# **Iceberg support for Atlas**

Date published: 2023-06-20 Date modified: 2024-03-08



## **Legal Notice**

© Cloudera Inc. 2024. 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.

# **Contents**

Iceberg support for Atlas	4
How Atlas works with Iceberg	
Using the Spark shell	
Using the Hive shell	
Using the Impala shell	2

## **Iceberg support for Atlas**

Atlas integration with Iceberg helps you identify the Iceberg tables to scan data and provide lineage support. Learn how Atlas works with Iceberg and what schema evolution, partition specification, partition evolution are with examples.

### How Atlas works with Iceberg

You can use Atlas to find, organize, and manage different aspects of data about your Iceberg tables and how they relate to each other. This enables a range of data stewardship and regulatory compliance use cases.

The Atlas connectors distinguish between Hive and Iceberg tables. The Iceberg table is available in a typedef format which implies that the underlying data can be retrieved by querying the Iceberg table. All attributes of the Hive table are available in the Iceberg table and this equivalence is achieved by creating the Iceberg table as a sub-type of the underlying Hive table. Optionally, the Iceberg table can also be queried by Hive or Impala engine. For more information about Iceberg and related concepts, see Apache Iceberg features and Apache Iceberg in CDP.

Both Iceberg and Hive tables have equality in Atlas in terms of data tagging. Data evolution and transformation are features unique to Iceberg tables. Iceberg adds tables to compute engines including Spark, Hive, and Impala using a high-performance table format that works just like a SQL table. Also, the lineage support for Iceberg table is available. For example, when a Hive table is converted to Iceberg format, the lineage is displayed for the conversion process in Atlas UI.



**Attention:** Whenever a classification is applied on Iceberg entities, Tag-based policies are supported for Iceberg entities.

- Migration of Hive tables to Iceberg is achieved with the following:
  - Using in-place migration by running a Hive query with the ALTER TABLE statement and setting the table properties.
  - Executing CTAS command from Hive table to the Iceberg table.
- Schema evolution allows you to easily change a table's current schema to accommodate data that changes over
  time. Schema evolution enables you to update the schema that is used to write new data while maintaining
  backward compatibility with the schemas of your old data. Later the data can be read together assuming all of the
  data has one schema.
  - Iceberg tables supports the following schema evolution changes:

Add – add a new column to the table or to a nested struct

Drop- remove an existing column from the table or a nested struct

Rename- rename an existing column or field in a nested struct

Update- widen the type of a column, struct field, map key, map value, or list element

Reorder – change the order of columns or fields in a nested struct

Partition specification allows you to initiate queries faster by grouping similar rows together when writing.

As an example, queries for log entries from a logs table usually include a time range, like the following query for logs between 10 A.M. and 12 A.M.

SELECT level, message FROM logs

WHERE event\_time BETWEEN '2018-12-01 10:00:00' AND '2018-12-0112:00:00'

Configuring the logs table to partition by the date of event\_time groups log events into files with the same event date. Iceberg keeps track of that date and uses it to skip files for other dates that do not have useful data.

• Partition evolution across Iceberg table partitioning can be updated in an existing table because queries do not reference partition values directly.

When you evolve a partition specification, the old data written with an earlier specification remains unchanged. New data is written using the new specification in a new layout. The metadata for each of the partition versions is stored separately.

Due to this nature of partition evolution, when you start writing queries, you get split planning. This is where each partition layout plans files separately using the filter it derives for that specific partition layout.

#### **Related Information**

Using the Spark shell Using the Hive shell Using the Impala shell

## **Using the Spark shell**

Using Spark, you can create an Iceberg table followed by schema evolution, partition specification, and partition evolution.

#### Before you begin

You must configure the Spark shell as such you have included the valid Spark runtime version.

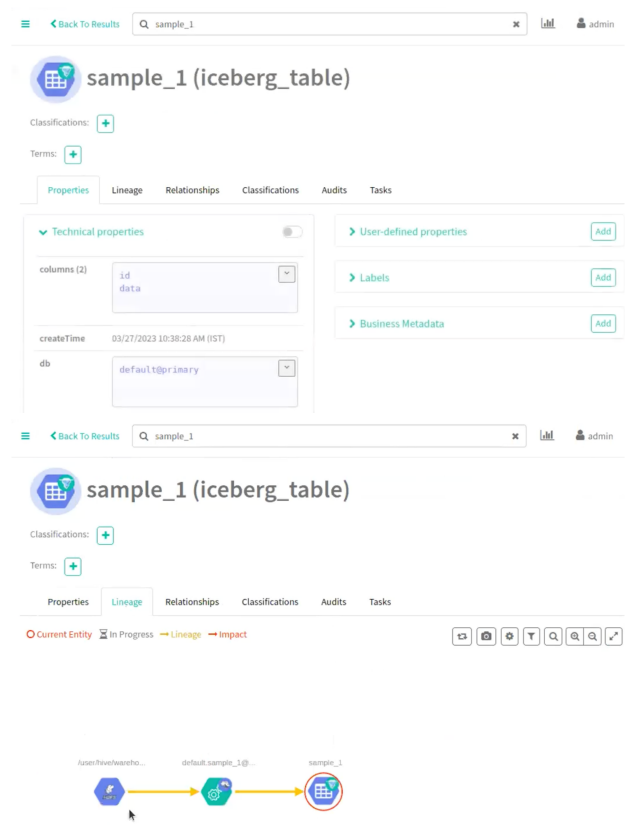
Run the following command in your Spark shell to create a new Iceberg table

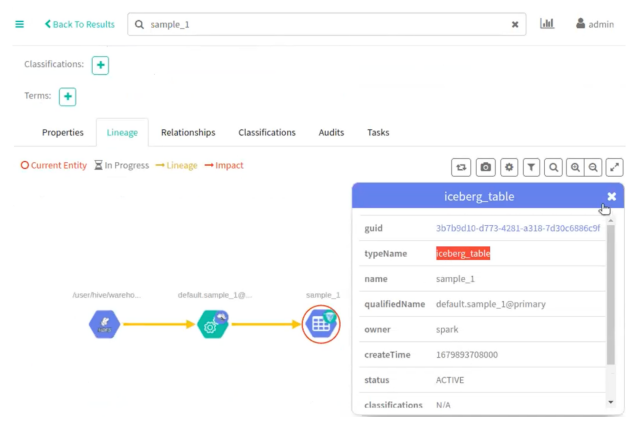
#### **Procedure**

spark.sql("CREATE TABLE spark\_catalog.default.sample\_1 ( id bigint COMMENT 'unique id', data string) USING iceberg");

**2.** Navigate accordingly in the Atlas UI to view the changes.

The following images provide information about Iceberg table creation process.



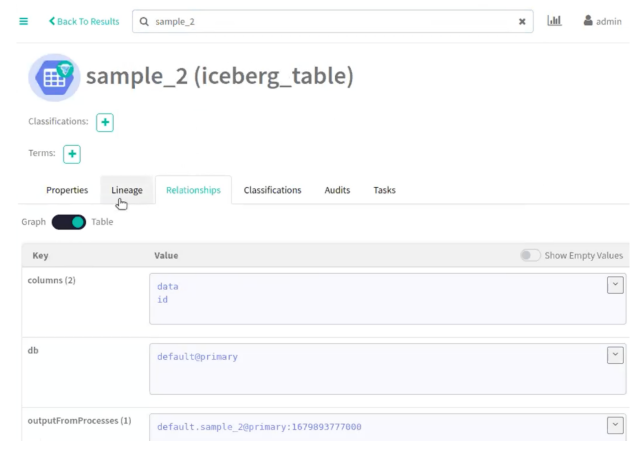


Run the following command in your Spark shell to create a Schema Evolution in a new table. For example - sample\_2.

**3.** spark.sql("CREATE TABLE spark\_catalog.default.sample\_2 ( id bigint COMMENT 'unique id', data string) USING iceberg");

4. Navigate accordingly in the Atlas UI to view the changes.

The following image provide information about Iceberg schema evolution process.

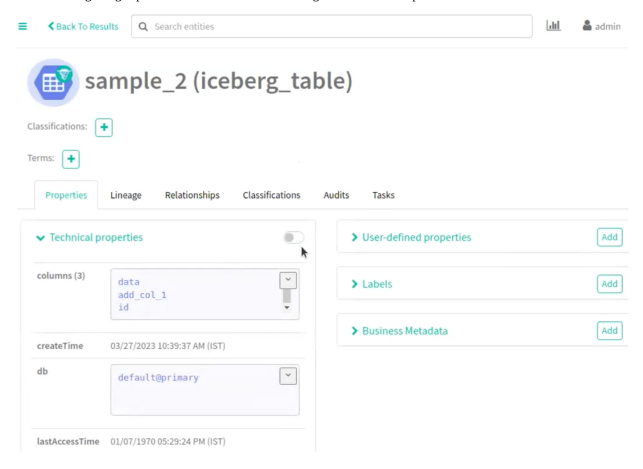


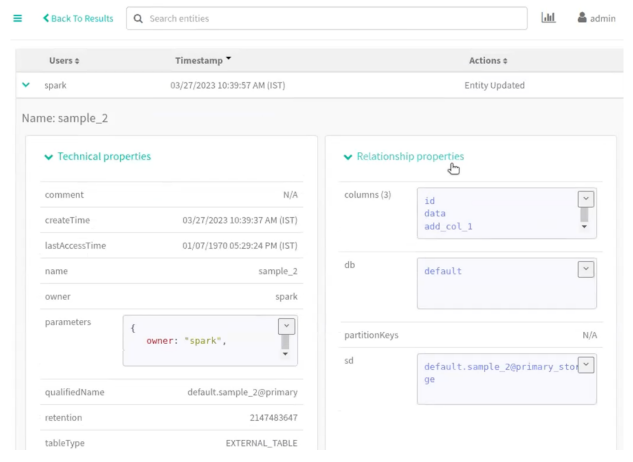
Run the following command in your Spark shell to include a column:

**5.** spark.sql("ALTER TABLE spark\_catalog.default.sample\_2 ADD COLUMN (add\_col\_1 string)");

6. Navigate accordingly in the Atlas UI to view the changes.

The following images provide information about Iceberg schema creation process.



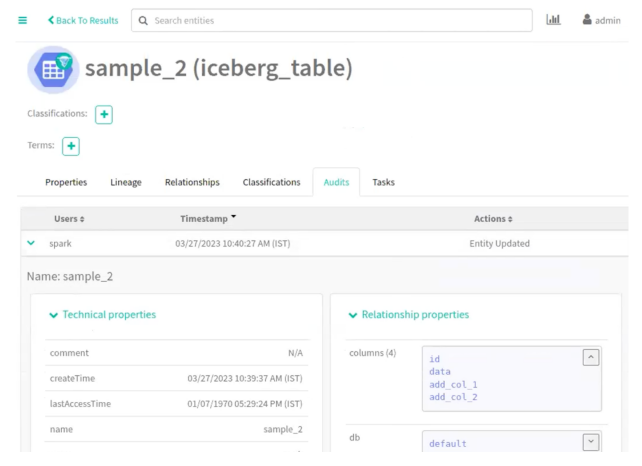


Run the following command in your Spark shell to include the second column:

7. spark.sql("ALTER TABLE spark\_catalog.default.sample\_2 ADD COLUMN (add\_col\_2 string)");

8. Navigate accordingly in the Atlas UI to view the changes.

The following image provide information about Iceberg schema creation process.

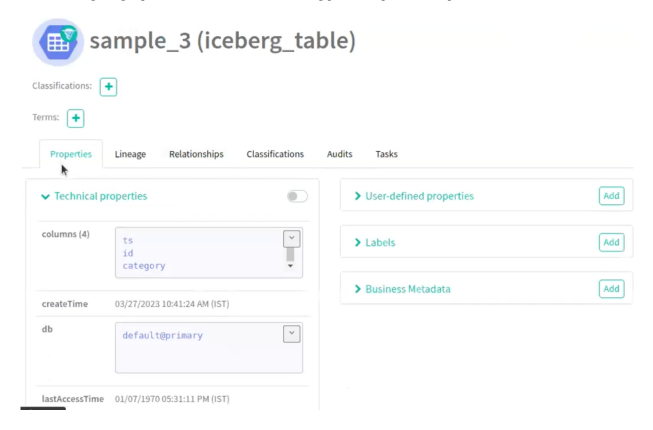


Run the following command in your Spark shell to create a Partition Specification in a new table (sample\_3):

**9.** spark.sql("CREATE TABLE spark\_catalog.default.sample\_3 (id bigint,data string,category string,ts timestamp) USING iceberg PARTITIONED BY (bucket(16, id), days(ts), category)");

10. Navigate accordingly in the Atlas UI to view the changes.

The following images provide information about Iceberg partition specification process.

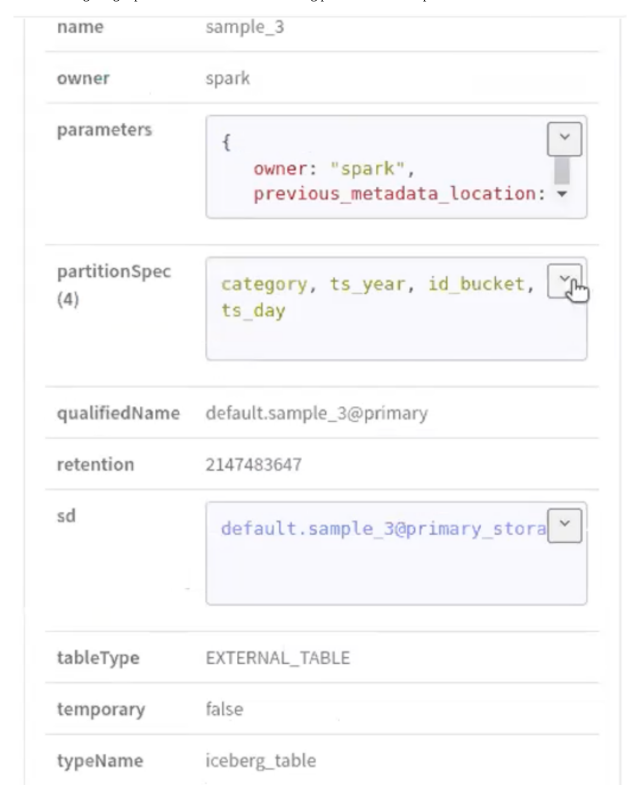




Run the following command in your Spark shell to create a Partition Evolution in a new table (sample\_3): **11.** spark.sql("ALTER TABLE spark\_catalog.default.sample\_3 ADD PARTITION FIELD years(ts)");

12. Navigate accordingly in the Atlas UI to view the changes.

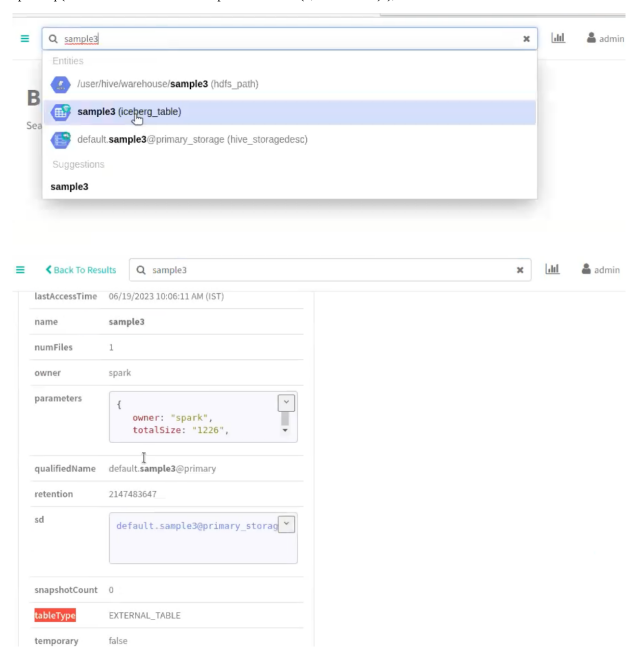
The following images provide information about Iceberg partition evolution process.



Displaying Snapshot attributes

Run the following command to display relevant snapshot table parameters as attributes in Atlas. For example: Existing snapshot ID, current snapshot timestamp, snapshot count, number of files and related attributes.

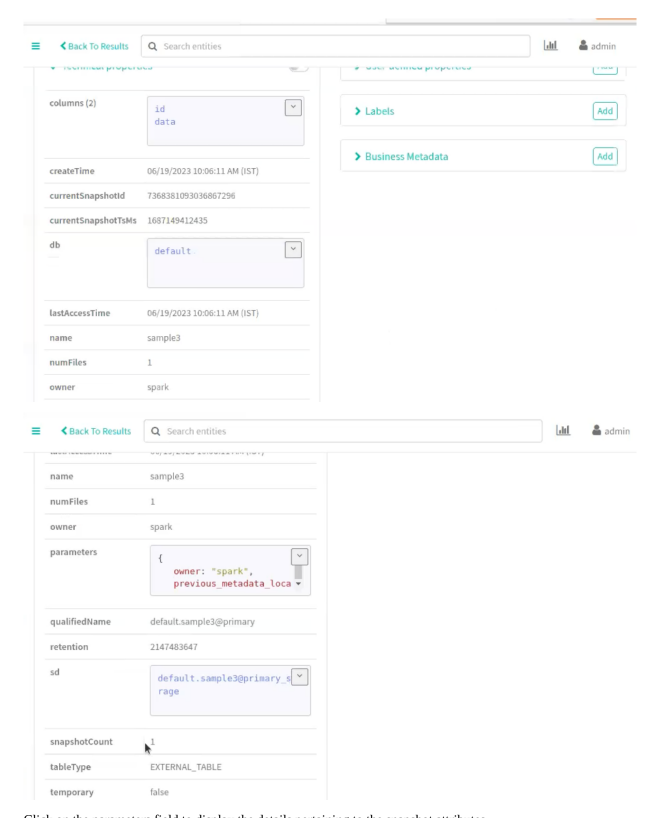
spark.sql("CREATE TABLE spark\_catalog.default.sample3 ( id int, data string) USING iceberg"); spark.sql("INSERT INTO default.sample3 VALUES (1, "TEST")");



Run the following command to scale up the snapshot count value.

spark.sql("INSERT INTO default.sample3 VALUES (1, 'TEST')");

The latest Snapshot ID that Iceberg points to along with the Snapshot timestamp and Snapshot count are updated respectively.



Click on the parameters field to display the details pertaining to the snapshot attributes.

#### Support for data compaction

Data Compaction is the process of taking several small files and rewriting them into fewer larger files to speed up queries. When performing compaction on an Iceberg table, execute the rewriteDataFiles procedure, optionally specifying a filter of which files to rewrite and the desired size of the resulting files.

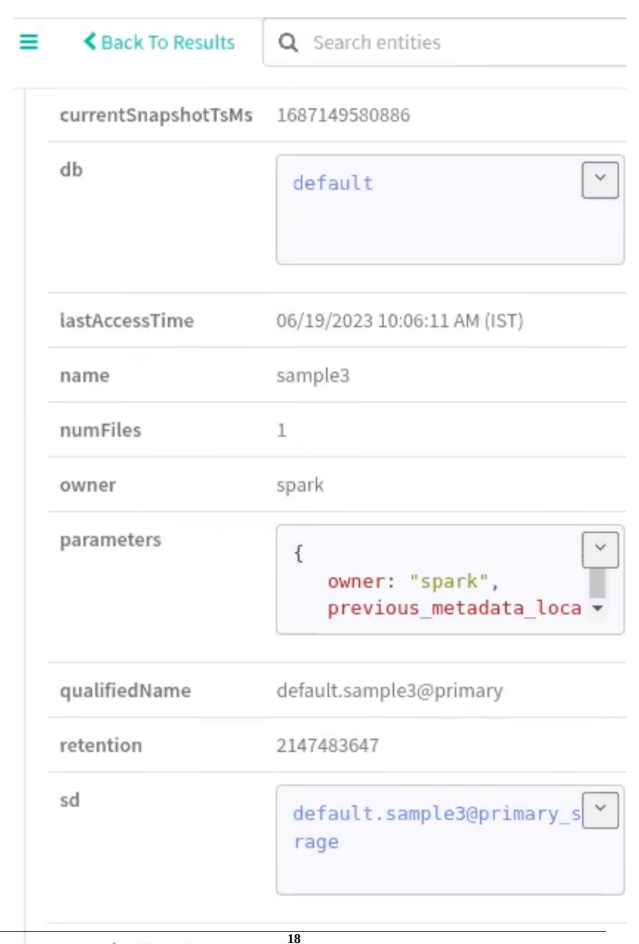
As an example, in an Atlas instance consider that the number of files and snapshot count are 9.

Run the following command to perform data compaction

spark.sql("CALL spark\_catalog.system.rewrite\_data\_files('default.sample3')"),show();

```
| rewritten_data_files_count|added_data_files_count|
| 9| 1|
```

The count for the number of rewritten data files is compacted from a total count of 9 to 1.

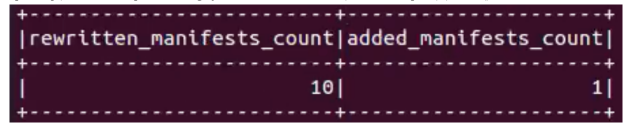


Support for metadata rewrite attributes

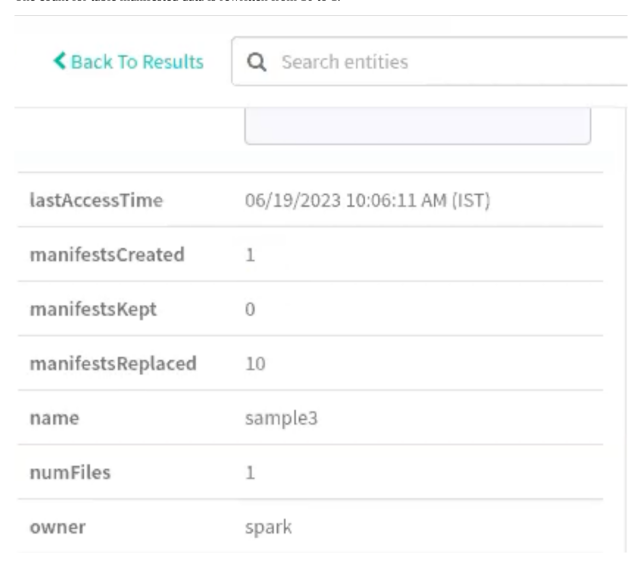
Iceberg uses metadata in its manifest list and manifest files speed up query planning and to prune unnecessary data files. You can rewrite manifests for a table to optimize the plan to scan the data.

Run the following command to rewrite manifests on a sample table 3.

spark.sql("CALL spark\_catalog.system.rewrite\_manifests('default.sample3')").show();



The count for table manifested data is rewritten from 10 to 1.



The process is completed.

**Related Information** 

Using the Hive shell Using the Impala shell

### **Using the Hive shell**

Using Hive, you can create an Iceberg table followed by using the CTAS command to alter or copy the existing Hive table and its properties into the Iceberg table.

#### Before you begin

In this case, you create an external table and alter an existing Hive table to Iceberg table using the Hive engine.

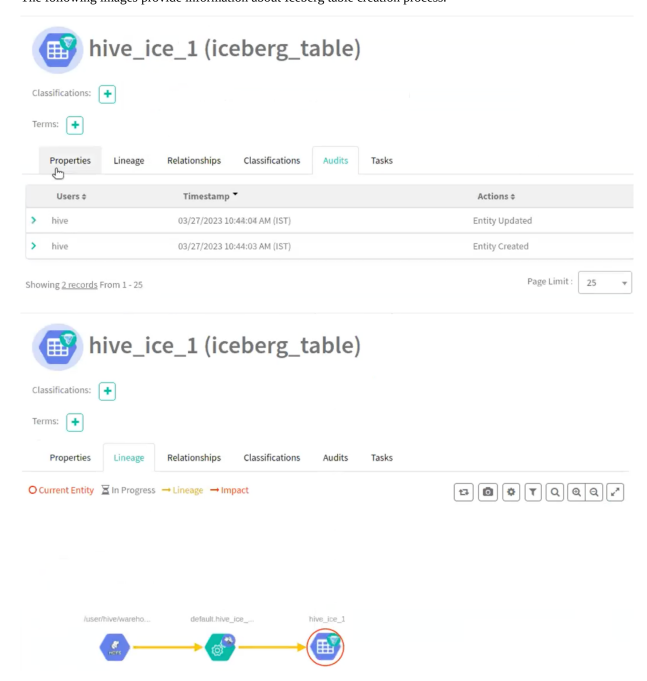
Run the following command in your Hive shell to create an Iceberg table.

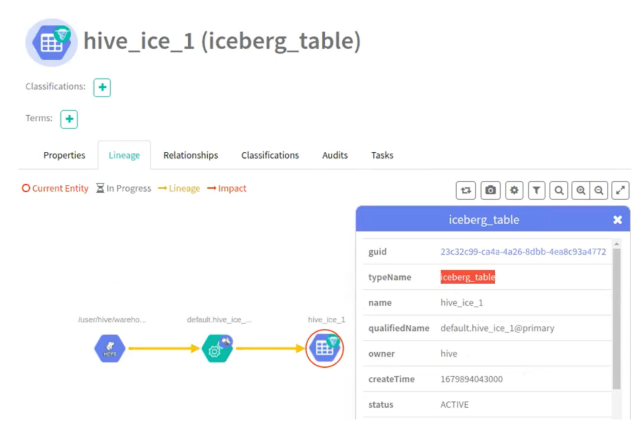
#### **Procedure**

1. create external table if not exists hive\_ice\_1 (CountryID int, CountryName string, Capital string, Population string) STORED BY ICEBERG STORED AS PARQUET;

**2.** Navigate accordingly in the Atlas UI to view the changes.

The following images provide information about Iceberg table creation process.



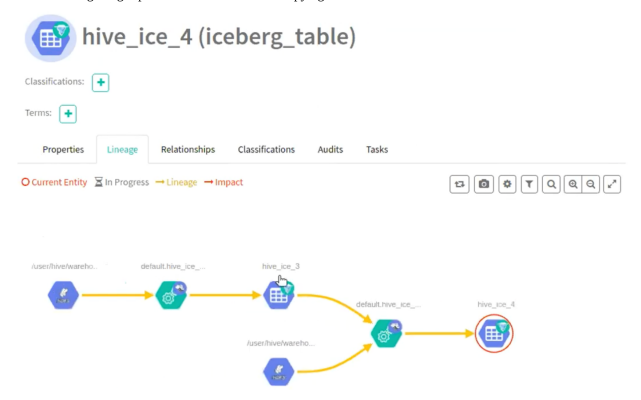


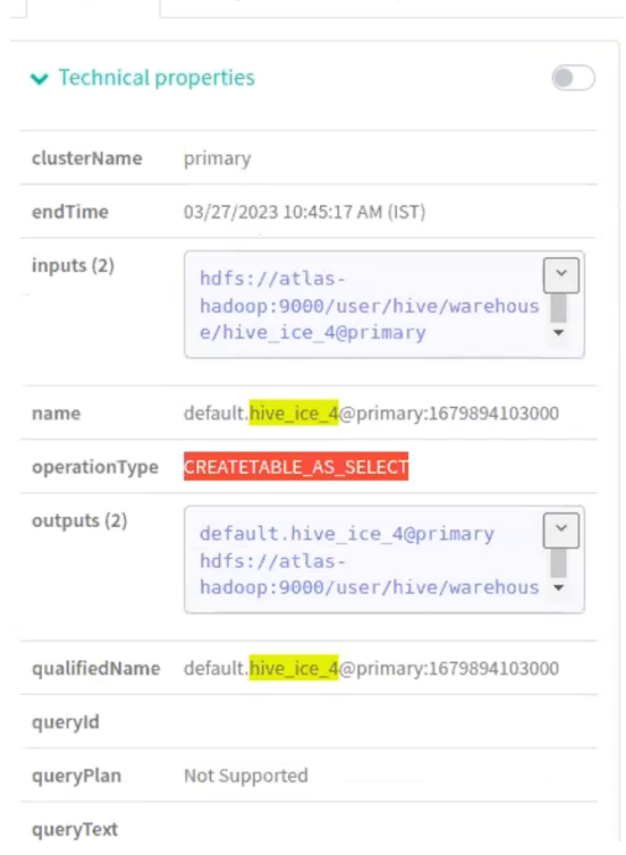
Run the following commands in your Hive shell to copy the contents of one table (hive\_ice\_3) to another newly created table (hive\_ice\_4).

**3.** create external table if not exists hive\_ice\_3 (CountryID int, ring) STORED BY ICEBERG STORED AS PARQUET; CountryName string, Capital string, Population st

**4.** create external table if not exists hive\_ice\_4 STORED BY ICEBERG STORED AS PARQUET as select \* f rom hive\_ice\_3;

The following images provide information about copying contents from one table to another.



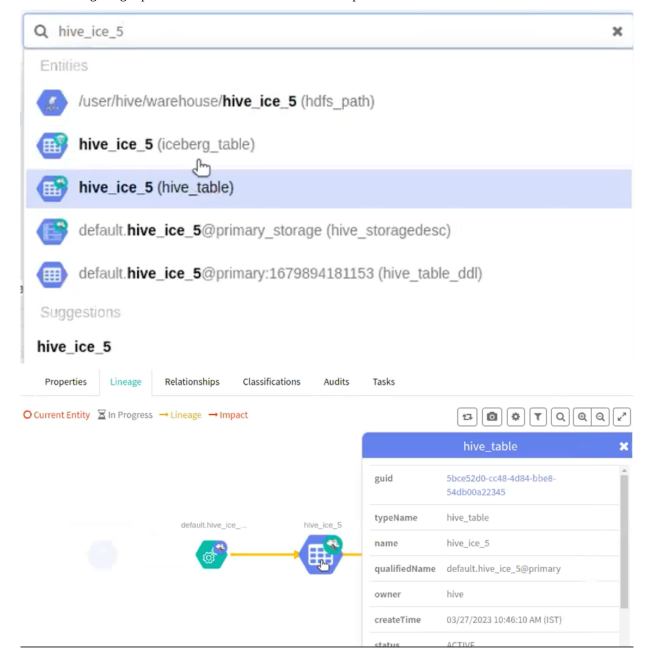


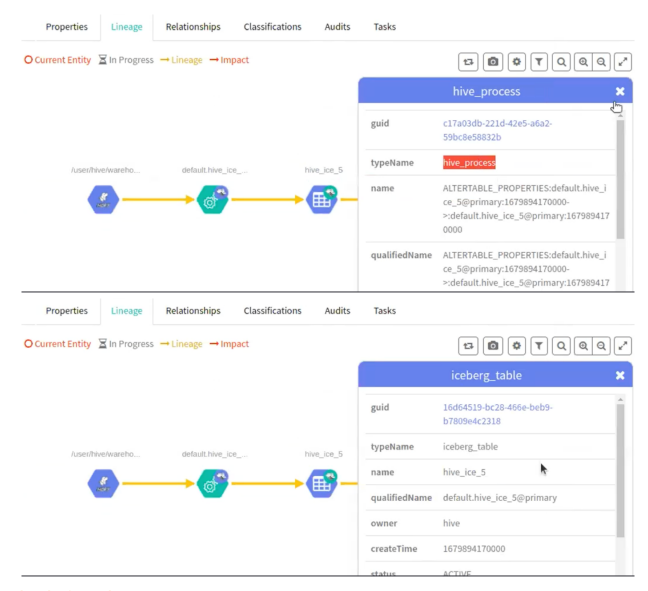
You can alter an existing Hive table to Iceberg table.

**5.** create external table if not exists hive\_ice\_5 (CountryID int, ring)STORED AS PARQUET; CountryName string, Capital string, Population st

**6.** ALTER TABLE hive\_ice\_5 SET TBLPROPERTIES ('storage\_handler'='org.apache.iceberg.mr.hive.HiveIce bergStorageHandler');

The following images provide information about alter tables operations.





#### **Related Information**

Using the Spark shell Using the Impala shell

## Using the Impala shell

Using Impala, you can create an Iceberg table followed by Schema evolution, partition specification, partition evolution and CTAS operation.

#### Before you begin

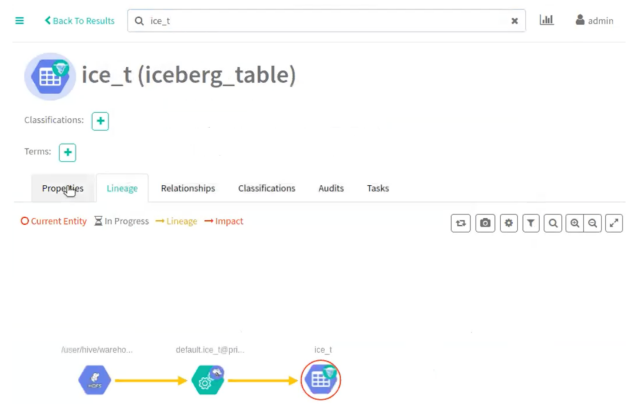
Run the following command in your Impala shell to create a new Iceberg table

#### **Procedure**

1. CREATE TABLE ice\_t (i INT) STORED AS ICEBERG;

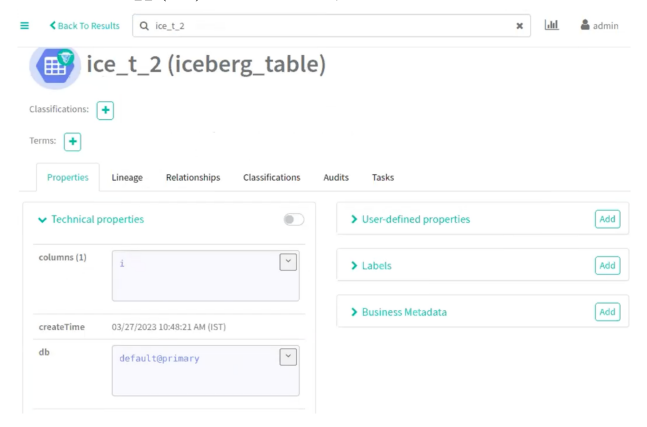
**2.** Navigate accordingly in the Atlas UI to view the changes.

The following images provide information about Iceberg table creation process.



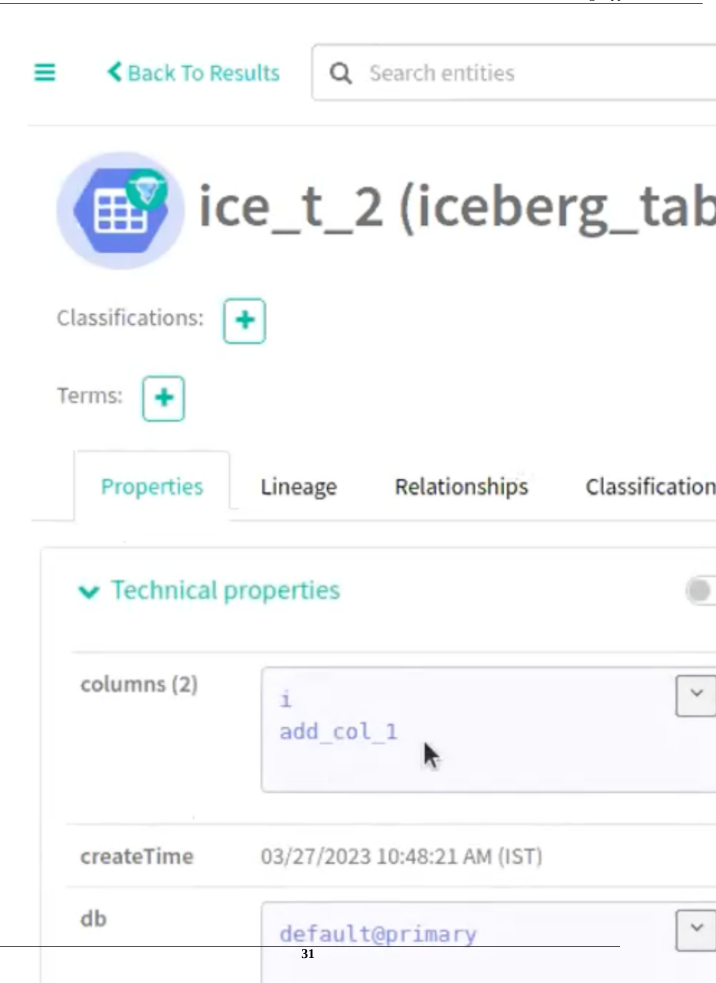
Run the following command in your Impala shell to create a scheme evolution:

**3.** CREATE TABLE ice\_t\_2 (i INT) STORED AS ICEBERG;



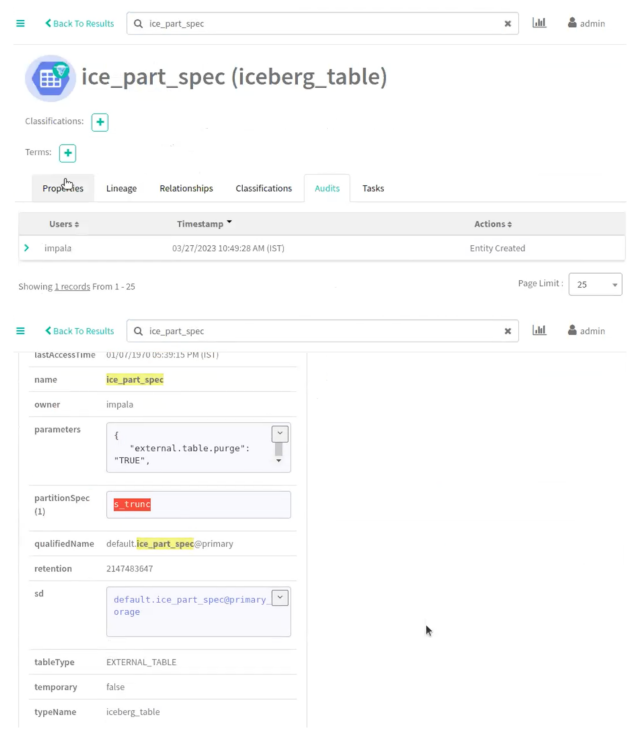
Run the following command in your Impala shell to add a column to the existing table (ice\_t\_2):

**4.** alter table ice\_t\_2 ADD COLUMNS (add\_col\_1 string );



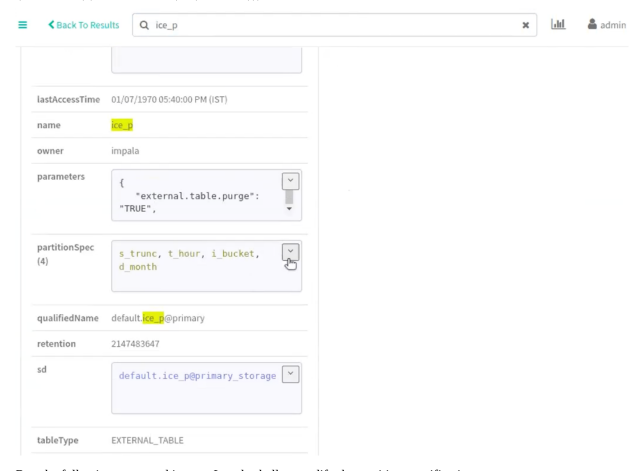
Run the following command in your Impala shell to create a partition specification.

**5.** CREATE TABLE ice\_part\_spec (s string , b string ) PARTITIONED BY SPEC (truncate(3, s)) STORED AS ICEBERG;



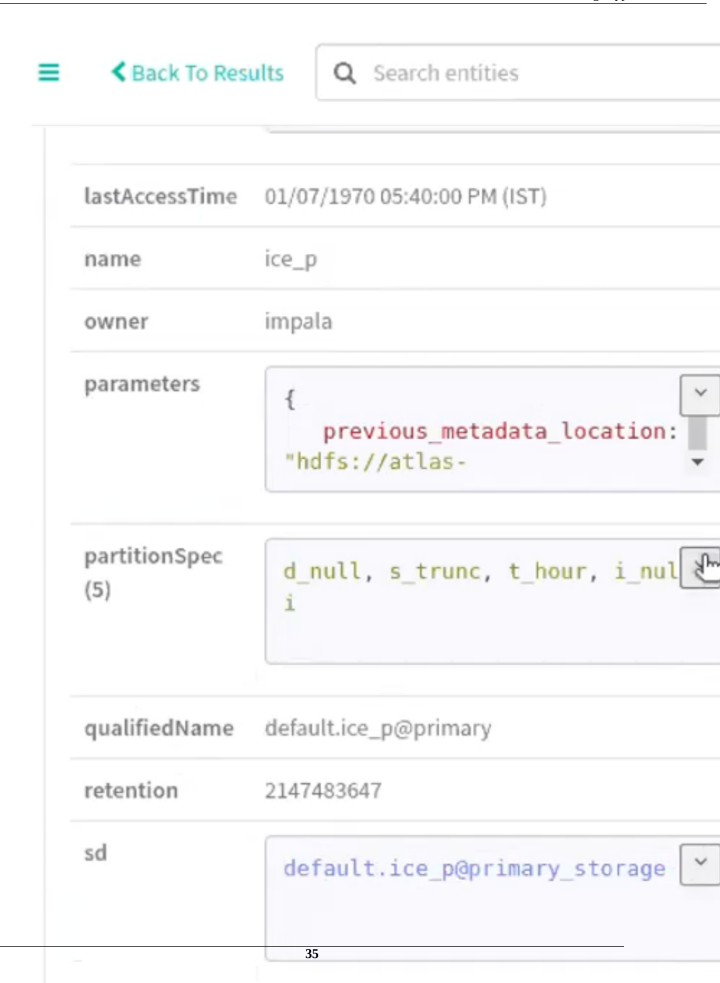
Run the following command in your Impala shell to create a partition evolution.

**6.** CREATE TABLE ice\_p (i INT, d DATE, s STRING, t TIMESTAMP) PARTITIONED BY SPEC (BUCKET(5, i), MONTH(d), TRUNCATE(3, s), HOUR(t))STORED AS ICEBERG;



Run the following command in your Impala shell to modify the partition specification

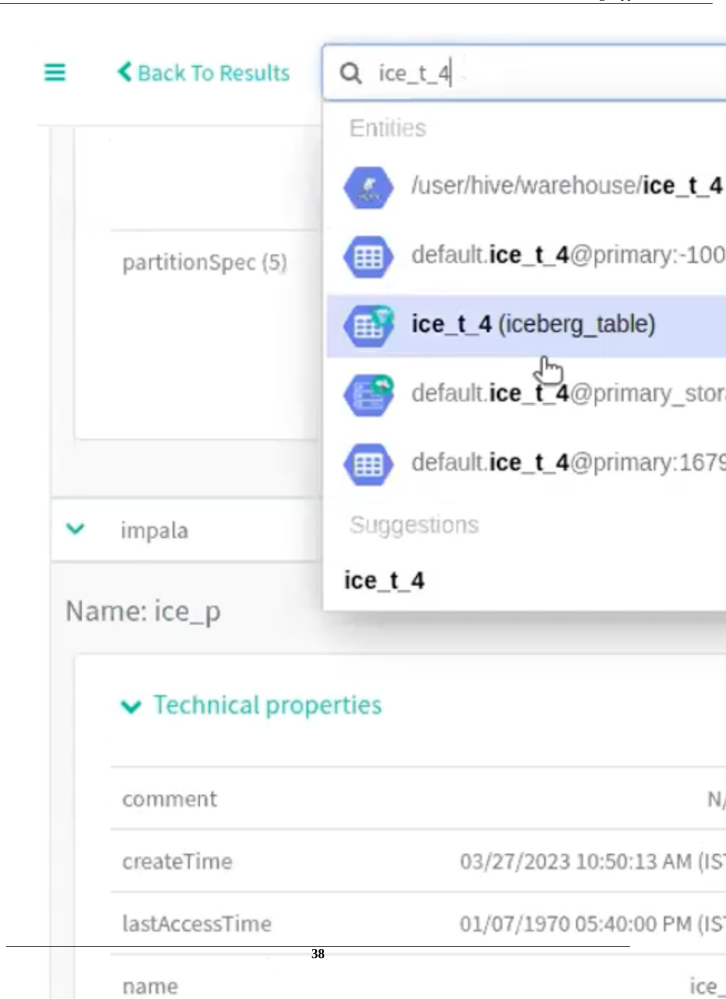
7. ALTER TABLE ice\_p SET PARTITION SPEC (VOID(i), VOID(d), TRUNCATE(3, s), HOUR(t), i);

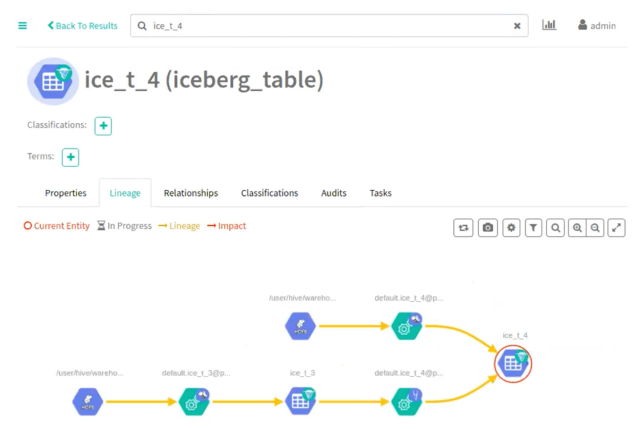


Run the following commands in your Impala shell to create the contents of one table (ice $_t_3$ ) to another table (ice $_t_4$ ).

**8.** CREATE TABLE ice\_t\_3 (i INT) STORED AS ICEBERG;

**9.** CREATE TABLE ice\_t\_4 STORED AS ICEBERG as select \* from ice\_t\_3;





The process is completed.

**Related Information** 

Using the Spark shell Using the Hive shell