

Rolling upgrade in Cloudera Operational Database (Preview)

Date published: 2023-09-28

Date modified: 2024-10-01

Legal Notice

© Cloudera Inc. 2025. All rights reserved.

The documentation is and contains Cloudera proprietary information protected by copyright and other intellectual property rights. No license under copyright or any other intellectual property right is granted herein.

Unless otherwise noted, scripts and sample code are licensed under the Apache License, Version 2.0.

Copyright information for Cloudera software may be found within the documentation accompanying each component in a particular release.

Cloudera software includes software from various open source or other third party projects, and may be released under the Apache Software License 2.0 ("ASLv2"), the Affero General Public License version 3 (AGPLv3), or other license terms.

Other software included may be released under the terms of alternative open source licenses. Please review the license and notice files accompanying the software for additional licensing information.

Please visit the Cloudera software product page for more information on Cloudera software. For more information on Cloudera support services, please visit either the Support or Sales page. Feel free to contact us directly to discuss your specific needs.

Cloudera reserves the right to change any products at any time, and without notice. Cloudera assumes no responsibility nor liability arising from the use of products, except as expressly agreed to in writing by Cloudera.

Cloudera, Cloudera Altus, HUE, Impala, Cloudera Impala, and other Cloudera marks are registered or unregistered trademarks in the United States and other countries. All other trademarks are the property of their respective owners. Disclaimer: EXCEPT AS EXPRESSLY PROVIDED IN A WRITTEN AGREEMENT WITH CLOUDERA, CLOUDERA DOES NOT MAKE NOR GIVE ANY REPRESENTATION, WARRANTY, NOR COVENANT OF ANY KIND, WHETHER EXPRESS OR IMPLIED, IN CONNECTION WITH CLOUDERA TECHNOLOGY OR RELATED SUPPORT PROVIDED IN CONNECTION THEREWITH. CLOUDERA DOES NOT WARRANT THAT CLOUDERA PRODUCTS NOR SOFTWARE WILL OPERATE UNINTERRUPTED NOR THAT IT WILL BE FREE FROM DEFECTS NOR ERRORS, THAT IT WILL PROTECT YOUR DATA FROM LOSS, CORRUPTION NOR UNAVAILABILITY, NOR THAT IT WILL MEET ALL OF CUSTOMER'S BUSINESS REQUIREMENTS. WITHOUT LIMITING THE FOREGOING, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CLOUDERA EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, QUALITY, NON-INFRINGEMENT, TITLE, AND FITNESS FOR A PARTICULAR PURPOSE AND ANY REPRESENTATION, WARRANTY, OR COVENANT BASED ON COURSE OF DEALING OR USAGE IN TRADE.

This document has been released as part of a technical preview for features described herein. Technical preview components are provided as a convenience to our customers for their evaluation and trial usage. These components are provided 'as is' without warranty or support. Further, Cloudera assumes no liability for the usage of technical preview components, which should be used by customers at their own risk.

Contents

Legal Notice	2
Contents	3
Performing a Cloudera Runtime upgrade	4
Performing a Cloudera operating system upgrade	7
Rolling upgrade limitations	9
Operating system upgrade limitations	9

Performing a Cloudera Runtime upgrade

Learn how to perform a rolling and a non-rolling Cloudera Runtime upgrade for your existing Cloudera Operational Database in the CDP environment.

About this task

- You must use the CDP beta CLI and run the `upgrade-database` command to upgrade your database.
- The Cloudera Runtime rolling upgrade is currently supported for the operational database clusters whose storage is selected as HDFS or cloud without ephemeral storage.
- Zero downtime upgrade or rolling upgrade is not supported on the Micro operational database clusters.
- It is recommended not to perform backups or run YARN jobs during the operational database upgrade operations.

Note:

Cloudera Runtime upgrade is supported from the CDP Runtime version 7.2.16 onwards.

Before you begin

- You must have the ODAAdmin rights to make changes to the operational database database.
- In the Cloudera Manager, increase the **Region Mover Threads** property for the HBase service to 30 for a faster rolling upgrade.
- In the Cloudera Manager, increase the **Omid Max Heapspace** property for the Omid service to at least 3GB.
- You must download and install the latest CDP CLI beta version.

Steps

1. Launch the CDP CLI tool.
2. Run the following command to check the available Cloudera Runtime upgrades.

Important:

Ensure that a Cloudera Runtime upgrade is available from the specified target.

This document has been released as part of a technical preview for features described herein. Technical preview components are provided as a convenience to our customers for their evaluation and trial usage. These components are provided 'as is' without warranty or support. Further, Cloudera assumes no liability for the usage of technical preview components, which should be used by customers at their own risk.

```
cdp datahub upgrade-cluster --cluster-name <cod-internal-name>
--show-latest-available-image-per-runtime
```

Following is a sample output where a runtime upgrade is possible from 7.2.17 to 7.2.17.x (hotfix upgrade).

Validate the output that `upgradeCandidates` contains, which highlights a different upgrade target compared to the current one.

```
{
  "current": {
    "imageName": "ami-0b9adbe77c66a2277",
    "imageId": "0df7887b-a841-4569-aab5-269041a015eb",
    "imageCatalogName": "cdp-default",
    "created": 1694041314,
    "componentVersions": {
      "cm": "7.11.0",
      "cmGBN": "42373020",
      "cdp": "7.2.17",
      "cdpGBN": "42350016",
      "os": "centos7",
      "osPatchLevel": "2023-09-06"
    }
  },
  "upgradeCandidates": [
    {
      "imageName": "ami-0ac26feaf1ae4f9e8",
      "imageId": "42e762f0-9731-4056-83b0-b9e7bbe7c5fb",
      "imageCatalogName": "cdp-default",
      "created": 1694777926,
      "componentVersions": {
        "cm": "7.11.0",
        "cmGBN": "44461729",
        "cdp": "7.2.17",
        "cdpGBN": "44441663",
        "os": "centos7",
        "osPatchLevel": "2023-09-15"
      }
    }
  ],
  "reason": ""
}
```

This document has been released as part of a technical preview for features described herein. Technical preview components are provided as a convenience to our customers for their evaluation and trial usage. These components are provided 'as is' without warranty or support. Further, Cloudera assumes no liability for the usage of technical preview components, which should be used by customers at their own risk.

- Run the following command to perform a rolling Cloudera Runtime upgrade for the database.

The following command upgrades the Cloudera Runtime for the operational database using the rolling restart mode that ensures continuous service availability.

```
cdp opdb upgrade-database --environment <environment-name>
--database <database-name> [--runtime <runtime-version> |
--image <imageId>] --rolling-upgrade
```

Option	Description
--environment (string)	The name or CRN of the environment.
--database <value>	The name or CRN of the database.
--runtime <value>	The 3-digit runtime version to upgrade to. Alternatively, specify the --image option.
--image <value>	The image ID to upgrade to. Alternatively, specify the --runtime option.
--rolling-upgrade	Controls whether to perform a rolling upgrade for the operational database.

Run the following command to perform a non-rolling Cloudera Runtime upgrade for the database.

```
cdp opdb upgrade-database --environment <environment-name>
--database <database-name> [--runtime <runtime-version> | --image
<imageId>]
```

Result

The Cloudera Operational Database is upgraded to the provided runtime version in a rolling mode.

This document has been released as part of a technical preview for features described herein. Technical preview components are provided as a convenience to our customers for their evaluation and trial usage. These components are provided 'as is' without warranty or support. Further, Cloudera assumes no liability for the usage of technical preview components, which should be used by customers at their own risk.

Related information

- [Upgrading Cloudera Operational Database clusters](#)
- [COD User Management](#)
- [CDP Environments](#)
- [COD CLI command reference GitHub repository](#)
- [CDP CLI BETA command reference GitHub repository](#)

Performing a Cloudera operating system upgrade

Learn how to perform a rolling and non-rolling Operating System (OS) upgrade for your existing Cloudera Operational Database in the CDP environment.

About this task

- You must use the CDP Beta CLI and run the `upgrade-database` command to upgrade your database.
- The operating system rolling upgrade is currently supported for the operational database clusters whose storage is selected as HDFS or cloud without ephemeral storage.
- Zero downtime upgrade or rolling upgrade is not supported on the Micro operational database clusters.
- It is recommended not to perform backups or run YARN jobs during the operational database upgrade operations.

Note:

Cloudera operating system upgrade is supported from the CDP Runtime version 7.2.16 onwards.

Before you begin

- You must have the ODAdmin rights to make changes to the operational database database.
- In the Cloudera Manager, increase the Region Mover Threads property for the HBase service to 30 for a faster rolling upgrade.

This document has been released as part of a technical preview for features described herein. Technical preview components are provided as a convenience to our customers for their evaluation and trial usage. These components are provided 'as is' without warranty or support. Further, Cloudera assumes no liability for the usage of technical preview components, which should be used by customers at their own risk.

- In the Cloudera Manager, increase the Omid Max Heapspace property for the Omid service to at least 3GB.
- You must download and install the latest CDP CLI beta version.

Steps

1. Launch the CDP CLI tool.
2. Run the following command to perform a rolling OS upgrade for the database.
This command upgrades the OS for the operational database using the rolling restart mode that ensures continuous service availability.

```
cdp opdb upgrade-database --environment <environment-name>
--database <database-name> [--runtime <runtime-version> |
--image <imageId>] --os-upgrade-only --rolling-upgrade
```

Option	Description
--environment (string)	The name or CRN of the environment.
--database <value>	The name or CRN of the database.
--os-upgrade-only	Requests OS upgrade.
--runtime <value>	The 3-digit runtime version to upgrade to. Alternatively, specify the --image option.
--image <value>	The image ID to upgrade to. Alternatively, specify the --runtime option.
--rolling-upgrade	Controls whether to perform a rolling upgrade for the operational database.
--edge-upgrade-strategy <type>	Controls the upgrade strategy for the edge nodes in the cluster. Following are the supported values: <ul style="list-style-type: none"> • ALL: Upgrades all the edge nodes together. • ONE_BY_ONE: Upgrades the edge nodes, one by one.

This document has been released as part of a technical preview for features described herein. Technical preview components are provided as a convenience to our customers for their evaluation and trial usage. These components are provided 'as is' without warranty or support. Further, Cloudera assumes no liability for the usage of technical preview components, which should be used by customers at their own risk.

Run the following command to perform a non-rolling OS upgrade for the database.

```
cdp opdb upgrade-database --environment <environment-name> --database
<database-name> [--runtime <runtime-version> | --image <imageId>]
--os-upgrade-only
```

Result

The Cloudera Operational Database is upgraded to the provided operating system version in a rolling mode.

Related information

- [Upgrading Cloudera Operational Database clusters](#)
- [COD User Management](#)
- [CDP Environments](#)
- [COD CLI command reference GitHub repository](#)
- [CDP CLI BETA command reference GitHub repository](#)

Rolling upgrade limitations

Consider the following points while performing a rolling runtime and an operating system upgrade of an operational database cluster.

Operating system upgrade limitations

- An unwanted rolling OS upgrade can be triggered if a runtime upgrade is not available, resulting in operational database downtime. Ensure that the runtime upgrade is available for the selected runtime using the `cdp opdb describe-upgrade-database` command before using the following command.

```
cdp opdb upgrade-database --environment <environment-name>
--database <database-name> --runtime <runtime-version>
--rolling-upgrade
```
- The operational database rolling upgrade is focused on HBase and Phoenix thick clients excluding Phoenix Query Servers (PQS) because PQS connectivity depends on Knox which is not deployed in HA mode. When Knox is unavailable during the upgrade, PQS, HBase REST and other endpoints connected through Knox can be interrupted.

This document has been released as part of a technical preview for features described herein. Technical preview components are provided as a convenience to our customers for their evaluation and trial usage. These components are provided 'as is' without warranty or support. Further, Cloudera assumes no liability for the usage of technical preview components, which should be used by customers at their own risk.

- The Cloudera Runtime and operating system rolling upgrades are currently supported for the operational database clusters whose storage is selected as HDFS or cloud without ephemeral storage.