

Cloudera Runtime 7.1.8

Securing Apache Impala

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CLOUDERA

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Impala Authorization

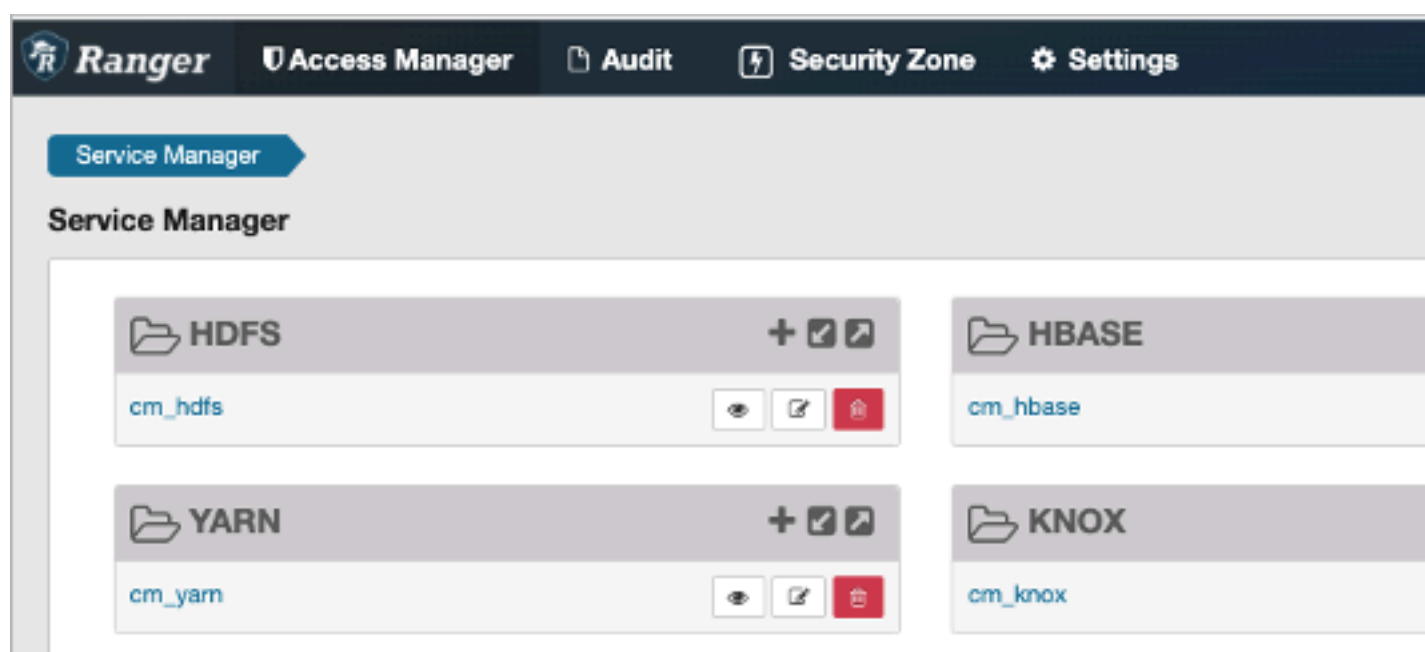
Authorization determines which users are allowed to access which resources, and what operations they are allowed to perform. You use Apache Ranger to enable and manage authorization in Impala.

Supported Ranger Features in Impala

- Resource-based and tag-based authorization policies
- Resource-based and tag-based column masking
- Row-level filtering is enabled by default

Using Resource-based Authorization Policies for Impala

In the Ranger Service Manager, you can use the Hadoop SQL preloaded resource-based and tag-based services and policies to authorize access to Impala:



You can configure services for Impala as described in [Using Ranger to Provide Authorization in CDP](#).

For example, you can edit the all-global policy for an Impala user:

Select Group	Select User	Permissions
x impala	x {USER}	Alter Create Read select update Write

For information about using tag-based policies, see [Tag-based column masking in Hive with Ranger policies](#).

Privilege Model

You set up privileges through the GRANT and REVOKE statements in either Impala or Hive. Then both components use those same privileges automatically.

By default, when authorization is not enabled, Impala does all read and write operations with the privileges of the `impala` user, which is suitable for a development/test environment but not for a secure production environment. When authorization is enabled, Impala uses the OS user ID of the user who runs `impala-shell` or other client programs, and associates various privileges with each user.

Privileges can be granted on different resources in the schema and are associated with a level in the resource hierarchy. A privilege on a particular resource automatically inherits the same privilege of its parent.

The resource hierarchy is:

```

Server
  URI
  Database
    Table
      Column
      Function

```

The table-level privileges apply to views as well. Anywhere you specify a table name, you can specify a view name instead.

You can specify privileges for individual columns.

The table below lists the minimum level of privileges and the scope required to run SQL statements in Impala. The following notations are used:

- The SERVER resource type in Ranger implies all databases, all tables, all columns, all UDFs, and all URLs.
- ANY denotes the CREATE, ALTER, DROP, SELECT, INSERT, or REFRESH privilege.
- ALL privilege denotes the SELECT, INSERT, CREATE, ALTER, DROP, and REFRESH privileges.
- VIEW_METADATA privilege denotes the SELECT, INSERT, or REFRESH privileges.
- The parent levels of the specified scope are implicitly supported. For example, if a privilege is listed with the TABLE scope, the same privilege granted on DATABASE and SERVER will allow the user to run that specific SQL statement on TABLE.



Note: For an "impala" user to access any managed tables under the warehouse root directory or external tables with directories outside the warehouse root directory, the "impala" user must have HDFS RW access to the underlying paths that are referenced in a query.

For example, to be able to run CREATE VIEW, you need the CREATE privilege on the database and the SELECT privilege on the source table.

SQL Statement	Privileges	Object Type / Resource Type
SELECT	SELECT	TABLE
WITH SELECT	SELECT	TABLE
EXPLAIN SELECT	SELECT	TABLE
INSERT	INSERT	TABLE
EXPLAIN INSERT	INSERT	TABLE
TRUNCATE	INSERT	TABLE
LOAD	INSERT	TABLE
	ALL	URI
CREATE DATABASE	CREATE	SERVER
CREATE DATABASE LOCATION	CREATE	SERVER

	ALL	URI
CREATE TABLE	CREATE	DATABASE
CREATE TABLE LIKE	CREATE	DATABASE
	VIEW_METADATA	TABLE
CREATE TABLE AS SELECT	CREATE	DATABASE
	INSERT	DATABASE
	SELECT	TABLE
EXPLAIN CREATE TABLE AS SELECT	CREATE	DATABASE
	INSERT	DATABASE
	SELECT	TABLE
CREATE TABLE LOCATION	CREATE	TABLE
	ALL	URI
CREATE VIEW	CREATE	DATABASE
	SELECT	TABLE
ALTER DATABASE SET OWNER	ALL WITH GRANT	DATABASE
ALTER TABLE	ALL	TABLE
ALTER TABLE SET LOCATION	ALL	TABLE
	ALL	URI
ALTER TABLE RENAME	CREATE	DATABASE
	ALL	TABLE
ALTER TABLE SET OWNER	ALL WITH GRANT	TABLE
ALTER VIEW	ALL	TABLE
	SELECT	TABLE
ALTER VIEW RENAME	CREATE	DATABASE
	ALL	TABLE
ALTER VIEW SET OWNER	ALL WITH GRANT	VIEW
DROP DATABASE	ALL	DATABASE
DROP TABLE	ALL	TABLE
DROP VIEW	ALL	TABLE
CREATE FUNCTION	CREATE	DATABASE
	ALL	URI
DROP FUNCTION	ALL	DATABASE
COMPUTE STATS	ALL	TABLE
DROP STATS	ALL	TABLE
INVALIDATE METADATA	REFRESH	SERVER
INVALIDATE METADATA <table>	REFRESH	TABLE
REFRESH <table>	REFRESH	TABLE
REFRESH AUTHORIZATION	REFRESH	SERVER
REFRESH FUNCTIONS	REFRESH	DATABASE
COMMENT ON DATABASE	ALL	DATABASE

COMMENT ON TABLE	ALL	TABLE
COMMENT ON VIEW	ALL	TABLE
COMMENT ON COLUMN	ALL	TABLE
DESCRIBE DATABASE	VIEW_METADATA	DATABASE
DESCRIBE <table/view>	VIEW_METADATA	TABLE
If the user has the SELECT privilege at the COLUMN level, only the columns the user has access will show.	SELECT	COLUMN
USE	ANY	TABLE
SHOW DATABASES	ANY	TABLE
SHOW TABLES	ANY	TABLE
SHOW FUNCTIONS	VIEW_METADATA	DATABASE
SHOW PARTITIONS	VIEW_METADATA	TABLE
SHOW TABLE STATS	VIEW_METADATA	TABLE
SHOW COLUMN STATS	VIEW_METADATA	TABLE
SHOW FILES	VIEW_METADATA	TABLE
SHOW CREATE TABLE	VIEW_METADATA	TABLE
SHOW CREATE VIEW	VIEW_METADATA	TABLE
SHOW CREATE FUNCTION	VIEW_METADATA	DATABASE
SHOW RANGE PARTITIONS (Kudu only)	VIEW_METADATA	TABLE
UPDATE (Kudu only)	ALL	TABLE
EXPLAIN UPDATE (Kudu only)	ALL	TABLE
UPSERT (Kudu only)	ALL	TABLE
WITH UPSERT (Kudu only)	ALL	TABLE
EXPLAIN UPSERT (Kudu only)	ALL	TABLE
DELETE (Kudu only)	ALL	TABLE
EXPLAIN DELETE (Kudu only)	ALL	TABLE

The privileges not listed in the table above will be silently ignored by Impala.

Changing Privileges in Impala

Privileges are managed via the GRANT and REVOKE SQL statements that require the Ranger service enabled.

Privileges can be also managed in Ranger UI. Especially, for attribute-based access control, Ranger UI is required to manage authorization.

Impala authorization policies are listed in the Hive service section in Ranger UI.

REFRESH AUTHORIZATION is not required when you make the changes to privileges within Impala. The changes are automatically propagated.

Changing Privileges from Outside of Impala

If you make a change to privileges in Ranger from outside of Impala, e.g. adding a user, removing a user, modifying privileges, there are two options to propagate the change:

- Use the ranger.plugin.hive.policy.pollIntervalMs property to specify how often to do a Ranger refresh. The property is specified in ranger-impala-security.xml in the conf directory under your Impala home directory.

- Run the REFRESH AUTHORIZATION statement to force a refresh.



Warning: As INVALIDATE METADATA is an expensive operation, you should use it judiciously.

Granting Privileges on URI

URIs represent the file paths you specify as part of statements such as CREATE EXTERNAL TABLE and LOAD DATA. Typically, you specify what look like UNIX paths, but these locations can also be prefixed with hdfs:// to make clear that they are really URIs. To set privileges for a URI, specify the name of a directory, and the privilege applies to all the files in that directory.

URIs must start with hdfs://, s3a://, adl://, or file://. If a URI starts with an absolute path, the path will be appended to the default filesystem prefix. For example, if you specify:

```
GRANT ALL ON URI '/tmp';
```

The above statement effectively becomes the following where the default filesystem is HDFS.

```
GRANT ALL ON URI 'hdfs://localhost:20500/tmp';
```

When defining URIs for HDFS, you must also specify the NameNode. For example:

```
GRANT ALL ON URI file:///path/to/dir TO <principal>
GRANT ALL ON URI hdfs://namenode:port/path/to/dir TO <principal>
```



Warning: Because the NameNode host and port must be specified, it is strongly recommended that you use High Availability (HA). This ensures that the URI will remain constant even if the NameNode changes. For example:

```
GRANT ALL ON URI hdfs://ha-nn-uri/path/to/dir TO <principal>
```



Note:

- If a user uses Impala SQL engine to access the resource of the specified URL/URI provided as part of the SQL statement and as an admin if you must deny access permissions to this location for this particular user, you must add the permission "All" in the "HADOOP SQL" policy.
- However, if the user is using Hive as the execution engine and to deny access permission to a location, then you must add both the "Read" and "Write" permissions in the field of 'Permissions' for the corresponding deny conditions.
- If the same Ranger policy is shared by both Hive and Impala, then you must add "All", "Read", and "Write" to the field of 'Permissions' to enforce the policy.

Object Ownership

Object ownership for tables, views and databases is enabled by default in Impala.

To define owner specific privileges, go to Ranger UI and define appropriate policies on the {OWNER} user.

The CREATE statements implicitly make the user running the statement the owner of the object. For example, if *User A* creates a database, *foo*, via the CREATE DATABASE statement, *User A* now owns the *foo* database and is authorized to perform any operation on the *foo* database.

An ownership can be transferred to another user or role via the ALTER DATABASE, ALTER TABLE, or ALTER VIEW with the SET OWNER clause.



Note: Currently, due to a known issue ([IMPALA-8937](#)), until the ownership information is fully loaded in the coordinator catalog cache, the owner of a table might not be able to see the table when executing the SHOW TABLES statement. The owner can still query the table.

Ranger Column Masking for Impala

Ranger column masking hides sensitive columnar data in Impala query output. For example, you can define a policy that reveals only the first or last four characters of column data. Column masking is enabled by default. To disable column masking, modify the following configuration property in all coordinators:

```
--enable_column_masking=false
```

This flag might be removed in a future release. The Impala behavior mimics Hive behavior with respect to column masking.

The following table lists all Impala-supported, built-in mask types for defining column masking in a policy using the Ranger REST API or Ranger UI:

Type	Name	Description	Transformer
MASK	Redact	Replace lowercase with 'x', uppercase with 'X', digits with '0'	mask({col})
MASK_SHOW_LAST_4	Partial mask: show last 4	Show last 4 characters; replace rest with 'x'	mask_show_last_n({col}, 4, 'x', 'x', -1, '1')
MASK_SHOW_FIRST_4	Partial mask: show first 4	Show first 4 characters; replace rest with 'x'	mask_show_first_n({col}, 4, 'x', 'x', -1, '1')
MASK_HASH	Hash	Hash the value	mask_hash({col})
MASK_NULL	Nullify	Replace with NULL	N/A
MASK_NONE	Unmasked (retain original value)	No masking	N/A
MASK_DATE_SHOW_YEAR	Date: show only year	Date: show only year	mask({col}, 'x', 'x', 'x', -1, '1', 1, 0, -1)
CUSTOM	Custom	Custom	N/A

The table includes the mask name as it appears in the Ranger UI.

Select Masking Option

☐ Redact
☐ Partial mask: show last 4
☐ Partial mask: show first 4
☐ Hash
☐ Nullify
☐ Unmasked (retain original value)
☐ Date: show only year
☐ Custom

☒ ☐

Ranger Column Masking Limitations in Impala

- Column masking introduces unused columns during the query analysis and, consequently, additional SELECT privileges checks on all columns of the masked table.

- Impala might produce more than one audit log entry for a column involved in a column masking policy under all of these conditions: the column appears in multiple places in a query, the query is rewritten, or the query is re-analyzed.
- Column masking policies, shared between Hive and Impala, might be affected by SQL/UDF differences between Hive and Impala, as shown in the following example.

For instance, UTF-8 strings containing non-ASCII characters are not guaranteed to work properly. Suppose a column masking policy masks the last two characters of a string: `s => mask_last_n(s, 2, 'x', 'x', 'x', 'x')`. Applying this policy, Hive properly masks `SQL##` to `SQLxx`, but the Impala masking produces `SQL##xx` because each Chinese character is encoded in 3 bytes. Impala and Hive do not handle different lengths in the same way.

Limitations on Mask Functions

The mask functions in Hive are implemented through GenericUDFs. Even though Impala users can call Hive UDFs, Impala does not yet support Hive GenericUDFs, so you cannot use Hive's mask functions in Impala. However, Impala has builtin mask functions that are implemented through overloads. In Impala, when using mask functions, not all parameter combinations are supported. These mask functions are introduced in Impala 3.4

The following list includes all the implemented overloads.

- Overloads used by Ranger default masking policies,
- Overloads with simple arguments,
- Overload with all arguments in int type for full functionality. Char argument needs to be converted to their ASCII value.

To list the available overloads, use the following query:

```
show functions in _impala_builtins like "mask*";
```



Note: An error message that states "No matching function with signature: mask..." implies that Impala does not contain the corresponding overload.

Related Information

[GRANT statement](#)

[REVOKE statement](#)

[Apache Ranger documentation](#)