CDP Private Cloud Data Services 1.5.0

# Upgrading CDP Private Cloud Data Services on the Embedded Container Service

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# Upgrading

## **Upgrading Cloudera Manager**

You must use Cloudera Manager version 7.9.5 to set up the CDP Private Cloud Data Services cluster.

If you already have a CDP Private Cloud Base cluster set up using an earlier version of Cloudera Manager, you must first upgrade the Cloudera Manager version to Cloudera Manager 7.9.5 release before proceeding with the CDP Private Cloud Data Services update.

A hotfix version of Cloudera Manager is required for Cloudera Runtime 7.1.7 SP2 for the following two use cases:

- If you are updating from CDP Private Cloud Data Services 1.4.0-H1 or 1.4.1 and you would like to use Cloudera Runtime 7.1.7 SP2, you must first upgrade the Cloudera Manager version to the Cloudera Manager 7.9.5-h1 hotfix release before proceeding with the CDP Private Cloud Data Services update.
- If you are upgrading from earlier Cloudera Manager versions that did not support CDP Private Cloud Data Services (such as Cloudera Manager 7.6.7) and you would like to use Cloudera Runtime 7.1.7 SP2, you must first upgrade the Cloudera Manager version to the Cloudera Manager 7.9.5-h1 hotfix release before proceeding with the CDP Private Cloud Data Services installation.

#### **Related Information**

Upgrading Cloudera Manager

## Update from 1.4.0-H1 or 1.4.1 to 1.5.0 (ECS)

You can update your existing CDP Private Cloud Data Services 1.4.0-H1 or 1.4.1 to 1.5.0 without performing an uninstall.

#### Before you begin

#### Important:

If you are updating from CDP Private Cloud Data Services 1.4.0-H1 or 1.4.1 and you would like to use Cloudera Runtime 7.1.7 SP2, you must first upgrade the Cloudera Manager version to the Cloudera Manager 7.9.5-h1 hotfix release before proceeding with the CDP Private Cloud Data Services update.

• Run the following commands on the ECS server hosts:

```
TOLERATION='{"spec": { "template": { "spec": { "tolerations": [{ "effect":
    "NoSchedule","key": "node-role.kubernetes.io/control-plane","operator":
    "Exists" }]}}}'
```

```
kubectl patch deployment/yunikorn-admission-controller -n yunikorn -p "$
TOLERATION"
kubectl patch deployment/yunikorn-scheduler -n yunikorn -p "$TOLERATION"
```

Upgrading the Embedded Container Service (ECS) version, while CDE service is enabled, it fails to launch the
Jobs page in the old CDE virtual cluster. You must back up CDE jobs in the CDE virtual cluster, and then delete
the CDE service and CDE virtual cluster. Restore it after the upgrade. For more information about backup and
restore CDE jobs, see Backing up and restoring CDE jobs.

#### About this task

Note: This procedure requires down time during the upgrade.

Upgrading

#### Procedure

#### 1.

In Cloudera Manager, navigate to CDP Private Cloud Data Services and click the

icon, then click Update.

Containerized		
		Update
	Open CDP Private Cloud Data Services	Uninstall
Version 1.3.4		

2. On the Getting Started page, you can select the Install method - Air Gapped or Internet and proceed.

#### Internet install method

Update Private Cloud Data Services (cdp)

() Getting Started					
Getting Started					
This wizard provides step-by-step guidance for updating CDP Private Cloud Data Services.					
3 Install Parcels Visit the CDP Private Cloud C documentation for more information.					
Current Version	Current Version				
4 Update Data Services 1.3.4	1.3.4				
E Summary					
Summary Install Method	Install Method				
Internet C Air Gapped	Internet Air Gapped				
1. Select Repository					
https://cloudera-build-us-west-1.vpc.cloudera.com/s3/build////cdp-pvc/1.x/					
U Prease ensure aii the Uata Lake clusters are running Cloudera Runtime 7.1.6 or greater					
(j) You are about to update CDP Private Cloud Data Services to version 1.4.0 This is a minor version update. Please make sure you have be	(i) You are about to update CDP Private Cloud Data Services to version 1.4.0- This is a minor version update. Please make sure you have backed up all the external databases.				

#### Air Gapped install method

Update Private Cloud Data Services (cdp)


······

1 Getting Started				
2 Collect Information	Getting Started			
	This wizard provides step-by-step guidance for updating CDP Private Cloud Data Services.			
3 Install Parcels	Visit the CDP Private Cloud 🕼 documentation for more information.			
	Current Version			
4 Update Data Services	1.3.4			
5 Summary	Install Method			
	Internet O Air Gapped			
	Installing via a local mirror with an http server. You will need to setup a full mirror of Cloduera's repositories via a temporary http server within the perimeter network of all hosts.			
1. Download everything under https://archive.cloudera.com/p/cdp-pvc-ds/latest				
	\$ wget -1 0recursiveno-parent -e robots=off -nHcut-dirs=2reject="index.html*" -t 10 https://susername>:spassword=@archive.cloudera.com/p/cdp-pvc-ds/lates			
	<ol> <li>Modify the file manifest.json inside the downloaded directory, change "http_url": "" to "http_url": "http://your_local_repo/cdp-pvc-ds/latest"</li> </ol>			
	3. Mirror the downloaded directory to your local http server, e.g. http://your_local_repo/cdp-pvc-ds/latest			
	4. Add http://your_local_repo/cdp-pvc-ds/latest to your Custom Repository settings and select it from the dropdown below.			
	5. Select Repository			
	https://cloudera-build-us-west-1.xpc.cloudera.com/s3/build/icdp-pvc/1.x/			
	Please ensure all the Data Lake clusters are running Cloudera Runtime 7.1.6 or greater			
	1.4.0 You are about to update CDP Private Cloud Data Services to version 1.4.0 This is a minor version update. Please make sure you have backed up all the external databases.			

#### Click Continue.

3. On the Collect Information page, click Continue.

Update Private Cloud Data Services (cdp)

2	Getting Started Collect Information	Collect Information Sometimes, new configuration information might be needed before you can update. If there are no configuration needed below, just click Next.
3	Install Parcels	
4	Update Data Services	Configure Vault Vault is a secret management tool. You can connect to an existing customer Vault or create a new Vault with this installer. Learn more on Vault on CDP Private Cloud Data Services.
5	Summary	Embedded vault     External Vault (Recommended for production)

#### 4. On the Install Parcels page, click Continue.

Update Private Cloud Data Services (cdp)								
0	Getting Started							
	Collect Information	Install Parcels						
Conect mornation		The selected parcels are being downloaded and installed on all the hosts in the cluster.						
3	Install Parcels	Embedded Container Service 1.4.0	Downloaded: 100%		Distributed: 1/1 (9.9 MiB/s)		Unpacked: 0/1	
4	Update Data Services	All (1)      Hunning (1)      Pailed (0)      Completed (0)						
		Hostname		Throughput		Status		Errors
5	Summary	krpranay-4.vpc.cloudera.com		9.9 MiB/s		DI	ISTRIBUTING	

5. On the Update Progress page, you can see the progress of your update. Click Continue after the update is complete .

Update Private Clo	ud Data Services (cdp)			
Getting Started				
Collect Information	Update Data Services			
<ul> <li>Install Parcels</li> </ul>	Upgrade Cluster Command Satu O Running Context Containented Cluster 22° ff Mar 9.84613 AM Abort			
4 Update Data Services	Completed S of 6 step(s).			
5 Summary	Show All Steps Show Only Failed Steps Show Only Failed Steps			
	> Execute command Stop on service ECS-2	G* ECS-2 G*	May 9, 8:46:13 AM	309ms
	> C Execute command Stop on service DOCKER2	C DOCKER-2 C	May 9, 8:46:14 AM	2.31s
	> O Activiting parcel	Containerized Cluster 2	May 9, 8:46:16 AM	68ms
	Waiting for Cloudera Manager Agents to detect release: ECS 1.4.0.		May 9, 8:46:16 AM	15.07s
	> © Converting configuration parameters	Containerized Cluster 2	May 9, 8:46:31 AM	24ms
	∨ ○ Starting all services in the upgraded cluster.	Containerized Cluster 2	May 9, 8:46:31 AM	Abort
	© Deploy Client Configuration © Execute command Start on service DOCKER2 © Execute command Copy Images to Docker Reg 🗘 Execute command Start on service ECS-2 © Execute command Post upgrad	e configuration O Execute o	command Install Longhorn UI	l on servi
	© Execute command Upgrade ECS We U on service ECS 2 © Execute command Reapply All Settings to Clau © Execute command Upgrade Infrastructure Mon © Execute command Upgrade ECS We U on ser © Execute command Upgrade ECS We U on ser © Execute command Upgrade ECS We U on ser © Execute command Upgrade Infrastructure Mon © Execute command Upgrade ECS We U on ser © E	trol Plane on s		



- Note: The upgrade might occasionally fail with error messages or conditions such as the following:
- Error message: During the following step: Execute command Install Tolerations Webhook on service ECS-3 the Upgrade progress page mentions a failure waiting for kube-proxy to come up.

Workaround:

**a.** Log in using ssh to one of the ECS Server nodes and run the following command:

```
/var/lib/rancher/rke2/bin/kubectl get nodes
```

The output will look similar to the following:

NAME		STATUS	ROLES
AGE	VERSION		
ecs-abc- 4h50m	1.vpc.myco.com v1.21.8+rke2r2	Ready	control-plane,etcd,master
ecs-abc- 4h48m	2.vpc.myco.com v1.20.8+rke2r1	NotReady	<none></none>
ecs-abc- 4h48m	3.vpc.myco.com v1.21.8+rke2r2	Ready	<none></none>
ecs-abc- 4h48m	4.vpc.myco.com v1.20.8+rke2r1	NotReady	<none></none>
ecs-abc- 4h48m	5.vpc.myco.com v1.20.8+rke2r1	NotReady	<none></none>

If any of the version numbers in the last column are lower than the expected version, reboot those nodes. (For example, v1.20.8 in the output above.)

- **b.** In the Command Output window, in the step that failed, click Resume.
- Upgrade hangs on the Execute command Post upgrade configuration on service ECS step for more than an hour.

Workaround:

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**a.** Log in to one of the ECS server nodes and run the following command:

kubectl get nodes

The output looks similar to the following:

```
NAME
                         STATUS
                                    ROLES
AGE
        VERSION
ecs-abc-1.vpc.myco.com
                                    control-plane, etcd, master
                         Ready
        v1.21.11+rke2r1
3h47m
ecs-abc-2.vpc.myco.com
                         NotReady
                                     <none>
3h45m
        v1.21.8+rke2r2
ecs-abc-3.vpc.myco.com
                         NotReady
                                     <none>
       v1.21.8+rke2r2
 3h45m
ecs-abc-4.vpc.myco.com
                         NotReady
                                     <none>
       v1.21.8+rke2r2
 3h45m
```

If you any nodes display a status of NotReady, click the Abort button in the command output window.

- **b.** Reboot all nodes showing NotReady.
- **c.** Check the node status again as shown above. After all the nodes show Ready, click the Resume button in the command output window to continue with the upgrade.

6. After the update is complete, the Summary page appears. You can now Launch CDP Private Cloud from here.

Getting Started	Summory
Collect Information	Summary
Install Parcels	
✔ Update Experiences	
5 Summary	CDP Private Cloud has been updated. Click Launch CDP Private Cloud to proceed.

If you see a Longhorn Health Test message about a degraded Longhorn volume, wait for the cluster repair to complete.

Or you can navigate to the CDP Private Cloud Data Services page and click Open CDP Private Cloud Data Services.

CDP Private Cloud Data Services opens up in a new window.

- If the upgrade stalls, do the following:
  - 1. Check the status of all pods by running the following command on the ECS server node:

kubectl get pods --all-namespaces

2. If there are any pods stuck in "Terminating" state, then force terminate the pod using the following command:

kubectl delete pods <NAME OF THE POD> -n <NAMESPACE> --grace-period=0 -f
orce

If the upgrade still does not resume, continue with the remaining steps.

3. In the Cloudera Manager Admin Console, go to the ECS service and click Web UIStorage UI.

The Longhorn dashboard opens.

- 4. Check the "in Progress" section of the dashboard to see whether there are any volumes stuck in the attaching/ detaching state in. If a volume is that state, reboot its host.
- You may see the following error message during the Upgrade Cluster > Reapplying all settings > kubectl-patch :

```
kubectl rollout status deployment/rke2-ingress-nginx-controller -n kube-
system --timeout=5m
error: timed out waiting for the condition
```

If you see this error, do the following:

1. Check whether all the Kubernetes nodes are ready for scheduling. Run the following command from the ECS Server node:

kubectl get nodes

You will see output similar to the following:

NAME STATUS ROLES AGE VERSION

```
<node1> Ready,SchedulingDisabled control-plane,etcd,master 103m v1.21.
11+rke2r1
<node2> Ready <none> 101m v1.21.11+rke2r1
<node3> Ready <none> 101m v1.21.11+rke2r1
<node4> Ready <none> 101m v1.21.11+rke2r1
```

2. Run the following command from the ECS Server node for the node showing a status of SchedulingDisabled:

kubectl uncordon

You will see output similar to the following:

<node1>node/<node1> uncordoned

**3.** Scale down and scale up the rke2-ingress-nginx-controller pod by running the following command on the ECS Server node:

kubectl delete pod rke2-ingress-nginx-controller-<pod number> -n kube-s
ystem

**4.** Resume the upgrade.

#### What to do next

• If you specified a custom certificate, select the ECS cluster in Cloudera Manager, then select Actions > Update Ingress Controller. This command copies the cert.pem and key.pem files from the Cloudera Manager server host to the ECS Management Console host.

### **Migrating CDE Service Endpoint**

You can now manually migrate an old CDE service endpoint to another new CDE service seamlessly. Migration provides endpoint stability and enables you to access the new CDE version with the previous endpoint. In upgrade scenarios, you can use the latest CDE version with the existing endpoints without changing configurations at the application level.

Contact your Cloudera Account team to help you in migrating your CDE Service endpoint manually.