized with the `init` command.

Table 5.27. `create api` flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-h, --help</code></td>
<td>Help output for the <code>run bundle</code> subcommand.</td>
</tr>
</tbody>
</table>

5.19.5. generate

The `operator-sdk generate` command invokes a specific generator to generate code or manifests.

5.19.5.1. bundle

The `generate bundle` subcommand generates a set of bundle manifests, metadata, and a `bundle.Dockerfile` file for your Operator project.

**NOTE**

Typically, you run the `generate kustomize manifests` subcommand first to generate the input Kustomize bases that are used by the `generate bundle` subcommand. However, you can use the `make bundle` command in an initialized project to automate running these commands in sequence.

Table 5.28. `generate bundle` flags
<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--channels</td>
<td>Comma-separated list of channels to which the bundle belongs. The default value is <code>alpha</code>.</td>
</tr>
<tr>
<td>--crds-dir</td>
<td>Root directory for <code>CustomResoureDefinition</code> manifests.</td>
</tr>
<tr>
<td>--default-channel</td>
<td>The default channel for the bundle.</td>
</tr>
<tr>
<td>--deploy-dir</td>
<td>Root directory for Operator manifests, such as deployments and RBAC. This directory is different from the directory passed to the <code>--input-dir</code> flag.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Help for <code>generate bundle</code></td>
</tr>
<tr>
<td>--input-dir</td>
<td>Directory from which to read an existing bundle. This directory is the parent of your bundle <code>manifests</code> directory and is different from the <code>--deploy-dir</code> directory.</td>
</tr>
<tr>
<td>--kustomize-dir</td>
<td>Directory containing Kustomize bases and a <code>kustomization.yaml</code> file for bundle manifests. The default path is <code>config/manifests</code>.</td>
</tr>
<tr>
<td>--manifests</td>
<td>Generate bundle manifests.</td>
</tr>
<tr>
<td>--metadata</td>
<td>Generate bundle metadata and Dockerfile.</td>
</tr>
<tr>
<td>--output-dir</td>
<td>Directory to write the bundle to.</td>
</tr>
<tr>
<td>--overwrite</td>
<td>Overwrite the bundle metadata and Dockerfile if they exist. The default value is <code>true</code>.</td>
</tr>
<tr>
<td>--package</td>
<td>Package name for the bundle.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Run in quiet mode.</td>
</tr>
<tr>
<td>--stdout</td>
<td>Write bundle manifest to standard out.</td>
</tr>
<tr>
<td>--version</td>
<td>Semantic version of the Operator in the generated bundle. Set only when creating a new bundle or upgrading the Operator.</td>
</tr>
</tbody>
</table>

**Additional resources**

- See [Bundling an Operator](#) for a full procedure that includes using the `make bundle` command to call the `generate bundle` subcommand.

**5.19.5.2. kustomize**
The `generate kustomize` subcommand contains subcommands that generate Kustomize data for the Operator.

5.19.5.2.1. manifests

The `generate kustomize manifests` subcommand generates or regenerates Kustomize bases and a `kustomization.yaml` file in the `config/manifests` directory, which are used to build bundle manifests by other Operator SDK commands. This command interactively asks for UI metadata, an important component of manifest bases, by default unless a base already exists or you set the `--interactive=false` flag.

Table 5.29. `generate kustomize manifests` flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--apis-dir</code> (string)</td>
<td>Root directory for API type definitions.</td>
</tr>
<tr>
<td><code>-h, --help</code></td>
<td>Help for <code>generate kustomize manifests</code>.</td>
</tr>
<tr>
<td><code>--input-dir</code> (string)</td>
<td>Directory containing existing Kustomize files.</td>
</tr>
<tr>
<td><code>--interactive</code></td>
<td>When set to <code>false</code>, if no Kustomize base exists, an interactive command prompt is presented to accept custom metadata.</td>
</tr>
<tr>
<td><code>--output-dir</code> (string)</td>
<td>Directory where to write Kustomize files.</td>
</tr>
<tr>
<td><code>--package</code> (string)</td>
<td>Package name.</td>
</tr>
<tr>
<td><code>-q, --quiet</code></td>
<td>Run in quiet mode.</td>
</tr>
</tbody>
</table>

5.19.6. init

The `operator-sdk init` command initializes an Operator project and generates, or scaffolds, a default project directory layout for the given plugin.

This command writes the following files:

- Boilerplate license file
- `PROJECT` file with the domain and repository
- `Makefile` to build the project
- `go.mod` file with project dependencies
- `kustomization.yaml` file for customizing manifests
- Patch file for customizing images for manager manifests
- Patch file for enabling Prometheus metrics
- `main.go` file to run
Table 5.30. init flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help, -h</td>
<td>Help output for the init command.</td>
</tr>
<tr>
<td>--plugins (string)</td>
<td>Name and optionally version of the plugin to initialize the project with. Available plugins are ansible.sdk.operatorframework.io/v1, go.kubebuilder.io/v2, go.kubebuilder.io/v3, and helm.sdk.operatorframework.io/v1.</td>
</tr>
<tr>
<td>--project-version</td>
<td>Project version. Available values are 2 and 3-alpha, which is the default.</td>
</tr>
</tbody>
</table>

5.19.7. run

The operator-sdk run command provides options that can launch the Operator in various environments.

5.19.7.1. bundle

The run bundle subcommand deploys an Operator in the bundle format with Operator Lifecycle Manager (OLM).

Table 5.31. run bundle flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--index-image (string)</td>
<td>Index image in which to inject a bundle. The default image is quay.io/operator-framework/upstream-opm-builder:latest.</td>
</tr>
<tr>
<td>--install-mode &lt;install_mode_value &gt;</td>
<td>Install mode supported by the cluster service version (CSV) of the Operator, for example AllNamespaces or SingleNamespace.</td>
</tr>
<tr>
<td>--timeout &lt;duration&gt;</td>
<td>Install timeout. The default value is 2m0s.</td>
</tr>
<tr>
<td>--kubeconfig (string)</td>
<td>Path to the kubeconfig file to use for CLI requests.</td>
</tr>
<tr>
<td>-n, --namespace (string)</td>
<td>If present, namespace in which to run the CLI request.</td>
</tr>
<tr>
<td>--security-context-config &lt;security_context&gt;</td>
<td>Specifies the security context to use for the catalog pod. Allowed values include restricted and legacy. The default value is legacy.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Help output for the run bundle subcommand.</td>
</tr>
</tbody>
</table>

1. The restricted security context is not compatible with the default namespace. To configure your Operator’s pod security admission in your production environment, see "Complying with pod security admission". For more information about pod security admission, see "Understanding and managing pod security admission".
5.19.7.2. bundle-upgrade

The `run bundle-upgrade` subcommand upgrades an Operator that was previously installed in the bundle format with Operator Lifecycle Manager (OLM).

Table 5.32. run bundle-upgrade flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--timeout &lt;duration&gt;</code></td>
<td>Upgrade timeout. The default value is <code>2m0s</code>.</td>
</tr>
<tr>
<td><code>--kubeconfig</code> (string)</td>
<td>Path to the <code>kubeconfig</code> file to use for CLI requests.</td>
</tr>
<tr>
<td><code>-n, --namespace</code> (string)</td>
<td>If present, namespace in which to run the CLI request.</td>
</tr>
<tr>
<td><code>--security-context-config &lt;security_context&gt;</code></td>
<td>Specifies the security context to use for the catalog pod. Allowed values include <code>restricted</code> and <code>legacy</code>. The default value is <code>legacy</code>. [1]</td>
</tr>
<tr>
<td><code>-h, --help</code></td>
<td>Help output for the <code>run bundle</code> subcommand.</td>
</tr>
</tbody>
</table>

1. The `restricted` security context is not compatible with the `default` namespace. To configure your Operator's pod security admission in your production environment, see "Complying with pod security admission". For more information about pod security admission, see "Understanding and managing pod security admission".

Additional resources

- Complying with pod security admission
- Understanding and managing pod security admission

5.19.8. scorecard

The `operator-sdk scorecard` command runs the scorecard tool to validate an Operator bundle and provide suggestions for improvements. The command takes one argument, either a bundle image or directory containing manifests and metadata. If the argument holds an image tag, the image must be present remotely.

Table 5.33. scorecard flags
<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c, --config (string)</td>
<td>Path to scorecard configuration file. The default path is <code>bundle/tests/scorecard/config.yaml</code>.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Help output for the <code>scorecard</code> command.</td>
</tr>
<tr>
<td>--kubeconfig (string)</td>
<td>Path to <code>kubeconfig</code> file.</td>
</tr>
<tr>
<td>-L, --list</td>
<td>List which tests are available to run.</td>
</tr>
<tr>
<td>-n, --namespace (string)</td>
<td>Namespace in which to run the test images.</td>
</tr>
<tr>
<td>-o, --output (string)</td>
<td>Output format for results. Available values are <code>text</code>, which is the default, and <code>json</code>.</td>
</tr>
<tr>
<td>--pod-security &lt;security_context&gt;</td>
<td>Option to run scorecard with the specified security context. Allowed values include <code>restricted</code> and <code>legacy</code>. The default value is <code>legacy</code>.</td>
</tr>
<tr>
<td>-l, --selector (string)</td>
<td>Label selector to determine which tests are run.</td>
</tr>
<tr>
<td>-s, --service-account (string)</td>
<td>Service account to use for tests. The default value is <code>default</code>.</td>
</tr>
<tr>
<td>-x, --skip-cleanup</td>
<td>Disable resource cleanup after tests are run.</td>
</tr>
<tr>
<td>-w, --wait-time &lt;duration&gt;</td>
<td>Seconds to wait for tests to complete, for example <code>35s</code>. The default value is <code>30s</code>.</td>
</tr>
</tbody>
</table>

1. The `restricted` security context is not compatible with the `default` namespace. To configure your Operator’s pod security admission in your production environment, see “Complying with pod security admission”. For more information about pod security admission, see “Understanding and managing pod security admission”.

Additional resources

- See [Validating Operators using the scorecard tool](#) for details about running the scorecard tool.
- [Complying with pod security admission](#)
- [Understanding and managing pod security admission](#)
CHAPTER 6. CLUSTER OPERATORS REFERENCE

This reference guide indexes the cluster Operators shipped by Red Hat that serve as the architectural foundation for OpenShift Container Platform. Cluster Operators are installed by default, unless otherwise noted, and are managed by the Cluster Version Operator (CVO). For more details on the control plane architecture, see Operators in OpenShift Container Platform.

Cluster administrators can view cluster Operators in the OpenShift Container Platform web console from the Administration → Cluster Settings page.

NOTE

Cluster Operators are not managed by Operator Lifecycle Manager (OLM) and OperatorHub. OLM and OperatorHub are part of the Operator Framework used in OpenShift Container Platform for installing and running optional add-on Operators.

Some of the following cluster Operators can be disabled prior to installation. For more information see cluster capabilities.

6.1. CLUSTER BAREMETAL OPERATOR

NOTE

The Cluster Baremetal Operator is an optional cluster capability that can be disabled by cluster administrators during installation. For more information about optional cluster capabilities, see “Cluster capabilities” in Installing.

Purpose

The Cluster Baremetal Operator (CBO) deploys all the components necessary to take a bare-metal server to a fully functioning worker node ready to run OpenShift Container Platform compute nodes. The CBO ensures that the metal3 deployment, which consists of the Bare Metal Operator (BMO) and Ironic containers, runs on one of the control plane nodes within the OpenShift Container Platform cluster. The CBO also listens for OpenShift Container Platform updates to resources that it watches and takes appropriate action.

Project

cluster-baremetal-operator

Additional resources

- Bare-metal capability

6.2. BARE METAL EVENT RELAY

Purpose

The OpenShift Bare Metal Event Relay manages the life-cycle of the Bare Metal Event Relay. The Bare Metal Event Relay enables you to configure the types of cluster event that are monitored using Redfish hardware events.

Configuration objects

You can use this command to edit the configuration after installation: for example, the webhook port. You can edit configuration objects with:
$ oc -n [namespace] edit cm hw-event-proxy-operator-manager-config

apiVersion: controller-runtime.sigs.k8s.io/v1alpha1
kind: ControllerManagerConfig
health:
  healthProbeBindAddress: :8081
metrics:
  bindAddress: 127.0.0.1:8080
webhook:
  port: 9443
leaderElection:
  leaderElect: true
resourceName: 6e7a703c.redhat-cne.org

Project

hw-event-proxy-operator

CRD

The proxy enables applications running on bare-metal clusters to respond quickly to Redfish hardware changes and failures such as breaches of temperature thresholds, fan failure, disk loss, power outages, and memory failure, reported using the HardwareEvent CR.

hardwareevents.event.redhat-cne.org:

- Scope: Namespaced
- CR: HardwareEvent
- Validation: Yes

6.3. CLOUD CREDENTIAL OPERATOR

Purpose

The Cloud Credential Operator (CCO) manages cloud provider credentials as Kubernetes custom resource definitions (CRDs). The CCO syncs on CredentialsRequest custom resources (CRs) to allow OpenShift Container Platform components to request cloud provider credentials with the specific permissions that are required for the cluster to run.

By setting different values for the credentialsMode parameter in the install-config.yaml file, the CCO can be configured to operate in several different modes. If no mode is specified, or the credentialsMode parameter is set to an empty string (""), the CCO operates in its default mode.

Project

openshift-cloud-credential-operator

CRDs

- credentialsrequests.cloudcredential.openshift.io
  - Scope: Namespaced
  - CR: CredentialsRequest
  - Validation: Yes

Configuration objects
No configuration required.

Additional resources

- About the Cloud Credential Operator
- CredentialsRequest custom resource

6.4. CLUSTER AUTHENTICATION OPERATOR

Purpose
The Cluster Authentication Operator installs and maintains the Authentication custom resource in a cluster and can be viewed with:

$ oc get clusteroperator authentication -o yaml

Project
cluster-authentication-operator

6.5. CLUSTER AUTOSCALER OPERATOR

Purpose
The Cluster Autoscaler Operator manages deployments of the OpenShift Cluster Autoscaler using the cluster-api provider.

Project
cluster-autoscaler-operator

CRDs

- ClusterAutoscaler: This is a singleton resource, which controls the configuration autoscaler instance for the cluster. The Operator only responds to the ClusterAutoscaler resource named default in the managed namespace, the value of the WATCH_NAMESPACE environment variable.

- MachineAutoscaler: This resource targets a node group and manages the annotations to enable and configure autoscaling for that group, the min and max size. Currently only MachineSet objects can be targeted.

6.6. CLUSTER CLOUD CONTROLLER MANAGER OPERATOR

Purpose

NOTE

The status of this Operator is General Availability for Amazon Web Services (AWS), IBM Cloud®, global Microsoft Azure, Microsoft Azure Stack Hub, Nutanix, Red Hat OpenStack Platform (RHOSP), and VMware vSphere.

The Operator is available as a Technology Preview for Alibaba Cloud, Google Cloud Platform (GCP), and IBM Cloud® Power VS.
The Cluster Cloud Controller Manager Operator manages and updates the cloud controller managers deployed on top of OpenShift Container Platform. The Operator is based on the KubeBuilder framework and controller-runtime libraries. It is installed via the Cluster Version Operator (CVO).

It contains the following components:

- Operator
- Cloud configuration observer

By default, the Operator exposes Prometheus metrics through the metrics service.

**Project**

cluster-cloud-controller-manager-operator

### 6.7. CLUSTER CAPI OPERATOR

**NOTE**

This Operator is available as a Technology Preview for Amazon Web Services (AWS) and Google Cloud Platform (GCP) clusters.

**Purpose**

The Cluster CAPI Operator maintains the lifecycle of Cluster API resources. This Operator is responsible for all administrative tasks related to deploying the Cluster API project within an OpenShift Container Platform cluster.

**Project**

cluster-capi-operator

**CRDs**

- **awsmachines.infrastructure.cluster.x-k8s.io**
  - Scope: Namespaced
  - CR: awsmachine
  - Validation: No

- **gcpmachines.infrastructure.cluster.x-k8s.io**
  - Scope: Namespaced
  - CR: gcpmachine
  - Validation: No

- **awsmachinetemplates.infrastructure.cluster.x-k8s.io**
  - Scope: Namespaced
  - CR: awsmachinetemplate
  - Validation: No
6.8. CLUSTER CONFIG OPERATOR

**Purpose**
The Cluster Config Operator performs the following tasks related to `config.openshift.io`:

- Creates CRDs.
- Renders the initial custom resources.
- Handles migrations.

**Project**
cluster-config-operator

6.9. CLUSTER CSI SNAPSHOT CONTROLLER OPERATOR

**NOTE**
The Cluster CSI Snapshot Controller Operator is an optional cluster capability that can be disabled by cluster administrators during installation. For more information about optional cluster capabilities, see “Cluster capabilities” in *Installing*.

**Purpose**
The Cluster CSI Snapshot Controller Operator installs and maintains the CSI Snapshot Controller. The CSI Snapshot Controller is responsible for watching the `VolumeSnapshot` CRD objects and manages the creation and deletion lifecycle of volume snapshots.

**Project**
cluster-csi-snapshot-controller-operator

**Additional resources**
- CSI snapshot controller capability

6.10. CLUSTER IMAGE REGISTRY OPERATOR

**Purpose**
The Cluster Image Registry Operator manages a singleton instance of the OpenShift image registry. It manages all configuration of the registry, including creating storage.

On initial start up, the Operator creates a default `image-registry` resource instance based on the configuration detected in the cluster. This indicates what cloud storage type to use based on the cloud provider.
If insufficient information is available to define a complete `image-registry` resource, then an incomplete resource is defined and the Operator updates the resource status with information about what is missing.

The Cluster Image Registry Operator runs in the `openshift-image-registry` namespace and it also manages the registry instance in that location. All configuration and workload resources for the registry reside in that namespace.

Project
`cluster-image-registry-operator`

### 6.11. CLUSTER MACHINE APPROVER OPERATOR

**Purpose**
The Cluster Machine Approver Operator automatically approves the CSRs requested for a new worker node after cluster installation.

**NOTE**
For the control plane node, the `approve-csr` service on the bootstrap node automatically approves all CSRs during the cluster bootstrapping phase.

Project
`cluster-machine-approver-operator`

### 6.12. CLUSTER MONITORING OPERATOR

**Purpose**
The Cluster Monitoring Operator manages and updates the Prometheus-based cluster monitoring stack deployed on top of OpenShift Container Platform.

Project
`openshift-monitoring`

**CRDs**
- `alertmanagers.monitoring.coreos.com`
  - Scope: Namespaced
  - CR: `alertmanager`
  - Validation: Yes
- `prometheuses.monitoring.coreos.com`
  - Scope: Namespaced
  - CR: `prometheus`
  - Validation: Yes
- `prometheusrules.monitoring.coreos.com`
  - Scope: Namespaced
CR: prometheusrule
- Validation: Yes

- servicemonitors.monitoring.coreos.com
  - Scope: Namespaced
  - CR: servicemonitor
  - Validation: Yes

Configuration objects

```bash
$ oc -n openshift-monitoring edit cm cluster-monitoring-config
```

6.13. CLUSTER NETWORK OPERATOR

**Purpose**
The Cluster Network Operator installs and upgrades the networking components on an OpenShift Container Platform cluster.

6.14. CLUSTER SAMPLES OPERATOR

**NOTE**
The Cluster Samples Operator is an optional cluster capability that can be disabled by cluster administrators during installation. For more information about optional cluster capabilities, see "Cluster capabilities" in *Installing*.

**Purpose**
The Cluster Samples Operator manages the sample image streams and templates stored in the openshift namespace.

On initial start up, the Operator creates the default samples configuration resource to initiate the creation of the image streams and templates. The configuration object is a cluster scoped object with the key `cluster` and type `configs.samples`.

The image streams are the Red Hat Enterprise Linux CoreOS (RHCOS)-based OpenShift Container Platform image streams pointing to images on `registry.redhat.io`. Similarly, the templates are those categorized as OpenShift Container Platform templates.

The Cluster Samples Operator deployment is contained within the `openshift-cluster-samples-operator` namespace. On start up, the install pull secret is used by the image stream import logic in the OpenShift image registry and API server to authenticate with `registry.redhat.io`. An administrator can create any additional secrets in the `openshift` namespace if they change the registry used for the sample image streams. If created, those secrets contain the content of a `config.json` for `docker` needed to facilitate image import.

The image for the Cluster Samples Operator contains image stream and template definitions for the associated OpenShift Container Platform release. After the Cluster Samples Operator creates a sample, it adds an annotation that denotes the OpenShift Container Platform version that it is compatible with. The Operator uses this annotation to ensure that each sample matches the compatible release version. Samples outside of its inventory are ignored, as are skipped samples.
Modifications to any samples that are managed by the Operator are allowed as long as the version annotation is not modified or deleted. However, on an upgrade, as the version annotation will change, those modifications can get replaced as the sample will be updated with the newer version. The Jenkins images are part of the image payload from the installation and are tagged into the image streams directly.

The samples resource includes a finalizer, which cleans up the following upon its deletion:

- Operator-managed image streams
- Operator-managed templates
- Operator-generated configuration resources
- Cluster status resources

Upon deletion of the samples resource, the Cluster Samples Operator recreates the resource using the default configuration.

**Project**

cluster-samples-operator

**Additional resources**

- OpenShift samples capability

### 6.15. CLUSTER STORAGE OPERATOR

**NOTE**

The Cluster Storage Operator is an optional cluster capability that can be disabled by cluster administrators during installation. For more information about optional cluster capabilities, see "Cluster capabilities" in *Installing*.

**Purpose**

The Cluster Storage Operator sets OpenShift Container Platform cluster-wide storage defaults. It ensures a default storageclass exists for OpenShift Container Platform clusters. It also installs Container Storage Interface (CSI) drivers which enable your cluster to use various storage backends.

**Project**

cluster-storage-operator

**Configuration**

No configuration is required.

**Notes**

- The storage class that the Operator creates can be made non-default by editing its annotation, but this storage class cannot be deleted as long as the Operator runs.

**Additional resources**

- Storage capability
6.16. CLUSTER VERSION OPERATOR

Purpose
Cluster Operators manage specific areas of cluster functionality. The Cluster Version Operator (CVO) manages the lifecycle of cluster Operators, many of which are installed in OpenShift Container Platform by default.

The CVO also checks with the OpenShift Update Service to see the valid updates and update paths based on current component versions and information in the graph.

Project
cluster-version-operator

6.17. CONSOLE OPERATOR

NOTE
The Console Operator is an optional cluster capability that can be disabled by cluster administrators during installation. If you disable the Console Operator at installation, your cluster is still supported and upgradable. For more information about optional cluster capabilities, see “Cluster capabilities” in Installing.

Purpose
The Console Operator installs and maintains the OpenShift Container Platform web console on a cluster. The Console Operator is installed by default and automatically maintains a console.

Project
console-operator

Additional resources
- Web console capability

6.18. CONTROL PLANE MACHINE SET OPERATOR

NOTE
This Operator is available for Amazon Web Services (AWS), Google Cloud Platform (GCP), Microsoft Azure, Nutanix, and VMware vSphere.

Purpose
The Control Plane Machine Set Operator automates the management of control plane machine resources within an OpenShift Container Platform cluster.

Project
cluster-control-plane-machine-set-operator

CRDs
- controlplanemachineset.machine.openshift.io
  - Scope: Namespaced
6.19. DNS OPERATOR

Purpose
The DNS Operator deploys and manages CoreDNS to provide a name resolution service to pods that enables DNS-based Kubernetes Service discovery in OpenShift Container Platform.

The Operator creates a working default deployment based on the cluster’s configuration.

- The default cluster domain is `cluster.local`.
- Configuration of the CoreDNS Corefile or Kubernetes plugin is not yet supported.

The DNS Operator manages CoreDNS as a Kubernetes daemon set exposed as a service with a static IP. CoreDNS runs on all nodes in the cluster.

Project
`cluster-dns-operator`

6.20. ETCD CLUSTER OPERATOR

Purpose
The etcd cluster Operator automates etcd cluster scaling, enables etcd monitoring and metrics, and simplifies disaster recovery procedures.

Project
`cluster-etcd-operator`

CRDs
- `etcds.operator.openshift.io`
  - Scope: Cluster
  - CR: `etcd`
    - Validation: Yes

Configuration objects

```bash
$ oc edit etcd cluster
```

6.21. INGRESS OPERATOR

Purpose
The Ingress Operator configures and manages the OpenShift Container Platform router.
Project
openshift-ingress-operator

CRDs

- clusteringresses.ingress.openshift.io
  - Scope: Namespaced
  - CR: clusteringresses
  - Validation: No

Configuration objects

- Cluster config
  - Type Name: clusteringresses.ingress.openshift.io
  - Instance Name: default
  - View Command:
    
    $$ \text{oc get clusteringresses.ingress.openshift.io -n openshift-ingress-operator default -o yaml} $$

Notes
The Ingress Operator sets up the router in the openshift-ingress project and creates the deployment for the router:

$$ \text{oc get deployment -n openshift-ingress} $$

The Ingress Operator uses the `clusterNetwork[].cidr` from the `network/cluster` status to determine what mode (IPv4, IPv6, or dual stack) the managed Ingress Controller (router) should operate in. For example, if `clusterNetwork` contains only a v6 `cidr`, then the Ingress Controller operates in IPv6-only mode.

In the following example, Ingress Controllers managed by the Ingress Operator will run in IPv4-only mode because only one cluster network exists and the network is an IPv4 `cidr`:

$$ \text{oc get network/cluster -o jsonpath=\'\{.status.clusterNetwork[\"]\}\'} $$

Example output

```
map[cidr:10.128.0.0/14 hostPrefix:23]
```

6.22. INSIGHTS OPERATOR

NOTE

The Insights Operator is an optional cluster capability that can be disabled by cluster administrators during installation. For more information about optional cluster capabilities, see "Cluster capabilities" in Installing.
Purpose
The Insights Operator gathers OpenShift Container Platform configuration data and sends it to Red Hat. The data is used to produce proactive insights recommendations about potential issues that a cluster might be exposed to. These insights are communicated to cluster administrators through Insights Advisor on console.redhat.com.

Project
insights-operator

Configuration
No configuration is required.

Notes
Insights Operator complements OpenShift Container Platform Telemetry.

Additional resources
- Insights capability
- See About remote health monitoring for details about Insights Operator and Telemetry.

6.23. KUBERNETES API SERVER OPERATOR

Purpose
The Kubernetes API Server Operator manages and updates the Kubernetes API server deployed on top of OpenShift Container Platform. The Operator is based on the OpenShift Container Platform library-go framework and it is installed using the Cluster Version Operator (CVO).

Project
openshift-kube-apiserver-operator

CRDs
- kubeapiservers.operator.openshift.io
  - Scope: Cluster
  - CR: kubeapiserver
  - Validation: Yes

Configuration objects

$ oc edit kubeapiserver

6.24. KUBERNETES CONTROLLER MANAGER OPERATOR

Purpose
The Kubernetes Controller Manager Operator manages and updates the Kubernetes Controller Manager deployed on top of OpenShift Container Platform. The Operator is based on OpenShift Container Platform library-go framework and it is installed via the Cluster Version Operator (CVO).

It contains the following components:
- Operator
- Bootstrap manifest renderer
- Installer based on static pods
- Configuration observer

By default, the Operator exposes Prometheus metrics through the `metrics` service.

**Project**
`cluster-kube-controller-manager-operator`

### 6.25. KUBERNETES SCHEDULER OPERATOR

**Purpose**
The Kubernetes Scheduler Operator manages and updates the Kubernetes Scheduler deployed on top of OpenShift Container Platform. The Operator is based on the OpenShift Container Platform `library-go` framework and it is installed with the Cluster Version Operator (CVO).

The Kubernetes Scheduler Operator contains the following components:

- Operator
- Bootstrap manifest renderer
- Installer based on static pods
- Configuration observer

By default, the Operator exposes Prometheus metrics through the `metrics` service.

**Project**
`cluster-kube-scheduler-operator`

**Configuration**
The configuration for the Kubernetes Scheduler is the result of merging:

- a default configuration.
- an observed configuration from the spec `.schedulers.config.openshift.io`.

All of these are sparse configurations, invalidated JSON snippets which are merged to form a valid configuration at the end.

### 6.26. KUBERNETES STORAGE VERSION MIGRATOR OPERATOR

**Purpose**
The Kubernetes Storage Version Migrator Operator detects changes of the default storage version, creates migration requests for resource types when the storage version changes, and processes migration requests.

**Project**
`cluster-kube-storage-version-migrator-operator`

### 6.27. MACHINE API OPERATOR
**Purpose**
The Machine API Operator manages the lifecycle of specific purpose custom resource definitions (CRD), controllers, and RBAC objects that extend the Kubernetes API. This declares the desired state of machines in a cluster.

**Project**
machine-api-operator

**CRDs**
- MachineSet
- Machine
- MachineHealthCheck

### 6.28. MACHINE CONFIG OPERATOR

**Purpose**
The Machine Config Operator manages and applies configuration and updates of the base operating system and container runtime, including everything between the kernel and kubelet.

There are four components:

- **machine-config-server**: Provides Ignition configuration to new machines joining the cluster.

- **machine-config-controller**: Coordinates the upgrade of machines to the desired configurations defined by a MachineConfig object. Options are provided to control the upgrade for sets of machines individually.

- **machine-config-daemon**: Applies new machine configuration during update. Validates and verifies the state of the machine to the requested machine configuration.

- **machine-config**: Provides a complete source of machine configuration at installation, first start up, and updates for a machine.

**IMPORTANT**
Currently, there is no supported way to block or restrict the machine config server endpoint. The machine config server must be exposed to the network so that newly-provisioned machines, which have no existing configuration or state, are able to fetch their configuration. In this model, the root of trust is the certificate signing requests (CSR) endpoint, which is where the kubelet sends its certificate signing request for approval to join the cluster. Because of this, machine configs should not be used to distribute sensitive information, such as secrets and certificates.

To ensure that the machine config server endpoints, ports 22623 and 22624, are secured in bare metal scenarios, customers must configure proper network policies.

**Additional resources**
- About the OpenShift SDN network plugin.

**Project**
openshift-machine-config-operator
6.29. MARKETPLACE OPERATOR

NOTE

The Marketplace Operator is an optional cluster capability that can be disabled by cluster administrators if it is not needed. For more information about optional cluster capabilities, see "Cluster capabilities" in *Installing*.

Purpose

The Marketplace Operator simplifies the process for bringing off-cluster Operators to your cluster by using a set of default Operator Lifecycle Manager (OLM) catalogs on the cluster. When the Marketplace Operator is installed, it creates the *openshift-marketplace* namespace. OLM ensures catalog sources installed in the *openshift-marketplace* namespace are available for all namespaces on the cluster.

Project

*operator-marketplace*

Additional resources

- Marketplace capability

6.30. NODE TUNING OPERATOR

Purpose

The Node Tuning Operator helps you manage node-level tuning by orchestrating the TuneD daemon and achieves low latency performance by using the Performance Profile controller. The majority of high-performance applications require some level of kernel tuning. The Node Tuning Operator provides a unified management interface to users of node-level sysctls and more flexibility to add custom tuning specified by user needs.

The Operator manages the containerized TuneD daemon for OpenShift Container Platform as a Kubernetes daemon set. It ensures the custom tuning specification is passed to all containerized TuneD daemons running in the cluster in the format that the daemons understand. The daemons run on all nodes in the cluster, one per node.

Node-level settings applied by the containerized TuneD daemon are rolled back on an event that triggers a profile change or when the containerized TuneD daemon is terminated gracefully by receiving and handling a termination signal.

The Node Tuning Operator uses the Performance Profile controller to implement automatic tuning to achieve low latency performance for OpenShift Container Platform applications.

The cluster administrator configures a performance profile to define node-level settings such as the following:

- Updating the kernel to kernel-rt.
- Choosing CPUs for housekeeping.
- Choosing CPUs for running workloads.
Currently, disabling CPU load balancing is not supported by cgroup v2. As a result, you might not get the desired behavior from performance profiles if you have cgroup v2 enabled. Enabling cgroup v2 is not recommended if you are using performance profiles.

The Node Tuning Operator is part of a standard OpenShift Container Platform installation in version 4.1 and later.

In earlier versions of OpenShift Container Platform, the Performance Addon Operator was used to implement automatic tuning to achieve low latency performance for OpenShift applications. In OpenShift Container Platform 4.11 and later, this functionality is part of the Node Tuning Operator.

Project
cluster-node-tuning-operator

Additional resources
- Low latency tuning of OCP nodes

6.31. OPENSHIFT API SERVER OPERATOR

Purpose
The OpenShift API Server Operator installs and maintains the openshift-apiserver on a cluster.

Project
openshift-apiserver-operator

CRDs
- openshiftapiservers.operator.openshift.io
  - Scope: Cluster
  - CR: openshiftapiserver
  - Validation: Yes

6.32. OPENSHIFT CONTROLLER MANAGER OPERATOR

Purpose
The OpenShift Controller Manager Operator installs and maintains the OpenShiftControllerManager custom resource in a cluster and can be viewed with:

```
$ oc get clusteroperator openshift-controller-manager -o yaml
```

The custom resource definition (CRD) openshiftcontrollermanagers.operator.openshift.io can be viewed in a cluster with:

```
$ oc get crd openshiftcontrollermanagers.operator.openshift.io -o yaml
```
Project
cluster-openshift-controller-manager-operator

6.33. OPERATOR LIFECYCLE MANAGER OPERATORS

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

Figure 6.1. Operator Lifecycle Manager workflow

OLM runs by default in OpenShift Container Platform 4.14, 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.

For developers, a self-service experience allows provisioning and configuring instances of databases, monitoring, and big data services without having to be subject matter experts, because the Operator has that knowledge baked into it.

CRDs
Operator Lifecycle Manager (OLM) is composed of two Operators: the OLM Operator and the Catalog Operator.

Each of these Operators is responsible for managing the custom resource definitions (CRDs) that are the basis for the OLM framework:

Table 6.1. CRDs managed by OLM and Catalog Operators

<table>
<thead>
<tr>
<th>Resource</th>
<th>Short name</th>
<th>Owner</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClusterServiceVersion (CSV)</td>
<td>csv</td>
<td>OLM</td>
<td>Application metadata: name, version, icon, required resources, installation, and so on.</td>
</tr>
<tr>
<td>InstallPlan</td>
<td>ip</td>
<td>Catalog</td>
<td>Calculated list of resources to be created to automatically install or upgrade a CSV.</td>
</tr>
</tbody>
</table>
Table 6.2. Resources created by OLM and Catalog Operators

<table>
<thead>
<tr>
<th>Resource</th>
<th>Owner</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployments</td>
<td>OLM</td>
<td></td>
</tr>
<tr>
<td>ServiceAccounts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Cluster)Roles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Cluster)RoleBindings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CustomResourceDefinitions (CRDs)</td>
<td>Catalog</td>
<td></td>
</tr>
<tr>
<td>ClusterServiceVersions</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OLM Operator**

The OLM Operator is responsible for deploying applications defined by CSV resources after the required resources specified in the CSV are present in the cluster.

The OLM Operator is not concerned with the creation of the required resources; you can choose to manually create these resources using the CLI or using the Catalog Operator. This separation of concern allows users incremental buy-in in terms of how much of the OLM framework they choose to leverage for their application.

The OLM Operator uses the following workflow:

1. Watch for cluster service versions (CSVs) in a namespace and check that requirements are met.
2. If requirements are met, run the install strategy for the CSV.
NOTE
A CSV must be an active member of an Operator group for the install strategy to run.

Catalog Operator
The Catalog Operator is responsible for resolving and installing cluster service versions (CSVs) and the required resources they specify. It is also responsible for watching catalog sources for updates to packages in channels and upgrading them, automatically if desired, to the latest available versions.

To track a package in a channel, you can create a Subscription object configuring the desired package, channel, and the CatalogSource object you want to use for pulling updates. When updates are found, an appropriate InstallPlan object is written into the namespace on behalf of the user.

The Catalog Operator uses the following workflow:

1. Connect to each catalog source in the cluster.
2. Watch for unresolved install plans created by a user, and if found:
   a. Find the CSV matching the name requested and add the CSV as a resolved resource.
   b. For each managed or required CRD, add the CRD as a resolved resource.
   c. For each required CRD, find the CSV that manages it.
3. Watch for resolved install plans and create all of the discovered resources for it, if approved by a user or automatically.
4. Watch for catalog sources and subscriptions and create install plans based on them.

Catalog Registry
The Catalog Registry stores CSVs and CRDs for creation in a cluster and stores metadata about packages and channels.

A package manifest is an entry in the Catalog Registry that associates a package identity with sets of CSVs. Within a package, channels point to a particular CSV. Because CSVs explicitly reference the CSV that they replace, a package manifest provides the Catalog Operator with all of the information that is required to update a CSV to the latest version in a channel, stepping through each intermediate version.

Additional resources
- For more information, see the sections on understanding Operator Lifecycle Manager (OLM).

6.34. OPENSIFT SERVICE CA OPERATOR
Purpose
The OpenShift Service CA Operator mints and manages serving certificates for Kubernetes services.

Project
openshift-service-ca-operator

6.35. VSPHERE PROBLEM DETECTOR OPERATOR
Purpose
The vSphere Problem Detector Operator checks clusters that are deployed on vSphere for common installation and misconfiguration issues that are related to storage.

**NOTE**

The vSphere Problem Detector Operator is only started by the Cluster Storage Operator when the Cluster Storage Operator detects that the cluster is deployed on vSphere.

**Configuration**

No configuration is required.

**Notes**

- The Operator supports OpenShift Container Platform installations on vSphere.
- The Operator uses the `vsphere-cloud-credentials` to communicate with vSphere.
- The Operator performs checks that are related to storage.

**Additional resources**

- For more details, see *Using the vSphere Problem Detector Operator*.
CHAPTER 7. OLM 1.0 (TECHNOLOGY PREVIEW)

7.1. ABOUT OPERATOR LIFECYCLE MANAGER 1.0 (TECHNOLOGY PREVIEW)

Operator Lifecycle Manager (OLM) has been included with OpenShift Container Platform 4 since its initial release. OpenShift Container Platform 4.14 introduces components for a next-generation iteration of OLM as a Technology Preview feature, known during this phase as OLM 1.0. This updated framework evolves many of the concepts that have been part of previous versions of OLM and adds new capabilities.

IMPORTANT

OLM 1.0 is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

During this Technology Preview phase of OLM 1.0 in OpenShift Container Platform 4.14, administrators can explore the following features:

Fully declarative model that supports GitOps workflows

OLM 1.0 simplifies Operator management through two key APIs:

- A new Operator API, provided as operator.operators.operatorframework.io by the new Operator Controller component, streamlines management of installed Operators by consolidating user-facing APIs into a single object. This empowers administrators and SREs to automate processes and define desired states by using GitOps principles.

- The Catalog API, provided by the new catalogd component, serves as the foundation for OLM 1.0, unpacking catalogs for on-cluster clients so that users can discover installable content, such as Operators and Kubernetes extensions. This provides increased visibility into all available Operator bundle versions, including their details, channels, and update edges.

For more information, see Operator Controller and Catalogd.

Improved control over Operator updates

With improved insight into catalog content, administrators can specify target versions for installation and updates. This grants administrators more control over the target version of Operator updates.

For more information, see Updating an Operator.

Flexible Operator packaging format

Administrators can use file-based catalogs to install and manage the following types of content:

- OLM-based Operators, similar to the existing OLM experience
- Plain bundles, which are static collections of arbitrary Kubernetes manifests

In addition, bundle size is no longer constrained by the etcd value size limit. For more information, see Installing an Operator from a catalog and Managing plain bundles.
7.1. Purpose

The mission of Operator Lifecycle Manager (OLM) has been to manage the lifecycle of cluster extensions centrally and declaratively on Kubernetes clusters. Its purpose has always been to make installing, running, and updating functional extensions to the cluster easy, safe, and reproducible for cluster and platform-as-a-service (PaaS) administrators throughout the lifecycle of the underlying cluster.

The initial version of OLM, which launched with OpenShift Container Platform 4 and is included by default, focused on providing unique support for these specific needs for a particular type of cluster extension, known as Operators. Operators are classified as one or more Kubernetes controllers, shipping with one or more API extensions, as CustomResourceDefinition (CRD) objects, to provide additional functionality to the cluster.

After running in production clusters for many releases, the next-generation of OLM aims to encompass lifecycles for cluster extensions that are not just Operators.

7.2. COMPONENTS AND ARCHITECTURE

7.2.1. OLM 1.0 components overview (Technology Preview)

IMPORTANT

OLM 1.0 is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

Operator Lifecycle Manager (OLM) 1.0 comprises the following component projects:

Operator Controller

Operator Controller is the central component of OLM 1.0 that extends Kubernetes with an API through which users can install and manage the lifecycle of Operators and extensions. It consumes information from each of the following components.

RukPak

RukPak is a pluggable solution for packaging and distributing cloud-native content. It supports advanced strategies for installation, updates, and policy. RukPak provides a content ecosystem for installing a variety of artifacts on a Kubernetes cluster. Artifact examples include Git repositories, Helm charts, and OLM bundles. RukPak can then manage, scale, and upgrade these artifacts in a safe way to enable powerful cluster extensions.

Catalogd

Catalogd is a Kubernetes extension that unpacks file-based catalog (FBC) content packaged and shipped in container images for consumption by on-cluster clients. As a component of the OLM 1.0 microservices architecture, catalogd hosts metadata for Kubernetes extensions packaged by the authors of the extensions, and as a result helps users discover installable content.

7.2.2. Operator Controller (Technology Preview)
Operator Controller is the central component of Operator Lifecycle Manager (OLM) 1.0 and consumes the other OLM 1.0 components, RukPak and catalogd. It extends Kubernetes with an API through which users can install Operators and extensions.

**IMPORTANT**

OLM 1.0 is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

### 7.2.2.1. Operator API

Operator Controller provides a new Operator API object, which is a single resource that represents an instance of an installed Operator. This operator.operators.operatorframework.io API streamlines management of installed Operators by consolidating user-facing APIs into a single object.

**IMPORTANT**

In OLM 1.0, Operator objects are cluster-scoped. This differs from earlier OLM versions where Operators could be either namespace-scoped or cluster-scoped, depending on the configuration of their related Subscription and OperatorGroup objects.

For more information about the earlier behavior, see Multitenancy and Operator colocation.

**Example Operator object**

```yaml
apiVersion: operators.operatorframework.io/v1alpha1
class: Operator
metadata:
  name: <operator_name>
spec:
  packageName: <package_name>
  channel: <channel_name>
  version: <version_number>
```

**NOTE**

When using the OpenShift CLI (oc), the Operator resource provided with OLM 1.0 during this Technology Preview phase requires specifying the full `<resource>.<group>` format: operator.operators.operatorframework.io. For example:

```
$ oc get operator.operators.operatorframework.io
```

If you specify only the Operator resource without the API group, the CLI returns results for an earlier API (operator.operators.coreos.com) that is unrelated to OLM 1.0.

**Additional resources**
7.2.2.1.1. About target versions in OLM 1.0

In Operator Lifecycle Manager (OLM) 1.0, cluster administrators set the target version of an Operator declaratively in the Operator’s custom resource (CR).

If you specify a channel in the Operator’s CR, OLM 1.0 installs the latest release from the specified channel. When updates are published to the specified channel, OLM 1.0 automatically updates to the latest release from the channel.

Example CR with a specified channel

```yaml
apiVersion: operators.operatorframework.io/v1alpha1
kind: Operator
metadata:
  name: quay-example
spec:
  packageName: quay-operator
  channel: stable-3.8
```

Installs the latest release published to the specified channel. Updates to the channel are automatically installed.

If you specify the Operator’s target version in the CR, OLM 1.0 installs the specified version. When the target version is specified in the Operator’s CR, OLM 1.0 does not change the target version when updates are published to the catalog.

If you want to update the version of the Operator that is installed on the cluster, you must manually update the Operator’s CR. Specifying a Operator’s target version pins the Operator’s version to the specified release.

Example CR with the target version specified

```yaml
apiVersion: operators.operatorframework.io/v1alpha1
kind: Operator
metadata:
  name: quay-example
spec:
  packageName: quay-operator
  version: 3.8.12
```

Specifies the target version. If you want to update the version of the Operator that is installed on the cluster, you must manually update this field the Operator’s CR to the desired target version.

If you want to change the installed version of an Operator, edit the Operator’s CR to the desired target version.
**WARNING**

In previous versions of OLM, Operator authors could define upgrade edges to prevent you from updating to unsupported versions. In its current state of development, OLM 1.0 does not enforce upgrade edge definitions. You can specify any version of an Operator, and OLM 1.0 attempts to apply the update.

You can inspect an Operator’s catalog contents, including available versions and channels, by running the following command:

**Command syntax**

```
$ oc get package <catalog_name>-<package_name> -o yaml
```

After you create or update a CR, create or configure the Operator by running the following command:

**Command syntax**

```
$ oc apply -f <extension_name>.yaml
```

**Troubleshooting**

- If you specify a target version or channel that does not exist, you can run the following command to check the status of your Operator:

```
$ oc get operator.operators.operatorframework.io <operator_name> -o yaml
```

**Example output**

```yaml
apiVersion: operators.operatorframework.io/v1alpha1
kind: Operator
metadata:
  annotations:
    kubectl.kubernetes.io/last-applied-configuration: |
      {"apiVersion":"operators.operatorframework.io/v1alpha1","kind":"Operator","metadata":
       {"annotations":{},"name":"quay-example"},"spec":{"packageName":"quay-operator","version":"999.99.9"}}
  creationTimestamp: "2023-10-19T18:39:37Z"
  generation: 3
  name: quay-example
  resourceVersion: "51505"
  uid: 2558623b-8689-421c-8ed5-7b14234af166
spec:
  packageName: quay-operator
  version: 999.99.9
status:
  conditions:
  - lastTransitionTime: "2023-10-19T18:50:34Z"
    message: package 'quay-operator' at version '999.99.9' not found
```
7.2.3. Rukpak (Technology Preview)

Operator Lifecycle Manager (OLM) 1.0 uses the RukPak component and its resources to manage cloud-native content.

**IMPORTANT**

OLM 1.0 is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see **Technology Preview Features Support Scope**.

7.2.3.1. About RukPak

RukPak is a pluggable solution for packaging and distributing cloud-native content. It supports advanced strategies for installation, updates, and policy.

RukPak provides a content ecosystem for installing a variety of artifacts on a Kubernetes cluster. Artifact examples include Git repositories, Helm charts, and OLM bundles. RukPak can then manage, scale, and upgrade these artifacts in a safe way to enable powerful cluster extensions.

At its core, RukPak is a small set of APIs and controllers. The APIs are packaged as custom resource definitions (CRDs) that express what content to install on a cluster and how to create a running deployment of the content. The controllers watch for the APIs.

**Common terminology**

**Bundle**

A collection of Kubernetes manifests that define content to be deployed to a cluster

**Bundle image**

A container image that contains a bundle within its filesystem

**Bundle Git repository**

A Git repository that contains a bundle within a directory

**Provisioner**

Controllers that install and manage content on a Kubernetes cluster

**Bundle deployment**

Generates deployed instances of a bundle
7.2.3.2. About provisioners

RukPak consists of a series of controllers, known as provisioners, that install and manage content on a Kubernetes cluster. RukPak also provides two primary APIs: Bundle and BundleDeployment. These components work together to bring content onto the cluster and install it, generating resources within the cluster.

Two provisioners are currently implemented and bundled with RukPak: the plain provisioner that sources and unpacks plain+v0 bundles, and the registry provisioner that sources and unpacks Operator Lifecycle Manager (OLM) registry+v1 bundles.

Each provisioner is assigned a unique ID and is responsible for reconciling Bundle and BundleDeployment objects with a spec.provisionerClassName field that matches that particular ID. For example, the plain provisioner is able to unpack a given plain+v0 bundle onto a cluster and then instantiate it, making the content of the bundle available in the cluster.

A provisioner places a watch on both Bundle and BundleDeployment resources that refer to the provisioner explicitly. For a given bundle, the provisioner unpacks the contents of the Bundle resource onto the cluster. Then, given a BundleDeployment resource referring to that bundle, the provisioner installs the bundle contents and is responsible for managing the lifecycle of those resources.

7.2.3.3. Bundle

A RukPak Bundle object represents content to make available to other consumers in the cluster. Much like the contents of a container image must be pulled and unpacked in order for pod to start using them, Bundle objects are used to reference content that might need to be pulled and unpacked. In this sense, a bundle is a generalization of the image concept and can be used to represent any type of content.

Bundles cannot do anything on their own; they require a provisioner to unpack and make their content available in the cluster. They can be unpacked to any arbitrary storage medium, such as a tar.gz file in a directory mounted into the provisioner pods. Each Bundle object has an associated spec.provisionerClassName field that indicates the Provisioner object that watches and unpacks that particular bundle type.

Example Bundle object configured to work with the plain provisioner

```yaml
apiVersion: core.rukpak.io/v1alpha1
kind: Bundle
metadata:
  name: my-bundle
spec:
  source:
    type: image
    image:
      ref: my-bundle@sha256:xyz123
  provisionerClassName: core-rukpak-io-plain
```

NOTE

Bundles are considered immutable after they are created.

7.2.3.3.1. Bundle immutability

After a Bundle object is accepted by the API server, the bundle is considered an immutable artifact by the rest of the RukPak system. This behavior enforces the notion that a bundle represents some unique,
static piece of content to source onto the cluster. A user can have confidence that a particular bundle is pointing to a specific set of manifests and cannot be updated without creating a new bundle. This property is true for both standalone bundles and dynamic bundles created by an embedded BundleTemplate object.

Bundle immutability is enforced by the core RukPak webhook. This webhook watches Bundle object events and, for any update to a bundle, checks whether the spec field of the existing bundle is semantically equal to that in the proposed updated bundle. If they are not equal, the update is rejected by the webhook. Other Bundle object fields, such as metadata or status, are updated during the bundle’s lifecycle; it is only the spec field that is considered immutable.

Applying a Bundle object and then attempting to update its spec should fail. For example, the following example creates a bundle:

```bash
$ oc apply -f -<<EOF
apiVersion: core.rukpak.io/v1alpha1
kind: Bundle
metadata:
  name: combo-tag-ref
spec:
  source:
    type: git
    git:
      ref:
        tag: v0.0.2
        repository: https://github.com/operator-framework/combo
  provisionerClassName: core-rukpak-io-plain
EOF

bundle.core.rukpak.io/combo-tag-ref created
```

Then, patching the bundle to point to a newer tag returns an error:

```bash
$ oc patch bundle combo-tag-ref --type='merge' -p '{"spec":{"source":{"git":{"ref":{"tag":"v0.0.3"}}}}}'
```

**Example output**

```
Error from server (bundle.spec is immutable): admission webhook "vbundles.core.rukpak.io" denied the request: bundle.spec is immutable
```

The core RukPak admission webhook rejected the patch because the spec of the bundle is immutable. The recommended method to change the content of a bundle is by creating a new Bundle object instead of updating it in-place.

**Further immutability considerations**
While the spec field of the Bundle object is immutable, it is still possible for a BundleDeployment object to pivot to a newer version of bundle content without changing the underlying spec field. This unintentional pivoting could occur in the following scenario:

1. A user sets an image tag, a Git branch, or a Git tag in the spec.source field of the Bundle object.
2. The image tag moves to a new digest, a user pushes changes to a Git branch, or a user deletes and re-pushes a Git tag on a different commit.

3. A user does something to cause the bundle unpack pod to be re-created, such as deleting the unpack pod.

If this scenario occurs, the new content from step 2 is unpacked as a result of step 3. The bundle deployment detects the changes and pivots to the newer version of the content.

This is similar to pod behavior, where one of the pod’s container images uses a tag, the tag is moved to a different digest, and then at some point in the future the existing pod is rescheduled on a different node. At that point, the node pulls the new image at the new digest and runs something different without the user explicitly asking for it.

To be confident that the underlying Bundle spec content does not change, use a digest-based image or a Git commit reference when creating the bundle.

7.2.3.3.2. Plain bundle spec

A plain bundle in RukPak is a collection of static, arbitrary, Kubernetes YAML manifests in a given directory.

The currently implemented plain bundle format is the plain+v0 format. The name of the bundle format, plain+v0, combines the type of bundle (plain) with the current schema version (v0).

**NOTE**

The plain+v0 bundle format is at schema version v0, which means it is an experimental format that is subject to change.

For example, the following shows the file tree in a plain+v0 bundle. It must have a manifests/ directory containing the Kubernetes resources required to deploy an application.

**Example plain+v0 bundle file tree**

```bash
$ tree manifests
manifests
    ├── namespace.yaml
    ├── service_account.yaml
    ├── cluster_role.yaml
    ├── cluster_role_binding.yaml
    └── deployment.yaml
```

The static manifests must be located in the manifests/ directory with at least one resource in it for the bundle to be a valid plain+v0 bundle that the provisioner can unpack. The manifests/ directory must also be flat; all manifests must be at the top-level with no subdirectories.

**IMPORTANT**

Do not include any content in the manifests/ directory of a plain bundle that are not static manifests. Otherwise, a failure will occur when creating content on-cluster from that bundle. Any file that would not successfully apply with the oc apply command will result in an error. Multi-object YAML or JSON files are valid, as well.
7.2.3.3. Registry bundle spec

A registry bundle, or `registry+v1` bundle, contains a set of static Kubernetes YAML manifests organized in the legacy Operator Lifecycle Manager (OLM) bundle format.

**Additional resources**

- Legacy OLM bundle format

7.2.3.4. BundleDeployment

**WARNING**

A `BundleDeployment` object changes the state of a Kubernetes cluster by installing and removing objects. It is important to verify and trust the content that is being installed and limit access, by using RBAC, to the `BundleDeployment` API to only those who require those permissions.

The RukPak `BundleDeployment` API points to a `Bundle` object and indicates that it should be active. This includes pivoting from older versions of an active bundle. A `BundleDeployment` object might also include an embedded spec for a desired bundle.

Much like pods generate instances of container images, a bundle deployment generates a deployed version of a bundle. A bundle deployment can be seen as a generalization of the pod concept.

The specifics of how a bundle deployment makes changes to a cluster based on a referenced bundle is defined by the provisioner that is configured to watch that bundle deployment.

**Example BundleDeployment object configured to work with the plain provisioner**

```yaml
apiVersion: core.rukpak.io/v1alpha1
kind: BundleDeployment
metadata:
  name: my-bundle-deployment
spec:
  provisionerClassName: core-rukpak-io-plain
  template:
    metadata:
      labels:
        app: my-bundle
    spec:
      source:
        type: image
        image:
          ref: my-bundle@sha256:xyz123
          provisionerClassName: core-rukpak-io-plain
```

7.2.4. Dependency resolution in OLM 1.0 (Technology Preview)
Operator Lifecycle Manager (OLM) 1.0 uses a dependency manager for resolving constraints over catalogs of RukPak bundles.

**IMPORTANT**

OLM 1.0 is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#).

### 7.2.4.1. Concepts

There are a set of expectations from the user that the package manager should never do the following:

- Install a package whose dependencies can not be fulfilled or that conflict with the dependencies of another package
- Install a package whose constraints can not be met by the current set of installable packages
- Update a package in a way that breaks another that depends on it

### 7.2.4.1.1. Example: Successful resolution

A user wants to install packages A and B that have the following dependencies:

<table>
<thead>
<tr>
<th>Package A</th>
<th>Package B</th>
</tr>
</thead>
<tbody>
<tr>
<td>v0.1.0</td>
<td>latest</td>
</tr>
<tr>
<td>↓ (depends on)</td>
<td>↓ (depends on)</td>
</tr>
<tr>
<td>Package C</td>
<td>Package D</td>
</tr>
<tr>
<td>v0.1.0</td>
<td>latest</td>
</tr>
</tbody>
</table>

Additionally, the user wants to pin the version of A to **v0.1.0**.

### Packages and constraints passed to OLM 1.0

#### Packages

- A
- B

#### Constraints

- A **v0.1.0** depends on C **v0.1.0**
- A pinned to **v0.1.0**
- B depends on D
Output

- Resolution set:
  - A v0.1.0
  - B latest
  - C v0.1.0
  - D latest

7.2.4.1.2. Example: Unsuccessful resolution

A user wants to install packages A and B that have the following dependencies:

<table>
<thead>
<tr>
<th>Package A</th>
<th>Package B</th>
</tr>
</thead>
<tbody>
<tr>
<td>v0.1.0</td>
<td>latest</td>
</tr>
<tr>
<td>↓ (depends on)</td>
<td>↓ (depends on)</td>
</tr>
<tr>
<td>Package C</td>
<td>Package C</td>
</tr>
<tr>
<td>v0.1.0</td>
<td>v0.2.0</td>
</tr>
</tbody>
</table>

Additionally, the user wants to pin the version of A to v0.1.0.

Packages and constraints passed to OLM 1.0

Packages

- A
- B

Constraints

- A v0.1.0 depends on C v0.1.0
- A pinned to v0.1.0
- B latest depends on C v0.2.0

Output

- Resolution set:
  - Unable to resolve because A v0.1.0 requires C v0.1.0, which conflicts with B latest requiring C v0.2.0

7.2.5. Catalogd (Technology Preview)

Operator Lifecycle Manager (OLM) 1.0 uses the catalogd component and its resources to manage Operator and extension catalogs.
IMPORTANT

OLM 1.0 is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

7.2.5.1. About catalogs in OLM 1.0

You can discover installable content by querying a catalog for Kubernetes extensions, such as Operators and controllers, by using the catalogd component. Catalogd is a Kubernetes extension that unpacks catalog content for on-cluster clients and is part of the Operator Lifecycle Manager (OLM) 1.0 suite of microservices. Currently, catalogd unpacks catalog content that is packaged and distributed as container images.

Additional resources

- File-based catalogs

7.2.5.1.1. Red Hat-provided Operator catalogs in OLM 1.0

Operator Lifecycle Manager (OLM) 1.0 does not include Red Hat-provided Operator catalogs by default. If you want to add a Red Hat-provided catalog to your cluster, create a custom resource (CR) for the catalog and apply it to the cluster. The following custom resource (CR) examples show how to create a catalog resources for OLM 1.0.

Example Red Hat Operators catalog

```yaml
apiVersion: catalogd.operatorframework.io/v1alpha1
kind: Catalog
metadata:
  name: redhat-operators
spec:
  source:
    type: image
    image:
      ref: registry.redhat.io/redhat/redhat-operator-index:v4.14
```

Example Certified Operators catalog

```yaml
apiVersion: catalogd.operatorframework.io/v1alpha1
kind: Catalog
metadata:
  name: certified-operators
spec:
  source:
    type: image
    image:
      ref: registry.redhat.io/redhat/certified-operator-index:v4.14
```
Example Community Operators catalog

```yaml
apiVersion: catalogd.operatorframework.io/v1alpha1
dkind: Catalog
dmetadata:
  name: community-operators
dspec:
dsource:
  type: image
  image: 
    ref: registry.redhat.io/redhat/community-operator-index:v4.14
```

The following command adds a catalog to your cluster:

**Command syntax**

```
$ oc apply -f <catalog_name>.yaml
```

1. Specifies the catalog CR, such as `redhat-operators.yaml`.

**Additional resources**

- Adding a catalog to a cluster
- About Red Hat-provided Operator catalogs

### 7.3. INSTALLING AN OPERATOR FROM A CATALOG IN OLM 1.0 (TECHNOLOGY PREVIEW)

Cluster administrators can add **catalogs**, or curated collections of Operators and Kubernetes extensions, to their clusters. Operator authors publish their products to these catalogs. When you add a catalog to your cluster, you have access to the versions, patches, and over-the-air updates of the Operators and extensions that are published to the catalog.

In the current Technology Preview release of Operator Lifecycle Manager (OLM) 1.0, you manage catalogs and Operators declaratively from the CLI using custom resources (CRs).

**IMPORTANT**

OLM 1.0 is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#).

#### 7.3.1. Prerequisites

- Access to an OpenShift Container Platform cluster using an account with **cluster-admin** permissions
NOTE

For OpenShift Container Platform 4.14, documented procedures for OLM 1.0 are CLI-based only. Alternatively, administrators can create and view related objects in the web console by using normal methods, such as the Import YAML and Search pages. However, the existing OperatorHub and Installed Operators pages do not yet display OLM 1.0 components.

- The TechPreviewNoUpgrades feature set enabled on the cluster

WARNING

Enabling the TechPreviewNoUpgrade feature set cannot be undone and prevents minor version updates. These feature sets are not recommended on production clusters.

- The OpenShift CLI (oc) installed on your workstation

Additional resources

- Enabling features using feature gates

7.3.2. About catalogs in OLM 1.0

You can discover installable content by querying a catalog for Kubernetes extensions, such as Operators and controllers, by using the catalogd component. Catalogd is a Kubernetes extension that unpacks catalog content for on-cluster clients and is part of the Operator Lifecycle Manager (OLM) 1.0 suite of microservices. Currently, catalogd unpacks catalog content that is packaged and distributed as container images.

Additional resources

- File-based catalogs

7.3.2.1. Red Hat-provided Operator catalogs in OLM 1.0

Operator Lifecycle Manager (OLM) 1.0 does not include Red Hat-provided Operator catalogs by default. If you want to add a Red Hat-provided catalog to your cluster, create a custom resource (CR) for the catalog and apply it to the cluster. The following custom resource (CR) examples show how to create a catalog resources for OLM 1.0.

Example Red Hat Operators catalog

```yaml
apiVersion: catalogd.operatorframework.io/v1alpha1
kind: Catalog
metadata:
  name: redhat-operators
spec:
  source:
```
Example Certified Operators catalog

```yaml
apiVersion: catalogd.operatorframework.io/v1alpha1
class: Catalog
metadata:
  name: certified-operators
spec:
  source:
    type: image
    image:
      ref: registry.redhat.io/redhat/certified-operator-index:v4.14
```

Example Community Operators catalog

```yaml
apiVersion: catalogd.operatorframework.io/v1alpha1
class: Catalog
metadata:
  name: community-operators
spec:
  source:
    type: image
    image:
      ref: registry.redhat.io/redhat/community-operator-index:v4.14
```

The following command adds a catalog to your cluster:

**Command syntax**

```
$ oc apply -f <catalog_name>.yaml
```

1. Specifies the catalog CR, such as `redhat-operators.yaml`.

**Additional resources**

- Adding a catalog to a cluster
- About Red Hat-provided Operator catalogs

**NOTE**

The following procedures use the Red Hat Operators catalog and the Quay Operator as examples.

**7.3.3. About target versions in OLM 1.0**

In Operator Lifecycle Manager (OLM) 1.0, cluster administrators set the target version of an Operator declaratively in the Operator’s custom resource (CR).
If you specify a channel in the Operator’s CR, OLM 1.0 installs the latest release from the specified channel. When updates are published to the specified channel, OLM 1.0 automatically updates to the latest release from the channel.

**Example CR with a specified channel**

```yaml
apiVersion: operators.operatorframework.io/v1alpha1
kind: Operator
metadata:
  name: quay-example
spec:
  packageName: quay-operator
  channel: stable-3.8
```

Installs the latest release published to the specified channel. Updates to the channel are automatically installed.

If you specify the Operator’s target version in the CR, OLM 1.0 installs the specified version. When the target version is specified in the Operator’s CR, OLM 1.0 does not change the target version when updates are published to the catalog.

If you want to update the version of the Operator that is installed on the cluster, you must manually update the Operator’s CR. Specifying a Operator’s target version pins the Operator’s version to the specified release.

**Example CR with the target version specified**

```yaml
apiVersion: operators.operatorframework.io/v1alpha1
kind: Operator
metadata:
  name: quay-example
spec:
  packageName: quay-operator
  version: 3.8.12
```

Specifies the target version. If you want to update the version of the Operator that is installed on the cluster, you must manually update this field the Operator’s CR to the desired target version.

If you want to change the installed version of an Operator, edit the Operator’s CR to the desired target version.

**WARNING**

In previous versions of OLM, Operator authors could define upgrade edges to prevent you from updating to unsupported versions. In its current state of development, OLM 1.0 does not enforce upgrade edge definitions. You can specify any version of an Operator, and OLM 1.0 attempts to apply the update.
You can inspect an Operator’s catalog contents, including available versions and channels, by running the following command:

**Command syntax**

```
$ oc get package <catalog_name>-<package_name> -o yaml
```

After you create or update a CR, create or configure the Operator by running the following command:

**Command syntax**

```
$ oc apply -f <extension_name>.yaml
```

**Troubleshooting**

- If you specify a target version or channel that does not exist, you can run the following command to check the status of your Operator:

```
$ oc get operator.operators.operatorframework.io <operator_name> -o yaml
```

**Example output**

```
apiVersion: operators.operatorframework.io/v1alpha1
kind: Operator
metadata:
  annotations:
    kubectl.kubernetes.io/last-applied-configuration: |
      {"apiVersion":"operators.operatorframework.io/v1alpha1","kind":"Operator","metadata":
      {"annotations":null,"name":"quay-example"},"spec":{"packageName":"quay-operator","version":"999.99.9"}}
  creationTimestamp: "2023-10-19T18:39:37Z"
  generation: 3
  name: quay-example
  resourceVersion: "51505"
  uid: 2558623b-8689-421c-8ed5-7b14234af166
spec:
  packageName: quay-operator
  version: 999.99.9
status:
  conditions:
  - lastTransitionTime: "2023-10-19T18:50:34Z"
    message: package 'quay-operator' at version '999.99.9' not found
    observedGeneration: 3
    reason: ResolutionFailed
    status: "False"
    type: Resolved
  - lastTransitionTime: "2023-10-19T18:50:34Z"
    message: installation has not been attempted as resolution failed
    observedGeneration: 3
    reason: InstallationStatusUnknown
    status: Unknown
    type: Installed
```
7.3.4. Adding a catalog to a cluster

To add a catalog to a cluster, create a catalog custom resource (CR) and apply it to the cluster.

Procedure

1. Create a catalog custom resource (CR), similar to the following example:

Example redhat-operators.yaml

```yaml
apiVersion: catalogd.operatorframework.io/v1alpha1
kind: Catalog
metadata:
  name: redhat-operators
spec:
  source:
    type: image
    image:
      ref: registry.redhat.io/redhat/redhat-operator-index:v4.14
```

Specify the catalog’s image in the `spec.source.image` field.

2. Add the catalog to your cluster by running the following command:

Example output

```
$ oc apply -f redhat-operators.yaml
catalog.cataldoperatorframework.io/redhat-operators created
```

Verification

- Run the following commands to verify the status of your catalog:
  a. Check if you catalog is available by running the following command:

     ```
     $ oc get catalog
     ```

     Example output

     ```
     NAME     AGE
     redhat-operators 20s
     ```

  b. Check the status of your catalog by running the following command:

     ```
     $ oc get catalogs.cataldoperatorframework.io -o yaml
     ```

     Example output

     ```
     apiVersion: v1
     items:
     ```
7.3.5. Finding Operators to install from a catalog

After you add a catalog to your cluster, you can query the catalog to find Operators and extensions to install.

```yaml
- apiVersion: catalogd.operatorframework.io/v1alpha1
group: Catalog
metadata:
  annotations:
    kubectl.kubernetes.io/last-applied-configuration:
      "apiVersion": "catalogd.operatorframework.io/v1alpha1", "kind": "Catalog", "metadata":
        "annotations": {}, "name": "redhat-operators", "spec": {
          "source": {
            "image": "registry.redhat.io/redhat/redhat-operator-index:v4.14", "type": "image"
          }
        }
  creationTimestamp: "2023-10-16T13:30:59Z"
generation: 1
name: redhat-operators
resourceVersion: "37304"
uid: cf00c68c-4312-4e06-aa8a-299f0bbf496b
spec:
  source:
    image:
      ref: registry.redhat.io/redhat/redhat-operator-index:v4.14
type: image
status:
  conditions:
  - lastTransitionTime: "2023-10-16T13:32:25Z"
    message: successfully unpacked the catalog image "registry.redhat.io/redhat/redhat-operator-index@sha256:bd2f1060253117a627d2f85caa1532ebae1ba63da2a46bdd99e2b2a08035033f"
    reason: UnpackSuccessful
    status: "True"
    type: Unpacked
    phase: Unpacked
    resolvedSource:
      image:
        ref: registry.redhat.io/redhat/redhat-operator-index@sha256:bd2f1060253117a627d2f85caa1532ebae1ba63da2a46bdd99e2b2a08035033f
      type: image
kind: List
metadata:
  resourceVersion: ""
```

1. Stanza describing the status of the catalog.
2. Output message of the status of the catalog.
3. Displays the reason the catalog is in the current state.
4. Displays the phase of the installation process.
5. Displays the image reference of the catalog.
Prerequisite

- You have added a catalog to your cluster.

Procedure

1. Get a list of the Operators and extensions in the catalog by running the following command:

   ```bash
   $ oc get packages
   ```

   **Example 7.1. Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>redhat-operators-3scale-operator</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-advanced-cluster-management</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-amq-broker-rhel8</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-amq-online</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-amq-streams</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-amq7-interconnect-operator</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-ansible-automation-platform-operator</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-ansible-cloud-addons-operator</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-apicast-operator</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-aws-efscsi-driver-operator</td>
<td>5m27s</td>
</tr>
<tr>
<td>redhat-operators-aws-load-balancer-operator</td>
<td>5m27s</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

2. Inspect the contents of an Operator or extension’s custom resource (CR) by running the following command:

   ```bash
   $ oc get package <catalog_name>-<package_name> -o yaml
   ```

   **Example command**

   ```bash
   $ oc get package redhat-operators-quay-operator -o yaml
   ```

   **Example 7.2. Example output**

   ```yaml
   apiVersion: catalogd.operatorframework.io/v1alpha1
   kind: Package
   metadata:
     creationTimestamp: "2023-10-06T01:14:04Z"
     generation: 1
     labels:
       catalog: redhat-operators
       name: redhat-operators-quay-operator
     ownerReferences:
       - apiVersion: catalogd.operatorframework.io/v1alpha1
         blockOwnerDeletion: true
         controller: true
         kind: Catalog
         name: redhat-operators
         uid: 403004b6-54a3-4471-8c90-63419f6a2c3e
   ```
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resourceVersion: "45196"
uid: 252cfe74-936d-44fc-be5d-09a7be7e36f5
spec:
catalog:
    name: redhat-operators
channels:
  - entries:
      - name: quay-operator.v3.4.7
        skips:
          - red-hat-quay.v3.3.4
          - quay-operator.v3.4.6
          - quay-operator.v3.4.5
          - quay-operator.v3.4.4
          - quay-operator.v3.4.3
          - quay-operator.v3.4.2
          - quay-operator.v3.4.1
          - quay-operator.v3.4.0
        name: quay-v3.4
        - entries:
          - name: quay-operator.v3.5.7
            replaces: quay-operator.v3.5.6
            skipRange: '>=3.4.x <3.5.7'
          name: quay-v3.5
          - entries:
            - name: quay-operator.v3.6.0
              skipRange: '>=3.3.x <3.6.0'
            - name: quay-operator.v3.6.1
              replaces: quay-operator.v3.6.0
              skipRange: '>=3.3.x <3.6.1'
            - name: quay-operator.v3.6.10
              replaces: quay-operator.v3.6.9
              skipRange: '>=3.3.x <3.6.10'
            - name: quay-operator.v3.6.2
              replaces: quay-operator.v3.6.1
              skipRange: '>=3.3.x <3.6.2'
            - name: quay-operator.v3.6.4
              replaces: quay-operator.v3.6.2
              skipRange: '>=3.3.x <3.6.4'
            - name: quay-operator.v3.6.5
              replaces: quay-operator.v3.6.4
              skipRange: '>=3.3.x <3.6.5'
            - name: quay-operator.v3.6.6
              replaces: quay-operator.v3.6.5
              skipRange: '>=3.3.x <3.6.6'
            - name: quay-operator.v3.6.7
              replaces: quay-operator.v3.6.6
              skipRange: '>=3.3.x <3.6.7'
            - name: quay-operator.v3.6.8
              replaces: quay-operator.v3.6.7
              skipRange: '>=3.3.x <3.6.8'
            - name: quay-operator.v3.6.9
              replaces: quay-operator.v3.6.8
              skipRange: '>=3.3.x <3.6.9'
            name: stable-3.6
            - entries:
              - name: quay-operator.v3.7.10
- name: quay-operator.v3.7.9
  replaces: quay-operator.v3.7.9
  skipRange: '>=3.4.x <3.7.10'

- name: quay-operator.v3.7.11
  replaces: quay-operator.v3.7.10
  skipRange: '>=3.4.x <3.7.11'

- name: quay-operator.v3.7.12
  replaces: quay-operator.v3.7.11
  skipRange: '>=3.4.x <3.7.12'

- name: quay-operator.v3.7.13
  replaces: quay-operator.v3.7.12
  skipRange: '>=3.4.x <3.7.13'

- name: quay-operator.v3.7.14
  replaces: quay-operator.v3.7.13
  skipRange: '>=3.4.x <3.7.14'

name: stable-3.7
  entries:
    - name: quay-operator.v3.8.0
      replaces: quay-operator.v3.8.0
      skipRange: '>=3.5.x <3.8.0'
    - name: quay-operator.v3.8.1
      replaces: quay-operator.v3.8.0
      skipRange: '>=3.5.x <3.8.1'
    - name: quay-operator.v3.8.10
      replaces: quay-operator.v3.8.9
      skipRange: '>=3.5.x <3.8.10'
    - name: quay-operator.v3.8.11
      replaces: quay-operator.v3.8.10
      skipRange: '>=3.5.x <3.8.11'
    - name: quay-operator.v3.8.12
      replaces: quay-operator.v3.8.11
      skipRange: '>=3.5.x <3.8.12'
    - name: quay-operator.v3.8.2
      replaces: quay-operator.v3.8.1
      skipRange: '>=3.5.x <3.8.2'
    - name: quay-operator.v3.8.3
      replaces: quay-operator.v3.8.2
      skipRange: '>=3.5.x <3.8.3'
    - name: quay-operator.v3.8.4
      replaces: quay-operator.v3.8.3
      skipRange: '>=3.5.x <3.8.4'
    - name: quay-operator.v3.8.5
      replaces: quay-operator.v3.8.4
      skipRange: '>=3.5.x <3.8.5'
    - name: quay-operator.v3.8.6
      replaces: quay-operator.v3.8.5
      skipRange: '>=3.5.x <3.8.6'
    - name: quay-operator.v3.8.7
      replaces: quay-operator.v3.8.6
      skipRange: '>=3.5.x <3.8.7'
    - name: quay-operator.v3.8.8
      replaces: quay-operator.v3.8.7
      skipRange: '>=3.5.x <3.8.8'
    - name: quay-operator.v3.8.9
      replaces: quay-operator.v3.8.8
      skipRange: '>=3.5.x <3.8.9'

name: stable-3.8
  entries:
7.3.6. Installing an Operator

You can install an Operator from a catalog by creating an Operator custom resource (CR) and applying it to the cluster.

Prerequisite

- You have added a catalog to your cluster.
- You have inspected the details of an Operator to find what version you want to install.

Procedure

1. Create an Operator CR, similar to the following example:

   **Example test-operator.yaml CR**

   ```yaml
   apiVersion: operators.operatorframework.io/v1alpha1
   kind: Operator
   metadata:
     name: quay-example
   spec:
     packageName: quay-operator
     version: 3.8.12
   ```

2. Apply the Operator CR to the cluster by running the following command:

   ```bash
   $ oc apply -f test-operator.yaml
   ```

   **Example output**

   ```bash
   operator.operators.operatorframework.io/quay-example created
   ```
1. View the Operator’s CR in the YAML format by running the following command:

```bash
$ oc get operator.operators.operatorframework.io/quay-example -o yaml
```

**Example output**

```yaml
apiVersion: operators.operatorframework.io/v1alpha1
kind: Operator
metadata:
  annotations:
    kubectl.kubernetes.io/last-applied-configuration: |
      |{"apiVersion":"operators.operatorframework.io/v1alpha1","kind":"Operator","metadata": |
      |{"annotations":[],"name":"quay-example"},"spec":{"packageName":"quay-operator","version":"3.8.12"}}
  creationTimestamp: "2023-10-19T18:39:37Z"
  generation: 1
  name: quay-example
  resourceVersion: "45663"
  uid: 2558623b-8689-421c-8ed5-7b14234af166
spec:
  packageName: quay-operator
  version: 3.8.12
status:
  conditions:
  - lastTransitionTime: "2023-10-19T18:39:37Z"
    message: resolved to "registry.redhat.io/quay/quay-operator-bundle@sha256:bf26c7679a1f7b47d2b362642a9234cddb9e366a89708a4ffcbaf4475788dc7"
    observedGeneration: 1
    reason: Success
    status: "True"
    type: Resolved
  - lastTransitionTime: "2023-10-19T18:39:46Z"
    message: installed from "registry.redhat.io/quay/quay-operator-bundle@sha256:bf26c7679a1f7b47d2b362642a9234cddb9e366a89708a4ffcbaf4475788dc7"
    observedGeneration: 1
    reason: Success
    status: "True"
    type: Installed
    installedBundleResource: registry.redhat.io/quay/quay-operator-bundle@sha256:bf26c7679a1f7b47d2b362642a9234cddb9e366a89708a4ffcbaf4475788dc7
    resolvedBundleResource: registry.redhat.io/quay/quay-operator-bundle@sha256:bf26c7679a1f7b47d2b362642a9234cddb9e366a89708a4ffcbaf4475788dc7
```

2. Get information about your Operator’s controller manager pod by running the following command:

```bash
$ oc get pod -n quay-operator-system
```

**Example output**
7.3.7. Updating an Operator

You can update your Operator by manually editing your Operator’s custom resource (CR) and applying the changes.

Prerequisites

- You have a catalog installed.
- You have an Operator installed.

Procedure

1. Inspect your Operator’s package contents to find which channels and versions are available for updating by running the following command:

   ```
   $ oc get package <catalog_name>-<package_name> -o yaml
   $ oc get package redhat-operators-quay-operator -o yaml
   ```

   **Example command**

   ```
   $ oc get package redhat-operators-quay-operator -o yaml
   ```

2. Edit your Operator’s CR to update the version to **3.9.1**, as shown in the following example:

   **Example test-operator.yaml CR**

   ```yaml
   apiVersion: operators.operatorframework.io/v1alpha1
   kind: Operator
   metadata:
     name: quay-example
   spec:
     packageName: quay-operator
     version: 3.9.1
   ```

   **Update the version to 3.9.1**

3. Apply the update to the cluster by running the following command:

   ```
   $ oc apply -f test-operator.yaml
   ```

   **Example output**

   ```
   operator.operators.operatorframework.io/quay-example configured
   ```
TIP
You can patch and apply the changes to your Operator’s version from the CLI by running the following command:

```
$ oc patch operator.operators.operatorframework.io/quay-example -p \
'{"spec":{"version":"3.9.1"}}' \
--type=merge
```

Example output

```
operator.operators.operatorframework.io/quay-example patched
```

Verification

- Verify that the channel and version updates have been applied by running the following command:

```
$ oc get operator.operators.operatorframework.io/quay-example -o yaml
```

Example output

```
apiVersion: operators.operatorframework.io/v1alpha1
kind: Operator
metadata:
  annotations:
    kubectl.kubernetes.io/last-applied-configuration: |
      
      {"apiVersion":"operators.operatorframework.io/v1alpha1","kind":"Operator","metadata":
      
      {"annotations":[]},"name":"quay-example"},"spec":{"packageName":"quay-operator"},"version":"3.9.1"}]
  creationTimestamp: "2023-10-19T18:39:37Z"
generation: 2
name: quay-example
resourceVersion: "47423"
uid: 2558623b-8689-421c-8ed5-7b14234af166
spec:
  packageName: quay-operator
  version: 3.9.1
status:
  conditions:
  - lastTransitionTime: "2023-10-19T18:39:37Z"
    message: resolved to "registry.redhat.io/quay/quay-operator-bundle@sha256:4864bc0d5c18a84a5f19e5e664b58d3133a2ac2a309c6b5659ab553f33214b09"
    observedGeneration: 2
    reason: Success
    status: "True"
    type: Resolved
  - lastTransitionTime: "2023-10-19T18:39:46Z"
    message: installed from "registry.redhat.io/quay/quay-operator-bundle@sha256:4864bc0d5c18a84a5f19e5e664b58d3133a2ac2a309c6b5659ab553f33214b09"
    observedGeneration: 2
    reason: Success
```
Verify that the version is updated to **3.9.1**.

### 7.3.8. Deleting an Operator

You can delete an Operator and its custom resource definitions (CRDs) by deleting the Operator’s custom resource (CR).

#### Prerequisites

- You have a catalog installed.
- You have an Operator installed.

#### Procedure

- Delete an Operator and its CRDs by running the following command:

  ```bash
  $ oc delete operator.operators.operatorframework.io quay-example
  operator.operators.operatorframework.io "quay-example" deleted
  ```

#### Verification

- Run the following commands to verify that your Operator and its resources were deleted:
  - Verify the Operator is deleted by running the following command:
    ```bash
    $ oc get operator.operators.operatorframework.io
    ```
    **Example output**
    ```bash
    No resources found
    ```
  - Verify that the Operator’s system namespace is deleted by running the following command:
    ```bash
    $ oc get ns quay-operator-system
    ```
    **Example output**
    ```bash
    Error from server (NotFound): namespaces "quay-operator-system" not found
    ```
7.4. MANAGING PLAIN BUNDLES IN OLM 1.0 (TECHNOLOGY PREVIEW)

In Operator Lifecycle Manager (OLM) 1.0, a plain bundle is a static collection of arbitrary Kubernetes manifests in YAML format. The experimental \texttt{olm.bundle.mediatype} property of the \texttt{olm.bundle} schema object differentiates a plain bundle (\texttt{plain+v0}) from a regular (\texttt{registry+v1}) bundle.

\section*{IMPORTANT}

OLM 1.0 is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see \textit{Technology Preview Features Support Scope}.

As a cluster administrator, you can build and publish a file-based catalog that includes a plain bundle image by completing the following procedures:

1. Build a plain bundle image.
2. Create a file-based catalog.
3. Add the plain bundle image to your file-based catalog.
4. Build your catalog as an image.
5. Publish your catalog image.

\section*{Additional resources}
- RukPak component and packaging format

\subsection*{7.4.1. Prerequisites}

- Access to an OpenShift Container Platform cluster using an account with \texttt{cluster-admin} permissions

\section*{NOTE}

For OpenShift Container Platform 4.14, documented procedures for OLM 1.0 are CLI-based only. Alternatively, administrators can create and view related objects in the web console by using normal methods, such as the \textit{Import YAML} and \textit{Search} pages. However, the existing \textit{OperatorHub} and \textit{Installed Operators} pages do not yet display OLM 1.0 components.

- The \texttt{TechPreviewNoUpgrades} feature set enabled on the cluster
WARNING

Enabling the **TechPreviewNoUpgrade** feature set cannot be undone and prevents minor version updates. These feature sets are not recommended on production clusters.

- The OpenShift CLI (**oc**) installed on your workstation
- The **opm** CLI installed on your workstation
- Docker or Podman installed on your workstation
- Push access to a container registry, such as **Quay**
- Kubernetes manifests for your bundle in a flat directory at the root of your project similar to the following structure:

  **Example directory structure**

  ```
  manifests
  ├── namespace.yaml
  ├── service_account.yaml
  ├── cluster_role.yaml
  ├── cluster_role_binding.yaml
  └── deployment.yaml
  ```

**Additional resources**

- Enabling features using feature gates

**7.4.2. Building a plain bundle image from an image source**

The Operator Controller currently supports installing plain bundles created only from a *plain bundle image*.

**Procedure**

1. At the root of your project, create a Dockerfile that can build a bundle image:

   **Example plainbundle.Dockerfile**

   ```
   FROM scratch
   ADD manifests /manifests
   ```

   *Use the **FROM scratch** directive to make the size of the image smaller. No other files or directories are required in the bundle image.*

2. Build an Open Container Initiative (OCI)-compliant image by using your preferred build tool, similar to the following example:
Use an image tag that references a repository where you have push access privileges.

3. Push the image to your remote registry by running the following command:

   $ podman push quay.io/<organization_name>/<repository_name>:<image_tag>

### 7.4.3. Creating a file-based catalog

If you do not have a file-based catalog, you must perform the following steps to initialize the catalog.

**Procedure**

1. Create a directory for the catalog by running the following command:

   $ mkdir <catalog_dir>

2. Generate a Dockerfile that can build a catalog image by running the `opm generate dockerfile` command in the same directory level as the previous step:

   $ opm generate dockerfile <catalog_dir> \

   Specify the official Red Hat base image by using the `-i` flag, otherwise the Dockerfile uses the default upstream image.

   **NOTE**

   The generated Dockerfile must be in the same parent directory as the catalog directory that you created in the previous step:

   **Example directory structure**

   ```
   ├── <catalog_dir>
   │   └── <catalog_dir>.Dockerfile
   ```

3. Populate the catalog with the package definition for your extension by running the `opm init` command:

   $ opm init <extension_name> \ 
   --output json \ 
   > <catalog_dir>/index.json

   This command generates an `olm.package` declarative config blob in the specified catalog configuration file.

### 7.4.4. Adding a plain bundle to a file-based catalog

...
The `opm render` command does not support adding plain bundles to catalogs. You must manually add plain bundles to your file-based catalog, as shown in the following procedure.

**Procedure**

1. Verify that the `index.json` or `index.yaml` file for your catalog is similar to the following example:

   ```json
   Example <catalog_dir>/index.json file
   {
      {
         "schema": "olm.package",
         "name": "<extension_name>",
         "defaultChannel": ""
      }
   }
   ```

2. To create an `olm.bundle` blob, edit your `index.json` or `index.yaml` file, similar to the following example:

   ```json
   Example <catalog_dir>/index.json file with olm.bundle blob
   {
      "schema": "olm.bundle",
      "name": "<extension_name>.v<version>",
      "package": "<extension_name>",
      "image": "quay.io/<organization_name>/<repository_name>:<image_tag>",
      "properties": [
         {
            "type": "olm.package",
            "value": {
                "packageName": "<extension_name>",
                "version": "<bundle_version>"
            }
         },
         {
            "type": "olm.bundle.mediatype",
            "value": "plain+v0"
         }
      ]
   }
   ```

3. To create an `olm.channel` blob, edit your `index.json` or `index.yaml` file, similar to the following example:

   ```json
   Example <catalog_dir>/index.json file with olm.channel blob
   {
      "schema": "olm.channel",
      "name": "<desired_channel_name>",
      "package": "<extension_name>",
      "entries": [
         {
            "name": "<extension_name>.v<version>
```
Verification

1. Open your index.json or index.yaml file and ensure it is similar to the following example:

Example <catalog_dir>/index.json file

```json
{
  "schema": "olm.package",
  "name": "example-extension",
  "defaultChannel": "preview"
}
{
  "schema": "olm.bundle",
  "name": "example-extension.v0.0.1",
  "package": "example-extension",
  "image": "quay.io/example-org/example-extension-bundle:v0.0.1",
  "properties": [
    {
      "type": "olm.package",
      "value": {
        "packageName": "example-extension",
        "version": "0.0.1"
      }
    },
    {
      "type": "olm.bundle.mediatype",
      "value": "plain+v0"
    }
  ]
}
{
  "schema": "olm.channel",
  "name": "preview",
  "package": "example-extension",
  "entries": [
    {
      "name": "example-extension.v0.0.1"
    }
  ]
}
```

2. Validate your catalog by running the following command:

```
$ opm validate <catalog_dir>
```

7.4.5. Building and publishing a file-based catalog

Procedure

1. Build your file-based catalog as an image by running the following command:
$ podman build -f <catalog_dir>.Dockerfile -t \
    quay.io/<organization_name>/<repository_name>:<image_tag> .

2. Push your catalog image by running the following command:

$ podman push quay.io/<organization_name>/<repository_name>:<image_tag>