Upgrade

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

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Overview

This upgrade guide covers two parts: upgrading the **global cluster** and upgrading **workload clusters**.

For both global and workload clusters, a **Feature Components** tab is available on the cluster detail page. This tab lists all upgradable components when performing a cluster upgrade, including:

- the Kubernetes version
- the container runtime
- platform-provided cluster plugins and Operators

When a new version of any listed component becomes available, the **Upgrade** button will be enabled. Users can initiate the upgrade process by clicking the button.

INFO

- Kubernetes Version: Kubernetes upgrades are only supported for On-Premises Clusters. For Managed Clusters (e.g., Amazon Elastic Kubernetes Service, Azure Kubernetes Service), Kubernetes upgrades must be performed through the respective cloud provider. For more information about the definitions and differences between On-Premises Clusters and Managed Clusters, see Cluster Type.
- Operator: Only platform-provided Operators are listed and can be upgraded via the cluster upgrade feature. Third-party or user-installed Operators are managed via the OLM component in the Marketplace and are not included in this upgrade process.
- **Cluster Plugin:** Platform-provided plugins can be upgraded through the cluster upgrade feature on **both** On-Premises and Managed Clusters, as long as they are installed.
- **DR:** DR is short of *Disaster Recovery Environment*. It has both primary global cluster & standby global cluster while a standard ACP environment would have just one global cluster.
- **primary global cluster:** The standby global cluster is roughly a replica of the primary global cluster. To distinguish between the two, hereby define the primary global cluster as the one that

the ACP access domain name resolves to.

• standby global cluster: Hereby define the standby global cluster as the one that the ACP

access domain name DOES NOT resolve to.

Pre-Upgrade Preparation

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Important notes before upgrade

- Supported platform versions for upgrade: 3.16.0, 3.16.1, 3.16.2, 3.18.0,
 3.18.1, 3.18.2, 4.0.0, 4.0.1. Ensure your current platform version is within this supported range before upgrading.
- The **Kubernetes version** of all clusters in the platform must be **at least 1.28**. If any cluster is below this version, upgrade its Kubernetes version first.
- If the platform has a cluster with a service mesh provided by the platform, ensure that its
 Istio version is 1.20 or higher. Otherwise, upgrade the service mesh before proceeding.
- Check whether any cluster in the platform has the CostManager or Kubecost plugins installed. These plugins are deprecated in version 4.0 and must be uninstalled prior to upgrading.
- If your platform version is 3.16 and any cluster has the **ClickHouse log storage plugin** installed, uninstall it **before the upgrade**. After the upgrade is complete, reinstall the plugin.

- Ensure that the /cpaas/minio directory on the control plane nodes of the global cluster has at least **120 GB** of available space. If not, expand the storage before proceeding.
- During the upgrade, the upgrade package must be **copied to any control plane node** in the global cluster and extracted. If the upgrade package and extraction path are on the same disk, ensure the disk has **at least 250 GB** of free space.
- 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 ⁷.
- Starting from version 4.0, the upgrade process for clusters using the global DR (Disaster Recovery) solution has changed. Please refer to global DR procedure for the new procedure.

Preparation procedure

Run the checklist

1)

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

2 Download the upgrade package

For platforms upgrading from version 3.16 or 3.18 to 4.0, the **upgrade package is the same as the installation package**. Refer to Download Installation Package for instructions.

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 Upload images Trigger the upgrade Upgrade the global cluster global DR procedure Compare data consistency Uninstall the etcd sync plugin Upgrade the standby global cluster Upgrade the primary global cluster Reinstall the etcd sync plugin Check Synchronization Status

Standard procedure

1 Upload images

Copy the upgrade 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>

INFO

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Uploading images typically takes about 2 hours, depending on your network and disk performance. If your platform uses the global DR, remember that the **standby global cluster also requires image upload**, and plan your maintenance window accordingly.

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.

Upgrade the global cluster

- 1. Log into 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 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.

global DR procedure

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Compare data consistency

1. 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.

2. On **both** clusters, run the following to ensure no Machine nodes are in a nonrunning state:

kubectl get machines.platform.tkestack.io

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

Uninstall the etcd sync plugin

Upgrading from 3.18

- 2.1. Access the Web Console of the standby global cluster via its IP or VIP.
- 2.2. Switch to the **Platform Management** view.
- 2.3. Navigate to **Catalog > Cluster Plugin**.
- 2.4. Select global from the cluster dropdown.

2.5. Find the **EtcdSync** plugin and click **Uninstall**. Wait for the uninstallation to complete.

Upgrading from 3.16

Log into any **control plane node** of the **primary global cluster**, then run:

helm3 del etcd-sync -n default 2> /dev/null helm3 del etcd-sync -n cpaas-system 2> /dev/null

kubectl delete configmaps, secret -n kube-system etcd-master-mirror-cer

kubectl delete deploy -n kube-system etcd-mirror-etcd-mirror &> /dev/ n

kubectl get pod -n kube-system | grep etcd-mirror # Ensure no etcd-mi

Upgrade the standby global cluster

Follow the same procedure as described in the Standard procedure section to upgrade the standby global cluster first.

Upgrade the primary global cluster

After the standby is upgraded, follow the same Standard procedure to upgrade the **primary global cluster**.

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:

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- 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 Run

kubectl logs -n cpaas-system \$(kubectl get po -n cpaas-system -l app=etc
Wait until the logs contain "Start Sync update"

Recreate the pod to trigger synchronization of resources with ownerRef kubectl delete po -n cpaas-system \$(kubectl get po -n cpaas-system -l ap

Check Synchronization Status

Run the following to verify the synchronization status:

curl "\$(kubectl get svc -n cpaas-system etcd-sync-monitor -ojsonpath='{.

Explanation of output:

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- "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.

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Upgrade a workload cluster Upgrade DevOps toolchain (if installed) Upgrade service mesh (if installed)

Upgrade a workload cluster

- 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.

Upgrade DevOps toolchain (if installed)

If DevOps tools are installed in your cluster, you can upgrade them **after the cluster upgrade is complete**.

- 1. In the Web Console, switch to the **Administrator** view.
- 2. Navigate to **DevOps Toolchain** in the left-hand menu to open the **DevOps Console**.
- 3. In the DevOps Console, navigate to **DevOps Toolchain > Instances**.
- 4. Use the breadcrumb navigation at the top to switch between clusters.

5. If any tool instance shows an available upgrade, click the **Upgrade** icon in the **Actions** column.

Upgrade service mesh (if installed)

If a service mesh is installed in any cluster, refer to the Service Mesh Upgrade Guide / for detailed upgrade instructions.