Atlas Use Cases

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Using metadata for cluster governance

Concepts for collecting, creating, and using metadata.

What is Apache Atlas?

Atlas is a metadata management and governance system designed to help you find, organize, and manage data assets. Atlas creates "entities" or metadata representations of objects and operations in your data lake. You can add business metadata to these entities so you can use business vocabulary to make it easier to search for specific assets.



Apache Atlas uses metadata to create lineage relationships

Atlas reads the content of the metadata it collects to build relationships among data assets. When Atlas receives query information, it notes the input and output of the query and generates a lineage map that traces how data is used and transformed over time. This visualization of data transformations allows governance teams to quickly identify the source of data and to understand the impact of data and schema changes.

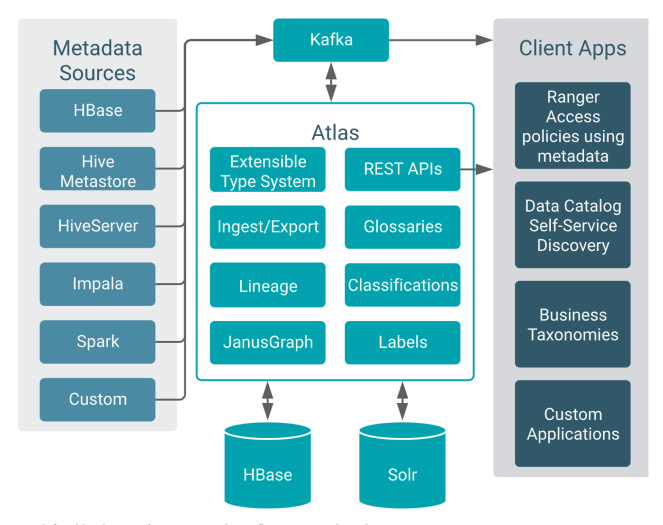
Adding to entity metadata makes searching easier

Atlas manages *classifications* and *labels* that you create and use to enhance the metadata for data assets. You can create and organize classifications and labels to use for anything from identifying data cleansing stages to recording user comments and insights on specific data assets. When you use classifications, the Atlas Dashboard makes it easy to search, group, report, and further annotate the entities you label. Classifications themselves can be organized into hierarchies to make them easier to manage.

Atlas also provides an infrastructure to create and maintain business ontologies to label your data assets. Atlas' "glossaries" include "terms" so you can build agreed-upon lists for department- or organization-wide vocabulary to identify and manage data. Adding a term gives you a single-click report of entities identified by that term.

Apache Atlas architecture

Atlas runs as an independent service in a Hadoop environment. Many Hadoop data processing and storage services include Atlas add-ons that publish metadata for the services' activities to a Kafka message topic. Atlas reads the messages and stores them in JanusGraph to model the relationships among entities. The datastore behind JanusGraph is HBase. Atlas stores a search index in Solr to take advantage of Solr's search functionality.



Pre-defined hooks exist for Hive, Impala, Kafka, NiFi, Spark, and Sqoop.

Atlas also provides "bridges" that import metadata for all of the existing data assets in a given source. For example, if you start Atlas after you've already created databases and tables in Hive, you can import metadata for the existing data assets using the Hive bridge. Bridges use the Atlas API to import the metadata rather than publishing messages to Kafka.

If you need a hook or bridge to automate collecting metadata from another source, use the Atlas Java API to create a custom Atlas addon.



Note: Governance through Apache Atlas is just one element of a secure production cluster: Cloudera supports Atlas only when it runs on a cluster where Kerberos is enabled to authenticate users.

Data Stewardship with Apache Atlas

Concepts for collecting, creating, and using metadata.

The value of Atlas metadata for organizing and finding data increases when you augment the generated "technical" metadata by using your organization's business vocabulary. Here's how you would do that:

Tools. You can add metadata to entities using labels, classifications, attributes, and a glossary of terms. The
glossary allows you to identify synonyms so that the vocabulary from different teams does not get in the way of
identifying the same data.

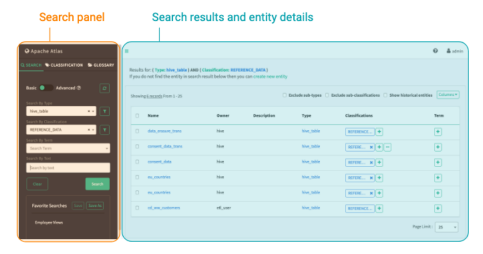
- Planning. Figure out who and how to apply the tools; set up an overall plan for what kinds of metadata you want
 to apply, design some conventions for how to apply them and who can apply them. Design some processes to
 oversee metadata as it collects to make sure the results are consistent and useful; identify synonyms and antonyms.
- Examples. This document includes examples of ways you can organize your metadata; strategies that describe how to optimize for specific use cases.

Apache Atlas dashboard tour

Quick introduction to the Atlas user interface and terms.

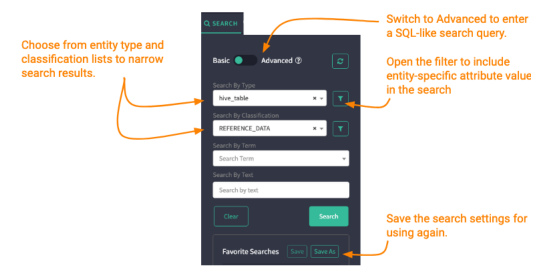
The Atlas user interface is a metadata dashboard with two parts:

- Search panel on the left.
- Detail panel on the right where search results appear, and, when you drill into a specific entity, the details for that entity are displayed. Each detail page has a header section and a series of tabbed panels, all of which are oriented to the metadata for that entity type.



Searching

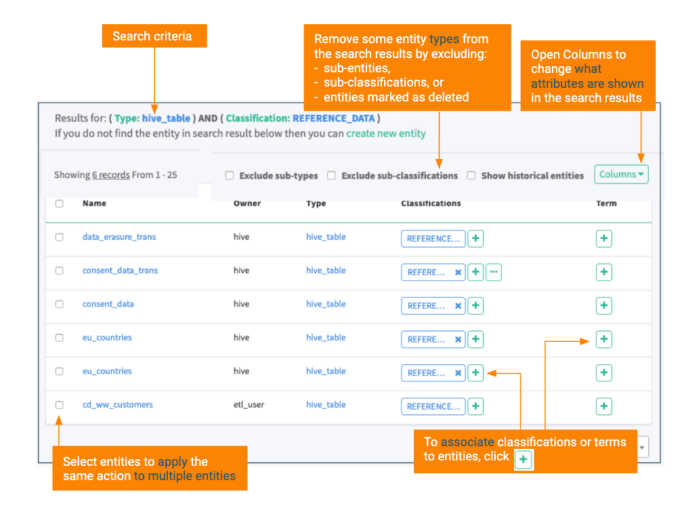
The search panel has three tabs for searching: the general Search tab, and predefined searches based on Classifications and Glossary terms. In the general Search tab, you choose from existing lists of metadata types to narrow the search results. Switching to the Advanced search lets you enter specific search queries; both basic and advanced searches can be saved for easy reuse.



In the Classification tab, selecting a classification displays all the entities that are marked with that classification. Find a specific classification using the search box or browse through the classification hierarchy that you define when you create classifications.

In the Glossary tab, selecting a term displays all the entities that are marked with that term. Find a specific term using the search box or browse through terms by glossary. You can also find specific terms using the category view: browse through the hierarchy you build of your organization's business glossary; when you select a category, the display pane shows the terms assigned to the category. When you select one of those terms, Atlas displays the entities associated with that term.

When you run a search and Atlas returns results, you see a paged-list of entities that match the search criteria. From here, you can go back to the search options and further refine your search or use controls to change how the search results are presented.



Viewing entity details

When you click a link for an entity in the search results, Atlas opens an entity detail page that includes the metadata collected for the entity. The detail page organizes the entity content in tabs:

Properties

The Properties tab includes the system metadata collected for this entity and any user-defined properties added. It also contains a list of labels applied to the entity. You can use values from any of the "string" data type properties to find this entity using free-text search.

Lineage

Atlas UI displays a lineage graph for each entity. The graph appears in the Lineage tab in the entity details page. For data asset entities, the lineage graph shows when the entity was an input or an output from an operation. For process entities, the lineage graph shows all input and output entities used by or produced by the operation.

Relationships

This tab lists the other entities that are associated with this entity as "relationships". You can show the list of related entities as a list or as a graph. Use this tab to navigate among entities. The special relationship types "input" and "output" include the entities that make up lineage.

Classifications

The Classifications tab shows the classifications associated with this entity (which are also shown in the top section of the detail page). It allows you to add, update, or remove classifications from the entity. Note that to manage classifications, you need to be granted privileges to perform classification actions.

Audits

Atlas records the changes that occur to entity metadata. The changes are listed in the Audit tab in the entity details page. Audits show when Atlas updates the entity's metadata, including the following changes:

- Classifications added or removed
- · Entity attributes updated
- Labels added, updated, or removed
- · Relationships added, updated, or removed
- · Glossary terms added or removed

Schema

When the current entity is a table, the Schema tab appears and lists columns in the table. Use this tab to drill into a specific column or to add classifications to columns (no need to open the detail page for the column to add a classification).

Apache Atlas metadata collection overview

Actions performed in cluster services create metadata in Atlas.

Atlas provides addons to many Hadoop cluster services to collect metadata when the service performs certain operations. The Atlas addon or "hook" assembles a predefined set of information and sends it to the Atlas server. The Atlas server reads through the metadata and creates entities to represent the data sets and processes described by the metadata. Atlas may create one or many entities for each event it processes. For example, when a user creates a namespace in HBase, Atlas creates a single entity to represent the new HBase namespace. When a user runs a query in HiveServer, Atlas may create many entities, including entities to describe the query itself, any tables involved in the query, entities for each column for each table involved in the query, and so on.

The following table lists the services that are integrated with Atlas by default. For each service, the table lists the events produced by the service that Atlas acknowledges and the entities Atlas produces in response to each event. Note that there isn't always a one-to-one relationship between the event and an entity: the entities produced from a single event depend on the event itself.

| Source | Actions Acknowledged | Entities Created/Updated |
|------------|--|---|
| HiveServer | ALTER DATABASE CREATE DATABASE DROP DATABASE | hive_db, hive_db_ddl |
| | 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 |

| Source | Actions Acknowledged | Entities Created/Updated |
|---|---|--|
| | INSERT INTO (SELECT) INSERT OVERWRITE | hive_process, hive_process_execution |
| drop_namespace create table alter table drop table drop_all tables alter table (create column family) | alter_async | hbase_namespace, hbase_table, hbase_column_family |
| | create_namespace alter_namespace drop_namespace | hbase_namespace |
| | alter table drop table | hbase_table, hbase_column_family |
| | alter table (create column family) alter table (alter column family) alter table (delete column family) | hbase_table, hbase_column_family |
| Impala* CREATEVIEW | CREATETABLE_AS_SELECT | impala_process, impala_process_execution, impala_column_lineage, hive_db hive_table_ddl |
| | CREATEVIEW | impala_process, impala_process_execution, impala_column_lineage, hive_table_ddl |
| | ALTERVIEW_AS_SELECT | impala_process, impala_process_execution, impala_column_lineage, hive_table_ddl |
| | INSERT | impala_process, impala_process_execution |
| Spark* | CREATE TABLE USING CREATE TABLE AS SELECT, CREATE TABLE USING AS SELECT | spark_process |
| | CREATE VIEW AS SELECT, | spark_process |
| | INSERT INTO (SELECT), LOAD DATA [LOCAL] INPATH | spark_process |

^{*}For these sources, Atlas collects the corresponding asset metadata from HMS. Atlas reconciles the entity metadata received from Kafka messages from each source.

Related Information

Hive Server 2 metadata collection

HBase metadata collection

Impala metadata collection

Spark Metadata Collection

Atlas metadata model overview

Atlas' model represents cluster data assets and operations, and is flexible enough to let you represent objects from other sources.

The flexibility Atlas' metadata model lets you represent the objects and relationships among them so you can produce a map of your data lake. Atlas lets you create new instances of predefined entity types and lets you define new types of entities so you can represent data assets and actions from additional data sources or even services that do not reside in Hadoop. Atlas' building blocks are entities, relationships, classifications, enumerations, and structures.

Entities are a collection of attributes that model or represent a data asset or data action. Entities are the unit that Atlas returns in search results or shows as nodes in a lineage diagram. Labels are modeled as attributes on a given entity instance; you can add user-defined properties to individual entity instances (without affecting the entity type definition).

Relationships describe connections between two entities. You can create relationship definitions with custom attributes to represent behaviors that are specific to your processes. Changes to relationship definitions require changing the model through the Atlas API.

Classifications are named sets of key-value pairs that can be associated with entities. Classifications are distinct from entity attributes:

- Classifications are not part of entity metadata so they are a way to add metadata to entities without updating entity
 type definitions.
- Classifications can be added to any entity type.
- · Atlas can propagate classifications through lineage relationships.
- Classifications can be used in Ranger to drive access policies.

Business Metadata are a set of custom attributes that an administrator can use to extend the metadata stored for each entity type. User access to each set of attributes can be managed using Ranger policies.

Atlas supports defining custom enumerations and data structures as well, similar to those constructs in structured programming languages. Enums can be used in attribute definitions to store lists of predetermined values; structs can be used in attribute definitions to identify more complex data types.