Cloudera Runtime 7.1.1

## **Apache Atlas Reference**

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## **Apache Atlas Advanced Search language reference**

Atlas lets you search for metadata using a domain-specific language with a SQL-like format.

If you find that the Basic Search or Free-text Search doesn't allow you to search as precisely as you would like, you can create a query in the Advanced Search interface to return exactly the results you are looking for. Advanced Search queries use a domain-specific language that is intentionally SQL-like.

Each Advanced Search query is in the form of three clauses:

FROM WHERE SELECT

Additional keywords such as GROUPBY, ORDERBY, and LIMIT can be used to affect the output.

#### **FROM clause**

The value specified in the FROM clause acts as the scope of the query. You can specify any entity type in the FROM clause. The possible entity types are the same list as in the Type search; the names are case-sensitive.

The FROM clause is required and also assumed: the first item included in the query (if not literally the word "from") is assumed to be the object of the FROM clause.

Examples

With or without FROM: To retrieve all entities of type "hive\_db" use one of the following queries:

hive\_db from hive\_db

If you only specify a FROM clause, Atlas returns all entities of that type.



**Note:** To avoid unintentional load on the server because of an overly broad search, Atlas returns a maximum of 100 results when no limit is set.

#### Where Clause

The WHERE clause allows for filtering over the result set identified in the FROM clause by specifying a condition of the form:

```
identifier operator 'literal'
```

The identifier is the name of a property of the entity type specified in the FROM clause. The properties for a given entity type are those shown in the Properties tab of an entity detail page. The names are case-sensitive.

Operators vary by the data type of the literal and include the following:

String: = LIKE

Numeric, Date: = <>

Boolean: =

The LIKE operator allows you to use wildcards in the literal. Asterisk (\*) replaces zero to multiple values; question mark (?) replaces a single value.

The literal must be enclosed in single or double quotes. Matches are case-sensitive. Literals can be lists of values. If you specify comma-separated values in square brackets, they act as an OR operation.

Dates used in literals need to be specified using the ISO 8601 format and in single or double quotes.

Boolean values used in literals are lower case "true" and "false" without quotation marks.

You can specify multiple conditions using AND or OR operators. Note that making a list of values is more efficient than using the same identifier in multiple conditions.

Examples:

Exact string: To retrieve all entities of type hive\_table with a specific name "time\_dim", use:

from hive\_table where name = 'time\_dim'

Multiple conditions: To retrieve entity of type hive\_table with name that can be either "time\_dim" or "customer\_dim":

from hive\_table where name 'time\_dim' or name = 'customer\_dim'

List of values: The query in the example above can be written using a value array:

from hive\_table where name = ["customer\_dim", "time\_dim"]

Wildcard filtering: To retrieve entity of type hive\_table whose name ends with '\_dim':

from hive\_table where name LIKE '\*\_dim'

To retrieve a hive\_db whose name starts with R followed by any 3 characters, followed by rt followed by at least 1 character, followed by none or any number of characters:

DB where name like "R???rt?\*"

Date Literal: To retrieve entity of type hive\_table created within 2019 and 2020, use the date portion of the time value and specify a range using two phrases connected by AND:

Boolean Literal: To retrieve entity of type hdfs\_path whose attribute isFile is set to true and whose name is Invoice:

from hdfs\_path where isFile = true and name = "Invoice"

#### **Select Clause**

The select clause allows you to specify the properties you want returned in the search results. Properties with simple values can be returned; properties that contain other entities are not available. The property names are case sensitive.

To display column headers that are more meaningful that the system property names, you can use aliases using 'as.'

Examples

Select clause only: To retrieve entities of type "hive\_table" with some of its properties:

from hive\_table select owner, name, qualifiedName

WHERE and SELECT clauses: To retrieve entity of type hive\_table for a specific table with some properties:

from hive\_table where name = 'customer\_dim' select owner, name, qualifie
dName

Change output names using AS: To display column headers as 'Owner', 'Name' and 'FullName'.

from hive\_table select owner as Owner, name as Name, qualifiedName as FullNa me

#### Searches with system attributes

In the attribute filter lists, system attributes appear with normal text names. When you use them in advanced searches, use the corresponding field name, which is prefixed with two underscores.

System Attribute	Description	Identifier in Advanced Search	
Туре	The Atlas entity type.	typeName	
Status	The entity status in Atlas: this field indicates if a data asset has been deleted; Atlas maintains the entity information after the asset no longer exists on the cluster.	state	
Created By User	The Atlas user who created this entity. Typically this is the Atlas system user. If an entity was created by an API call or created manually by users, the active user account would be included in this attribute.	createdBy	
Last Modified User	The Atlas user who last updated the entity, whether through Atlas metadata collection from a cluster service, an Atlas API, or a change through the Atlas UI.	modifiedBy	
Created timestamp	The date Atlas created the entity. Note that this field is different from the technical attribute for the creation date of the original data asset or operation.	timestamp	
Last Modified timestamp	The date when an entity was last updated in Atlas. Note that this field is different from the technical attribute for the last modification date of the actual data asset or operation on the cluster.	modificationTimestamp	
GUID	A unique identifier generated by Atlas. This is the 32-digit code found in the browser URL for an entity.	guid	
Labels	Label metadata added to an entity.	labels	
User-Defined Properties	Key-value pair metadata added to an entity.	customAttributes	
Classifications	Classifications added to an entity.	classificationNames	
Propagated Classifications	Classifications added to entities downstream from an entity where the classification was added by a user.	propagatedClassificationNa mes	
—	A concatenated string of classification names and attributes for an entity. This attribute is not available through the Atlas UI.	classificationsText	
IsIncomplete	A system indicator that entities were created because they were referenced in the metadata collected by a service other than the source type associated with the entity type. An entity is typically marked "isIncomplete" when Atlas receives metadata out of order from when the events occurred. If IsIncomplete entities remain "incomplete" for a long time, it may indicate that the original messages for entity metadata have not arrived.	isIncomplete	

#### **Advanced Searches using Classifications**

You can search for entities that are tagged with a specific classification using "is" or "isa" keywords in either the From or Where clauses. Is and Isa are interchangeable.

Examples

FROM or WHERE clause: To retrieve all entities of type "hive\_table" that are tagged with the "Dimension" classification, you could use the following query:

hive\_table is Dimension
from hive\_table where hive\_table isa Dimension

#### **Related Information**

Apache Atlas metadata attributes Apache Atlas Advanced Search

## **Apache Atlas Statistics reference**

Atlas collects statistics on the metadata it processes. Use this information to help troubleshoot problems and to gauge performance.

To view statistics, click the graph button in the top right corner:

🛛 Apache Atlas	E < Back To Results	• • •
Q SEARCH SCLASSIFICATION CLASSIFICATION	s1 (hive table)	admin
Basic 🔵 Advanced 🕲 🕃	Classifications: +	
Search By Type hive_process_execution (3) * •	Term: +	
Search By Classification	Properties Lineage relationships classifications Audits Schema	
Search By Term Search Term	Key Value	Show Empty Values

The statistics available are categorized into Entity Statistics and Server Statistics:

#### **Entity Statistics**

The distribution of entity across their types. A second column gives the number of these entities that have been marked as deleted.

r

×

## Statistics

ntities (25)		^	
Entities	Active (25)	Deleted (0)	
hbase_column_family	1010	0	
hbase_namespace	3	0	
hbase_table	56	3	
hive_column	2012	53	

### **Classification Statistics**

A list of classifications assigned to entities and the count of entities marked with that classification. The count for each classification is a hyperlink that runs a search for entities marked with the classification.

#### **Server Statistics**

Server statistics reflect the current server session and the metadata collection messages that Atlas reads from a dedicated Kafka topic.

7

# Statistics

## Entities (25)

## **Server Statistics**

**Server Details** 

startTimeStamp

04/06/2019 12:10 A

activeTimeStamp

04/06/2019 12:10 A

upTime

103 hour 24 min

#### Server Details

#### startTimeStampThe

The timestamp of the most recent start of the Atlas server.

#### activeTimeStamp

Same as the startTimeStamp unless Atlas was disabled.

#### upTime

The amount of time between startTimeStamp and the current time when the server was running.

#### statusBackendStore

The status of the Atlas server connection to the HBase namespace where entity metadata is stored.

#### statusIndexStore

The status of the Atlas server connection to the Solr collection where entity metadata is indexed.

#### collectionTime

The last time metrics were calculated.

#### lastMessageProcessedTime

The timestamp of the last message Atlas recorded from the Kafka topic where services publish metadata.

#### offsetCurrent

The index in the Kafka partition that was most recently read.

#### offsetStart

The index in the Kafka partition that was first read.

#### Notification Details: Kafka Topic-Partition

#### Atlas Hook

The primary topic through which services send metadata to Atlas and Atlas sends metadata to Ranger.

#### **Spark-Atlas Hook Topic**

A supplementary topic provided for Spark communication to Atlas.

Notification Details: Message Statistics

Period

The interval that the statistic applies to, including the total lifetime of Atlas. Each period indicated includes a timestamp for when the period started.

#### Count

The number of messages processed by Atlas during the period.

#### Avg Time (ms)

The average duration between the time that a hook published a message to the Kafka topic to the time entities where successfully created or updated.

#### Creates

The number of entities produced from the messages processed during the period.

#### Updates

The number of entities updated based on the messages processed during the period.

#### Deletes

The number of entities updated based on the messages processed during the period.

Failed

The number of messages that were received but not processed. For more information on what might have prevented these messages from being processed.

## Apache Atlas metadata attributes

Attributes are the key-value pairs that hold metadata details for entities and classifications.

Different types of attributes are populated with values differently.

#### **Technical Attributes**

These attributes are the entity fields that contain technical metadata defined in entity models. For the built-in entity types, Atlas collects this information from services on the cluster. These attributes are read-only in the UI but can be updated using the Atlas API. All entity types share basic metadata such as names and qualified names; however, the rest of the technical metadata is specific to the entity type.

#### System Attributes

These attributes are populated by Atlas when it creates an entity instance. They include:

System Attribute	Description	Identifier in Advanced Search
Туре	The Atlas entity type.	typeName
Status	The entity status in Atlas: this field indicates if a data asset has been deleted; Atlas maintains the entity information after the asset no longer exists on the cluster.	state
Created By User	The Atlas user who created this entity. Typically this is the Atlas system user. If an entity was created by an API call or created manually by users, the active user account would be included in this attribute.	createdBy
Last Modified User	The Atlas user who last updated the entity, whether through Atlas metadata collection from a cluster service, an Atlas API, or a change through the Atlas UI.	modifiedBy
Created timestamp	The date Atlas created the entity. Note that this field is different from the technical attribute for the creation date of the original data asset or operation.	timestamp
Last Modified timestamp	The date when an entity was last updated in Atlas. Note that this field is different from the technical attribute for the last modification date of the actual data asset or operation on the cluster.	modificationTimest amp
GUID	A unique identifier generated by Atlas. This is the 32-digit code found in the browser URL for an entity.	guid
Labels	Label metadata added to an entity.	labels
User-Defined Properties	Key-value pair metadata added to an entity.	customAttributes
Classifications	Classifications added to an entity.	classificationNames
Propagated Classifications	Classifications added to entities downstream from an entity where the classification was added by a user.	propagatedClassificati onNames
—	A concatenated string of classification names and attributes for an entity. This attribute is not available through the Atlas UI.	classificationsText
IsIncomplete	A system indicator that entities were created because they were referenced in the metadata collected by a service other than the source type associated with the entity type. An entity is typically marked "isIncomplete" when Atlas receives metadata out of order from when the events occurred. If IsIncomplete entities remain "incomplete" for a long time, it may indicate that the original messages for entity metadata have not arrived.	isIncomplete

Classifications, labels, and user-defined properties are included as system attributes in the context of search. They are modeled as entity attributes so that when you access an entity (through the UI or API), you get all these entity-specific metadata.

#### **Business Metadata Attributes**

These attributes are populated in the Atlas UI or through API calls. They provide a way to extend the metadata stored for entity instances. You can define Business Metadata attributes to apply to a specific entity type or to many entity types. Administrators can control the users or groups who can set values for these attributes by creating a Ranger policy against the Business Metadata collection that contains the attribute.

#### Classification Attributes

These attributes are populated in the Atlas UI or through API calls. They provide a way to enrich the worth of a classification for searching, for access policies in Ranger, and for organizing cluster data assets.

Classifications can also be assigned to entities through lineage: if the classification is defined to allow lineage propagation, a classification assigned to an entity is also assigned to all entities that have output relationships to the classified entity. The propagation applies to all further generations of the lineage. Note that Atlas distinguishes between classifications that were specifically assigned to an entity and classifications that were assigned through lineage propagation.

#### **User-defined Properties**

These attributes are populated in the Atlas UI or through API calls. They allow users to add metadata in the form of key-value pairs to any entity instance. Values are limited to strings. Both key and value are included in searches. They are not centrally managed like classifications or Business Metadata attributes. They are not accessible through Ranger for specifying access policies.

#### **Defining attributes**

Attribute names can include letters, numbers, underscores, and hyphens; they must start with a letter or number. All attributes can have values one of the following Java data types:

- string
- Boolean
- byte
- short
- int
- float
- double
- long
- date
- enumeration

Where enumeration type values are strings from pre-defined enumeration defined using the Atlas API.



Note: The Atlas Free-text search only works with attributes with string values.

When you define an attribute, you an indicate that the value can include more than one entry. Atlas records multiple values in a comma-separated list. Thus, when searching on attributes with multiple values, users should use the logical operator "Contains" rather than "=" so the search matches on a single value rather than the whole list.

#### **Related Information**

Atlas Business Metadata overview Working with Atlas Classifications and Labels Configuring Atlas Authorization using Ranger Defining Apache Atlas enumerations

## **Defining Apache Atlas enumerations**

Atlas lets you define enumerations to use as attribute values.

Enumerations are a top-level objects in the Atlas data model. They can be used to standardize values available for users to select when assigning Business Metadata attributes to entities.

Users need administrator privileges to create or update enumerations.

To define enumerations:

1. Log in to Atlas.

**2.** To access the Atlas Administration features, choose Administration from the user menu in the top right of the Atlas window.



Users need administrator privileges to access the Administration panel features.

- **3.** Go to the Enumerations tab.
- 4. Enter the name of the new enumeration and select it in the list.

Enumeration names must start with a letter and can include letters, numbers, spaces, and underscores.

5. Enter the enumeration values, separating each value by pressing Enter.

Enumeration values are stored as strings and can include UTF-8 characters including spaces.

6. Click Update.

The enumeration is now available to be used as the type for Business Metadata attributes.

If the enumeration name or values don't meet the requirements, you'll see an error in the top right corner of the Atlas UI.

Related Information

Adding attributes to Business Metadata

## **Purging deleted entities**

You can use Atlas REST API calls to remove entities from Atlas. Only entities that have been deleted in the source system and marked as deleted in Atlas can be purged.

When a data asset is deleted, such as after a DROP TABLE command in Hive, Atlas continues to retain the asset's entity, including metadata, lineage, and audit record. The status of the entity is set to "deleted"; deleted entities show up in search results when the checkbox to Show historical entities is checked. Deleted entities appear in lineage graph dimmed-out.



In some cases, it may be appropriate to remove entities for deleted assets from Atlas. For example, in a development or test environment, you may choose to clean out specific entities rather than clearing the entire Atlas database. Be careful not to purge entities in a production environment without understanding the impact of removing entities on compliance processes in your organization.

Deleted entities can be removed completely from Atlas by using the REST API call PUT /admin/purge.

When you purge a deleted entity:

- The entity is removed from Atlas.
- Related, dependent entities are also removed. For example, when purging a deleted Hive table, the deleted entities for the table columns, DLL, and storage description are also purged.
- The entity is no longer available in search results, even with Show historical entities enabled.
- Lineage relationships that include the purged entities are removed, which breaks lineages that depend upon a purged entity to show connections between ancestors and descendents.
- Classifications propagated across the purged entities are removed in all descendent entities.
- Classifications assigned to the purged entities and set to propagate are removed from all descendent entities.

Note that classifications can propagate to an entity from more than one source; if one source is purged, the classification will remain on the entity as propagated from the other source.

Purged entities cannot be restored.

Atlas retains an audit record of the purge operations, which is available through the REST API call POST /admin/ audit. This call allows you to retrieve a list of entities purged in a given time interval. In addition, the Administration Audit tab in the Atlas UI records entities that were successfully purged.

## Auditing purged entities

The results of a successful entity purge appear in the Audits tab of the Administration page in Atlas.

To see an audit of successful purges:

**1.** Log in to Atlas.

**2.** To access the Atlas Administration features, choose Administration from the user menu in the top right of the Atlas window.



Users need administrator privileges to access the Administration panel features.

- 3. Go to the Audits tab.
- 4. Open the Filters to set one or more filters to reduce the volume of entries.

Business Metadata Enumerations	Audits	
✓ Filters		All 🔻
Admin	~	
AND OR	+ Add filter • Add filter group	
<ul> <li>Select Attribute</li> <li>✓ UserName (string)</li> <li>Operation (atlas operation)</li> </ul>	¢ admin ×	
StartTime (date) EndTime (date) ClientId (string) Params (string) Result (string) ResultCount (long)	Apply Close	

For example:

- Set Operation = PURGE to show only purge audits.
- Set Start Time and End Time to reduce the range of audits.
- 5. Open a purge audit entry to show a list of GUIDs that were purged.

Use the arrow on the left end of the row to show the details of the audit entry.

6. Click a GUID to show details about that purged entity.

	Users \$	Timestamp \$	Actions \$
es, 🗸	admin	Thu Apr 30 2020 16:35:17 GMT-0700 (Pacific Daylight Time)	Entity Purged
Nar	me: 2020springca	mpaign	
ve I h	✓ Technical pro	operties	
h	name		2020springcampaig
	owner		admi
	qualifiedName	defaul	lt.2020springcampaign@cn
>	impala	Thu Apr 30 2020 16:34:15 GMT-0700 (Pacific Daylight Time)	Entity Deleted
>	admin	Thu Apr 30 2020 16:33:57 GMT-0700 (Pacific Daylight Time)	Entity Updated
		Thu Apr 30 2020 16:33:57 GMT-0700 (Pacific Daylight Time)	Entity Created

### **PUT /admin/purge/ API**

The PUT /admin/purge/ API endpoint allows you to remove a list of deleted entities from Atlas.

To purge deleted entities, use the PUT method on the /admin/purge/ endpoint with a payload containing a JSON list of Atlas GUIDs:

PUT /api/atlas/admin/purge/

This call takes a list of GUIDs for Atlas entities; each entity in the list is purged from Atlas if the entity is already marked as deleted. This call requires a user account with Atlas administrator privileges. The successfully purged entities are listed in the audit log, referenced by their GUIDs.

The parameters include:

Parameter	Format / Value	Description
body	JSON list: ["GUID", "GUID",]	One or more Atlas entity GUIDs for deleted entities that you want to purge from Atlas. If the list includes an entity that is not already marked as deleted, the entity will be ignored and Atlas will process the remaining entities in the list. Entity GUIDs appear on the URL for the entity detail page and in the metadata returned from an API search call such as GET /search/dsl or POST /search/bas ic.
header: content type	application/json	Atlas expects the payload of the call to be in JSON format.

Parameter	Format / Value	Description
header: authorization	Per your environment	Atlas requires authentication, which you can provide with username and password as a parameter in a cURL call (-u username:password) or using cookies or other generated methods to pass appropriate credentials. The user must have Atlas administrator privileges.

The response from a PUT /admin/purge call is a JSON-formatted list of the entities that were successfully purged. The content includes the GUID and qualified name of each entity, its status ("DELETED"), and lists of classifications, terms, labels, and related entities that were associated with the purged entity. If no entities are purged, the response is an empty list {}.

Note that the number of entities provided in the request may not match the number of entities included in the response. When Atlas purges an entity, it also purges all additional entities dependent on the indicated entity. Thus if you request to purge a single Hive table, the response includes an entry for the Hive table and entries for each of the table's columns, its DDL, and its storage description.

For example, a cURL command to purge two Hive tables might look like the following, where the authorization is passed in the call as an encrypted string:

```
curl -X PUT 'http://host3.acme.com:31000/api/atlas/admin/purge/' \
-H 'Content-Type: application/json' \
-H 'Authorization: Basic YWRtaW46YWRtaW4=' \
-d '["b9355eab-bbf5-4cd6-b711-12f85a3e9d01", "9fed31f5-0a27-40dc-ba97-96d1
53fc297b"]'
```

The response would include each table, its DDL, its storage description, and all its columns:

```
{
    "mutatedEntities": {
        "PURGE": [
            ł
                "typeName": "hive table ddl",
                "attributes": {
                     "qualifiedName": "default.2020springcampaign@cm:157896
8155000"
                },
                "guid": "6cfb43ba-d6ec-4628-b98c-da13a7fe35a0",
                "status": "DELETED",
                "displayText": "default.2020springcampaign@cm:1578968155000
۳,
                "classificationNames": [],
                "meaningNames": [],
                "meanings": [],
                "isIncomplete": false,
                "labels": []
                "typeName": "hive_table",
                "attributes": {
                    "owner": "admin",
                    "createTime": 1578968155000,
                    "qualifiedName": "default.2020springcampaign@cm",
                    "name": "2020springcampaign"
                },
                "quid": "9fed31f5-0a27-40dc-ba97-96d153fc297b",
                "status": "DELETED",
                "displayText": "2020springcampaign",
                "classificationNames": [
                     "Fact"
                ],
                "meaningNames": [],
                "meanings": [],
```

1",

```
"isIncomplete": false,
                "labels": [
                    "ReviewComplete"
                1
            },
{
                "typeName": "hive_storagedesc",
                "attributes": {
                    "qualifiedName": "default.2020springcampaign@cm_storage"
                },
                "guid": "ed59c502-64d9-485a-b5b7-fd2f3d41e2b8",
                "status": "DELETED",
                "displayText": "default.2020springcampaign@cm_storage",
                "classificationNames": [],
                "meaningNames": [],
                "meanings": [],
                "isIncomplete": false,
                "labels": []
            },
{
                "typeName": "hive_column",
                "attributes": {
                    "owner": "admin",
                    "qualifiedName": "default.2020springcampaign.id@cm",
                    "name": "id"
                },
                "guid": "1f8c8d86-f9d8-4810-889b-0dbfee2c73ff",
                "status": "DELETED",
                "displayText": "id",
                "classificationNames": [],
                "meaningNames": [],
                "meanings": [],
                "isIncomplete": false,
                "labels": []
            },
{
                "typeName": "hive_column",
                "attributes": {
                    "owner": "admin",
                    "qualifiedName": "default.2020springcampaign.name@cm",
                    "name": "name"
                },
                "guid": "72d689d2-6fae-4de3-bb75-27ab764e1083",
                "status": "DELETED",
                "displayText": "name",
                 "classificationNames": [],
                "meaningNames": [],
                "meanings": [],
                 "isIncomplete": false,
                "labels": []
                "typeName": "hive_table_ddl",
                "attributes": {
                     "qualifiedName": "default.2019wintercampaign@cm:14889
68156001"
                },
                "guid": "6cfb43ba-d6ec-4628-c98c-bc13a7fe3982",
                "status": "DELETED",
                "displayText": "default.2019wintercampaign@cm:148896815600
                "classificationNames": [],
                "meaningNames": [],
                "meanings": [],
```

```
"isIncomplete": false,
                "labels": []
            },
{
                "typeName": "hive_table",
                "attributes": {
                     "owner": "admin",
                     "createTime": 1488968156001,
                     "qualifiedName": "default.2019wintercampaign@cm",
                     "name": "2019wintercampaign"
                },
                "guid": "9fed31f5-0a27-40dc-ba98-bc13a7fe3983",
                "status": "DELETED"
                "displayText": "2019wintercampaign",
                "classificationNames": [
                     "Fact"
                ],
                "meaningNames": [],
                "meanings": [],
                "isIncomplete": false,
                "labels": [
                     "ReviewComplete"
                1
            }, <additional entries for Hive table columns, ddl, storage de
scription>
        ]
    ł
}
```

### **POST /admin/audit/ API**

The POST /admin/audit/ API endpoint can be used to retrieve the entity purge operations that have occurred in a given time period.

To report what entities were purged, use the POST method on the /admin/audit/ endpoint with a payload containing a JSON-formated query for purged entities:

POST /api/atlas/admin/audit/

where the parameters include:

Parameter	Format / Value	Description
body: auditFilters	<ul> <li>JSON-formatted query including:</li> <li>username (required)</li> <li>purge operation (required)</li> <li>start time</li> <li>end time</li> <li>The results can further be controlled with:</li> <li>limit</li> <li>offset</li> <li>sort by (required)</li> <li>sort order</li> </ul>	The payload describes a query that returns PURGE operations performed by a specific user. The query can include a filter for a specific time range, where the start and end times are specified in UNIX epoch time. The query results can also be paged using a result count (limit) and offset so multiple calls can be made to retrieve unique result sets.
header: content type	application/json	Atlas expects the payload of the call to be in JSON format.
header: authorization	Per your environment	Atlas requires authentication, which you can provide with a username and password as a parameter in a cURL call (-u username:password) or using cookies or other generated methods to pass appropriate credentials. The user must have Atlas administrator privileges.

The audit filter in this call uses the same syntax as Atlas' search filters. Here are some guidelines that are useful for using this interface for purge auditing:

- Valid operators for the time criteria include less than (lt), greater than (gt), less than or equal to (lte), greater than or equal to (gte), equal to (eq), and not equal to (neq).
- Valid operators for the string criteria include like, startsWith, endsWith, contains, isNull, notNull, and equals (eq).
- The sortOrder can be ASCENDING or DESCENDING.

The response from a POST /admin/audit call is a JSON-formatted list of the purge operations that occurred in the specified time range. The content includes the parameters passed in the purge call and the list of GUIDs for the entities that were successfully purged. If no entities are purged, the response is an empty list [].

For example, a cURL command to return the most recent 10 purge operations might look like the following where the authorization is passed in the call as a username and clear-text password:

```
curl -X POST 'http://host3.acme.com:31000/api/atlas/admin/audit/' \
-H 'Content-Type: application/json' \
-d '{
    "auditFilters": {
        "condition": "AND",
        "criterion": [
                 "attributeName": "userName",
                 "operator": "like",
                 "attributeValue": "admin"
            },
                 "attributeName": "operation",
                 "operator": "like",
                 "attributeValue": "PURGE"
            }
        ]
    "limit": 10,
    "offset": 0,
    "sortBy": "endTime",
    "sortOrder": "DESCENDING"
 -u username:password
```

The response includes a list of purge operations (this example is shortened to only two entries):

```
[
    {
        "guid": "d93c7664-6e41-4aa9-aed8-b740b985c9a0",
        "userName": "admin",
        "operation": "PURGE",
        "params": "[ac2772e8-984d-4ab6-9e99-323f1be2d3c0, 90231026-6581-4
168-8828-f010aa9b097c]",
        "startTime": 1576261685009,
        "endTime": 1576261685197,
        "clientId": "10.16.1.255"
        "result": "ac2772e8-984d-4ab6-9e99-323f1be2d3c0,ae143e74-48d4-4f4b
-8164-192bc842ed3b,dd742369-2a2c-44ee-902c-4d78a55b7100,90231026-6581-4168-8
828-f010aa9b097c"
    },
        "quid": "b964079d-1f55-43f3-af7b-3a3701378826",
        "userName": "admin",
        "operation": "PURGE",
        "params": "[35b7aaad-2aaf-4af8-a043-e7b524e1314e]",
        "startTime": 1576028426951,
        "endTime": 1576028427165,
```

```
"clientId": "10.16.1.255",
"result": "35b7aaad-2aaf-4af8-a043-e7b524e1314e,add45b8a-4bef-4ebb-
a8d0-0b8b920f068d"
},...
]
```

Related Information Auditing purged entities

## Apache Atlas technical metadata migration reference

This documentation includes an exhaustive reference of how Cloudera Navigator technical metadata is migrated into Atlas entities.

The migration process moves technical metadata from Navigator to Atlas in one of these ways:

- One-to-one mapping. There are no field mapping notes.
- Type conversion. The field mapping notes indicate the new type applied.
- Data conversion. The field mapping notes indicate how the data was converted, such as from a string to a Boolean value (for example, type=FILE to isFile=True).
- No reason to migrate. Navigator stored a value that has no use in Atlas, such as the system ID. The field mapping notes indicate that the value is not used in Atlas.
- No value in Navigator. In most cases, if an Atlas field does not have an equivalent in Navigator, the Atlas field is left as null. The migration notes indicate if a value is filled in by default.
- Not migrated. There is one case where metadata in Navigator is not migrated and potentially the information is lost: the Spark operation (spark\_process) metadata for principal is not migrated to Atlas. The principal is migrated at the operation execution (spark\_process\_execution) entity level. The field mapping notes indicate this case.

All Atlas entities share "system" attributes. The mapping for these attributes is described once but apply to all entities.

#### **Related Information**

Mapping Navigator business metadata to Atlas

### System metadata migration

All migrated entities in Atlas include the same top-level metadata attributes, such as name, description, and creation time.

The following sections describe how Navigator "common" entity metadata is mapped to Atlas "system" metadata. If Atlas requires metadata that wasn't available in Navigator, the migration notes describe how the Atlas metadata values are generated.

Navigator Metadata	Atlas Metadata	Migration Notes
created	createTime	Converted to date type.
deleted	status	If True in Navigator, Atlas status is set to "DELETED"; otherwise status is set to "ACTIVE".
description	attributes.userDescription	
extractorRunId		No equivalent in Atlas.
identity	guid	Converted to Atlas value
internalType	typeName	Converted to Atlas values.
lastModified	updateTime	Converted to date type.
lastModifiedBy	updatedBy	

Navigator Metadata	Atlas Metadata	Migration Notes
name	attributes.displayName	
originalName	attributes.name	
originalDescription	attributes.description	
owner	attributes.owner	
packageName		No equivalent in Atlas.
properties	customAttribues	Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
sourceId		Inferred rather than migrated.
technicalProperties	customAttribues	Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
tags	labels	
	attributes.qualifiedName	Atlas uniquely identifies entity instances with the qualified name. See the entity-specific migration reference to see how these values are generated.
	clusterName	Supplied in nav2atlas migration command.
	homeId	Not used currently in Atlas.
	isProxy	Not used currently in Atlas.
	provenanceType	Not used currently in Atlas.
	version	Not used currently in Atlas.

## HDFS entity metadata migration

HDFS metadata entities are migrated from Navigator to Atlas when they appear in a lineage relationship from Hive, Impala, or Spark processes.

The following sections describe how metadata is mapped from Navigator to Atlas; if Atlas requires metadata that wasn't available in Navigator, the migration notes describe how the Atlas metadata values are generated.

Migrated entities include:

- HDFS Directory on page 23
- HDFS File on page 24

For entity metadata that is common to all entities, see System metadata migration on page 22.

#### **HDFS Directory**

Navigator fselement entities of type=DIRECTORY are migrated to Atlas hdfs\_path entities with the isFile attribute set to false.

Navigator Metadata	Atlas Metadata	Migration Notes
blockSize		Null for directories.
created	attributes.createTime	Converted to date type.
ezKeyName		Null for directories.
fileSystemPath	attributes.path	
group	attributes.group	
lastAccessed	attributes.modifiedTime	Converted to date type.
mimeType		Null for directories.

Navigator Metadata	Atlas Metadata	Migration Notes
owner	attributes.owner	
permissions	attributes.posixPermissions	Converted to Atlas values.
replication	attributes.numberOfReplicas	Null for directories.
size	attributes.fileSize	Null for directories.
type	attributes.isFile	The Navigator type=DIRECTORY property is converted to isFile=FALSE.
	attributes.isSymLink	Defaults to FALSE.
	attributes.nameServiceId	Optional in Atlas.
	attributes.qualifiedName	Generated as a string in the format <path>@clustername.</path>

#### **HDFS File**

Navigator fselement entities of type=FILE are migrated to Atlas hdfs\_path entities with the isFile attribute set to true.

Navigator Metadata	Atlas Metadata	Migration Notes
blockSize		Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
created	attributes.createTime	Converted to date type.
ezKeyName		Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
fileSystemPath	attributes.path	
group	attributes.group	
lastAccessed	attributes.modifiedTime	Converted to date type.
mimeType		Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
owner	attributes.owner	
parentPath	attributes.extendedAttri	butes
permissions	attributes.posixPermiss	ofionverted to Atlas values.
replication	attributes.numberOfReplicas	
size	attributes.fileSize	
type	attributes.isFile	The Navigator type=FILE property is converted to isFile=TRUE.
	attributes.isSymLink	Defaults to FALSE.
	attributes.nameServiceI	dOptional in Atlas.
	attributes.qualifiedNam	eGenerated as a string in the format <path>@clustername.</path>

## Hive entity metadata migration

Hive metadata entities are fully migrated from Navigator to Atlas.

The following sections describe how metadata is mapped from Navigator to Atlas; if Atlas requires metadata that wasn't available in Navigator, the migration notes describe how the Atlas metadata values are generated.

Migrated entities include:

- Hive Database on page 25
- Hive Table on page 25
- Hive View on page 26

- Hive Storage Description on page 26
- Hive Column on page 26
- Hive Process on page 26
- Hive Column Lineage on page 27
- Hive Process Execution on page 27

#### **Hive Database**

Navigator hv\_database entities are migrated to Atlas hive\_db entities.

Navigator Metadata	Atlas Metadata	Migration Notes
fileSystemPath	attributes.location	
firstClassParentId	Not needed in Atlas	
params	attributes.parameters	
parentPath		Not needed in Atlas.
technicalProperties	customAttributes	
type		Inferred rather than migrated.
	attributes.ownerType	
	attributes.parameters	
	attributes.qualifiedName	Generated as a string in the format dbname@clustername.

#### **Hive Table**

Navigator hv\_table entities are migrated to Atlas hive\_table entities.

Navigator Metadata	Atlas Metadata	Migration Notes
clusterByColNames	bucketCols	Not needed in Atlas.
group	attributes.parameters	Added to Atlas entity as a key value pair with the Navigator name as the key.
params	attributes.parameters	Added to Atlas entity as a key value pair with the Navigator name as the key.
partColNames	relationshipAttributes.partitionK	eys
sortByColName	attributes.sortCols	Converted from string to array type.
technicalProperties	attributes.parameters	Added to the Atlas entity attributes as a key value pair with the Navigator name as the key.
	attributes.aliases	Defaults to null.
	attributes.comment	Defaults to null.
	attributes.lastAccessTime	Defaults to null.
	attributes.qualifiedName	Generated as a string in the format <pre>carent_db&gt;.<tablename>@<clustername>.</clustername></tablename></pre>
	attributes.retention	Defaults to null.
	attributes.tableType	Defaults to null.
	attributes.temporary	Defaults to null.
	attributes.viewOriginalText	Defaults to null.
	attributes.viewExpandedText	Defaults to null.

#### **Hive View**

Navigator hv\_view entities are migrated to Atlas hive\_table entities. Atlas does not distinguish between Hive tables and Hive views.

#### **Hive Storage Description**

Atlas includes a separate entity that represents how Hive table data is stored. Navigator included this metadata as part of its hv\_table entity and the logical-physical lineage relationship. The migration creates the Atlas hive\_storagedesc entity using metadata from the HMS table information.

Navigator Metadata	Atlas Metadata	Migration Notes
compressed	attributes.compressed	
fileSystemPath	attributes.location	
inputFormat	attributes.inputFormat	
outputFormat	attributes.outputFormat	
partColNames	attributes.bucketColNames	
serdeLibName	attributes.serdeInfo.serializationI	.ib
serdeProps	attributes.serdeInfo	
sortByColNames	attributes.sortCols	Converted from string to array type.
	attributes.numBuckets	
	attributes.parameters	
	attributes.qualifiedName	Generated as a string in the format <pre>carent_db&gt;.<tablename>@<clustername>_storage.</clustername></tablename></pre>
	attributes.sortedAsSubDirectorie	s

#### **Hive Column**

Navigator hv\_column entities are migrated to Atlas hive\_column entities. Note that the Atlas owner value is not available from Navigator and remains blank.

Navigator Metadata	Atlas Metadata	Migration Notes
dataType	attributes.type	
firstClassParentId		Not used in Atlas.
fieldIndex	attributes.position	
parentPath		Not used in Atlas.
	attributes.comment	Defaults to null.
	attributes.owner	Defaults to null.
	attributes.qualifiedName	Generated as a string in the format <parent_db>.<tablename>.<columnname>@<cluste rname="">.</cluste></columnname></tablename></parent_db>

#### **Hive Process**

Navigator hv\_query entities are migrated to Atlas hive\_process entities.

Navigator Metadata	Atlas Metadata	Migration Notes
inputs	inputs	Points to the input entities as relationship attributes.
outputs	outputs	Points to the output entities as relationship attributes.

Navigator Metadata	Atlas Metadata	Migration Notes
queryHash		Not used in Atlas.
queryText	attributes.queryText	Not used currently in Atlas.
sourceId		Not used in Atlas.
unparsed		Not used in Atlas.
wfIds		Not used in Atlas.
	attributes.startTime	Not used currently in Atlas.
	attributes.endTime	Not used currently in Atlas.
	attributes.userName	Not used currently in Atlas.
	attributes.operationType	Defaults to null.
	attributes.qualifiedName	Generated as a string with the operation, input entities, and output entities, where each entity is noted by <asset_qualifiedname>:<createtime> and entries are separated by colons, and an arrow shows the break between input and output entities. For example:</createtime></asset_qualifiedname>
		dbblue.table_aqua@clustercolor:1589373411000- >dbblue.table_teal@clustercolor:1589394039000
	attributes.queryId	Defaults to null.
	attributes.queryGraph	Defaults to null.
	attributes.recentQueries	Defaults to null.

#### **Hive Column Lineage**

Navigator hv\_query\_part entities are migrated to Atlas hive\_column\_lineage entities.

Navigator Metadata	Atlas Metadata	Migration Notes
inputs	attributes.inputs	Points to the input column entities as relationship attributes.
outputs	attributes.outputs	Points to the output column entities as relationship attributes.
firstClassParentId	attributes.query	Points to the parent hive_process entity as a relationship attribute.
originalName	attributes.qualifiedName	Generated as a string with the operation, input entities, output entities, and target column name, where each entity is noted by <column_qualifiedname>:<createtime> and entries are separated by colons, and an arrow shows the break between input and output entities. For example:</createtime></column_qualifiedname>
		dbblue.table_aqua@clustercolor:1589373411000 ->dbblue.table_teal@cm:1589390050000:column_ beach
	attributes.dependencyType	Set to "SIMPLE".
	attributes.expression	Defaults to null.

#### **Hive Process Execution**

Navigator hv\_query\_execution entities are migrated to Atlas hive\_process\_execution entities.

Navigator Metadata	Atlas Metadata	Migration Notes
inputs	inputs	Points to the input entities as relationship attributes.
outputs	outputs	Points to the output entities as relationship attributes.

Navigator Metadata	Atlas Metadata	Migration Notes
ended	attributes.endTime	
operation	attributes.process	Points to the parent hive_process entity as a relationship attribute.
originalName	attributes.queryText	
principal	attributes.userName	
started	attributes.startTime	
	attributes.hostName	Defaults to null.
attributes.quali	attributes.qualifiedName	Generated as a string with the operation, input entities, output entities, and execution start and end timestamps, where each entity is noted by <asset_qualifiedname>:<creat etime=""> and entries are separated by colons, and an arrow shows the break between input and output entities. For example:</creat></asset_qualifiedname>
		dbblue.table_aqua@clustercolor:1589373411000 ->dbblue.table_teal@clustercolor:15893900500 00:1589394047386:1589394064097
	attributes.queryGraph	Defaults to null.
	attributes.queryId	Defaults to null.
	attributes.queryPlan	Set to "Not Supported".

## Impala entity metadata migration

Impala metadata entities are fully migrated from Navigator to Atlas.

The following sections describe how metadata is mapped from Navigator to Atlas; if Atlas requires metadata that wasn't available in Navigator, the migration notes describe how the Atlas metadata values are generated.

Migrated entities include:

- Impala Process on page 28
- Impala Column Lineage on page 29
- Impala Process Execution on page 29

For entity metadata that is common to all entities, see System metadata migration on page 22.

#### **Impala Process**

Navigator impala\_operation entities are migrated to Atlas impala\_process entities.

Navigator Metadata	Atlas Metadata	Migration Notes
inputs	inputs	Points to the input entities as relationship attributes.
outputs	outputs	Points to the output entities as relationship attributes.
queryHash		Not used in Atlas.
queryText	attributes.queryText	Not used currently in Atlas (see Impala Process Execution on page 29).
sourceId		Not used in Atlas.
unparsed		Not used in Atlas.
wfIds		Not used in Atlas.
	attributes.endTime	Not used currently in Atlas.
	attributes.operationType	Defaults to null.

Navigator Metadata	Atlas Metadata	Migration Notes
	attributes.qualifiedName	Generated as a string with the input entities and output entities, where each entity is noted by <asset_qualifiedname>:<createtime> and entries are separated by colons, and an arrow shows the break between input and output entities. For example:</createtime></asset_qualifiedname>
		dbblue.table_aqua@clustercolor:1589373411000- >dbblue.table_teal@clustercolor:1589390050000
	attributes.queryGraph	Defaults to null.
	attributes.queryId	Defaults to null.
	attributes.recentQueries	Defaults to null.
	attributes.startTime	Not used currently in Atlas.
	attributes.userName	Not used currently in Atlas.

#### Impala Column Lineage

Navigator impala\_sub\_operation entities are migrated to Atlas impala\_column\_lineage entities.

Navigator Metadata	Atlas Metadata	Migration Notes
inputs	attributes.inputs	Points to the input column entities as relationship attributes.
outputs	attributes.outputs	Points to the output column entities as relationship attributes.
firstClassParentId	attributes.query	Points to the parent impala_process entity as a relationship attribute.
originalName	attributes.qualifiedName	Generated as a string with the input entities, output entities, and target column name, where each entity is noted by <column_qualifiedname>:<createtime> and entries are separated by colons, and an arrow shows the break between input and output entities. For example:</createtime></column_qualifiedname>
		dbblue.table_aqua@clustercolor:1589373411000 ->dbblue.table_teal@cm:1589390050000:column_ beach
	attributes.dependencyType	Set to "SIMPLE".
	attributes.expression	Defaults to null.

#### Impala Process Execution

Navigator impala\_operation\_execution entities are migrated to Atlas impala\_process\_execution entities.

Navigator Metadata	Atlas Metadata	Migration Notes
inputs	inputs	Points to the input entities as relationship attributes.
outputs	outputs	Points to the output entities as relationship attributes.
ended	attributes.endTime	
operation	attributes.process	Points to the parent impala_process entity as a relationship attribute.
originalName	attributes.queryText	
principal	attributes.userName	
started	attributes.startTime	
	attributes.hostName	Defaults to null.

Navigator Metadata	Atlas Metadata	Migration Notes
	attributes.qualifiedName	Generated as a string with the input entities, output entities, and execution start and end timestamps, where each entity is noted by <asset_qualifiedname>:<createtime> and entries are separated by colons, and an arrow shows the break between input and output entities. For example:</createtime></asset_qualifiedname>
		dbblue.table_aqua@clustercolor:1589373411000 ->dbblue.table_teal@clustercolor:15893900500 00:1589390056000:1589390058000
	attributes.queryGraph	Defaults to null.
	attributes.queryId	Defaults to null.
	attributes.queryPlan	Set to "Not Supported".

### Spark entity metadata migration

Spark metadata entities are fully migrated from Navigator to Atlas.

The following sections describe how metadata is mapped from Navigator to Atlas; if Atlas requires metadata that wasn't available in Navigator, the migration notes describe how the Atlas metadata values are generated.

Migrated entities include:

- Spark Process on page 30
- Spark Process Execution on page 30

For entity metadata that is common to all entities, see System metadata migration on page 22.

#### **Spark Process**

Navigator spark\_operation entities are migrated to Atlas spark\_process entities.

Notice: The metadata for the principal from Navigator is not migrated to Atlas.

Navigator Metadata	Atlas Metadata	Migration Notes
inputs	relationshipAttributes.inputs	Points to the input directories as relationship attributes.
outputs	relationshipAttributes.outputs	Points to the output directory as a relationship attribute.
principal		Not mapped.
	attributes.currUser	Defaults to null.
	attributes.details	Defaults to null.
	attributes.executionId	Defaults to null.
	attributes.remoteUser	Defaults to null.
	attributes.sparkPlanDescription	
	attributes.qualifiedName	Generated as a string in the format process_id@clustername. For example, application_1589303388872_0001@clustercolor.20324.

#### Spark Process Execution

Navigator spark\_operation\_execution entities are migrated to Atlas spark\_process\_execution entities.

Navigator Metadata	Atlas Metadata	Migration Notes
inputs	relationshipAttributes.inputs	Points to the input files as relationship attributes.

Navigator Metadata	Atlas Metadata	Migration Notes
outputs	relationshipAttributes.outputs	Points to the output files as relationship attributes.
ended	attributes.endTime	
operation	attributes.process	Points to the parent spark_process entity as a relationship attribute.
originalName	attributes.queryText	
principal	attributes.userName	
started	attributes.startTime	
	attributes.hostName	Defaults to null.
	attributes.qualifiedName	Generated as a string in the format process_id-exec.timestamp@cluste rname. For example, application_1589303388872_0001-exec.1589 331800580@clustercolor.

## AWS S3 entity metadata migration

S3 metadata entities are migrated from Navigator to Atlas.

The following sections describe how metadata is mapped from Navigator to Atlas; if Atlas requires metadata that wasn't available in Navigator, the migration notes describe how the Atlas metadata values are generated.

Migrated entities include:

- S3 Bucket on page 31
- S3 Object: Directory on page 31
- S3 Object: File on page 32

For entity metadata that is common to all entities, see System metadata migration on page 22.

#### S3 Bucket

Navigator s3\_bucket entities are migrated to Atlas aws\_s3\_v2\_bucket entities.

Navigator Metadata	Atlas Metadata	Migration Notes
encryption	attributes.encryption	
eTag	attributes.eTag	
owner	attributes.owner	
ownerId	attributes.ownerId	
region	attributes.region	
	attributes.qualifiedName	Generated as a string in the format <bucket_name>@<cluster_name>. For example yell ow_bucket@clustercolor.</cluster_name></bucket_name>

#### S3 Object: Directory

Navigator s3\_object entities of type=DIRECTORY is converted to aws\_s3\_v2\_directory entities.

Navigator Metadata	Atlas Metadata	Migration Notes
bucketName	attributes.bucketName	
depth	customAttributes	Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
encryption	attributes.encryption	
eTag	attributes.eTag	

Navigator Metadata	Atlas Metadata	Migration Notes
fileSystemPath	attributes.storageLocation	
firstClassParentId	relationshipAttributes.container	Points to the parent directory or bucket as a relationship attribute.
implicit	attributes.implicit	
newObject	customAttributes	Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
owner	attributes.owner	
ownerId	attributes.ownerId	
parentPath	attributes.objectPrefix	The Atlas value is derived from the Navigator value (no one-to-one migration).
region	attributes.region	
sequencer	customAttributes	Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
size	attributes.size	
storageClass	attributes.storageClass	
type		Used to determine the Atlas entity type.
	attributes.qualifiedName	Generated as a string in the format <object_prefix>://<bucket_name>/<directory_name> @<cluster_name>. For example s3a://yellow_bucket/hive_storage_color_table_dir@clu stercolor.</cluster_name></directory_name></bucket_name></object_prefix>

#### S3 Object: File

Navigator s3\_object entities of type=file is converted to aws\_s3\_v2\_object entities.

Navigator Metadata	Atlas Metadata	Migration Notes
bucketName	attributes.bucketName	
depth	customAttributes	Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
encryption	attributes.encryption	
eTag	attributes.eTag	
fileSystemPath	customAttributes	Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
firstClassParentId	relationshipAttributes.container	Points to the parent directory or bucket as a relationship attribute.
implicit	attributes.implicit	
newObject	customAttributes	Added to the Atlas entity custom attributes as a key value pair with the Navigator name as the key.
owner	attributes.owner	
ownerId	attributes.ownerId	
parentPath	attributes.objectPrefix	The Atlas value is derived from the Navigator value (no one-to-one migration).
region	attributes.region	
size	attributes.size	
storageClass	attributes.storageClass	
type		Used to determine the Atlas entity type.

Navigator Metadata	Atlas Metadata	Migration Notes
	attributes.qualifiedName	Generated as a string in the format <object_prefix>://<bucket_name>/<directory_name>/<file_name>@<cluster_name>. For example s3a://yellow_bucket/hive_storage_color_t able_dir/.hive-staging_hive_2020-03-20_01-43-14_862_995309273321986325-1@clu stercolor.</cluster_name></file_name></directory_name></bucket_name></object_prefix>

## **HiveServer metadata collection**

Atlas can collect metadata from HiveServer, including queries and the data assets the queries affect.

An Atlas hook runs in each HiveServer instance. This hook sends metadata to Atlas for both Hive operations and Hive data assets. Operations are represented by process and process execution entities in Atlas. Hive databases, tables, views, and columns are represented by entities in Atlas. When a Hive operation involves files, the metadata for the file system and files are represented in Atlas as file system paths.



- 1. When an action occurs in the HiveServer instance...
- 2. The corresponding Atlas hook collects information for the action into metadata entities.
- 3. The hook publishes the metadata on a Kafka topic.
- **4.** Atlas reads the message from the topic and determines what information will create new entities and what information updates existing entities.
- 5. Atlas creates and updates the appropriate entities and determines lineage from existing entities to the new entities.

The Atlas bridge for HBase pulls the same metadata as the hook, but instead of sending the metadata through Kafka, it passes message in bulk in an API call. The bridge creates entities in Atlas for all of the existing HBase namespaces, tables, columns, and column families.

### **HiveServer actions that produce Atlas entities**

Operations that create, update, or delete Hive metadata will affect Atlas entities; operations that only affect data do not show up in Atlas.

The following table lists the HiveServer actions that produce or update metadata in Atlas.

This Action in HiveServer	Produces metadata for these Atlas entities
ALTER DATABASE, CREATE DATABASE, DROP DATABASE	hive_db, hive_db_ddl

This Action in HiveServer	Produces metadata for these Atlas entities
ALTER TABLE, CREATE TABLE, CREATE TABLE AS SELECT, DROP TABLE	hive_process, hive_process_execution, hive_table, hive_table_ddl, hive_column, hive_column_lineage, hive_storagedesc, hdfs_path
ALTER VIEW, ALTERVIEW_AS_SELECT, CREATE VIEW, CREATE VIEW AS SELECT, DROP VIEW	hive_process, hive_process_execution, hive_table, hive_column, hive_column_lineage, hive_table_ddl
INSERT INTO (SELECT), INSERT OVERWRITE	hive_process, hive_process_execution

Notable actions in HiveServer that do NOT produce process or process execution entities in Atlas, meaning that no lineage is produced for these operations:

• SELECT

## **HiveServer entities created in Atlas**

Each HiveServer entity in Atlas includes detailed metadata collected from Hive.

The following diagrams show a summary of the entities created in Atlas for Hive operations and assets. The supertypes that contribute attributes to the entity types are shaded.

Figure 1: Atlas Entity Types for HiveServer Data Sets



Figure 2: Atlas Entity Types for HiveServer Processes



The metadata collected for each entity type is as follows:

#### **Hive Process**

Identifier	Example content	
typeName	hive_process	
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.	
qualifiedName	<database>.<target table="">@<clustername>:<generated id=""></generated></clustername></target></database>	
	The generated ID is distinct from the GUID.	
name	Text of the query.	
inputs	List of the input tables or views, including each entity's type name and the qualified name.	
outputs	List of the output objects, including each entity's type name and the qualified name.	
recentQueries	Last query executed (duplicated in process_execution).	
operationType	One of the operations that triggers metadata collection.	
queryPlan	Reserved for future use.	

#### **Hive Process Execution**

Identifier	Example Content
typeName	hive_process_execution
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.
qualifiedName	<database>.<target table="">@<clustername>:<id from="" name="" process="" qualified="">:<id execution="" from="" name="" process="" the="">:<generated execution="" for="" id="" process="" this=""></generated></id></id></clustername></target></database>
name	Text of the query with a system-generated ID added to the end.
queryText	Text of the query.
queryPlan	Reserved for future use.
queryId	impala_ <date as="" yyyymmddhhmmss="">_<generated id=""></generated></date>
startTime	Query start time.
endTime	Query end time.
userName	The user who ran the query.
Relationship: Process	One process to one or more process executions. hive_process_process_execution

#### **Hive Database**

Identifier	Example Content
typeName	hive_db
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.
qualifiedName	<database>@<clustername></clustername></database>
name	Database name as reported from Hive.
clusterName	Cluster name.
location	The file system path where the backing files for the database are stored. This could be an HDFS path, an AWS S3 object, or an Azure data storage location.
owner	The user who initially created the database.
ownerType	The principal type of the database owner. Could be USER, ROLE, or GROUP.
parameters	Additional key-value pair metadata that comes from Hive such as table size, number of rows, and number of storage files.
Relationship: Table	One database to many tables. hive_table_db
Relationship: Database DDL	One database to many database DDL entities. hive_db_ddl_queries

#### **Hive Table**

Identifier	Example Content
typeName	hive_table
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.
qualifiedName	<database>.<tablename>@<clustername></clustername></tablename></database>
name	Table name.
columns	List of the columns defined in the table. The Atlas Dashboard shows these as links to the column entity details.
owner	The user who created the table.

Identifier	Example Content
parameters	Table details from HiveServer such as:
	• totalSize
	• External
	numFiles     transient lastDdITime
	<ul> <li>bucketing_version</li> </ul>
retention	Provided by HS2. Integer value
sd	The location of the table data, the storage description.
	<database>.@<clustername>_storage</clustername></database>
tableType	How the table was created: one of EXTERNAL_TABLE, VIRTUAL_VIEW, or MANAGED_TABLE.
Relationship: Database	One database to many tables. hive_table_db
Relationship: Columns	One table to one or more columns. hive_table_columns
Relationship: Partition Key Column	One table to one or more columns that are partition keys. hive_table_partitionkeys
Relationship: Storage Description	One table to one storage description. hive_table_storagedesc
Relationship: DDL	One table to many DDL entities. hive_table_ddl_queries

#### **Hive Column**

Identifier	Example Content
typeName	hive_column
comment	Metadata from Hive from the column description.
name	Column name as reported by HMS.
owner	Table owner name as reported by HMS.
position	This column's position in the list of columns in a zero-based index.
qualifiedName	<database><column>@<clustername></clustername></column></database>
table	Table name. Also modeled as relationship.
type	Column data type as reported by HMS.
Relationship: table	One table to one or more columns. hive_table_columns
Relationship: inputToProcesses	The hive_column_lineage entities that include this column in the input to a transformation. The relationship type is dataset_process_inputs.
Relationship: outputFromProcesses	The hive_column_lineage entities that include this column in the output to a transformation. The relationship type is process_dataset_outputs.
Relationship: Table	One table to one or more columns. hive_table_columns
Relationship: Partition Key Column	One table to one or more columns that are partition keys. hive_table_partitionkeys

### **Hive Column Lineage**

Identifier	Example Content
typeName	hive_column_lineage
dependencyType	The type of relationship between the input and output columns; one of SIMPLE, EXPRESSION, or SCRIPT.
name	<database>.@<clustername>:<generated id="">:<output_column></output_column></generated></clustername></database>

Identifier	Example Content
inputs	List of 0 or more hive_column entities that contributed to the output columns. This is a legacy model component: the more current model uses a relationship attribute.
outputs	This is a legacy model component: the more current model uses a relationship attribute.
qualifiedName	Same as name.
query	Name of the hive_process entity that produced this lineage. This is a legacy model component: the more current model uses a relationship attribute.
Relationship: Process	Name of the hive_process entity that produced this lineage. hive_process_column_lineage
Relationship: inputToProcesses	List of 0 or more hive_column entities that contributed to the output columns.
Relationship: outputFromProcesses	List of 0 or more hive_column entities that were produced in the process.

#### **Hive Storage Description**

Identifier	Example Content	
typeName	hive_storagedesc	
compressed	Metadata from Hive indicating whether the table is stored compressed.	
inputFormat	Metadata from Hive indicating the storage input format.	
outputFormat	Metadata from Hive indicating the storage output format.	
parameters	Additional metadata from Hive in the form of key-value pairs.	
qualifiedName	<database>.@<clustername>_storage</clustername></database>	
serdeInfo	Metadata from Hive indicating the serialization/deserialization implementation used to write/read table data.	
sortCols	Metadata from Hive listing the column or columns used to sort the table data.	
storedAsSubDirectories	Metadata from Hive indicating whether a skewed table uses the list bucketing feature, which creates subdirectories for skewed values.	
numBuckets	Metadata from Hive indicating the number of buckets for bucketed tables. Non-bucketed tables are indicated by -1.	
table	The table that this storage description holds data for. Also represented as a relationship.	
Relationship: table	The table that this storage description holds data for.	

## **HiveServer relationships**

Atlas shows the entities related to this entity in the Relationships tab in the Dashboard.

The Relationship tab shows the relationships that exist for an entity. Use this view to navigate among related entities.



## **HiveServer lineage**

Atlas collects metadata from HiveServer to represent the lineage among data assets.

The Atlas lineage graph shows the input and output processes that the current entity participated in, specifically those relationships modeled as "inputToProcesses" and "outputFromProcesses." Entities are included if they were inputs to processes that lead to the current entity or they are output from processes for which the current entity was an input. HiveServer processes follow this pattern.

<pre>claim_savings (hive_table)</pre>				
Classifications: DATA_QUALITY	<b>×</b> +			
Term: +				
Properties Lineage	Relationships	Classifications Audits	Schema	
O Current Entity → Lineage	→ Impact			
create external t	claim_savings	create view if no	claims_view	
→ @ <sup>®</sup>	• () () () () () () () () () ()	→ @ <sup>®</sup>		
Related Information Viewing lineage				

## **HiveServer audit entries**

Atlas lists changes to metadata entities in the Audit tab in the Dashboard.

Atlas tracks the lifecycle of each Hive entity, including its creation, update, and deletion. User access and actions that affect the data content of the source asset are not included in the audit.

finance_reporting_db (hive_db)					
Classification	s: 🕇				
Term: +					
Proper	ties	Relationships	Classifications	Audits	Tables

Showing <u>8 records</u> From 1 - 25

Users ≎	Timestamp ≑	Actions \$	Tools
hive	Fri Jul 12 2019 19:48:58 GMT-0700 (Pacific Daylight Time)	Entity Updated	Detail
hive	Fri Jul 12 2019 18:36:51 GMT-0700 (Pacific Daylight Time)	Entity Updated	Detail
hive	Fri Jul 12 2019 18:36:50 GMT-0700 (Pacific Daylight Time)	Entity Updated	Detail
hive	Fri Jul 12 2019 18:36:49 GMT-0700 (Pacific Daylight Time)	Entity Updated	Detail
hive	Fri Jul 12 2019 18:36:47 GMT-0700 (Pacific Daylight Time)	Entity Updated	Detail
hive	Fri Jul 12 2019 18:36:46 GMT-0700 (Pacific Daylight Time)	Entity Updated	Detail
hive	Fri Jul 12 2019 18:36:45 GMT-0700 (Pacific Daylight Time)	Entity Updated	Detail
hive	Fri Jul 12 2019 18:36:44 GMT-0700 (Pacific Daylight Time)	Entity Created	Detail

## **HBase metadata collection**

Atlas can collect metadata from HBase that describes the data assets HBase manages.

An Atlas hook runs in each HBase instance. This hook sends metadata to Atlas for HBase data assets. HBase namespaces, tables, columns, and column families are represented by entities in Atlas.



- 1. When an action occurs in the HBase instance...
- 2. The corresponding Atlas hook collects information for the action into metadata entities.
- 3. The hook publishes the metadata on a Kafka topic.
- **4.** Atlas reads the message from the topic and determines what information will create new entities and what information updates existing entities.
- 5. Atlas creates and updates the appropriate entities.

The Atlas bridge for HBase pulls the same metadata as the hook, but instead of sending the metadata through Kafka, it passes message in bulk in an API call. The bridge creates entities in Atlas for all of the existing HBase namespaces, tables, columns, and column families.

### HBase actions that produce Atlas entities

As data assets are created in HBase, Atlas generates entities to represent those assets. Atlas does not create processes to represent HBase operations.

The following table lists the HBase actions that produce or update metadata in Atlas.

This Action in HBase	Produces metadata for these Atlas entities
alter_async	hbase_namespace, hbase_table, hbase_column_family
create_namespace, alter_namespace, drop_namespace	hbase_namespace
create table, alter table, drop table, drop_all tables	alter table (create column family), alter table (alter column family), alter table (delete column family)
alter table (create column family), alter table (alter column family), alter table (delete column family)	hive_process, hive_process_execution

Notable actions in HBase that do NOT produce metadata entities include any actions that affect only data and not metadata. In addition, Atlas does not collect metadata for HBase columns. Actions that do not create Atlas entities include:

- Truncate table
- Put (cell value)]
- Disable/enable table

### **HBase entities created in Atlas**

Each HBase data set entity in Atlas includes detailed metadata collected from HBase.

The following diagrams show a summary of the entities created in Atlas for Hive operations and assets. The supertypes that contribute attributes to the entity types are shaded.

#### Figure 3: Atlas Entity Types for HBase Data Sets



The metadata collected for each entity type is as follows:

#### **HBase Namespace**

Identifier	Example content
typeName	hbase_namespace
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.
qualifiedName	<name>@<clustername></clustername></name>
name	Namespace name as reported from HBase.

Identifier	Example content
description	String description metadata from HBase.
modifiedTime	Time from HBase indicating a change to the namespace. Formatted as in this example: "Wed Apr 17 2019 18:32:14 GMT-0700 (Pacific Daylight Time)"
owner	Owner as reported from HBase.
parameters	Reserved for future use.
replicatedFrom	Reserved for future use.
replicatedTo	Reserved for future use.
Relationship: tables	One namespace to many tables. hbase_table_namespace

#### **HBase Table**

Identifier	Example content
typeName	hbase_table
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.
qualifiedName	<namespace>:<tablename>@<clustername></clustername></tablename></namespace>
name	Table name as reported from HBase.
description	String description metadata from HBase.
modifiedTime	Time from HBase indicating a change to the table. Formatted as in this example: "Wed Apr 17 2019 18:32:14 GMT-0700 (Pacific Daylight Time)"
owner	Owner as reported from HBase.
parameters	Reserved for future use.
replicatedFrom	Reserved for future use.
replicatedTo	Reserved for future use.
durability	Storage property as reported from HBase. Values include true or false.
isCompactionEnabled	Storage property as reported from HBase. Values include true or false.
isNormalizationEnabled	Storage property as reported from HBase. Values include true or false.
isReadOnly	
maxFileSize	Storage property as reported from HBase1 indicates that no maximum was set.
uri	Table name.
Relationship: namespace	One namespace to many tables. hbase_table_namespace
Relationship: column families	Column families associated with this table. hbase_table_column_families

### HBase Column Family

Identifier	Example content
typeName	hbase_column_family
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.
qualifiedName	<namespace>:<tablename>.<columnfamily>@<clustername></clustername></columnfamily></tablename></namespace>
name	Column family name as reported from HBase.
description	String description metadata from HBase.
modifiedTime	Time from HBase indicating a change to the column family. Formatted as in this example: "Wed Apr 17 2019 18:32:14 GMT-0700 (Pacific Daylight Time)"

Identifier	Example content	
owner	Owner as reported from HBase.	
StoragePolicy	Value for the storagePolicy property for the column family. Values include N/A, ALL_SSD, ONE_SSD, HOT, WARM, COLD.	
blockCacheEnabled	Storage property as reported from HBase. Values include true or false.	
bloomFilterType	Value for the BLOOM_FILTER_TYPE property for the column family. Values include NONE, ROW, or ROWCOL.	
cacheBloomsOnWrite	Boolean value for the CACHE_BLOOMS_ON_WRITE property for the column family.	
cacheDataOnWrite	Boolean value for the CACHE_DATA_ON_WRITE property for the column family.	
cacheIndexesOnWrite	Boolean value for the CACHE_INDEX_ON_WRITE property for the column family.	
columns	List of columns included in the column family.	
compactionCompressionType	Storage property as reported from HBase.	
compressionType	Value for the COMPRESSION property for the column family. Values include NONE, SNAPPY, LZO, LZ4, GZ.	
createTime	Time from HBase indicating when the column family was created. Formatted as in this example: "Wed Apr 17 2019 18:32:14 GMT-0700 (Pacific Daylight Time)"	
dataBlockEncoding	The DATA_BLOCK_ENCODING property for the column family. Values include NONE, PREFIX, DIFF, FAST_DIFF, ROW_INDEX_V1.	
encryptionType	Column family encryption property. Values include "N/A", and AES.	
evictBlocksOnClose	Boolean value for the EVICT_BLOCKS_ON_CLOSE property for the column family.	
inMemoryCompactionPolicy	In memory compaction behavior (IN_MEMORY_COMPACTION) set for the column family. Values include NONE, BASIC, EAGER, ADAPTIVE, or "N/A".	
isMobEnabled	Boolean value for Medium OBject (MOB) properties for the column family (IS_MOB).	
keepDeletedCells	Boolean value for the KEEP_DELETED_CELLS property of the column family.	
maxVersions	The maximum number of row versions this column family is configured to store.	
minVersions	The minimum number of row versions this column family is configured to store.	
mobCompactPartitionPolicy	The MOB_COMPACT_PARTITION_POLICY for this column family. Values include DAILY, WEEKLY, MONTHLY.	
modifiedTime	Time from HBase indicating a change to the column family. Formatted as in this example: "Wed Apr 17 2019 18:32:14 GMT-0700 (Pacific Daylight Time)"	
newVersionBehavior	Boolean value for the NEW_VERSION_BEHAVIOR property for this column family.	
prefetchBlocksOnOpen	Boolean value for PREFETCH_BLOCKS_ON_OPEN property of the column family.	
replicatedFrom	Not used.	
replicatedTo	Not used.	
table	The table that the column family corresponds to. Also modeled as a relationship.	
ttl	Time to live (TTL) length in seconds. The TTL time encoded in the HBase for the row is specified in UTC.	
Relationship: columns	Not used.	
Relationship: table	One table to many column families. hbase_table_column_families	

### **Hbase lineage**

Atlas collects lineage information for HBase data assets when HBase tables are referenced in HiveServer or Impala operations.

The Atlas lineage graph shows the input and output processes that the current entity participated in, specifically those relationships modeled as "inputToProcesses" and "outputFromProcesses." Entities are included if they were inputs to processes that lead to the current entity or they are output from processes for which the current entity was an input.

No lineage metadata is collected directly from HBase.

**Related Information** Viewing lineage

### **HBase audit entries**

Atlas lists changes to metadata entities in the Audit tab in the Dashboard.

Atlas tracks the lifecycle of each HBase entity, including its creation, update, and deletion. User access and actions that affect the data content of the source asset are not included in the audit.

## Impala metadata collection

Atlas can collect metadata for queries from Impala. It collects metadata for affected data assets from Hive Metastore (HMS).

An Atlas hook runs in each Impalad instance. This hook sends metadata to Atlas for Impala operations, which are represented by process and process execution entities in Atlas.

In addition, an Atlas hook runs in Hive Metastore (HMS). Before sending metadata to Atlas, Impala synchronizes its metadata with HMS. This synchronization makes sure that Impala uses the same names and IDs as HMS.



- 1. When an action occurs in the Impala instance...
- 2. Impala updates HMS with information about the assets affected by the action.
- **3.** The Atlas hook for HMS collects information for the changed and new assets and forms it into metadata entities. It publishes the metadata to a Kafka topic.
- **4.** The Atlas hook for the Impala instance collects information for the action and forms it into metadata entities. It publishes the metadata to a Kafka topic.
- **5.** Atlas reads the messages from the topic and determines what information will create new entities and what information updates existing entities. Atlas is able to determine the correct entities regardless of the order in which Atlas receives messages from the Kafka topic.
- 6. Atlas creates the appropriate entities and determines lineage from existing entities to the new entities.

## Impala actions that produce Atlas entities

Impala operations that create, update, or delete Hive metadata will affect Atlas entities; operations that only affect data do not show up in Atlas.

The following table lists the Impala actions that produce or update metadata in Atlas.

This Action in Impala	Produces metadata for these Atlas entities	Triggers HMS to produce metadata for these Atlas entities	Produces metadata for these Atlas relationships
CREATETABLE_AS_SELECT	impala_process, impala_process_execution, impala_column_lineage, hive_db hive_table_ddl	hive_table, hive_column(s), hive_storagedesc, hive_db hive_table_ddl	hive_table_db, hive_table_columns, hive_table_partitionkeys, hive_table_storagedesc, hive_process_process_executior hive_process_columnlineage, hive_table_ddl_queries, hive_db_ddl_queries
CREATEVIEW	impala_process, impala_process_execution, impala_column_lineage, hive_table_ddl	hive_table, hive_column(s), hive_db	hive_table_db, hive_table_columns, hive_table_partitionkeys, hive_process_process_executior hive_process_columnlineage, hive_table_ddl_queries
ALTERVIEW_AS_SELECT	impala_process, impala_process_execution, impala_column_lineage, hive_table_ddl	Updates to: hive_table, hive_column(s)	hive_process_process_executior hive_process_columnlineage, hive_table_ddl_queries
INSERT INTO, INSERT, OVERWRITE	impala_process, impala_process_execution	If not already in Atlas, HMS sends metadata for data assets indicated in the query: hive_table, hive_column(s), hive_storagedesc, hive_db	hive_process_process_executior

Notable actions in Impala that do NOT produce process or process execution entities in Atlas, meaning that no lineage is produced for these operations:

- LOAD DATA INPATH
- CREATE TABLE (table metadata produced by HMS)
- ALTER VIEW (table metadata produced by HMS)
- SELECT or other queries that don't produce output

### Impala entities created in Atlas

Each Impala entity in Atlas includes detailed metadata for Impala queries.

The following diagrams show a summary of the entities created in Atlas for Impala operations. The supertypes that contribute attributes to the entity types are shaded.

#### Figure 4: Atlas Entity Types for Impala Operations

![](_page_48_Figure_2.jpeg)

The metadata collected for each entity type is as follows:

#### Impala Process

Identifier	Example content	
typeName	impala_process	
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.	
qualifiedName	<database>.<target table="">@<clustername>:<generated id=""></generated></clustername></target></database>	
	The generated ID is distinct from the GUID.	
name	Text of the query.	
inputs	List of the input tables or views, including each entity's type name and the qualified name.	
outputs	List of the output objects, including each entity's type name and the qualified name.	
recentQueries	Last query executed (duplicated in process_execution).	
operationType	One of the operations that triggers metadata collection.	
queryPlan	Reserved for future use.	
startTime	Most recent query start time.	
endTime	Most recent query end time.	
Relationship: Process Execution	One process to one or more process executions. impala_process_process_execution	
Relationship: Column Lineage	One process to one or more column lineages. impala_process_column_lineage	

#### Impala Process Execution

Identifier	Example Content	
typeName	impala_process_execution	
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.	
qualifiedName	<database>.<target table="">@<clustername>:<id from="" name="" process="" qualified="">:<id execution="" from="" name="" process="" the="">:<generated execution="" for="" id="" process="" this=""></generated></id></id></clustername></target></database>	
name	Text of the query with a system-generated ID added to the end.	
queryText	Text of the query.	
queryPlan	Reserved for future use.	
queryId	impala_ <date as="" yyyymmddhhmmss="">_<generated id=""></generated></date>	
startTime	Query start time.	
endTime	Query end time.	
userName	The user who ran the query.	
Relationship: Process	One process to one or more process executions. impala_process_process_execution	

#### Impala Column Lineage

Identifier	Example Content	
typeName	impala_column_lineage	
dependencyType	The type of relationship between the input and output columns; one of SIMPLE, EXPRESSION, or SCRIPT.	
name	<database>.@<clustername>:<generated id="">:<output_column></output_column></generated></clustername></database>	
inputs	List of 0 or more hive_column entities that contributed to the output columns. This is a legacy model component: the more current model uses a relationship attribute.	
outputs	This is a legacy model component: the more current model uses a relationship attribute.	
qualifiedName	Same as name.	
query	Name of the impala_process entity that produced this lineage. This is a legacy model component: the more current model uses a relationship attribute.	
Relationship: Process	Name of the impala_process entity that produced this lineage. impala_process_column_lineage	
Relationship: inputToProcesses	List of 0 or more hive_column entities that contributed to the output columns.	
Relationship: outputFromProcesses	List of 0 or more hive_column entities that were produced in the process.	

### Impala lineage

You can use the Atlas lineage graph to understand the source and impact of data and changes to data over time and across all your data.

Atlas collects metadata from Impala to represent the lineage among data assets. The Atlas lineage graph shows the input and output processes that the current entity participated in. Entities are included if they were inputs to processes that lead to the current entity or they are output from processes for which the current entity was an input. Impala processes follow this pattern.

Note that lineage is not updated between a table and views that the table is a part of when an Impala ALTER TABLE operation runs on the table.

**Related Information** 

Viewing lineage

## Impala audit entries

Atlas lists changes to metadata entities in the Audit tab in the Dashboard.

Atlas tracks the lifecycle of each Impala entity, including its creation, update, and deletion.

## **ML** metadata collection

Atlas can collect metadata for machine learning projects, model builds, and model deployments and the operations that create these assets.

An Atlas hook runs in an MLX instance. This hook sends metadata to Atlas for MLX operations, which are represented by data sets and process entities in Atlas.

## **ML** operations entities created in Atlas

Each ML operations entity in Atlas includes detailed metadata collected from MLX.

The following diagrams show a summary of the entities created in Atlas for ML operations and assets. The supertypes that contribute attributes to the entity types are shaded.

#### Figure 5: Atlas Entity Types for ML Assets

![](_page_50_Figure_12.jpeg)

#### Figure 6: Atlas Entity Types for ML Processes

![](_page_51_Figure_2.jpeg)

The metadata collected for each entity type is as follows:

#### **ML Project**

Identifier	Description and example content	
typeName	ml_project	
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.	
qualifiedName	???	
name	Project name as reported from MLX.	
description	String description metadata from MLX.	
owner	Owner as reported from MLX.	
createTime	Project creation time as reported by MLX.	
modifiedTime	Time from MLX indicating a change to the project. Formatted as in this example: "Wed Apr 17 2019 18:32:14 GMT-0700 (Pacific Daylight Time)"	
ownerType	Reserved for future use.	
replicatedFrom	Reserved for future use.	
replicatedTo	Reserved for future use.	
Relationship: builds	One project to many ml_model_build entities. ml_project_model_build	

#### **ML Model Build**

Identifier	Description and example content	
typeName	ml_model_build	
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.	
qualifiedName	???	
name	Model build name as reported by MLX.	
description	String description metadata from MLX.	
createTime	Time from MLX indicating the creation time of the model build. Formatted as in this example: "Wed Apr 17 2019 18:32:14 GMT-0700 (Pacific Daylight Time)"	
owner	Owner as reported from MLX.	
version	Integer value as reported from MLX.	
metadata	Key-value pairs reported from MLX.	
defaultCpuMillicores	???	
defaultMemoryMb	???	

Identifier	Description and example content	
defaultGpus	???	
imageTag	URL to the container image for the model build.	
imageHash	Image signature. Combined with imageTag to uniquely identify a model build	
exampleRequest	JSON string describing an example request to the model.	
exampleResponse	JSON string describing an example response to the model.	
ownerType	Reserved for future use.	
replicatedFrom	Reserved for future use.	
replicatedTo	Reserved for future use.	
Relationship: project	One project to many ml_model_build entities. ml_project_model_build	
Relationship: deployments	One build to many deployments. ml_build_deployment	

#### **ML Model Deployment**

Identifier	Description and example content	
typeName	ml_model_deployment	
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.	
qualifiedName	???	
name	Model deployment name as reported by MLX.	
description	String description metadata from MLX.	
createTime	Time from MLX indicating the creation time of the model deployment. Formatted as in this example: "Wed Apr 17 2019 18:32:14 GMT-0700 (Pacific Daylight Time)"	
owner	Owner as reported from MLX.	
deployedTime	Time from MLX indicating the deployment time of the model deployment. Formatted as in this example: "Wed Apr 17 2019 18:32:14 GMT-0700 (Pacific Daylight Time)"	
metadata	Key-value pairs reported from MLX.	
modelEndpointURL	The URL to receive a request and send back the response (prediction).	
ml_model_deployment_status	Enumeration indicating where the deployment is in its lifecycle.	
cpuMillicores	???	
memoryMb	???	
gpus	???	
replicas	???	
ownerType	Reserved for future use.	
replicatedFrom	Reserved for future use.	
replicatedTo	Reserved for future use.	
Relationship: builds	One build to many deployments. ml_build_deployment	

### **ML Project Create Process**

Identifier	Description and example content	
typeName	ml_project_create_process	
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.	
qualifiedName	???	

Identifier	Description and example content	
name	???	
description	string description metadata from MLX.	
userName	User who created the project as reported from MLX.	
owner	Reserved for future use.	
ownerType	Reserved for future use.	
replicatedFrom	Reserved for future use.	
replicatedTo	Reserved for future use.	
Relationship: input	???	
Relationship: output	One process to one project. output	

#### **ML Model Train Build Process**

Identifier	Description and example content	
typeName	ml_model_train_build_process	
guid	system generated ID. This value is used to identify the entity in the Atlas Dashboard URL.	
qualifiedName	???	
name	???	
description	String description metadata from MLX.	
userName	User who triggered the operation to train a model and create a model build.	
owner	Reserved for future use.	
ownerType	Reserved for future use.	
replicatedFrom	Reserved for future use.	
replicatedTo	Reserved for future use.	
Relationship: input	One process to one project. input	
Relationship: output	One process to one model build. output	

#### **ML Model Deploy Process**

Identifier	Description and example content	
typeName	ml_model_deploy_process	
guid	ystem generated ID. This value is used to identify the entity in the Atlas Dashboard URL.	
qualifiedName	??	
name	???	
description	String description metadata from MLX.	
userName	User who triggered the operation to deploy a model build.	
owner	Reserved for future use.	
ownerType	Reserved for future use.	
replicatedFrom	Reserved for future use.	
replicatedTo	Reserved for future use.	
Relationship: input	One process to one model build. input	
Relationship: output	One process to one model deployment. output	

## Spark metadata collection

Atlas can collect metadata from Spark, including queries on Hive tables. The Spark Atlas Connector (SAC) is available as of Spark 2.4 and Atlas 2.1.

An Atlas hook runs in each Spark instance. This hook sends metadata to Atlas for Spark operations. Operations are represented by process entities in Atlas. Hive databases, tables, views, and columns that are referenced in the Spark operations are also represented in Atlas, but the metadata for these entities is collected from HMS. When a Spark operation involves files, the metadata for the file system and files are represented in Atlas as file system paths.

![](_page_54_Figure_5.jpeg)

- 1. When an action occurs in the Spark instance...
- 2. It updates HMS with information about the assets affected by the action.
- **3.** The Atlas hook corresponding to HMS collects information for the changed and new assets and forms it into metadata entities. It publishes the metadata to the Kafka topic named ATLAS\_HOOK.
- 4. The Atlas hook corresponding to the Spark instance collects information for the action and forms it into metadata entities. It publishes the metadata to a different Kafka topic named ATLAS\_SPARK\_HOOK.
- **5.** Atlas reads the messages from the topics and determines what information will create new entities and what information updates existing entities. Atlas is able to determine the correct entities regardless of the order in which Atlas receives messages from the Kafka topics.
- **6.** Atlas creates the appropriate entities and the relationships among them and determines lineage from existing entities to the new entities.

## Spark actions that produce Atlas entities

Spark jobs create Spark application and process entities and create, update, or delete the data assets affected by those operations will affect Atlas entities; operations that only affect data do not show up in Atlas.

The following table lists the Spark actions that produce or update metadata in Atlas.

This Action in Spark	Produces metadata for these Atlas entities
CREATE TABLE USING CREATE TABLE AS SELECT, CREATE TABLE USING AS SELECT	spark_application, spark_process, hive_table, hive_column, hive_storagedesc
CREATE VIEW AS SELECT,	spark_application, spark_process, hive_table, hive_column, hive_storagedesc
INSERT INTO (SELECT), LOAD DATA [LOCAL] INPATH	spark_application, spark_process

Notable actions in Spark that do NOT produce process entities in Atlas, meaning that no lineage is produced for these operations:

- LOAD DATA INPATH (when not coming from a local file source)
- CREATE TABLE (hive\_table metadata produced by HMS)
- ALTER VIEW (hive\_table metadata produced by HMS)
- SELECT or other queries that don't change table metadata

## **Spark entities created in Apache Atlas**

Each Spark entity in Atlas includes detailed metadata collected from Spark.

The following diagrams show a summary of the entities created in Atlas for Spark operations. The data assets that Spark operations act upon are collected through HMS. The supertypes that contribute attributes to the entity types are shaded.

#### Figure 7: Atlas Entity Types for Spark Data Sets

![](_page_55_Figure_11.jpeg)

The metadata collected for each entity type is as follows:

#### **Spark Application**

Identifier	Example content			
typeName	spark_application			
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.			
qualifiedName	<spark application="" id=""></spark>			

Identifier	Example content				
name	Spark Job + <spark application="" id=""></spark>				
description	Metadata from Spark. Reserved for future use.				
displayName	Reserved for future use.				
owner	Metadata from Spark. Reserved for future use.				
currentUser	Metadata from Spark. In a Kerberized environment, this value contains the principal name.				
remoteUser	Metadata from Spark. In a Kerberized environment, this value contains the principal name.				
userDescription	Metadata from Spark. Reserved for future use.				
replicatedFrom	Reserved for future use.				
replicatedTo	Reserved for future use.				
Relationship: inputs	Reserved for future use.				
Relationship: outputs	Reserved for future use.				
Relationship: processes	List of Spark process entities created as part of the processing accomplished in this Spark job.				

### **Spark Process**

Identifier	Example content					
typeName	spark_process					
guid	System generated ID. This value is used to identify the entity in the Atlas Dashboard URL.					
qualifiedName	application-ID-execution-n					
	where <i>n</i> is a sequential integer assigned by the Spark engine and the application ID is for the parent Spark job.					
name	execution-n					
	where <i>n</i> is a sequential integer assigned by the Spark engine. The number is unique only for the job, so it is possible to have Spark processes with duplicate names in Atlas.					
description	Metadata from Spark. Reserved for future use.					
owner	Metadata from Spark. Reserved for future use.					
details	Metadata from Spark describing the logical plan.					
displayName	Reserved for future use.					
executionId	Metadata from Spark.					
inputs	List of the input tables or views, including each entity's type name and the qualified name.					
outputs	List of the output objects, including each entity's type name and the qualified name.					
queryText	Metadata from Spark. Reserved for future use.					
currUser	Metadata from Spark. In a Kerberized environment, this value contains the principal name.					
remoteUser	Metadata from Spark. In a Kerberized environment, this value contains the principal name.					
executionTime	Metadata from Spark.					
details	Query plan text, including parsed logical plan, analyzed logical plan, optimized logical plan, and physical plan.					
sparkPlanDescription	Physical plan text.					
replicatedFrom	Reserved for future use.					
replicatedTo	Reserved for future use.					
userDescription	Metadata from Spark. Reserved for future use.					
Relationship: inputs	List of the input tables or views, including each entity's type name and the qualified name.					
Relationship: outputs	List of the output objects, including each entity's type name and the qualified name.					

Identifier	Example content
Relationship: application	The Spark application entity that describes the Spark job in which this process was created.

#### Spark Column Lineage

At this time, column lineages are not represented for Spark processes.

Identifier	Example Content			
typeName	spark_column_lineage			
name	Reserved for future use.			
qualifiedName	Reserved for future use.			
Relationship: Process	Name of the spark_process entity that produced this lineage. spark_process_column_lineages			
Relationship: inputs	Reserved for future use.			
Relationship: ouptuts	Reserved for future use.			

## **Spark lineage**

Atlas collects metadata from Spark to represent the lineage among data assets.

The Atlas lineage graph shows the input and output processes that the current entity participated in, specifically those relationships modeled as "inputToProcesses" and "outputFromProcesses." Entities are included if they were inputs to processes that lead to the current entity or they are output from processes for which the current entity was an input. In the context of Spark, a Spark job is modeled as a spark\_application entity. Each application entity includes relationships to one or more processes that were executed in the job. The spark\_process entities are automatically named "execution-n" where n is an integer incremented sequentially.

![](_page_58_Picture_2.jpeg)

It is possible to have two spark process entities with the same name in a lineage graph; be sure to check the qualified name to make sure you are looking at the appropriate process.

#### **Related Information**

Viewing lineage

### **Spark relationships**

Atlas shows the entities related to this entity in the Relationships tab in the Dashboard.

The Relationship tab shows the relationships that exist for an entity. Use this view to navigate among related entities.

<pre>execution-8 (spark_process)</pre>						
Classifications: 🕇	]					
Terms: 🕇						
Properties	Lineage	Relationships	Classifications	Audits		
Graph Table	e					
Кеу	Value				Show Empty Values	
application	Spark Jo	Spark Job + application_1590708448746_0015_blue				
inputs (1)	table_cu	table_customer_uk				
outputs (1)	table_cu	table_customer_uk_refined				

## Spark audit entries

Atlas lists changes to metadata entities in the Audit tab in the Dashboard.

Atlas tracks the lifecycle of each Spark entity, including its creation, update, and deletion. Note that if you change the name of an application in Atlas, the change will cause each related Spark process entity to be updated. User access and actions that affect the data content of the source asset are not included in the audit.

## Spark troubleshooting

What do you do if you don't see Atlas metadata from Spark?

Spark runs an Atlas "hook" or plugin called Spark Atlas Connector (SAC) on every host where Spark runs. To troubleshoot problems, consider the following methods for narrowing down where the problem is:

• Are you missing all metadata?

Make sure that all the services supporting Atlas are configured and running. For CDP, the configuration is done for you; look in Cloudera Manager to see that Kafka, Solr, and Atlas services are running in the Data Lake.

• Are you missing all Spark process metadata?

By default, Spark operations are configured to send metadata to Atlas. To check that these settings have not been rolled back, look at the Spark On YARN service configuration page in Cloudera Manager to ensure that Spark is configured to send metadata to Atlas (Atlas Service property). Assuming this configuration is enabled, you can next check the Kafka topic queue to make sure that metadata messages are being produced in Spark and making it to the Kafka topic.

• Missing only some Spark metadata?

Because each instance of Spark collects metadata independently of other instances, it is possible that one instance failed to send metadata to Atlas. To determine if this is the problem, check the Kafka topic queue to see if one of the Spark hosts is not sending metadata.