

## Cloudera Authorization

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## Overview

Authorization is concerned with who or what has access or control over a given resource or service. Since Hadoop merges together the capabilities of multiple varied, and previously separate IT systems as an enterprise data hub that stores and works on all data within an organization, it requires multiple authorization controls with varying granularities. In such cases, Hadoop management tools simplify setup and maintenance by:

- Tying all users to groups, which can be specified in existing LDAP or AD directories.
- Providing role-based access control for similar interaction methods, like batch and interactive SQL queries. For example, Apache Ranger permissions apply to Hive (HiveServer2) and Impala.

CDP currently provides the following forms of access control:

- Traditional POSIX-style permissions for directories and files, where each directory and file is assigned a single owner and group. Each assignment has a basic set of permissions available; file permissions are simply read, write, and execute, and directories have an additional permission to determine access to child directories.
- [Apache HDFS ACLs](#) provide fine-grained control of permissions for HDFS files by allowing you to set different permissions for specific named users or named groups.
- Apache HBase uses ACLs to authorize various operations (READ, WRITE, CREATE, ADMIN) by column, column family, and column family qualifier. HBase ACLs are granted and revoked to both users and groups.
- Access control with Apache Ranger.

## Configuring LDAP Group Mappings

Each host that comprises a node in a Cloudera cluster runs an operating system, such as CentOS or Oracle Linux. At the OS-level, there are user:group accounts created during installation that map to the services running on that specific node of the cluster. The default shell-based group mapping provider, `org.apache.hadoop.security.ShellBasedUnixGroupsMapping`, handles the mapping from the local host system (the OS) to the specific cluster service, such as HDFS. The hosts authenticate using these local OS accounts before processes are allowed to run on the node.

For clusters integrated with Kerberos for authentication, the hosts must also provide Kerberos tickets before processes can run on the node. The cluster can use the organization's LDAP directory service to provide the login credentials, including Kerberos tickets, to authenticate transparently while the system runs. That means that the local user:group accounts on each host must be mapped to LDAP accounts. To map local user:group accounts to an LDAP service:

- Use tools such as SSSD ([Systems Security Services Daemon](#)) or Centrify Server Suite (see [Identity and Access management for Cloudera](#)).
- The Hadoop `LdapGroupsMapping` group mapping mechanism. The `LdapGroupsMapping` library may not be as robust a solution needed for large organizations in terms of scalability and manageability, especially for organizations managing identity across multiple systems and not exclusively for Hadoop clusters. Support for the `LdapGroupsMapping` library is not consistent across all operating systems.
- Do not use Winbind to map Linux user:group accounts to Active Directory. It cannot scale, impedes cluster performance, and is not supported.
- Use the same user:group mappings across all cluster nodes, for ease of management.
- Use either Cloudera Manager or the command-line process detailed below.

The local user:group accounts must be mapped to LDAP for group mappings in Hadoop. You must create the users and groups for your Hadoop services in LDAP.

To integrate the cluster with an LDAP service, the user:group relationships must be contained in the LDAP directory. The admin must create the user accounts and define groups for user:group relationships on each host.

The user and group names listed in the table are the default user:group values for CDP services.



**Note:** If the defaults have been changed for any service, use the custom values to create the users and configure the group for that service in the LDAP server, rather than the defaults listed in the table below. For example, you changed the defaults in the Cloudera Manager Admin Console to customize the System User or System Group setting for the service.

| Cloudera Product or Component                 | User         | Group          |
|---|--------------|----------------|
| Cloudera Manager                              | cloudera-scm | cloudera-scm   |
| Apache Accumulo                               | accumulo     | accumulo       |
| Apache Avro                                   | (No default) | (No default)   |
| Apache HBase (Master, RegionServer processes) | hbase        | hbase          |
| Apache HCatalog                               | hive         | hive           |
| Apache Hive (HiveServer2, Hive Metastore)     | hive         | hive           |
| Apache Kafka                                  | kafka        | kafka          |
| Apache Oozie                                  | oozie        | oozie          |
| Apache Spark                                  | spark        | spark          |
| Apache Sqoop1                                 | sqoop        | sqoop          |
| Apache Whirr                                  | (No default) | (No default)   |
| Apache ZooKeeper                              | zookeeper    | zookeeper      |
| Impala  | impala       | impala, hive   |
| Cloudera Search                               | solr         | solr           |
| HDFS (NameNode, DataNodes)                    | hdfs         | hdfs, hadoop   |
| HttpFS  | httpfs       | httpfs         |
| Hue   | hue          | hue            |
| Hue Load Balancer (needs apache2 package)     | apache       | apache         |
| Java KeyStore KMS                             | kms          | kms            |
| Key Trustee KMS                               | kms          | kms            |
| Key Trustee Server                            | keytrustee   | keytrustee     |
| Kudu  | kudu         | kudu           |
| Llama   | llama        | llama          |
| MapReduce (JobTracker, TaskTracker)           | mapred       | mapred, hadoop |
| Parquet                                       | (No default) | (No default)   |
| YARN  | yarn         | yarn, hadoop   |

## Using Cloudera Manager

Minimum Required Role: [Configurator](#) (also provided by Cluster Administrator, Limited Cluster Administrator, and Full Administrator)

Make the following changes to the HDFS service's security configuration:

1. Open the Cloudera Manager Admin Console and go to the HDFS service.
2. Click the Configuration tab.
3. Select ScopeHDFS (Service Wide)
4. Select CategorySecurity.

5. Modify the following configuration properties using values from the table below:

| Configuration Property                            | Value  |
|---|--|
| Hadoop User Group Mapping Implementation          | org.apache.hadoop.security.LdapGroupsMapping |
| Hadoop User Group Mapping LDAP URL                | ldap://<server>                              |
| Hadoop User Group Mapping LDAP Bind User          | Administrator@example.com                    |
| Hadoop User Group Mapping LDAP Bind User Password | ***  |
| Hadoop User Group Mapping Search Base             | dc=example,dc=com                            |

Although the above changes are sufficient to configure group mappings for Active Directory, some changes to the remaining default configurations might be required for OpenLDAP.

## Emitting the LDAP Bind password in core-site.xml for client configurations

If the CDP cluster has LDAP group to OS group mapping enabled, then applications running in Spark or Yarn would fail to authenticate to the LDAP server when trying to use the LDAP bind account during the LDAP group search. This is because the LDAP bind password was not passed to the `/etc/hadoop/conf/core-site.xml` file. This was intended behavior to prevent leaking the LDAP bind password in a clear text field.

Starting with Cloudera Manager 7.7.1 CHF 17 and Cloudera Manager 7.11.3 CHF 2, the cluster administrator can enable Cloudera Manager to pass the LDAP bind password to client applications in clear text through the `/etc/hadoop/conf/core-site.xml` file.

1. To do this, modify the Cloudera Manager server configuration file `/etc/default/cloudera-scm-server` by adding the flag `-Dcom.cloudera.cmf.service.config.emitLdapBindPasswordInClientConfig=true` to the variable `CMF_JAVA_OPTS` flag such as:

```
CMF_JAVA_OPTS=" -Xmx4G -XX:+HeapDumpOnOutOfMemoryError
-XX:HeapDumpPath=/tmp
-Dcom.sun.management.jmxremote.ssl.enabled.protocols=TLSv1.2
-Dcom.cloudera.cmf.service.config.emitLdapBindPasswordInClientConfig=true"
```



**Important:** The previous contents of the `CMF_JAVA_OPTS` variable might be slightly different than the example above, but those contents should be preserved.

2. To have the setting take effect, restart the Cloudera Manager server by running the following command:

```
sudo systemctl restart cloudera-scm-server
```

3. Then deploy client configuration files to have Cloudera Manager redistribute the Hadoop `core-site.xml` client configuration file. See [Manually Redeploying Client Configuration Files](#).

## Using Ranger to Provide Authorization in CDP

Apache Ranger manages access control through a user interface that ensures consistent policy administration across Cloudera Data Platform (CDP) components. Security administrators can define security policies at the database, table, column, and file levels, and can administer permissions for specific LDAP-based groups or individual users. Rules based on dynamic conditions such as time or geolocation can also be added to an existing policy rule. The Ranger authorization model is pluggable and can be easily extended to any data source using a service-based definition.

Once a user has been authenticated, their access rights must be determined. Authorization defines user access rights to resources. For example, a user may be allowed to create a policy and view reports, but not allowed to edit users and groups. You can use Ranger to set up and manage access to Hadoop services.

Ranger enables you to create services for specific resources (HDFS, HBase, Hive, etc.) and add access policies to those services. Ranger security zones enable you to organize service resources into multiple security zones. You

can also create tag-based services and add access policies to those services. Using tag-based policies enables you to control access to resources across multiple components without creating separate services and policies in each component. You can also use Ranger TagSync to synchronize the Ranger tag store with an external metadata service such as Apache Atlas.

**Note:**

You can configure authorization using the Ranger UI, REST APIs, or client libraries. For more information about:

- Ranger REST APIs, see <https://ranger.apache.org/apidocs/index.html>.
- Ranger client libraries, see Using Ranger client libraries.

**Related Information**

[Apache Ranger Authorization](#)

[Apache Ranger REST API: Resources](#)

[Using Ranger client libraries](#)