

Upgrade

This document will provide all the information regarding the upgrading of ACP .

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Overview

ACP upgrades consist of three parts:

1. Upgrading the **global cluster**
2. Upgrading **workload clusters**
3. Upgrading **Operators** and **Cluster Plugins**

Users must upgrade the **global cluster** before upgrading any **workload clusters**.

Upgrading Operators and Cluster Plugins is optional. These can be upgraded during the cluster upgrade process, or separately after the cluster upgrade is complete.

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Cluster Upgrade Feature

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Cluster Upgrade Feature

In the cluster details page, under **Functional Components**, the platform lists all components provided by the system. When a new version is available, the **Upgrade** button becomes active, allowing the user to perform the upgrade.

Notes

- **Kubernetes Version:** Kubernetes upgrades are supported only for **On-Premises Clusters**. For **Managed Clusters** (e.g., Amazon EKS, Azure AKS), Kubernetes upgrades must be performed through the respective cloud provider. See [Cluster Type](#) for more information on the differences between **On-Premises Clusters** and **Managed Clusters**.
- **Operator:** Only Operators with **Source = Alauda** are listed and can be upgraded via the cluster upgrade feature. All other Operators are managed through the **OLM** component in the Marketplace and are not included in this process.
- **Cluster Plugin:** Platform-provided plugins can be upgraded through the cluster upgrade feature on **both** On-Premises and Managed Clusters, provided they are already installed.
- **DR (Disaster Recovery Environment):** A DR environment contains both a **primary global cluster** and a **standby global cluster**, whereas a standard ACP environment includes only one global cluster.
- **Primary global cluster:** Defined as the global cluster that the ACP access domain name resolves to.
- **Standby global cluster:** Defined as the global cluster that the ACP access domain name **does not** resolve to.

Pre-Upgrade Preparation

Supported upgrade paths: 3.18 → 4.1 , 4.0 → 4.1 .

Before upgrading, ensure that your current platform version is within this supported range.

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Important Notes

- When upgrading the cluster's **Kubernetes version to 1.31 or higher**, all running Pods will be **restarted**. This behavior is due to changes in the PodSpec fields introduced in Kubernetes 1.31 and cannot be avoided. For more details, refer to the Kubernetes issue report: [#129385](#) ↗.
- Starting from ACP **4.0**, the upgrading procedure of the **DR (Disaster Recovery Environment)** has changed. Please refer to [global DR procedure](#) for the new procedure.

Prerequisites

Condition	Requirement	If Not Met
Kubernetes	All clusters running 1.30 or later	Upgrade Kubernetes BEFORE proceeding
Service mesh (Istio)	All clusters running 1.22 or later	Upgrade Istio and its instances BEFORE proceeding
Elasticsearch logging	Must comply with the fix described in <i>How to Correct the Issue of Node Role Settings in Big Cluster Elasticsearch</i> (see Custom Portal > Knowledge)	Apply the fix before upgrade
Disk space on <code>/cpaas/minio</code> (global cluster control plane)	At least 120 GB free	Expand storage
Disk space for upgrade package extraction	At least 250 GB free if package and extraction path are on the same disk	Free or expand storage

Upgrading from 3.18

Condition	Requirement	If Not Met
CostManager / Kubecost plugins	Must not be installed (deprecated since 4.0)	Uninstall the plugins

Download the Packages

From the **Custom Portal**, download the **ACP 4.1 Core Package** and the **Extensions package**. When downloading Extensions, select the scenario: `For upgrading ACP from 3.18.x`

to 4.1.x .

The Extensions package contains Operators and Cluster Plugins that may require upgrades during the process.

Run the Checklist

Contact technical support to obtain the **checklist script** and run it against the target platform to verify readiness.

Upgrade from ACP 4.0

Documentation for upgrading from ACP 4.0 will be provided in an upcoming release.

Upgrade the global cluster

ACP consists of a **global cluster** and one or more **workload clusters**. The global cluster **must** be upgraded before any workload clusters.

This document walks you through the upgrade procedure for the global cluster.

If the global cluster is configured with the **global DR (Disaster Recovery)** solution, follow the [global DR procedure](#) strictly. Otherwise, follow the [Standard procedure](#) .

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Standard procedure

1 Upload images

Copy the core package to **any control plane node** of the global cluster. Extract the package and `cd` into the extracted directory.

- If the global cluster uses the **built-in registry**, run:

```
bash upgrade.sh --only-sync-image=true
```

- If the global cluster uses an **external registry**, you also need to provide the registry address:

```
bash upgrade.sh --only-sync-image=true --registry <registry-address> --username  
<username> --password <password>
```

If you plan to upgrade the **Operator** and **Cluster Plugin** together during the global cluster upgrade, you can pre-push their images to the global cluster's registry in advance. For bulk upload instructions, see [Push only images from all packages in a directory](#).

When using `violet push` on a **standby global cluster**, you must specify the `--dest-repo` parameter with the standby cluster VIP. For details, see [Upload Packages in a Global DR Environment](#).

INFO

Uploading images typically takes about 2 hours, depending on your network and disk performance.

If your platform is configured for global disaster recovery (DR), remember that the **standby global cluster also requires image upload**. Be sure to plan your maintenance window accordingly.

2 Trigger the upgrade

After the image upload is complete, run the following command to start the upgrade process:

```
bash upgrade.sh --skip-sync-image
```

Wait for the script to finish before proceeding.

If you have already pre-pushed the Operator and Cluster Plugin images to the global cluster's registry, you can then follow [Create only CRs from all packages in a directory](#). After running this command, wait about **10–15 minutes** until upgrade notifications appear for functional components. You will then be able to upgrade the Operator and Cluster Plugin together as part of the subsequent upgrade steps.

3 Upgrade the global cluster

WARNING

If the platform has **Data Services** installed, you must also upgrade the related extensions when upgrading clusters.

For details, see [Upgrade Data Services](#).

1. Log in to the Web Console of the global cluster and switch to **Administrator** view.
2. Navigate to **Clusters > Clusters**.
3. Click on the `global` cluster to open its detail view.
4. Go to the **Functional Components** tab.
5. Click the **Upgrade** button.

Review the available component updates in the dialog, and confirm to proceed.

WARNING

If the platform has **Data Services** installed, you must also upgrade the related extensions when upgrading clusters. For details, see [Upgrade Data Services](#).

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2. Navigate to **Clusters > Clusters**.
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4. Go to the **Functional Components** tab.
5. Click the **Upgrade** button.

Review the available component updates shown in the dialog, and confirm to continue.

INFO

- Upgrading the Kubernetes version is optional. However, since service disruptions may occur regardless, we recommend including the Kubernetes upgrade to avoid multiple maintenance windows.
- If the **Alauda Container Platform GitOps** is installed in the global cluster, and after the upgrading, the pods of the plugin is running abnormally. Please refer to [Upgrading Alauda Container Platform GitOps](#).

4

Install Product Docs Plugin

INFO

The **Alauda Container Platform Product Docs** plugin provides access to product documentation within the platform. All help links throughout the platform will direct users to this documentation. If this plugin is not installed, clicking help links in the platform will result in 404 access errors.

Starting from ACP 4.0, the built-in product documentation has been separated into the **Alauda Container Platform Product Docs** plugin. If you are upgrading from version 3.18, you need to install this plugin by following these steps:

1. Navigate to **Administrator**.
2. In the left sidebar, click **Marketplace > Cluster Plugins** and select the `global` cluster.

3. Locate the **Alauda Container Platform Product Docs** plugin and click **Install**.

Post-upgrade

- [Upgrade Alauda AI ↗](#)
- [Upgrade Alauda DevOps ↗](#)
- [Upgrade Alauda Service Mesh ↗](#)

global DR procedure

1 Verify data consistency

Follow your regular global DR inspection procedures to ensure that data in the **standby global cluster** is consistent with the **primary global cluster**.

If inconsistencies are detected, **contact technical support** before proceeding.

On **both** clusters, run the following command to ensure no **Machine** nodes are in a non-running state:

```
kubectl get machines.platform.tkestack.io
```

If any such nodes exist, contact technical support to resolve them before continuing.

2 Uninstall the etcd sync plugin

Upgrading from 3.18

- 5.1. Access the Web Console of the **primary cluster** via its IP or VIP.
- 5.2. Switch to the **Administrator** view.
- 5.3. Navigate to **Catalog > Cluster Plugin**.
- 5.4. Select **global** from the cluster dropdown.
- 5.5. Find the **EtcdSync** plugin and click **Uninstall**. Wait for the uninstallation to complete.

3 Upload images

Perform the **Upload images** step on **both** the standby cluster and the primary cluster.

See [Upload images in Standard procedure](#) for details.

4 Upgrade the standby cluster

INFO

Accessing the **standby cluster** Web Console is required to perform the upgrade.

Before proceeding, verify that the **ProductBase** resource of the standby cluster is correctly configured with the cluster VIP under `spec.alternativeURLs`.

If not, update the configuration as follows:

```
apiVersion: product.alauda.io/v1alpha2
kind: ProductBase
metadata:
  name: base
spec:
  alternativeURLs:
    - https://<standby-cluster-vip>
```

On the **standby cluster**, follow the steps in the [Standard procedure](#) to complete the upgrade.

5 Upgrade the primary cluster

After the standby cluster has been upgraded, proceed with the [Standard procedure](#) on the **primary cluster**.

6 Reinstall the etcd sync plugin

Before reinstalling, verify that port `2379` is properly forwarded from both global cluster VIPs to their control plane nodes.

To reinstall:

1. Access the Web Console of the **standby global cluster** via its IP or VIP.

2. Switch to **Administrator** view.
3. Go to **Marketplace > Cluster Plugins**.
4. Select the `global` cluster.
5. Locate **Alauda Container Platform etcd Synchronizer**, click **Install**, and provide the required parameters.

To verify installation:

```
kubectl get po -n cpaas-system -l app=etcd-sync # Ensure pod is 1/1 Running

kubectl logs -n cpaas-system $(kubectl get po -n cpaas-system -l app=etcd-sync --no-headers | awk '{print $1}' | head -1) | grep -i "Start Sync update"
# Wait until the logs contain "Start Sync update"

# Recreate the pod to trigger synchronization of resources with ownerReferences
kubectl delete po -n cpaas-system $(kubectl get po -n cpaas-system -l app=etcd-sync --no-headers | awk '{print $1}' | head -1)
```

7 Check Synchronization Status

Run the following to verify the synchronization status:

```
curl "$(kubectl get svc -n cpaas-system etcd-sync-monitor -ojsonpath='{.spec.clusterIP}')/check"
```

Explanation of output:

- "LOCAL ETCD missed keys:" – Keys exist in the **primary cluster** but are missing in the standby. This often resolves after a pod restart.
- "LOCAL ETCD surplus keys:" – Keys exist in the **standby cluster** but not in the primary. Review these with your operations team before deletion.

Upgrade Workload Clusters

After completing the upgrade of the global cluster, you can proceed to upgrade the workload clusters. The workload cluster upgrade process is similar to that of the global cluster but requires attention to the following considerations:

- If your platform uses the **global disaster recovery (DR)** solution, you **must complete the upgrade of both the primary and standby global clusters** before upgrading any workload clusters.
- All **PostgreSQL** instances will be **automatically restarted** during the upgrade.
- For **MySQL-PXC**, **MySQL-MGR**, **Redis**, **Kafka**, and **RabbitMQ** instances configured with an **automatic update strategy**, the upgrade process includes a restart, which may lead to **temporary service disruption**.
- A maximum of **20 workload clusters** can be upgraded concurrently.

If you want to upgrade Operators and Cluster Plugins together with the cluster upgrade, you must upload the Extensions to the platform **before upgrading ACP Core** using **violet**.

For bulk upload instructions, see [Upload All Packages in a Directory](#).

When using `violet push` on a **standby global cluster**, you must specify the `--dest-repo` parameter with the VIP of the standby cluster. For details, see [Upload Packages in a Global DR Environment](#).

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Upgrade a workload cluster

Post-upgrade

Upgrade a workload cluster

WARNING

If the platform has **Data Services** installed, you must also upgrade the related extensions when upgrading clusters. For details, see [Upgrade Data Services](#).

1. Log into the Web Console and switch to the **Administrator** view.
2. Navigate to **Clusters > Clusters**.
3. Select the **workload cluster** you want to upgrade and open its detail page.
4. Go to the **Functional Components** tab.
5. Click the **Upgrade** button.

If the upgrade program detects any custom configuration overrides, you will be prompted to confirm these settings. If you are unsure whether these overridden configurations may impact the upgrade, please contact technical support for assistance.

Once confirmed, a component upgrade dialog will appear. Review the available updates and proceed with the upgrade.

INFO

Upgrading the Kubernetes version is optional. However, since service disruptions may still occur during other component updates, we recommend including the Kubernetes upgrade to minimize future maintenance windows.

Post-upgrade

- [Upgrade Alauda AI](#) ↗
- [Upgrade Alauda DevOps](#) ↗
- [Upgrade Alauda Service Mesh](#) ↗