

Migrating from Navigator to Atlas using CDH 6 with Cloudera Manager 6

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About migrating from Cloudera Navigator to Atlas using Cloudera Manager 6

Navigator role instances under the Cloudera Management Service are no longer available while using Cloudera Runtime 7.1.9 release. You must perform the migration process before you upgrade to [Cloudera Manager 7.11.3 Latest cumulative hotfix](#).

**Attention:**

This change does not impact Navigator Encrypt and Navigator KTS functionality.

Customers planning to upgrade to Cloudera 7.3.1 from CDH clusters have to follow the following steps:

1. From CDH, upgrade to Cloudera Runtime 7.1.9. For more information on migrating data from Navigator to Atlas, see [Transitioning Navigator content to Atlas](#). After reaching the Cloudera Runtime 7.1.9 version, only Atlas to Atlas data migration is needed.
2. From Cloudera Runtime 7.1.9 upgrade to Cloudera Runtime 7.1.9 SP1. Upgrade to Cloudera Manager 7.11.3 with the [latest cumulative hotfix](#).
3. From Cloudera Runtime 7.1.9 SP1, you can upgrade to Cloudera Runtime 7.3.1. For more information on Cloudera Runtime to Cloudera Runtime upgrades, check the [Supported in-place upgrade paths](#).

Remember: Migrating from Navigator to Atlas is **NOT** required if:

- Cloudera Navigator is not installed on the Cloudera Enterprise 6 cluster that you are planning to upgrade to Cloudera Runtime 7.1.9 version.
- Cloudera Navigator is installed on your CDH 6 cluster and you do not require the pre-upgrade lineage information from Navigator.



Caution: Currently, you cannot perform the Nav2Atlas transition and the pre-upgrade lineage data will not be available after the CDH 6 to Cloudera Runtime 7.1.9 CHF upgrade process is completed. You can only export the Cloudera Navigator lineage using the `cnav.sh` tool and later proceed with the remaining steps of the upgrade process.

Note the following regarding the Cloudera Manager 7.11.3 / Cloudera Runtime 7.1.9 release:

- CDH 5 version is NOT supported in Cloudera Runtime 7.1.9 release.
- CDH 6 version is supported in Cloudera Runtime 7.1.9 release without Cloudera Navigator.
- **(Optional)** If Navigator service is available on your CDH cluster, before the CDH 6 cluster upgrade process, you must plan to export the lineage information to a zip file using the `cnav` tool and later remove Navigator. When you upgrade to [Cloudera Manager 7.11.3 Latest cumulative hotfix](#) / Cloudera Runtime 7.1.9 version, Navigator service is not available.

Supported CDH upgrade paths

Regular upgrade for CDH is supported using a couple of scenarios.

- **Cloudera Manager 7 + CDH 6 -> Cloudera Runtime 7.1.9 / [Cloudera Manager 7.11.3 Latest cumulative hotfix](#)**
- **Cloudera Manager 6 + CDH 6 -> Cloudera Runtime 7.1.9 / [Cloudera Manager 7.11.3 Latest cumulative hotfix](#)**

In the earlier upgrade processes, Cloudera Manager from version 6 was upgraded to 7 and later the Navigator metadata export was executed using the `cnav` tool. With the release of [Cloudera Manager 7.11.3 Latest cumulative hotfix](#) / [Cloudera Runtime 7.1.9](#), `cnav` export process takes precedence over the Cloudera Manager upgrade operation.

Migrating Navigator when upgrading Cloudera Manager 6 with CDH 6 clusters

Learn about migrating Cloudera Navigator to Atlas while upgrading your CDH 6 clusters with Cloudera Manager 6 version to Cloudera Runtime 7.1.9 version.

Before you plan to upgrade Cloudera Manager 6 with the CDH 6 version, you must note the following.

- Cloudera Manager 6 version does NOT contain the `cnav.sh` script.
- A new PATCH-5672 is available which contains Cloudera Manager 6.3.4 that includes the `log4j` and Navigator fixes.
- The patched version of Cloudera Manager 6.3.4 version contains the `cnav.sh` tool as the separate `cloudera-manager-cnav` OS package.
- If you are on Cloudera Manager 6.3.4 release, it is not required to upgrade Cloudera Manager to the patched version of 6.3.4. Cloudera recommends to install `cloudera-manager-cnav` OS package directly on the host where the Atlas role instance is planned to be installed.

For Cloudera Manager version 6, the `cnav.sh` script and its dependencies can be installed using the `cloudera-manager-cnav` OS package. This package can be installed on any version (patched or GA) version of Cloudera Manager 6.3.4 version. The `cloudera-manager-cnav` OS package must be uninstalled before upgrading the Cloudera Manager.



Attention: Backing up Cloudera Navigator data is an optional process. For more information, see [Backing up Cloudera Navigator](#).

You must configure the local package repository to the version of the patch that is made available. Later, you must install the `cloudera-manager-cnav` OS package.



Note: Prior upgrading to Cloudera Manager 7.11.3 or higher, the Cloudera Manager repository must be changed to the repository of `PATCH-XXXX` to be able to install `cloudera-manager-cnav` OS package. (Actual patch number is: `PATCH-5672`).

Installing the `cnav.sh` and dependencies

The `cloudera-manager-cnav` must be installed manually on the host where you plan Atlas server to be installed during the upgrade to Cloudera Runtime 7.1.9.

About this task

First access to the `cloudera-manager-cnav` OS package must be established from CDH 6.3.4 version and later install the `cloudera-manager-cnav` OS package.

1. Establish access to `cloudera-manager-cnav` OS package on the planned Atlas host. Follow the Cloudera Manager 6.3 Installation Guide with the following link in the repository: <https://username:password@archive.cloudera.com/p/cm6/patch/6.3.4-45252630/>.

You can also download the `cnav` tool related to Cloudera Manager 6.2.x version from the following link: <https://archive.cloudera.com/p/cm6/patch/6.2.1-45928762>

The supported OS versions for the `cloudera-manager-cnav` OS package are:

- Debian 8
 - Redhat 6
 - Redhat 7
 - SLES 12
 - Ubuntu 1604
 - Ubuntu 1804
2. You must install the `cloudera-manager-cnav` OS package for the following operating systems.

On Red Hat/CentOS/SLES operating systems:

- `yum install cloudera-manager-cnav`
- `zypper install cloudera-manager-cnav`

On Debian/Ubuntu operating systems:

- `apt install cloudera-manager-cnav`

What to do next

Run the extraction.

Related Information

[Run the extraction for CDH 6 with Cloudera Manager 6](#)

[Removing Navigator role instances](#)

Run the extraction for CDH 6 with Cloudera Manager 6

Extraction must be executed for all Navigator Metadata Server clusters prior to the Cloudera Manager upgrade.

Procedure

1. Determine the required information for the extraction:

- Planned host for the Apache Atlas service
- `JAVA_HOME` location
- Navigator Metadata Server cluster names
- Navigator Metadata Server admin users
- Keystore and truststore paths and passwords

```
$ ssh <planned Atlas host>
$ export JAVA_HOME=...
$ /opt/cloudera/cm-agent/service/navigator/cnav.sh -n http://<NAVIGATOR_
METADATA_HOST>:7187 -u<NAVIGATOR_USERNAME> -p<NAVIGATOR_PASSWORD> -c '<C
LUSTER_NAME>' -o '/tmp/nav2atlas/<cluster_name>_navigator_data.zip'
```

2. Open a terminal window or command prompt from where you can access the cluster.
3. Using the provided command, SSH into the Atlas host.
4. Run the export command pointing to the location of the JDK, to make sure the `JAVA_HOME` variable is set.
5. Customize the extraction command to include the Navigator admin user and password.

6. Run the extraction command. When the extraction is complete, you can view a status message in the command output.

If Navigator is configured with TLS/SSL, the cnav script needs the following credential information:

- Truststore path
- Truststore password
- Keystore path
- Keystore password

To make these parameters available, run the following commands before running the cnav script:

```
export KEYSTORE_PATH=<keystore-path>;
export KEYSTORE_PASSWORD=<keystore-password>;
export TRUSTSTORE_PATH=<truststore-path>;
export TRUSTSTORE_PASSWORD=<truststore-password>
```

For example, the command sequence might look similar to the following (line breaks are introduced for readability):

```
export KEYSTORE_PATH=/opt/cloudera/CMCA/trust-store/acme_truststore.jks;
```

```
export
```

```
KEYSTORE_PASSWORD=Q01FAeH53dn1HLY74D68Kk1yMAQVGtOI_cLznArccid48DDzS0VXY-DWnz
pz0Ug10BvikGMoovYaZT2EEEdBGgLPiDCRKHyzFExE3OITRGazjKPtZxAaXOUzgKMMmQQgJKw-5J
W9I6WgLGbHCpKfBa7vP3z6PFtm6XfYB-o3R6qmcdzZLwslDIQ18mowuFV1ouQIzA;
```

```
export
                                TRUSTSTORE_PATH=/var/lib/cloudera-scm-agent/a
gent-cert/cm-auto-host_keystore.jks;
```

```
export TRUSTSTORE_PASSWORD=123420978alngdfdfjliaiu;
```

```
/opt/cloudera/cm-agent/service/navigator/cnav.sh -n
                                https://acme-finance-1.acme-finance:7187 -u admin
-p adminpass -c "Cluster 2" -o
```

`/tmp/nav2atlas/nav2altas_nav_export.zip`

Note: The `-c` flag parameter in the `nav2atlas` script represents the Navigation Metadata Server (NMS) cluster name and NOT the Cloudera Manager cluster name. You must retrieve the value of `-c` from the Navigator UI to use it while running the `nav2atlas` script.



Attention: Nav2Atlas data migration can fail with **FileNotFoundException** error. The `cnav` tool changes the file name to lowercase if the zip file has uppercase. To overcome this behavior, you must:

- Change the file name to lower case.
- Configure `atlas.nav2atlas.use.spawner=false`.
- Rerun `cnav.sh` tool but with the `-r` ON option supplied and the `-o` option pointing to the existing `cnav` output zip file.



Important: In a CDH multi-cluster environment, multiple clusters are managed by one Navigator instance. In a Cloudera Base on Private Cloude deployment, each cluster has its own Atlas servers manage the respective cluster metadata. As of Cloudera Runtime 7.1.8 release, in a CDH multi-cluster environment, one of the CDH clusters was upgraded to Cloudera (where Atlas collected the service metadata) and the other CDH cluster originally communicated with Navigator.

Starting with Cloudera Runtime 7.1.9 release, Navigator service is not available. Before upgrading to Cloudera Manager, the Navigator data (including lineage information) must be extracted from all the CDH clusters before removing the Navigator role instances.



Warning: Uninstall the `cnav` tool. The `cloudera-manager-cnav` OS package must be uninstalled on the host where it was installed, prior to upgrading Cloudera Manager. If you skip this step, Cloudera Manager upgrade wizard may fail on these hosts.

You must uninstall `cloudera-manager-cnav` on the following operating systems:

On Red Hat/CentOS/SLES operating systems:

```
yum remove cloudera-manager-cnav
```

On Debian/Ubuntu operating systems:

```
apt remove cloudera-manager-cnav
```

Related Information

[Installing the `cnav.sh` and dependencies](#)

[Removing Navigator role instances](#)

[Run the transformation for CDH 6 with Cloudera Manager 6](#)

[Run the import for CDH 6 with Cloudera Manager 6](#)

Removing Navigator role instances

You must stop and remove the Navigator role instances in your Cloudera Manager instance.

Procedure

1. In Cloudera Manager go to **Cloudera Management Service Instances**.
2. Select **Navigator Audit Server** and **Navigator Metadata Server**.
3. Under the **Actions** for selected, select **Stop**.

4. Select Delete.

The screenshot shows the Cloudera Manager web interface. At the top, there's a navigation bar with 'Cloudera Manager' and several tabs: Clusters, Hosts, Diagnostics, Audits, Charts, Backup, and Administration. Below this is a sub-header 'Cloudera Management Service' with tabs: Status, Instances (selected), Configuration, Commands, Charts Library, Audits, and Quick Links. A search bar is present. On the left, a 'Filters' sidebar shows 'STATUS' with 'Good Health' (7 instances). Below it are expandable sections for 'COMMISSION STATE', 'MAINTENANCE MODE', 'RACK', 'ROLE GROUP', 'ROLE TYPE', 'STATE', and 'HEALTH TESTS'. The main area shows a table of instances. A dropdown menu 'Actions for Selected (2)' is open, showing options: Start, Stop, Restart, Regenerate missing Keytab, Enter Maintenance Mode, Exit Maintenance Mode, and Delete (highlighted). The table has columns for 'State' and 'Host'. The visible instances are all in 'Started' state with hostnames like 'cdh-63x-sx-3.cdh-63x-sx.root.hwx.site'.

What to do next

Once the Navigator role instances are successfully removed from your Cloudera Manager instance, you must plan to perform the regular upgrade operations.

Related Information

[Installing the cnav.sh and dependencies](#)

[Run the extraction for CDH 6 with Cloudera Manager 6](#)

Post upgrade operations for your CDH 6 clusters

Once the CDH 6 with Cloudera Manager 6 upgrade to the Cloudera Runtime 7.1.9 version process has been completed, you must perform some of the post-upgrade operations.

Run the transformation for CDH 6 with Cloudera Manager 6

You can run the transformation as soon as the upgrade process is completed. To customize and run the transformation command. You can customize and run the transformation command.

Procedure

1. Go back to the editor where you saved the transformation commands, from copy the transformation command text from the step "Click Add Atlas Service."

```
$ ssh finance-3.finance.acme-core.site
$ export JAVA_HOME=...
```

```
$/opt/cloudera/parcels/CDH-7.1.9-1.cd7.1.9.p0.xxxxxxxx/lib/atlas/tools/
nav2atlas.sh -f tmp/nav2atlas/cluster_1_navigator_data.zip' -o '/tmp/nav
2atlas/cluster_1_atlas_data.zip' clusterName 'Cluster 1'
```

2. If needed, open a terminal window or command prompt where you have access to the cluster.
3. If needed, SSH into the Atlas host.
4. If needed, make sure the JAVA_HOME variable is set; if it isn't, run the export command pointing to the location of the JDK.
5. Run the transformation command.

When the transformation is complete, you'll see a status message in the command output.

What to do next

Run the import operation.

Related Information

[Run the extraction for CDH 6 with Cloudera Manager 6](#)

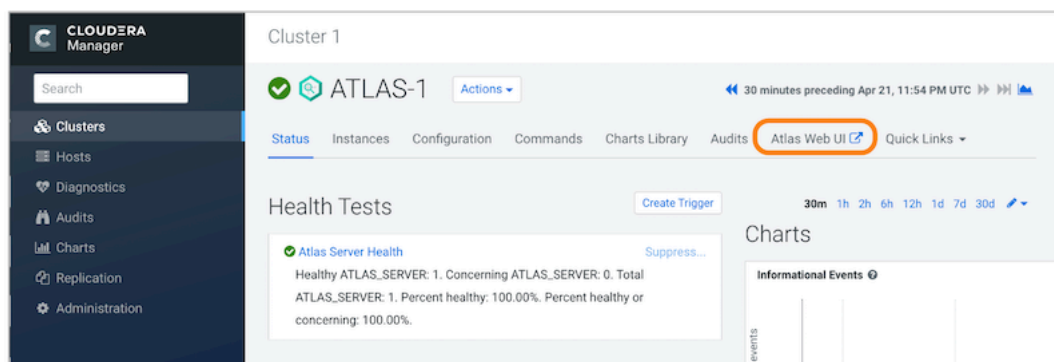
Run the import for CDH 6 with Cloudera Manager 6

When Apache Atlas starts up, it checks the output file location for a completed file from the transformation phase. When Atlas finds the completed file, it begins importing entities automatically. To view the progress of the import, follow these steps.

Procedure

1. Open the Atlas UI.

You can open Atlas from the Atlas service page in Cloudera Manager.



2. Review transition progress in the **Statistics** page.

The normal Atlas UI does not appear in migration mode; instead you shall view the **Statistics** page, which shows a real-time report of the number of entities, classifications, and other metadata that have been created in Atlas.

Related Information

[Run the extraction for CDH 6 with Cloudera Manager 6](#)

Moving Atlas out of migration mode

After installation, Apache Atlas runs in migration mode and you must move Atlas out from the migration mode.

Before you begin

- Atlas does not collect metadata from services running on the cluster. The metadata remains in Apache Kafka topics and is collected later

- Atlas starts importing metadata when it finds a final transformation file in the location you specified in output file location from the step Click Add Atlas Service.



Attention: This is the location where Atlas will look for the content to import. Make sure it matches the location you plan to use for the output of the transformation command.

1. Open Cloudera Manager for the Atlas service.
2. Go to the Configuration tab.
3. Filter the list of properties by typing "Safety" in the filter field.
4. Remove the migration-specific entries from the Atlas Server Advanced Configuration Snippet (Safety Valve) for conf/atlas-application.properties

You must remove the following properties:

- atlas.migration.data.filename
 - atlas.migration.mode.batch.size
 - atlas.migration.mode.workers
5. Reset the Atlas Max Heapsize property back to the default value.

Atlas Max Heapsize

atlas_max_heap_size

Atlas Server Default Group

16 GiB

Click to set the default value



6. Click Save Changes.
7. Restart Atlas. Choose Action.
8. Restart.