Cloudera Runtime 7.2.17

Atlas Search

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Searching overview

Search using any metadata text, by entity type, entity and system attribute value, classification, or glossary term.

You can search for entities using four search modes:

- Free text from all string-type metadata, including classifications, labels, Business Metadata attributes, and userdefined properties
- By entity type, with refinements by system attribute, entity attribute, Business Metadata attribute, classification, term, label, or user-defined property
- By classification
- By glossary term

Search by Enti	ty Type Free	Text Search		
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SEARCH CLASSIFICA	FION 🖨 GLOSSARY			
	Re	sults for: Type: impala_process		
Basic 🔵 Advance	d 🕐 😴	Exclude sub-types	Exclude sub-classifications	Show historical entitie
Search By Type impala_process	Search by Class	ification ⁵		
Search By Classification Select Classification	🛛 Apache Atlas	Owner © Description © Type ©	Classifications	Term
Search By Term	Q SEARCH S CLASSIFICATIO	Search by Glossary Term	REFERE ×	+
Search Term				+
Search By Text	Flat 🔵 🛛 Tree	+ Q Apache Atlas	EXPIRES × +	Airbags 🗙 🕇
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	BANKING	Terms 🔵 Category 🕂 🥃	J	
Favorite Searches	CONSUMER_BANKING	Search Glossary, Term		
	contact sources	> 🗅 Automotive 🚥		
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Related Information

Using Free-text Search Using Basic search Using Search filters Searching for entities using classifications Searching for entities using Business Metadata attributes Searching for entities using terms Using advanced search Saving searches

Using Basic search

Search using an entity type in Basic Search.

With Basic Search, Atlas returns all of the entities of the type you select.

There are many ways you can define a Basic Search. Setting a value in more than one search field builds a logical

AND condition for the search. To repeat the same search, click the Refresh button.

Search By Type

- Choose an entity type to limit the search.
- Choose _ALL_ENTITY_TYPES to apply an attribute filter across all entity types.

Search By Type and specify attribute values using the Filter

The Attribute Filter dialog box lists all the attributes that correspond to the selected entity type, including:

- Technical attributes specific to the entity type
- · System attributes, including classifications, labels, and user-defined properties
- Business Metadata attributes
- Terms

Note: When searching on classifications in the Search By Type filter, use "contains" rather than "=" for the filter operator. If there is more than one classification assigned to an entity, "contains" matches a single classification name; equal only matches the entire list of classifications names.

Search By Classification

- Choose an existing classification; the search returns all entities that have that classification assigned to them.
- Choose _ALL_CLASSIFICATION_TYPES to apply an attribute filter across all classifications.
- Choose _CLASSIFIED or _NOT_CLASSIFIED with an entity type selected to find entities of that type with any or no classifications assigned.

Search By Classification and specify attribute values using the Filter

The Attribute Filter dialog box lists all the attributes for the selected classification; set a value to one or more attributes to define the search. You can choose to match partial strings using the "contains", "begins with", and "ends with" operators.

Search by Term

Choose an existing glossary term. You can enter the first few letters to select a term from a list of matching terms. This filter is case-sensitive.

Search by Text

Search on string values for technical, system, Business Metadata, and classification attribute values. Labels and terms are also included. This search is the same as the Free-Text search; note that when you enter text in the Free-Text search box, it fills in this Search By Text field also.

You can also save these searches when they are useful to run more than once.





Related Information

Using Free-text Search Searching for entities using Business Metadata attributes Searching for entities using terms Searching for entities using classifications Saving searches Apache Atlas metadata attributes Using Search filters

Basic search enhancement

While performing basic search in Atlas you can exclude header attributes of entities from the response and avoid issues like latency.

Basic search feature in Atlas has AtlasEntityHeader of each entity in the response.

The AtlasEntityHeader has multiple attributes including classification and terms. AtlasEntityHeader requests the Janusgraph database to provide the information for each attribute. This process can be time consuming and there could be latency with the response.

To overcome this situation, you can add a flag to exclude generic attributes and add only the selected attributes from the 'attributes' field in the response.

In the request payload, ensuring the following helps improve the search capabilities:

- Attributes having entityTypes
- excludeHeaderAttributes=true
- Valid entity attributes (not relationship) in the 'attributes' field



Note: The excludeHeaderAttributes attribute overrides other attributes' fields like includeClassificationAttributes in the request payload.

An example payload request:

Request: {

"excludeDeletedEntities": true,

"includeSubClassifications": true,

"includeSubTypes": true,

"includeClassificationAttributes": true,

"limit": 25,

"offset": 0,

"typeName": "hdfs_path",

"attributes": ["path", "name"],

"excludeHeaderAttributes": "true"

```
}
```

Response: {

"queryType": "BASIC",

"searchParameters":

{ "typeName": "hdfs_path", "excludeDeletedEntities": true, "includeClassificationAttributes": true, "includeSubTypes": true, "includeSubClassifications": true, "limit": 25, "offset": 0, "attributes": ["path", "name"] }

```
"attributes": {
  "name": ["path", "name"],
  "values": [
  ["/data/warehouse/customer", "customer"],
  ["/data/warehouse/sales", "sales"]
]
},
"approximateCount": 2
}
```

Using Relationship search

Entities in Atlas can be searched based on the relationships that describe various metadata between a couple of entity end-points.

As an example, a relationship between entities hive_table1 and hive_db1 can be attributed or defined as hive_table1_db1, which has a standalone metadata that can be added as an attribute to this format. By searching for hive_table1_db1, you can retrieve the relationship between hive_table1 and hive_db1 entities. This enhancement ensures that those relationships which are tied to the entities and that match the filter criteria on attributes of the relationships, can be searched.

Configuring relationship search

For the entities to be searchable in the relationship definition model before starting the Atlas service, the attributes must be added and marked as indexable.

```
As an example configuration setup:
```

```
{
```

```
"attributeDefs": [{
```

```
"Name": "edge_property1",
```

"typeName": "string",

```
"isIndexable": true
```

}]

In Atlas, when you commence search using the relationship option, you can use the toggle button to enable the same.



You can search for the relationship using the drop-down list to select a relationship between entities and explore them in Atlas.

😥 Apache Atlas	
Q SEARCH SCLASSIFICATION	GLOSSARY
Entities 💽 Relationships	
Search By Relationship 💈	• T
Table_StorageDesc	earch
topic_schema	
user_highlight	
user_post 🕒	
View_DB	
View_Tables	•

The list of entities with the type "user_post" contains additional information about the connected entities.

 \times

Q Search entities				111 🌋
ults for: Relationship: user_post				Columns
Guid 🔺	Type \$	end1 (user) ≎	end2 (post) \$	label \$
c4a30878-d280-4b60-ac1a-12147543096c	user_post	Ajay Mishra	ind-post@Ajay	user.posts
5613e0e1-0472-4535-9e4d-0bcd6d03521a	user_post	Ajay Mishra	onam-post@Ajay	user.posts
7e236bdb-eaf8-4bb6-b98d-68d3bde98246	user_post	Ajay Mishra	diwali-post@Ajay	user.posts
a75d5011-d306-4838-9782-98647b33afe8	user_post	Ajay Mishra	trip-post@Ajay	user.posts
6aaae550-94f7-4aa7-a3a8-6b8fb7e66350	user_post	Ajay Mishra	officeparty-post@Ajay	user.posts
(III) 7d97f048-b937-49aa-89ba-1f40776d05e7	user_post	Ajay Mishra	christmas-post@Mary	user.posts
5cff58b6-cea0-46fc-8d96-b5fcd482a6a2	user_post	Ajay Mishra	ganeshchaturthi-post@Divya	user.posts
(III) 6679055c-7359-45e4-9efc-3be318b34d9d	user_post	Mary Williams	ind-post@Mary	user.posts
(III) 2c078dbe-ff2c-4984-b090-8e24ec87b123	user_post	Mary Williams	christmas-post@Mary	user.posts
(III) db90b6c3-b733-4b62-9cd1-0afb04319fd2	user_post	Mary Williams	elevationSRA@Mary	user.posts
79726d46-8490-44f6-a4d6-d3a21cc8a01d	user_post	Mary Williams	onam-post@Ajay	user.posts

You can add specific filters to search for relationship entities.

Attribute Filter

AND	OR			+ Add filter	Add filter group
L	Select Attribute	s 🗸			×
	Select Attribute				
	user_post Attribute post_name (string) reaction (string) user_name (string)		Cancel	Apply	Search

In the example image, end 1 and end 2 are the entities with which the relationship is created.

Kesults	Q Search entities		📶 🖁 admi
🗰 c4a3	30878-d280-4b60-ac1a-1214	17543096c (user_post)	
		, <u> </u>	
Properties			
✓ Others	٣	✓ Relationship properties	
createTime 09/	/07/2022 09:20:21 AM (IST)	post_name ind-post@Ajay	
createdBy atl	as	reaction create	
guid c4a	30878-d280-4b60-ac1a-12147543096c	user_name Ajay Mishra	
label	user.posts		
propagateTags NC	NE	> end 1	
provenanceType 0			
status AC	TIVE	> end 2	
updateTime 09/	/07/2022 09:20:21 AM (IST)		
updatedBy atl	as		
version 0			

By clicking on each search result you can navigate to the details page to view additional details and pertinent information.

Using Search filters

The Basic Search panel includes filter icons that allow you to search for entities based on one or more attribute values.

In a filter row, the attribute data type determines which of the following operators can be used to define your search criteria:

Strings	Dates	Enumerations	Numerics
		Boolean	
=		=	=
!=		!=	!=
	>	>	>
	<	<	<
is null	is null	is null	is null
is not null	is not null	is not null	is not null
contains			
begins with			
ends with			

All classification attributes are string values; numerics include byte, short, int, float, double, and long attribute data types.

Note: If the attribute you are searching for could include multiple values, use "contains" rather than "=" to make sure the search finds the individual value out of the list.

Attribute Filter	×
AND OR ProcessingStage (string)	+ Add filter Add filter group Cancel Apply Search

To search on values for more than one attribute, add another filter row to the search filter (click Add filter). The search can find entities matching either filter criteria (logical OR) or matching both criteria (logical AND). Set the logic using the AND / OR buttons at the top-left of the filter rows.

You can combine logical AND and OR criteria using filter groups. The logic is the same within a filter group; use more than one filter group to produce both AND and OR logic. For example, the following Classification attribute filter searches for entities that are at "new" or "acknowledged" stages in their processing and are owned by the Finance business team.

Attribute Filter	×
AND OR	+ Add filter Add filter group
BusinessOwner (string)	×
AND OR	+ Add filter O Add filter group Celete
ProcessingStage (string)	×
ProcessingStage (string)	
	Cancel Apply Search

If you wanted to further limit the search results to the entities that were created in Atlas in the last 24 hours, you would open the attribute filter for Search by Entity Type and set the system attribute "Created Timestamp" less than 24 hours. To open the Search by Entity Type filter, you would need to select an entity type or "_ALL_ENTITY_TYPES".

Reache Atlas	Attribute Filter	×
Basic Advanced Search By Type _ALL_ENTITY_TYPES Search By Classification Operations	AND OR +Add filter • Add filter group Created Timestamp (datı • > • • 05/05/2020 12:00 AM × Cancel Apply Search	ñ I
Search By Term Search Term Search By Text Search by text	▼ ■ ■ sample_08 admin	hi
Clear	Search Showing <u>2 records</u> From 1 -	Pa

Ability to download search results from Atlas UI

Atlas supports improved search results capabilities. You can download search results for both basic and advanced search options. You can configure the parameters to specify a directory path and configure automatic cleaning up of files to manage space efficiently.

You can use the new Download option to capture the search results of both Basic and Advanced (DSL) searches, in CSV file format. The CSV files are stored on the local file system. This download option queues up the search results and downloads the files in the following format: User type_of_search_timestamp. For example: admin_DSL_2023-04-29_04-56.csv indicates that the file contains results of search performed using the advanced search option.

Atlas employs the API path to route the requests to queue up the search results and later convert them to CSV files. The following are commonly used for the search and download operations.

- /atlas/v2/search/<basic/dsl>/download/create_file
- /atlas/v2/search/download/status Status API
- /atlas/v2/search/download/{filename} Download request API

Search results configuration

You can configure the search result size The default value of search result size is 10000 and only 50 simultaneous requests can be done. You can configure the search request using the atlas.download.search.max.pending.tasks property.

You can configure the parameters in such a way that the downloaded CSV files are available in a specified directory path for a fixed time period and they are automatically cleaned up to free up the storage space. You can search for specific type definitions in Atlas and download them as appropriate.

The following APIs can be used to manage the download options and can be included in the Configuration tab in the Cloudera Manager instance under Atlas Server Advanced Configuration Snippet (Safety Valve) for conf/atlas-appli cation.properties.

• atlas.download.search.dir.path - Use this parameter to define the path for storing the downloaded CSVs.

• atlas.download.search.file.expiry.millis - Use this parameter to set the time limit for the downloaded file to live in the storage. As an example: 180000 milliseconds # 3 minutes.



Note: For every logged in user, a separate directory is created automatically under the path defined by the atlas.download.search.dir.path property and the user's requested search files are stored in that directory. Users can only download files created by them using UI / API.

How to download results using Basic and Advanced search options

Using the Basic search option you can search and download the results. You must select the type of query and search for the results and later click the Download option.

The search query queues up the results. Click $^{\bigcirc}$ to view the resultant queue.

Apache Atlas	Î	≡ Q	Search entities				The current search results have	
ENTITIES RELATION	GLOSSARY	lf you d	for: Type: _ALL_ENTITY_TYPES o not find the entity in search result below then y	you can <mark>create nev</mark>	v entity	Downloa No Data Fo	enqueued for download. You o so file through the Downloads ice bund	
		📥 Dow	vnload		Exclude sub-types	Exclude sub-classification	s 🗌 Show historical entities	Columns •
Basic 🥚 Advanced 🕲	2		Name 🔺	Owner \$	Description \$	Type ¢	Classifications	Term
Search By Type			<pre>default.ctasimp_01_0@cm_storage</pre>			hive_storagedesc	+	+
_ALL_ENTITY_TYPES ×	· •		<pre>default.imp_01@cm_storage</pre>			hive_storagedesc	+	+
Select Classification	- T		Gefault.ctasimp_01_0_2@cm_storage			hive_storagedesc	•	+
earch By Term Search Term			default.ctasimp_01_0_2@cm:1679546678000			hive_table_ddl	+	+
earch By Text	_		€ c1	hbase	cl	hbase_column_family	+	+
Search by text	_		61 cl	hbase	c1	hbase_column_family	+	+
Clear	Search		€1	hbase	cl	hbase_column_family	+	+
Favorite Searches Save	Save As		C2	hbase	c2	hbase_column_family	+	+
			€ c2	hbase	c2	hbase_column_family	+	+

You can expand the scope of the downloaded search results by using the Column drop-down menu to select the columns that you want to get include in the CSV files.

		s for: Type: hdfs_path					
ENTITIES RELATIONSHIPS		to not find the entity in search result below the		tity □ Exclude sub-types □ Ex	clude sub-classificati	ons 🗌 Show	historical entities Column
							✓ Select
sic 🔵 Advanced 🕐 🔁		Name _	Owner \$	Description ¢	Type ‡	Classific	Name
	0	Adds_name108dc52ed17fc1a41599509d158943	24146		hdfs path		✓ Owner
rch By Type		ndis_name1080C52ed1/nc1a41555505013854	30100		nuis_paur	+	 Description
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elect Classification	0	hdfs_name122d7f33af064fa41579cea89e87133	5ea0		hdfs_path	+	✓ Term ClusterName
						•	CreateTime
rch By Term		hdfs_name123f766bdfbf2414015b4f6803cca554452	_name123f766bdfbf2414015b4f6803cca554452 hdfs_path	+	DisplayName		
earch Term 👻						0	ExtendedAttributes
		Model: Market Ma Market Market Ma Market Market	94e3fe		hdfs_path	+	FileSize
earch by text						0	Group
and by text		hdfs_name160af066eeba65f45a79fdc6e6cb9ce	laf48		hdfs_path	+	HiveDb
							InputToProcesses
Clear Search		hdfs_name170677c8ff53634655b5e158f3e3b0	:51f		hdfs_path	+	IsFile
							IsSymlink
		Add hdfs name18071bf1724001c4ad1a0075782290	EADEE		hdfs_path	+	+

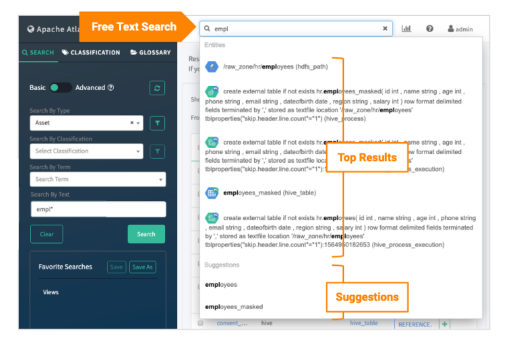
You can search using the Advanced option and download the search results. For example, you can search by using the name and owner criteria. Click Download and follow the same process as described while performing the Basic search operations.

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ENTITIES RELATIONSHIPS	, provintiaal		Exclude sub-types	Exclude sub-cl	assification	s
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lear Search cd	tasimp_01_0_0	impala				
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ou don't have any favorite search.	tassp_02	spark				
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Using Free-text Search

Apache Atlas builds a ranked index of metadata values so you can search for values across all metadata.

The search field in the top of the dashboard lets you search for entities, classifications, or terms by entering any full or partial text to match any entity metadata values. Atlas searches all metadata fields that have string data types, so you can use this search tool to find entities by their labels, descriptions, locations, or other metadata.



Searches are case insensitive. Searches automatically append the asterisk (*) wildcard to the search term or terms so that the search behavior is to find partial strings anywhere they occur in the metadata value. The following single and double characters have special meaning:

+ - && || ! () { } [] ^ " ~ * ? : \

If your search string includes one of these characters, surround the string in double quotation marks or escape the special character with a backslash.

You can see that the search terms you use in the search at the top of the dashboard are also inserted into the free text search field in the left Search panel: you can combine the free text search with other selections to narrow the search results. The combination acts as an "AND" with other search criteria.

Search result ordering: The search results are ranked by how well they match the search terms, with entities that match on more than one metadata value being ranked higher.

Different metadata have different scores, where the highest scoring metadata fields are entity names, including Kafka topic names. Descriptions, users/owners, query text, and comments rank next. Locations, namespaces, domains, etc. come next. Search results are not ordered in any specific way among results that have the same search ranking.

Suggestions: As you enter your search text, you see the five highest-ranked matching items and as many as five suggestions.

The matching items are ranked in the same way as the general search results, case-sensitive (at the moment) terms that "contain" the search terms; If there are more than five search results with the same search ranking, the five shown are randomly ordered from the highest scoring results.

The suggested items are chosen from search results that match with a "starts with" behavior.

Enhancements with search query

When you perform search operations in Atlas, note some of the new changes that are in effect.

First use case

Performing freetext / quick search does not require pre-fixing the attribute name in the search text query.

You can directly search for the entities by searching with its value.

For example:

To search entity having:

qualifiedName="default.avbzi_random_table@cm"

You can directly add "default.avbzi_random_table@cm" in the search bar.

Basic Advanced 3	GLOSSARY		LL_ENTITY_TYPES) AND (Quee entity in search result below th	nen you can <mark>create new</mark>	entity	5 🗌 Show historical entities	; Columns
Search By Type _ALL_ENTITY_TYPES ×	• T	□ Name \$	Owner ¢	Description \$	Type \$	Classifications	Term
Search By Classification Select Classification		avbzi_rance	dom_table		hdfs_path	+	+
Search By Term Search Term	- -	Showing <u>1 records</u> From 1	1 - 25			Page Limit	25
Search By Text							
default.avbzi_random_table							
Clear	Search						
Favorite Searches Save S	ave As						
You don't have any favorite sea	rch.						

Second use case

While using the basic / quick search in Atlas, the characters which are not alphabetic and numeric are considered as special characters except for the following characters:

_, ., :, and '



Note: When using ., :, and ' characters, if the prefix or suffix does not contain alphabet character, it is considered a special character.

For example:

default.1marketing > . will be considered as a special character because suffix is numeric not alphabetic

default.marketing > . will not be considered as a special character because prefix and suffix are alphabetic

Additionally, while performing the search operation, when the search string has special characters, SOLR tokenizes the string enabling the search result query to provide OR condition of each tokenized string.

For example: if search string is provided as default.avbzi_random_table@cm

results in, picking up all the matching documents or attributes, where, attribute contains default.avbzi_random_table OR cm.

🛞 Apache Atlas	Q default.avbzi_random_table@cm		×	<u>lılı</u>	🔒 admin
	Entities				
Q SEARCH 🤍 CLASSIFICATION 🗁 GLOSSARY	avbzi_random_table (hdfs_path	th)			
Basic 🔵 Advanced 🕲 🖸	a /warehouse/tablespace/externa	nal/hive (hdfs_path)			
Search By Type	ea default (hive_db)				
Select Type	sample_08 (hive_table)				
Search By Classification	user_agent_family (hive_colum	mn)			
Select Classification	Suggestions				
Search By Term	No suggestions found				
Search Term 👻	No suggestions found				
Search By Text					
Search by text					
Clear					
Favorite Searches Save Save As					
You don't have any favorite search.					

If a string is enclosed with double quotes, SOLR does not tokenize and behave as a single string.

For example: if search string is like "default.avbzi_random_table@cm"

results in, picking up all the matching documents or attributes, where, attribute contains default.avbzi_random_table AND cm.

📀 Apache Atlas	Î = (Q "default.avbzi_random_table@cm"	<u> .111</u>	🛔 admin
Q SEARCH SCLASSIFICATION CLOSSARY		Entities avbzi_random_table (hdfs_path)		
Basic Advanced (2)	B Sea	Suggestions No suggestions found		
Search By Type		••		
Search By Classification Select Classification				
Search By Term Search Term				
Search By Text Search by text				
Clear				
Favorite Searches Save Save As				
You don't have any favorite search.				

Third use case

In Atlas, name and qualifiedName attributes are different in the way they operate in Atlas Properties. The qualifiedName is a text-based attribute while the name is a string-based attribute. SOLR does not tokenize any string type attribute and does tokenize the text-based attribute.

When you search for 'STRING' type attribute called: 'name', the following conditions must be met:

- Client has to escape 'space'
- For the partial search, client has to append "{*}

🛞 Apache Atlas	=	Q namefield_having@specialC*	<u> 11</u>	畠 admin
Q SEARCH SCLASSIFICATION E GLOSSARY		Entities namefield_having@specialChar (hdfs_path)		
Basic 🔵 Advanced (?)	B	Suggestions	L	
Search By Type Select Type		No suggestions found		
Search By Classification				
Search By Term Search Term				
Search By Text Search by text				
Clear				
Favorite Searches Save Save As				
You don't have any favorite search.				

For example: While searching for string with name = finance department@axis, user has to search like finance\ department*

Whenever you search for a 'TEXT' type attribute called: 'qualifiedName', the following conditions must be met:

- · No Need of escape 'space'. If it is escaped partial search will not work
- For partial search, no need of appending "{*}

For example: While searching for string with qualifiedName = finance department@axis, user has to search like finance department or finance\ department@axis

Ignore or Prune pattern to filter Hive metadata entities

Atlas supports metadata and lineage updates from services like HBase, Hive, Impala, and Spark.

These updates are in the form of messages that are posted by these services. The messages contain Atlas entities specific to the service. The notification processing module within Atlas processes these messages.

Typically, most of the metadata is tracked. Sometimes, a part of the schema changes more often than not and tracking these frequent changes creates metadata that is insignificant. The Atlas notification processing system gets overloaded with the frequently changing schema updates. The resultant outcome might be that the low-value messages are processed at the expense of messages that contain critical schema updates.

To overcome such a pattern within a data processing pipeline, you can employ a couple of options:

- Ignore schema updates.
- Preserve an abbreviated form of the entity.

The Ignore and Prune feature within Atlas addresses this scenario for Hive Metastore and Hive Server2 (HS2) hooks. This feature is a mechanism to specify which Hive tables should be ignored and which ones should be pruned. This feature helps regulate data that is posted to Atlas. The user is able to choose data that is important for metadata management and lineage capture.



Note: This mechanism does not exist for other hooks.



Attention: The Ignore / Prune configurations feature is not supported when the configurations are provided in upper case or mixed case. You must use the lower case while setting up the Ignore / Prune configurations.

Tables whose lifecycle is of no consequence are targeted for being ignored. Tables whose lifecycle need not be tracked closely or for garnering minute details are targeted for pruning.



Attention: Atlas tracks the table and table-level lineage; however, columns of pruned table and their column level lineage are not tracked in Atlas.

Use case

As a part of the Extract/Transform/Load (ETL) data pipeline, services such as Hive use a number of temporary and/or staging tables that are short-lived. These temporary and/or staging tables are generally employed during the extract or transform phase before the data is loaded. Once the processing is complete, these tables are not used anymore and are deleted.

With Atlas Hive Hook enabled, Atlas captures metadata events, lifecycle, and lineage of all the Hive entities.

Temporary tables that are created only to aid the development process are safe to be ignored. Metadata for these tables are not generated or reported into Atlas.

For staging tables, tracking details like columns and column-lineage in Atlas may not be useful. By not tracking the information in Atlas, it can significantly reduce the time it takes to process notification and can help the overall performance of Atlas.

You can ignore temporary tables completely. Just the minimum details of these staging tables can be stored in Atlas, to capture data lineage from source to target table through all the intermediate staging tables.

Setting Ignore and Prune Properties

The ignore and prune configuration properties can be set both at Atlas server-side and Hive hooks configuration.

Setting it at Hive Hook side prevents Atlas' metadata from being generated.

If the metadata for ignored and pruned elements is generated and posted on Atlas' Kafka topic, setting this property on Atlas' server side handles these elements before they get stored within Atlas.

Both these properties accept Java regex expressions. For more information, see documentation.

How Ignore and Prune feature works

The configurations are matched against the Hive table's qualifiedName attribute.

Within the Hive hook, qualifiedName attribute value has this format: database.table@namespace

The namespace is the value specified by the atlas.metadata.namespace property.

For example, for a Hive hook, the property atlas.metadata.namespace is set to glv.

On that server, for a table t1 which is a part of database db1, the qualifiedName value is: db1.tb1@glv

Ignore Pattern

Hook-side atlas.hook.hive.hive_table.ignore.pattern Atlas server side atlas.notification.consumer.preprocess.hive_table.ignore.pattern

Prune pattern

Hook-side atlas.hook.hive.hive_table.prune.pattern Atlas server side

atlas.notification.consumer.preprocess.hive_table.prune.pattern

Using Ignore and Prune patterns

You can configure both Ignore and Prune patterns to manage your data.

Using the Ignore pattern

Atlas ignores temporary managed tables by default. But an external temporary table is captured because the table uses the HDFS path for storage and Atlas creates a lineage in between.

To disregard the temporary table and avoid Atlas processing it, you can set up appropriate configurations in Hive and Atlas and later restart the services.

For example, if all tables in the 'sales' database and the tables that contain '_tmp' in the 'finance' database should be ignored, the property can be set as follows in your Cloudera Manager instance.

Hive Metastore Server and Hive settings:

🔉 😵 HIVE-1 🛛 🗛	tions -					Sep 15, 6:04 PM UT
tatus Instances Configu	uration (Commands Charts Library Audit	s Quick Links 🕶			
Q atlas				Filters	Role Groups	History & Rollback
Filters					Sho	w All Descriptions
✓ SCOPE		Atlas Service	HIVE-1 (Service-Wide) 🐂			0
HIVE-1 (Service-Wide) Gateway	3	O atlas_service	✓ Atlas			
Hive Metastore Server	0	Hive Service Advanced	HIVE-1 (Service-Wide) 🦐			0
HiveServer2 WebHCat Server	0	Configuration Snippet (Safety Valve) for atlas- application.properties	atlas.hook.hive.hive_table.ignore.pattern=finance*_tmp.*,sales*			
✓ CATEGORY		O\$				
Advanced	1	application_properties_safety_valv e				
Cloudera Navigator	0					
Database	0	Atlas Kafka Messages Spool	HIVE-1 (Service-Wide)			0
Logs	0	Directory	/var/log/hive/atlas-spool			
Main Monitoring	1	atlas.hook.spool.dir	/ var/ og/ mvc/ attas-spoor			
Performance	0	os atlas_message_spool_path				
Policy File Based Sentry	0					1 - 3 of 3
Ports and Addresses	0					
Proxy	0					

atlas.hook.hive.hive_table.ignore.pattern=finance\..*_tmp.*,sales\..* is set in Cloudera Manager Hive Service Advanced Configuration Snippet (Safety Valve) for atlas-application properties in Hive(HMS) and Hiveserver2.

Atlas server

atlas.notification.consumer.preprocess.hive_table.ignore.pattern=finance\..*_tmp.*

With the above configurations, tables having _tmp in their names, in the finance database are ignored.

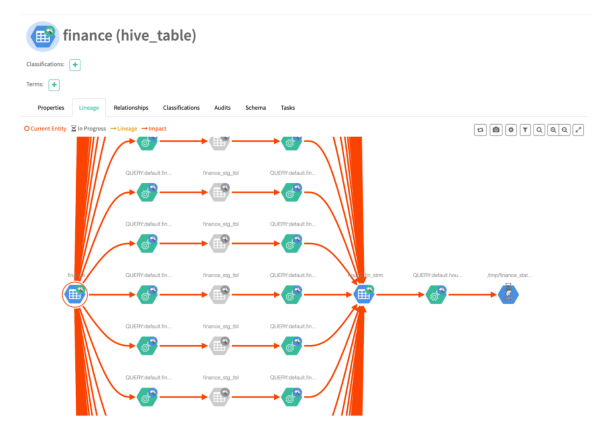
Note: The "." is a special regular expression character, hence had to be escaped with a backslash (\).

Using the Prune pattern

Staging tables are created to hold data temporarily during a query execution and are manually dropped once the processing is completed. It might be insignificant to track the details of the staging tables.

For example, in the below images, the finance table contains 333 columns (column names blurred) and the staging tables are created frequently by running an "INSERT OVERWRITE TABLE" query on the finance table. Processing is executed on the data in staging tables and later the staging tables are deleted as observed in the table level lineage diagram.

Table-level Lineage



Every time you run a query to create lineage between tables, column-level lineage is also created along with tablelevel lineage.

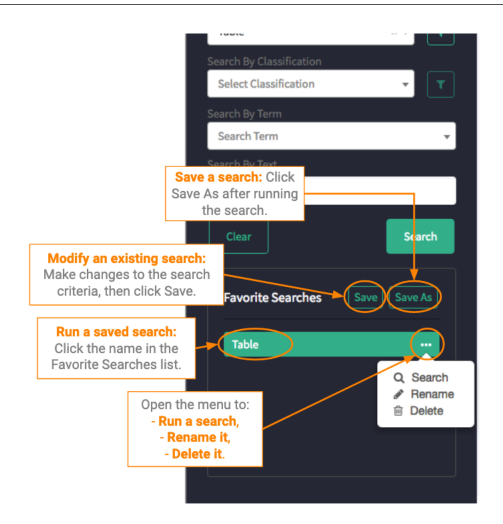


Note: If the query involves all the columns, 333 hive_column_lineage entities are created and pushed to the ATLAS_HOOK Kafka topic.

Saving searches

Saving a search saves the search criteria with a name that will help you remember what the search returns.

After you run a search, you can save it under a name in the list of Favorites. Here's what you can do to save a search and to use a search you've already saved:

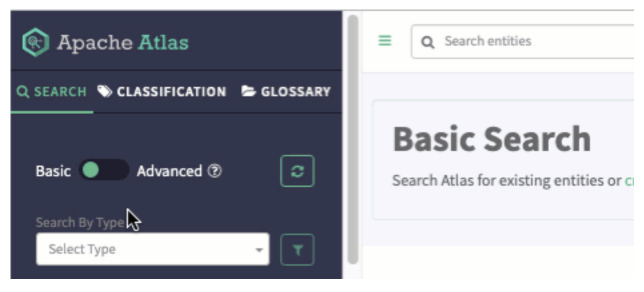


Using advanced search

Apache Atlas advanced search lets you use a query language to combine criteria and refine search results.

Advanced search gives you more control over search criteria through the Atlas domain-specific query language.

In the left navigator pane, Search tab, switch to Advanced search mode by sliding the green toggle button from Basic to Advanced.



Select an entity type if appropriate, then add your query to refine the search results. Here are some examples of advanced search queries:

• Search for partial names

from hive_table where name LIKE '*_dim'

• Search in date ranges

Note that the entity attributes may contain date fields that are populated from the source while the system attributes contain date fields that are populated when the entity is created in Atlas. The values can be different.

Entity attribute createTime	<pre>from hiv e_table where cr eateTime > '2019 -01-01' and crea teTime < '2019-0 1-03'</pre>
System attribute Create Timestamp	<pre>from hiv e_table where timestam p > '201 9-01-01' andt imestamp < '2019 -01-03'</pre>

Search for deleted entities

•

System attributes (with two underscores before the name) are available on all entity types.

from hive_table where __state = DELETED

• Search for multiple criteria

from hdfs_path where isFile = true and name = "Invoice"

• Return specific metadata

• Search for entities with classifications

```
from hive_table where hive_table isa Dimension select owner, name, quali fiedName
```

See the advanced search reference for information about the query language and for more examples.

Improved search capabilities for Glossary terms and Relationships

In Atlas, while using the Advanced Search feature, you can now search for entities based on the glossary term, by using the newly introduced hasTerm keyword that allows users to search the entities which are tagged with them. You can also search the entities based on relationship attributes using the where clause.

In order to search for those entities having a specific glossary term, you must add a fully qualified name. For example: {termName}@{glossaryName}. This term gets compared with the qualifiedName attribute of glossary type.

Where as, when you add only the term name, the resultant output will be the available entities with the specific term name. This is irrespective of what type of glossary it is in and would compare with the name attribute of the glossary type.

Additionally, to search for entities related to the referenced entities, you must add the relationship attribute and value to search for in thewhere clause. For example: To search for tables under a specific database. For example: {relatio nshipName}.{attributeName} = {value}

Examples of Glossary term filtering:

- Table hasTerm savingAccount1234
- Table hasTerm "savingAccount1234@Banking"
- Table hasTerm "savingAccount1234@Banking" where Table.name = "customer_dim" and tableType = "external"
- Table hasTerm "savingAccount1234@Banking" select name orderby name desc
- Table hasTerm "savingAccount1234@Banking" limit 2
- Table hasTerm "savingAccount1234@Banking" or Table hasTerm "salesTerm@salesGlossary"
- Table hasTerm "savingAccount1234@Banking" and Table isA Dimension
- Table hasTerm "savingAccoun1234t@Banking" and db.name = "Sales" or (Table.qualifiedName like "customer")
- Table where Table hasTerm "savingAccount1234@Banking"
- Table where (name = "customer_dim" and Table hasTerm "savingAccount1234@Banking")
- Table hasTerm "savingAccount1234@Banking" select count() as terms

Examples of Relationship attributes filtering:

- Table where db.name = "Sales4321"
- Table where name = "customer_dim" select columns
- Table where columns.name like "sales" and Table isA Dimension
- Table where db.name = "Sales4321" limit 2
- Table where db.name = "Sales4321" orderby name asc
- Table where db.name = "Sales4321" and columns.name like "sales" and Table hasTerm "salesTerm@salesGlossary" - (Combination of both where and hasTerm attribute and keyword respectively.)

Related Information

Atlas Advanced Search language reference

Apache Atlas Advanced Search (atlas.apache.org)

Atlas index repair configuration

Use the following information to troubleshoot Atlas basic search inconsistency.

In your Cloudera Manager instance running the Atlas service, add the following in "Atlas Server Advanced Config uration Snippet (Safety Valve) for conf/atlas-application.properties".

atlas.rebuild.index=true atlas.patch.numWorkers=22 atlas.patch.batchSize=1000

Later, restart the Atlas Service.