

Hortonworks Data Platform

Data Governance

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Hortonworks Data Platform: Data Governance

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1. HDP Data Governance

Apache Atlas provides governance capabilities for Hadoop that use both prescriptive and forensic models enriched by business taxonomical metadata. Atlas is designed to exchange metadata with other tools and processes within and outside of the Hadoop stack, thereby enabling platform-agnostic governance controls that effectively address compliance requirements.

Apache Atlas enables enterprises to effectively and efficiently address their compliance requirements through a scalable set of core governance services. These services include:

- Search and Proscriptive Lineage – facilitates pre-defined and *ad hoc* exploration of data and metadata, while maintaining a history of data sources and how specific data was generated.
- Metadata-driven data access control.
- Flexible modeling of both business and operational data.
- Data Classification – helps you to understand the nature of the data within Hadoop and classify it based on external and internal sources.
- Metadata interchange with other metadata tools.

1.1. Apache Atlas Features

Apache Atlas is a low-level service in the Hadoop stack that provides core metadata services. Atlas currently provides metadata services for the following components:

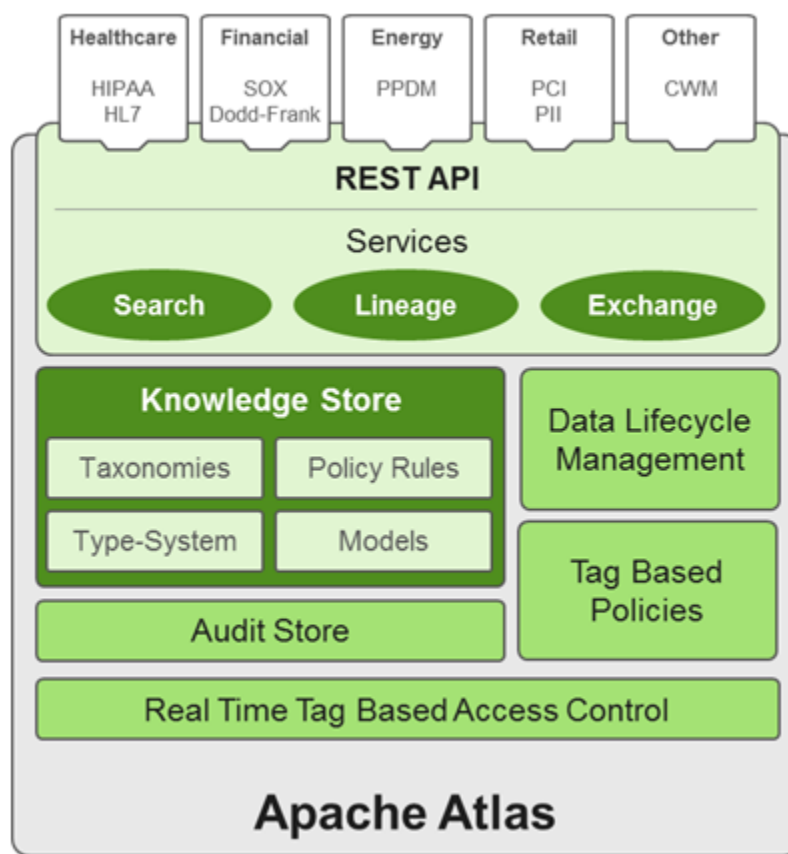
- Hive
- Ranger
- Sqoop
- Storm/Kafka (limited support)
- Falcon (limited support)

Apache Atlas provides the following features:

- **Knowledge store that leverages existing Hadoop metastores:** Categorized into a business-oriented taxonomy of data sets, objects, tables, and columns. Supports the exchange of metadata between HDP foundation components and third-party applications or governance tools.
- **Data lifecycle management:** Leverages existing investment in Apache Falcon with a focus on provenance, multi-cluster replication, data set retention and eviction, late data handling, and automation.
- **Audit store:** Historical repository for all governance events, including security events (access, grant, deny), operational events related to data provenance and metrics. The Atlas audit store is indexed and searchable for access to governance events.

- **Security:** Integration with HDP security that enables you to establish global security policies based on data classifications and that leverages Apache Ranger plug-in architecture for security policy enforcement.
- **Policy engine:** Fully extensible policy engine that supports metadata-based, geo-based, and time-based rules that rationalize at runtime.
- **RESTful interface:** Supports extensibility by way of REST APIs to third-party applications so you can use your existing tools to view and manipulate metadata in the HDP foundation components.

Figure 1.1. Atlas Overview



1.2. Atlas-Ranger Integration

Atlas provides data governance capabilities and serves as a common metadata store that is designed to exchange metadata both within and outside of the Hadoop stack. Ranger provides a centralized user interface that can be used to define, administer and manage security policies consistently across all the components of the Hadoop stack. The Atlas-Ranger unites the data classification and metadata store capabilities of Atlas with security enforcement in Ranger.

You can use Atlas and Ranger to implement dynamic classification-based security policies, in addition to role-based security policies. Ranger's centralized platform empowers data

administrators to define security policy based on Atlas metadata tags or attributes and apply this policy in real-time to the entire hierarchy of entities including databases, tables, and columns, thereby preventing security violations.

Ranger-Atlas Access Policies

- **Classification-based access controls:** A data entity such as a table or column can be marked with the metadata tag related to compliance or business taxonomy (such as "PCI"). This tag is then used to assign permissions to a user or group. This represents an evolution from role-based entitlements, which require discrete and static one-to-one mapping between user/group and resources such as tables or files. As an example, a data steward can create a classification tag "PII" (Personally Identifiable Information) and assign certain Hive table or columns to the tag "PII". By doing this, the data steward is denoting that any data stored in the column or the table has to be treated as "PII". The data steward now has the ability to build a security policy in Ranger for this classification and allow certain groups or users to access the data associated with this classification, while denying access to other groups or users. Users accessing any data classified as "PII" by Atlas would be automatically enforced by the Ranger policy already defined.
- **Data Expiry-based access policy:** For certain business use cases, data can be toxic and have an expiration date for business usage. This use case can be achieved with Atlas and Ranger. Apache Atlas can assign expiration dates to a data tag. Ranger inherits the expiration date and automatically denies access to the tagged data after the expiration date.
- **Location-specific access policies:** Similar to time-based access policies, administrators can now customize entitlements based on geography. For example, a US-based user might be granted access to data while she is in a domestic office, but not while she is in Europe. Although the same user may be trying to access the same data, the different geographical context would apply, triggering a different set of privacy rules to be evaluated.
- **Prohibition against dataset combinations:** With Atlas-Ranger integration, it is now possible to define a security policy that restricts combining two data sets. For example, consider a scenario in which one column consists of customer account numbers, and another column contains customer names. These columns may be in compliance individually, but pose a violation if combined as part of a query. Administrators can now apply a metadata tag to both data sets to prevent them from being combined.

Cross Component Lineage

Apache Atlas now provides the ability to visualize cross-component lineage, delivering a complete view of data movement across a number of analytic engines such as Apache Storm, Kafka, Falcon, and Hive.

This functionality offers important benefits to data stewards and auditors. For example, data that starts as event data through a Kafka bolt or Storm Topology is also analyzed as an aggregated dataset through Hive, and then combined with reference data from a RDBMS via Sqoop, can be governed by Atlas at every stage of its lifecycle. Data stewards, Operations, and Compliance now have the ability to visualize a data set's lineage, and then drill down into operational, security, and provenance-related details. As this tracking is done at the platform level, any application that uses these engines will be natively tracked. This allows for extended visibility beyond a single application view.

2. Installing and Configuring Apache Atlas Using Ambari

2.1. Apache Atlas Prerequisites

Apache Atlas requires the following components:

- Ambari Infra (which includes an internal HDP Solr Cloud instance) or an externally managed Solr Cloud instance.
- HBase (used as the Atlas Metastore).
- Kafka (provides a durable messaging bus).

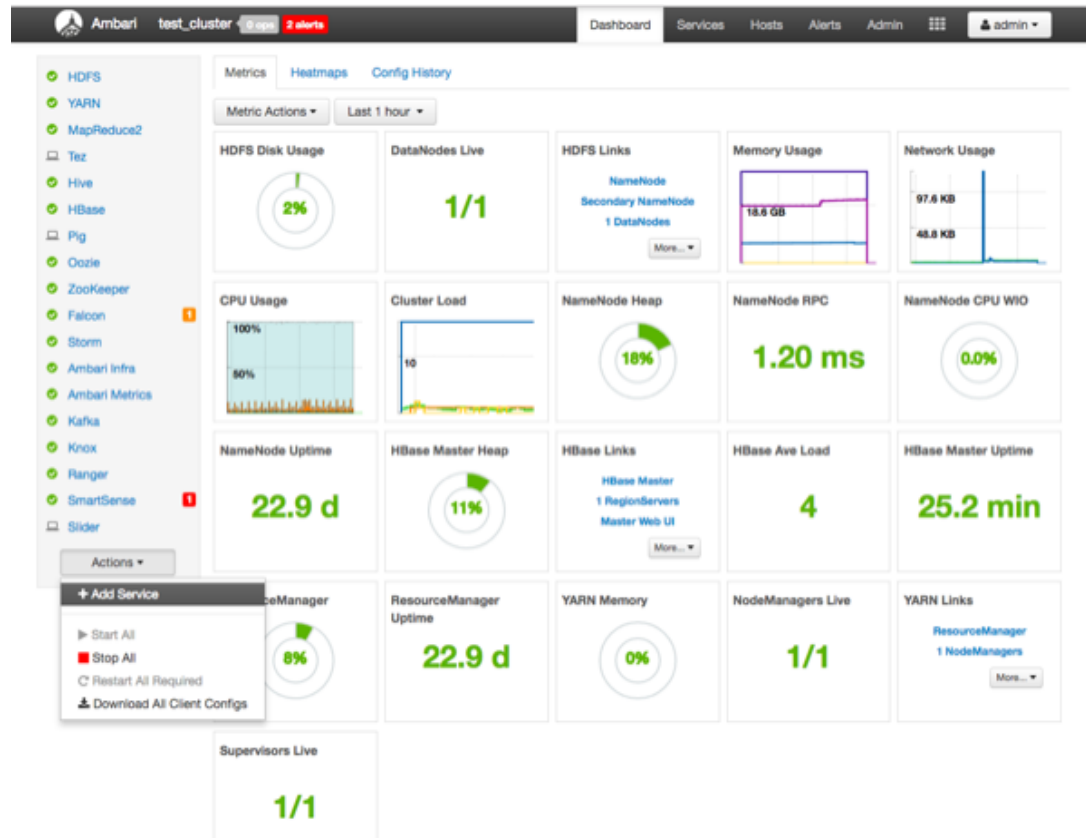
2.2. Install Atlas

To install Atlas using Ambari:

1. [Start the Installation \[4\]](#)
2. [Customize Services \[8\]](#)
3. [Complete the Atlas Installation \[15\]](#)

2.2.1. Start the Installation

1. On the Ambari Dashboard, click **Actions**, then select **Add Service**.



2. On the Choose Services page, select **Atlas**, then click **Next**.

Add Service Wizard

ADD SERVICE WIZARD

Choose Services

Assign Masters
Assign Slaves and Clients
Customize Services
Configure Identities
Review
Install, Start and Test
Summary

Choose Services

Choose which services you want to install on your cluster.

Service	Version	Description
<input checked="" type="checkbox"/> HDFS	2.7.3	Apache Hadoop Distributed File System
<input checked="" type="checkbox"/> YARN + MapReduce2	2.7.3	Apache Hadoop NextGen MapReduce (YARN)
<input checked="" type="checkbox"/> Tez	0.7.0	Tez is the next generation Hadoop Query Processing framework written on top of YARN.
<input checked="" type="checkbox"/> Hive	1.2.1000	Data warehouse system for ad-hoc queries & analysis of large datasets and table & storage management service
<input checked="" type="checkbox"/> HBase	1.1.2	A Non-relational distributed database, plus Phoenix, a high performance SQL layer for low latency applications.
<input checked="" type="checkbox"/> Pig	0.16.0	Scripting platform for analyzing large datasets
<input type="checkbox"/> Sqoop	1.4.6	Tool for transferring bulk data between Apache Hadoop and structured data stores such as relational databases
<input checked="" type="checkbox"/> Oozie	4.2.0	System for workflow coordination and execution of Apache Hadoop jobs. This also includes the installation of the optional Oozie Web Console which relies on and will install the ExtJS Library.
<input checked="" type="checkbox"/> ZooKeeper	3.4.6	Centralized service which provides highly reliable distributed coordination
<input checked="" type="checkbox"/> Falcon	0.10.0	Data management and processing platform
<input checked="" type="checkbox"/> Storm	1.1.0	Apache Hadoop Stream processing framework
<input type="checkbox"/> Flume	1.5.2	A distributed service for collecting, aggregating, and moving large amounts of streaming data into HDFS
<input type="checkbox"/> Accumulo	1.7.0	Robust, scalable, high performance distributed key/value store.
<input checked="" type="checkbox"/> Ambari Infra	0.1.0	Core shared service used by Ambari managed components.
<input checked="" type="checkbox"/> Ambari Metrics	0.1.0	A system for metrics collection that provides storage and retrieval capability for metrics collected from the cluster
<input checked="" type="checkbox"/> Atlas	0.8.0	Atlas Metadata and Governance platform
<input checked="" type="checkbox"/> Kafka	0.10.1	A high-throughput distributed messaging system
<input checked="" type="checkbox"/> Knox	0.12.0	Provides a single point of authentication and access for Apache Hadoop services in a cluster

3. The Assign Master page appears. Specify a host for the Atlas Metadata Server, then click **Next**.

Add Service Wizard

WebHCat Server: dh-a25h26.field.hortonworks.com \$
HBase Master: dh-a25h26.field.hortonworks.com \$
Oozie Server: dh-a25h26.field.hortonworks.com \$
ZooKeeper Server: dh-a25h26.field.hortonworks.com \$
Falcon Server: dh-a25h26.field.hortonworks.com \$
DRPC Server: dh-a25h26.field.hortonworks.com \$
Storm UI Server: dh-a25h26.field.hortonworks.com \$
Nimbus: dh-a25h26.field.hortonworks.com \$
Infra Solr Instance: dh-a25h26.field.hortonworks.com \$
Metrics Collector: dh-a25h26.field.hortonworks.com \$
Grafana: dh-a25h26.field.hortonworks.com \$
Atlas Metadata Server: dh-a25h26.field.hortonworks.com \$
Kafka Broker: dh-a25h26.field.hortonworks.com \$
Knox Gateway: dh-a25h26.field.hortonworks.com \$
Ranger Usersync: dh-a25h26.field.hortonworks.com \$
Ranger Admin: dh-a25h26.field.hortonworks.com \$
Activity Explorer: dh-a25h26.field.hortonworks.com \$
HST Server: dh-a25h26.field.hortonworks.com \$
Activity Analyzer: dh-a25h26.field.hortonworks.com \$

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4. The Assign Slaves and Clients page appears with Client (the Atlas Metadata Client) selected. Click **Next** to continue.

Add Service Wizard

ADD SERVICE WIZARD

Choose Services

Assign Masters

Assign Slaves and Clients **(selected)**

Customize Services

Configure Identities

Review

Install, Start and Test

Summary

Assign Slaves and Clients

Assign slave and client components to hosts you want to run them on.
Hosts that are assigned master components are shown with *.
"Client" will install Atlas Metadata Client

all none	all none	all none	all none	all none	all none	all none	all none
<input checked="" type="checkbox"/> NFSGateway	<input checked="" type="checkbox"/> NodeManager	<input checked="" type="checkbox"/> RegionServer	<input type="checkbox"/> Phoenix Query Server	<input type="checkbox"/> Supervisor	<input checked="" type="checkbox"/> Ranger Tagsync	<input checked="" type="checkbox"/> Client	

Show: 25 [\\$](#) 1 - 1 of 1 [H](#) [←](#) [→](#) [N](#)

[← Back](#) [Next →](#)

5. The Customize Services page appears. These settings are described in the next section.

2.2.2. Customize Services

The next step in the installation process is to specify Atlas settings on the Customize Services page.

2.2.2.1. Authentication Settings

You can set the Authentication Type to File, LDAP, or AD.

The screenshot shows the 'Customize Services' page of the 'Add Service Wizard'. The 'Authentication' tab is active. Under 'Authentication Methods', 'Enable File Authentication' and 'Enable LDAP Authentication' are checked, while 'Enable Atlas Knox SSO' is unchecked. In the 'File' section, the 'atlas.authentication.method.file.filename' property is set to {{conf_dir}}/users-credentials.properties. In the 'LDAP/AD' section, the 'LDAP Authentication Type' dropdown shows 'AD' selected, and the 'adp.ad.url' field contains 10.42.0.63.

2.2.2.1.1. File-based Authentication

When file-based authentication is selected, the `atlas.authentication.method.file.filename` property is automatically set to `{{conf_dir}}/users-credentials.properties`.

The screenshot shows the 'Customize Services' step of the 'Add Service Wizard'. The 'Authentication' tab is active. In the 'File' section, the configuration property 'atlas.authentication.method.file.filename' is set to '[{conf_dir}]/users-credentials.properties'. This specific line of code is highlighted with a red box.

The `users-credentials.properties` file should have the following format:

```
username=group::sha256password
admin=ADMIN::e7cf3ef4f17c3999a94f2c6f612e8a888e5b1026878e4e19398b23bd38ec221a
```

The user group can be `ADMIN`, `DATA_STEWARD`, or `DATA_SCIENTIST`.

The password is encoded with the `sha256` encoding method and can be generated using the UNIX tool:

```
echo -n "Password" | sha256sum
e7cf3ef4f17c3999a94f2c6f612e8a888e5b1026878e4e19398b23bd38ec221a -
```

2.2.2.1.2. LDAP Authentication

To enable LDAP authentication, select **LDAP**, then set the following configuration properties.

Table 2.1. Apache Atlas LDAP Configuration Settings

Property	Sample Values
atlas.authentication.method.ldap.url	ldap://127.0.0.1:389
atlas.authentication.method.ldap.userDNpattern	uid={0},ou=users,dc=example,dc=com
atlas.authentication.method.ldap.groupSearchBase	dc=example,dc=com
atlas.authentication.method.ldap.groupSearchFilter	(member=cn={0},ou=users,dc=example,dc=com)
atlas.authentication.method.ldap.groupRoleAttribute	cn
atlas.authentication.method.ldap.base_dn	dc=example,dc=com
atlas.authentication.method.ldap.bind_dn	cn=Manager,dc=example,dc=com
atlas.authentication.method.ldap.bind.password	PassW0rd
atlas.authentication.method.ldap.referral	ignore
atlas.authentication.method.ldap.user.searchfilter	(uid={0})
atlas.authentication.method.ldap.default.role	ROLE_USER

The screenshot shows the 'Add Service Wizard' interface for 'Customize Services'. The 'Authentication' tab is active, displaying configuration for LDAP authentication. Under 'Authentication Methods', 'Enable File Authentication' and 'Enable LDAP Authentication' are checked. Under 'File', the 'atlas.authentication.method.file.filename' field contains the value `{{conf_dir}}/users-credentials.properties`. Under 'LDAP/AD', the 'LDAP Authentication Type' dropdown is set to 'LDAP' and the 'atlas.authentication.method.ldap.url' field contains the value `ldap://172.22.126.189:389`.

2.2.2.1.3. AD Authentication

To enable AD authentication, select **AD**, then set the following configuration properties.

Table 2.2. Apache Atlas AD Configuration Settings

Property	Sample Values
atlas.authentication.method.ldap.ad.url	ldap://127.0.0.1:389
Domain Name (Only for AD)	example.com
atlas.authentication.method.ldap.ad.base_dn	DC=example,DC=com
atlas.authentication.method.ldap.ad.bind_dn	CN=Administrator,CN=Users,DC=example,DC=com
atlas.authentication.method.ldap.ad.bind.password	PassW0rd
atlas.authentication.method.ldap.ad.referral	ignore
atlas.authentication.method.ldap.ad.user.searchfilter	(sAMAccountName={0})
atlas.authentication.method.ldap.ad.default.role	ROLE_USER

The screenshot shows the 'Add Service Wizard' interface for Apache Atlas. The left sidebar lists steps: Choose Services, Assign Masters, Assign Slaves and Clients, **Customize Services** (selected), Configure Identities, Review, Install, Start and Test, and Summary. The main area is titled 'Customize Services' with a sub-header: 'We have come up with recommended configurations for the services you selected. Customize them as you see fit.' Below this are tabs for HDFS, YARN, MapReduce2, Tez, Hive, HBase, Pig, Oozie, ZooKeeper, Falcon, Storm, Ambari Infra, Ambari Metrics, and **Atlas**. A message indicates 'There are 8 configuration changes in 4 services' with a 'Show Details' link. A 'Manage Config Groups' section includes a 'Group' dropdown (Default (1)), a 'Manage Config Groups' button, and a 'Filter...' search bar. Below this are sections for 'Authentication' (with 'Advanced' tab) and 'File'. In the 'File' section, the property 'atlas.authentication.method.file.filename' is set to '[{conf_dir}]/users-credentials.properties'. In the 'LDAP/AD' section, the 'LDAP Authentication Type' is set to 'AD' and the 'atlas.authentication.method.ldap.ad.url' field is set to '10.42.0.63'.

2.2.2.2. Authorization Settings

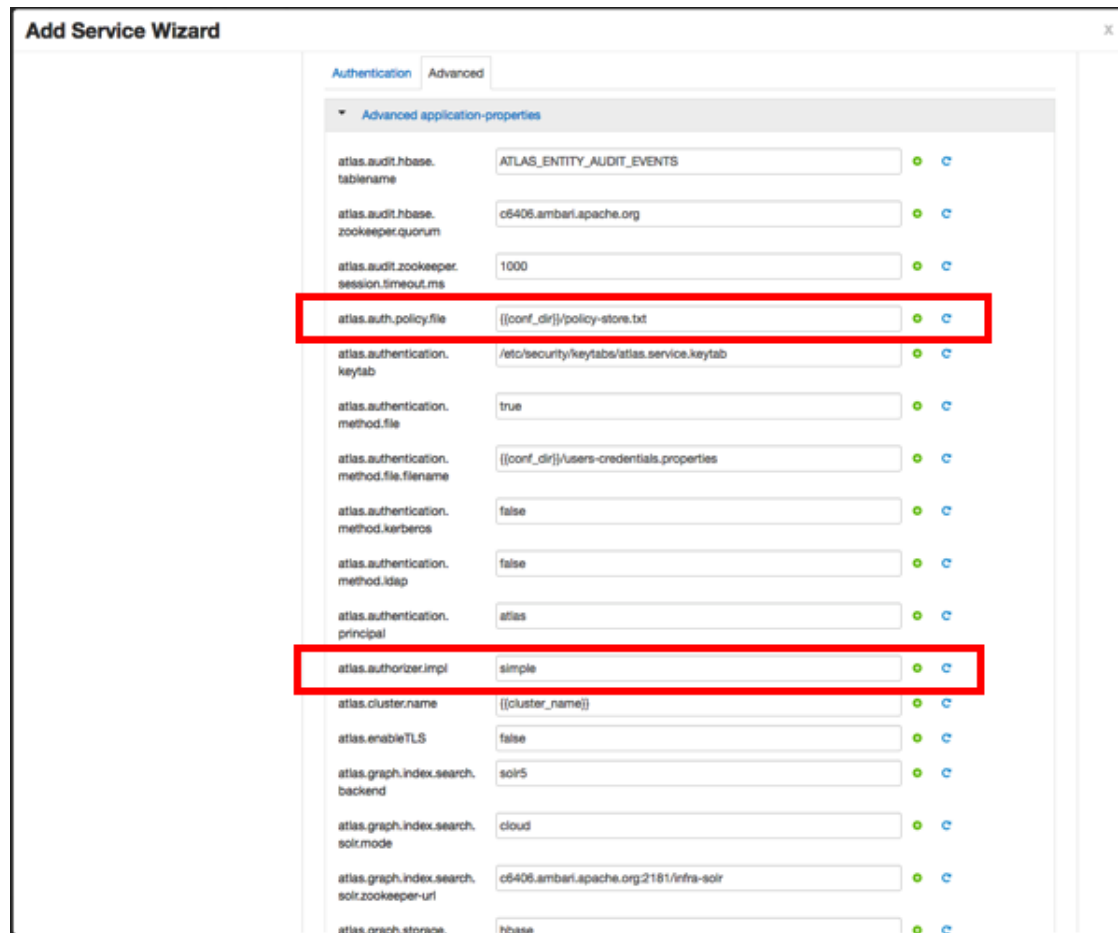
Two authorization methods are available for Atlas: Simple and Ranger.

2.2.2.2.1. Simple Authorization

The default setting is Simple, and the following properties are automatically set under **Advanced application-properties** on the Advanced tab.

Table 2.3. Apache Atlas Simple Authorization

Property	Value
atlas.authorizer.impl	simple
atlas.auth.policy.file	{[conf_dir]}/policy-store.txt



The `policy-store.txt` file has the following format:

```
Policy_Name ; ;User_Name :Operations_Allowed ; ;Group_Name :Operations_Allowed ; ;Resource_Type :Reso
```

For example:

```
adminPolicy;:admin:rwud;:ROLE_ADMIN:rwud;:type:*,entity:*,operation:*,  
taxonomy:*,term:  
userReadPolicy;:readUser1:r,readUser2:r;:DATA_SCIENTIST:r;:type:*,entity:*,  
operation:*,taxonomy:*,term:  
userWritePolicy;:writeUser1:rwu,writeUser2:rwu;:BUSINESS_GROUP:rwu,  
DATA_STEWARD:rwud;:type:*,entity:*,operation:*,taxonomy:*,term:*
```

In this example `readUser1`, `readUser2`, `writeUser1` and `writeUser2` are the user IDs, each with its corresponding access rights. The `User_Name`, `Group_Name` and `Operations_Allowed` are comma-separated lists.

Authorizer Resource Types:

- Operation
- Type
- Entity
- Taxonomy
- Term
- Unknown

Operations_Allowed are `r` = read, `w` = write, `u` = update, `d` = delete

2.2.2.2. Ranger Authorization

Ranger Authorization is activated by [enabling the Ranger Atlas plug-in](#) in Ambari.

2.2.3. Dependent Configurations

After you customize Atlas services and click **Next**, the Dependent Configurations page displays recommended settings for dependent configurations. Clear the checkbox next to a property to retain the current value. Click **OK** to set the selected recommended property values.

Dependent Configurations

Recommended Changes

Based on your configuration changes, Ambari is recommending the following dependent configuration changes.
Ambari will update all checked configuration changes to the Recommended Value. Uncheck any configuration to retain the Current Value.

Property	Service	Config Group	File Name	Current Value	Recommended Value
<input checked="" type="checkbox"/> hive.atlas.hook	Hive	Default	hive-env	false	true
<input checked="" type="checkbox"/> hive.exec.post.hooks	Hive	Default	hive-site	org.apache.hadoop.hive.ql.hooks.ATSHook	org.apache.hadoop.hive.ql.hooks.ATSHook,org.apache.atlas.hive.hook.HiveHook
<input checked="" type="checkbox"/> falcon.atlas.hook	Falcon	Default	falcon-env	false	true
<input checked="" type="checkbox"/> storm.atlas.hook	Storm	Default	storm-env	false	true
<input checked="" type="checkbox"/> ranger.tagasync.source.atlas	Ranger	Default	ranger-tagasync-site	false	true
<input checked="" type="checkbox"/> ranger.tagasync.source.atlasrest.endpoint	Ranger	Default	ranger-tagasync-site		http://dh-a25h26.field.hortonworks.com:21000
<input checked="" type="checkbox"/> atlas.rest.address	Hive	Default	hive-site	Property undefined	http://dh-a25h26.field.hortonworks.com:21000
<input checked="" type="checkbox"/> storm.topology.submission.notifier.plugin.class	Storm	Default	storm-site	Property undefined	org.apache.atlas.storm.hook.StormAtlasHook

Cancel **OK**

If Ambari detects other configuration issues, they will be displayed on a Configurations pop-up. Click **Cancel** to go back and change these settings, or click **Proceed Anyway** to continue the installation without changing the configurations.

Configurations

Some service configurations are not configured properly. We recommend you review and change the highlighted configuration values. Are you sure you want to proceed without correcting configurations?

Type	Service	Property	Value	Description
Warning	Atlas	atlas.graph.storage.hostname	dh-a25h26k.field.hortonworks.com	Atlas is configured to use the HBase installed in this cluster. If you would like Atlas to use another HBase instance, please configure this property and HBASE_CONF_DIR variable in atlas-env appropriately.

Cancel **Proceed Anyway**

2.2.4. Configure Identities

If Kerberos is enabled, the Configure Identities page appears. Click **Next** to continue with the installation.

Add Service Wizard

Configure Identities

Configure principal name and keytab location for service users and hadoop service components.

General Advanced

Global

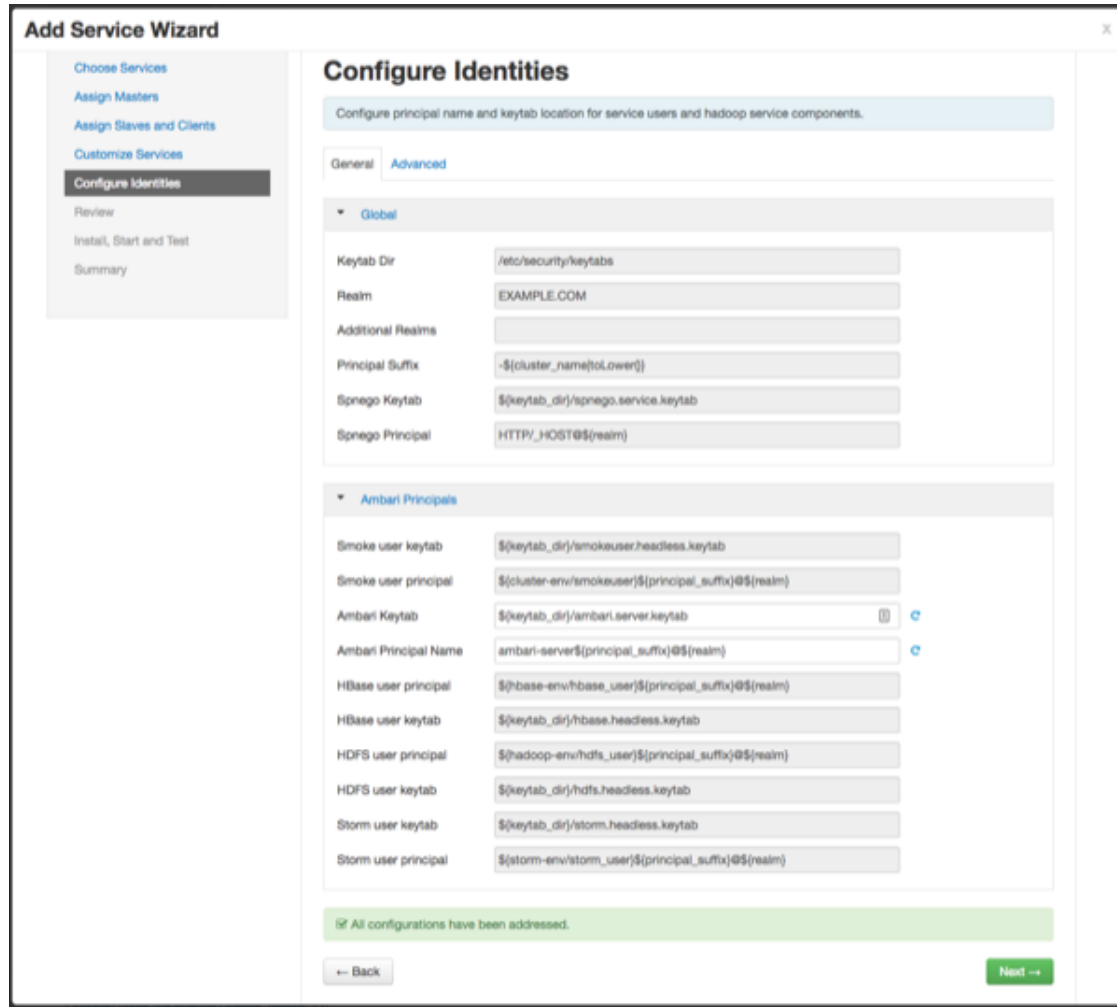
Keytab Dir	/etc/security/keytabs
Realm	EXAMPLE.COM
Additional Realms	
Principal Suffix	-\${cluster_name.toLowerCase()}
Spnego Keytab	\$(keytab_dir)/spnego.service.keytab
Spnego Principal	HTTP/_HOST@\${realm}

Ambari Principals

Smoke user keytab	\$(keytab_dir)/smokeuser.headless.keytab
Smoke user principal	\$(cluster-env/smokeuser)\${principal_suffix}@\${realm}
Ambari Keytab	\$(keytab_dir)/ambari.server.keytab
Ambari Principal Name	ambari-server\${principal_suffix}@\${realm}
HBase user principal	\$(hbase-env/hbase_user)\${principal_suffix}@\${realm}
HBase user keytab	\$(keytab_dir)/hbase.headless.keytab
HDFS user principal	\$(hadoop-env/hdfs_user)\${principal_suffix}@\${realm}
HDFS user keytab	\$(keytab_dir)/hdfs.headless.keytab
Storm user keytab	\$(keytab_dir)/storm.headless.keytab
Storm user principal	\$(storm-env/storm_user)\${principal_suffix}@\${realm}

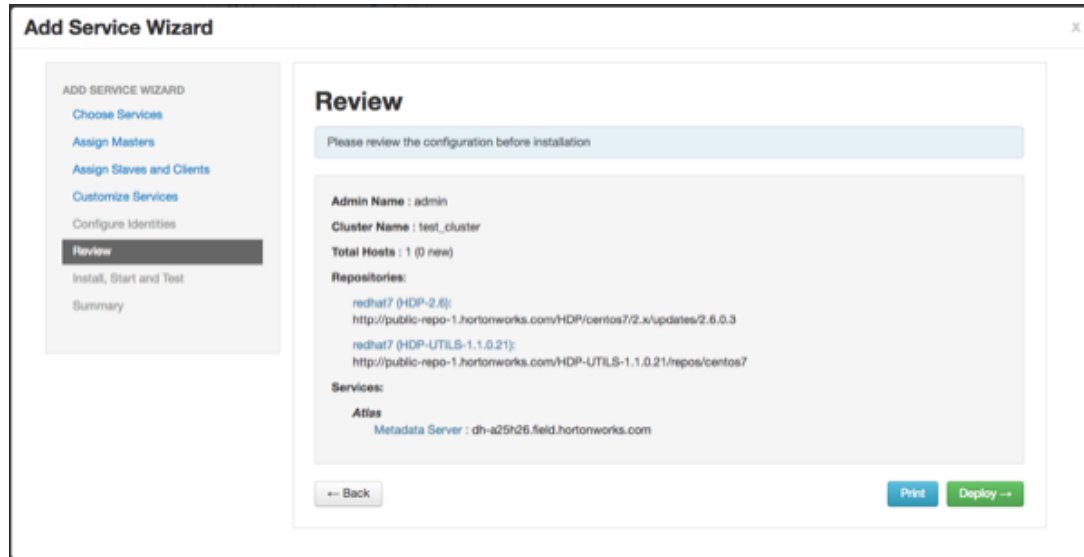
All configurations have been addressed.

[← Back](#) [Next →](#)

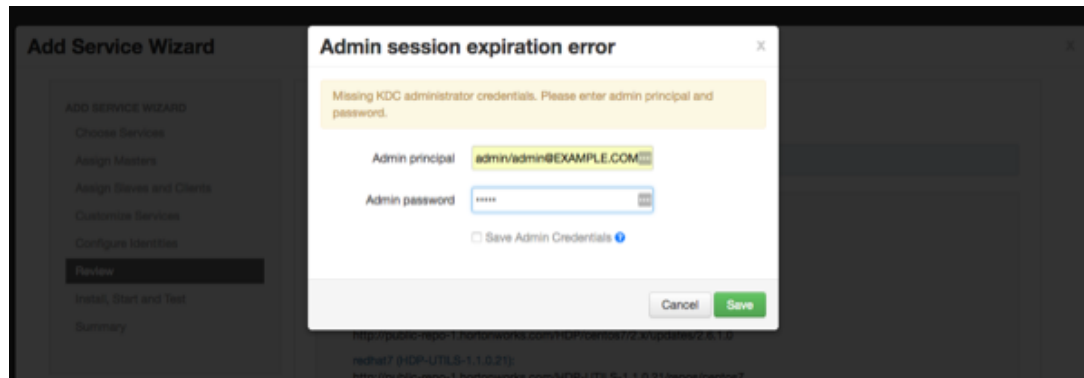


2.2.5. Complete the Atlas Installation

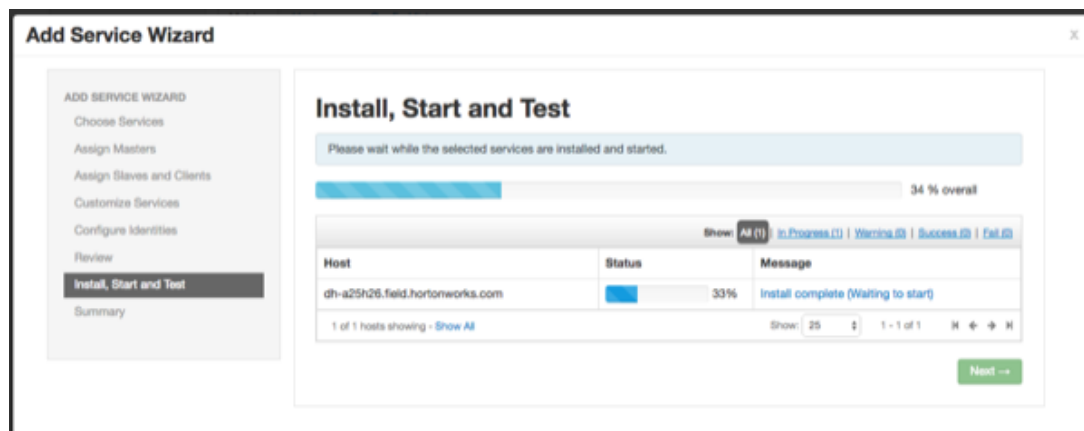
1. On the Review page, carefully review all of your settings and configurations. If everything looks good, click **Deploy** to install Atlas on the Ambari server.



If Kerberos is enabled, you are prompted to enter your KDC administrator credentials. Type in your KDC Admin principal and password, then click **Save**.



- When you click **Deploy**, Atlas is installed on the specified host on your Ambari server. A progress bar displays the installation progress.



- When the installation is complete, a Summary page displays the installation details. Click **Complete** to finish the installation.



Note

The Atlas user name and password are set to admin/admin by default.

The screenshot shows the 'Add Service Wizard' interface. On the left, a vertical navigation bar lists steps: 'ADD SERVICE WIZARD' (Choose Services, Assign Masters, Assign Slaves and Clients, Customize Services, Configure Identities, Review, Install, Start and Test, **Summary**). The 'Summary' step is highlighted with a dark grey background. The main content area has a title 'Summary' and a pink warning box: 'Important: You may also need to restart other services for the newly added services to function properly (for example, HDFS and YARN/MapReduce need to be restarted after adding Oozie). After closing this wizard, please restart all services that have the restart indicator ⓘ next to the service name.' Below it is a light blue box containing the message 'Here is the summary of the install process.' A grey box contains the summary details: 'The cluster consists of 1 hosts', 'Installed and started services successfully on 1 new host', and 'Install and start completed in 1 minutes and 29 seconds'. At the bottom right is a green button labeled 'Complete →'.

4. Select **Actions > Restart All Required** to restart all cluster components that require a restart.

The screenshot shows the Ambari interface for a test cluster. The top navigation bar includes links for Dashboard, Services, Hosts, Alerts, Admin, and a user icon for admin. A red alert badge indicates 2 alerts.

Services Overview:

- HDFS**: Status: Started, No alerts.
- YARN**: Status: Started, No alerts.
- MapReduce2**: Status: Started, No alerts.
- Tez**: Status: Started, No alerts.
- Hive**: Status: Started, No alerts.
- HBase**: Status: Started, No alerts.
- Pig**: Status: Started, No alerts.
- Oozie**: Status: Started, No alerts.
- ZooKeeper**: Status: Started, No alerts.
- Falcon**: Status: Started, No alerts.
- Storm**: Status: Started, No alerts.
- Ambari Infra**: Status: Started, No alerts.
- Ambari Metrics**: Status: Started, No alerts.
- Atlas**: Status: Started, No alerts.
- Kafka**: Status: Started, No alerts.
- Knox**: Status: Started, No alerts.
- Ranger**: Status: Started, No alerts.
- SmartSense**: Status: Started, No alerts.
- Slider**: Status: Started, No alerts.

Summary Section:

- NameNodes**: 2 Started, No alerts.
- ShuffleNodes**: 2 Started, No alerts.
- DataNodes**: 1/1 Started.
- DataNodes Status**: 1 live / 0 dead / 0 decommissioning.
- JournalNodes**: 0/0 JournalNodes Live.
- NFS Gateways**: 0/0 Started.
- NameNode Uptime**: 24.01 days.
- NameNode Heap**: 224.6 MB / 1011.3 MB (22.2% used).
- Disk Usage (DFS Used)**: 997.7 MB / 140.0 GB (0.70%).
- Disk Usage (Non DFS Used)**: 1.7 GB / 140.0 GB (1.23%).

Metrics Section:

- NameNode GC count**: 1 ms.
- NameNode GC time**: 0.5 ms.
- NN Connection Load**: High load (green bars).
- NameNode Heap**: 1000 MB.
- NameNode Host Load**: 90 %.
- Node RPC**: High activity (blue line).
- Failed disk volumes**: 0.
- Blocks With Corrupted Replicas**: 0.
- Under Replicated Blocks**: 749.
- HDFS Space Utilization**: 1%.

Action Buttons (dropdown menu):

- Add Service
- Start All
- Stop All
- Restart All Required** (highlighted)
- Download All Client Configs

2.3. Enable the Ranger Plugin

The Ranger Atlas plugin enables you to establish and enforce global security policies based on data classifications. For more information, see [enabling the Ranger Atlas plugin in Ambari](#).

2.4. Configure Atlas Tagsync in Ranger



Note

Before configuring Atlas Tagsync in Ranger, you must enable Ranger Authorization in Atlas by [enabling the Ranger Atlas plug-in](#) in Ambari.

For information about configuring Atlas Tagsync in Ranger, see [Configure Ranger Tagsync](#).

2.5. Configure Atlas High Availability

For information about configuring High Availability (HA) for Apache Atlas, see [Apache Atlas High Availability](#).

2.6. Configure Atlas Security

2.6.1. Additional Requirements for Atlas with Ranger and Kerberos

Currently additional configuration steps are required for Atlas with Ranger and in Kerberized environments.

2.6.1.1. Additional Requirements for Atlas with Ranger

When Atlas is used with Ranger, perform the following additional configuration steps:



Important

These steps are not required for Ambari-2.4.x and higher versions. For Ambari-2.4.x and higher, these steps will be performed automatically when Atlas is restarted.

- Create the following [HBase policy](#):
 - table: atlas_titan, ATLAS_ENTITY_AUDIT_EVENTS
 - user: atlas
 - permission: Read, Write, Create, Admin
- Create following [Kafka policies](#):

- topic=ATLAS_HOOK

permission=publish, create; group=public

permission=consume, create; user=atlas (for non-kerberized environments, set group=public)

- topic=ATLAS_ENTITIES

permission=publish, create; user=atlas (for non-kerberized environments, set group=public)

permission=consume, create; group=public

You should also ensure that an [Atlas service](#) is created in Ranger, and that the Atlas service includes the following configuration properties:

Table 2.4. Ranger Atlas Service Kerberos Properties

Property	Value
tag.download.auth.users	atlas
policy.download.auth.users	atlas
ambari.service.check.user	atlas

Service Details :

Service Name *	dwweekly_atlas	<input type="button" value=""/>
Description	atlas repo	<input type="button" value=""/>
Active Status	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled	
Select Tag Service	Select Tag Service	<input type="button" value=""/>

Config Properties :

Username *	admin
Password * <input type="button" value=""/>
atlas.rest.address *	http://dw-weekly.field.hortonwork
Common Name for Certificate	

Name	Value	<input type="button" value="X"/>
tag.download.auth.users	atlas	<input type="button" value="X"/>
policy.download.auth.users	atlas	<input type="button" value="X"/>
ambari.service.check.user	atlas	<input type="button" value="X"/>
		<input type="button" value="X"/>



Note

If the Ranger Atlas service is not created after enabling the plugin and restarting Atlas, that indicates that either there is already a policy JSON on the Atlas host (in the `/etc/ranger/<service_name>/policycache/` directory), or Ambari was unable to connect to Ranger Admin during the Atlas restart. The solution for the first issue is to delete or move the `policycache` file, then restart Atlas.

- You can click the **Test Connection** button on the Ranger Atlas Service Details page to verify the configuration settings.
- You can also select **Audit > Plugins** in the Ranger Admin UI to check for the latest Atlas service entry.

Export Date (IST) *	Service Name	Plugin Id	Plugin IP	Cluster Name	Http Response Code	Status
06/23/2017 04:34:52 PM	cl_19_atlas	atlas@dk-rmp-8561-2-cl_19_atlas	172.22.104.72	cl_19	200	Policies synced to plugin

2.6.1.2. Additional Requirements for Atlas with Kerberos without Ranger

When Atlas is used in a Kerberized environment without Ranger, perform the following additional configuration steps:

- Start the HBase shell with the user identity of the HBase admin user ('hbase')
- Execute the following command in HBase shell, to enable Atlas to create necessary HBase tables:
 - grant 'atlas', 'RWXCA'
- Start (or restart) Atlas, so that Atlas would create above HBase tables
- Execute the following commands in HBase shell, to enable Atlas to access necessary HBase tables:
 - grant 'atlas', 'RWXCA', 'atlas_titan'
 - grant 'atlas', 'RWXCA', 'ATLAS_ENTITY_AUDIT_EVENTS'
- Kafka – To grant permissions to a Kafka topic, run the following commands as the Kafka user:


```
/usr/hdp/current/kafka-broker/bin/kafka-acls.sh --topic ATLAS_HOOK --allow-principals * --operations All --authorizer-properties "zookeeper.connect=hostname:2181"
/usr/hdp/current/kafka-broker/bin/kafka-acls.sh --topic ATLAS_ENTITIES --allow-principals * --operations All --authorizer-properties "zookeeper.connect=hostname:2181"
```

2.6.2. Enable Atlas HTTPS

For information about enabling HTTPS for Apache Atlas, see [Enable SSL for Apache Atlas](#).

2.6.3. Hive CLI Security

If you have Oozie, Storm, or Sqoop Atlas hooks enabled, the Hive CLI can be used with these components. You should be aware that the Hive CLI may not be secure without taking additional measures.

2.6.4. Configure the Knox Proxy for Atlas

You can avoid exposing Atlas hosts and ports by using Apache Knox as a proxy. Use the following steps to configure the Knox proxy for Atlas.

1. On the Ambari Dashboard, select **Knox > Configs > Advanced Topology**, then add the following services:

```
<service>
  <role>ATLAS-API</role>
  <url><atlas-server-host>:21000</url>
</service>

<service>
  <role>ATLAS</role>
  <url><atlas-server-host>:21000</url>
</service>
```

2. Click **Save** to save the new configuration, then click **Restart > Restart All Affected** to restart Knox.
3. With the Knox proxy enabled, use the following URL format to access the Atlas Dashboard:

```
https://<knox-gateway-host>:<knox-gateway-port>/<gateway-path>/<topology>/
atlas/index.html
```

For example:

```
https://<knox-gateway-host>:8443/gateway/ui/atlas/index.html
```

Use the following format to access the Atlas REST API:

```
https://<knox-gateway-host>:<knox-gateway-port>/<gateway-path>/<topology>/
atlas/
```

For example:

```
curl -i -k -L -u admin:admin -X GET \
'https://<knox-gateway-host>:8443/gateway/{topology}/atlas/api/atlas/v2/
types/typedefs?type=classification&_=1495442879421'
```



Note

- Apache Atlas HA (High Availability) is not supported with the Atlas Knox proxy.
- Knox SSO is supported with the Atlas Knox proxy, but is not required.

2.7. Install Sample Atlas Metadata

You can use the `quick_start.py` Python script to install sample metadata to view in the Atlas web UI. Use the following steps to install the sample metadata:

1. Log in to the Atlas host server using a command prompt.
2. Run the following command as the Atlas user:

```
su atlas -c '/usr/hdp/current/atlas-server/bin/quick_start.py'
```



Note

In an SSL-enabled environment, run this command as:

```
su atlas -c '/usr/hdp/current/atlas-server/bin/quick_start.py  
https://<fqdn_atlas_host>:21443'
```

When prompted, type in the Atlas user name and password. When the script finishes running, the following confirmation message appears:

```
Example data added to Apache Atlas Server!!!
```

If Kerberos is enabled, `kinit` is required to execute the `quick_start.py` script.

After you have installed the sample metadata, you can explore the Atlas web UI.



Note

If you are using the HDP Sandbox, you do not need to run the Python script to populate Atlas with sample metadata.

2.8. Update the Atlas Ambari Configuration

When you update the Atlas configuration settings in Ambari, Ambari marks the services that require restart, and you can select **Actions > Restart All Required** to restart all services that require a restart.



Important

Apache Oozie requires a restart after an Atlas configuration update, but may not be included in the services marked as requiring restart in Ambari. Select **Oozie > Service Actions > Restart All** to restart Oozie along with the other services.

3. Searching and Viewing Entities

3.1. Using Basic and Advanced Search

3.1.1. Using Basic Search

You can search for entities using three basic search modes:

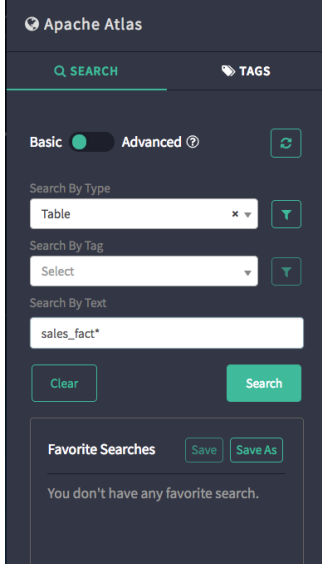
- Search by Type – search based on a selected Entity type.
- Search by Tag – search based on a selected Atlas tag.
- Search by Query – full-text search.

1. To search for entities, click **SEARCH** on the Atlas web UI. Select an entity type, an Atlas tag, or enter a text string, then click **Search** to display a list of the entities associated with the specified search criteria.
 - In the example below, we searched for the Table entity type.

The screenshot shows the Apache Atlas search interface. On the left, the search sidebar is open with the 'Basic' tab selected. It contains three search fields: 'Search By Type' (set to 'Table'), 'Search By Tag' (set to 'Select'), and 'Search By Text' (containing the placeholder 'Search by text'). Below these is a 'Clear' button and a 'Search' button. At the bottom of the sidebar are 'Favorite Searches' and 'Save' buttons. The main right-hand panel displays the search results for 'Type: Table'. The title bar says 'Results for: Type: Table' and includes a note: 'If you do not find the entity in search result below then you can [create new entity](#)'. Below this is a table header with columns: Name, Owner, Description, Type, and Tags. The table lists eight entities: product_dim, customer_dim, time_dim, sales_fact, logging_fact_monthly_mv, sales_fact_monthly_mv, log_fact_daily_mv, and sales_fact_daily_mv. Each row shows the entity name, owner, description, type (Table), and tags (Dimension, Fact, Log Data, Metric). There are also 'Edit' and 'Delete' icons for each row. At the bottom of the results table are 'Show historical entities' and 'Columns' buttons. The bottom right corner of the interface shows 'admin' and a page limit of '25'.

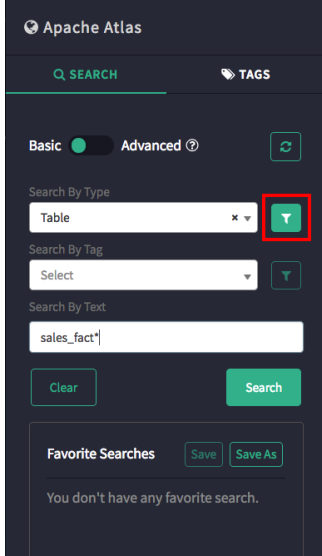
Name	Owner	Description	Type	Tags
product_dim	John Doe	product dimension table	Table	Dimension
customer_dim	fetl	customer dimension table	Table	Dimension
time_dim	John Doe	time dimension table	Table	Dimension
sales_fact	Joe	sales fact table	Table	Fact
logging_fact_monthly_mv	Tim ETL	logging fact monthly materialized view	Table	Log Data
sales_fact_monthly_mv	Jane Bl	sales fact monthly materialized view	Table	Metric
log_fact_daily_mv	Tim ETL	log fact daily materialized view	Table	Log Data
sales_fact_daily_mv	Joe Bl	sales fact daily materialized view	Table	Metric

- You can also combine search criteria. In the example below, we combined Type and full-text search to find Table entities whose name contains the text string "sales_fact".



The screenshot shows the Apache Atlas search interface. On the left, there is a sidebar with search filters: 'Search By Type' (set to 'Table'), 'Search By Tag' (set to 'Select'), and 'Search By Text' (containing 'sales_fact*'). Below these are 'Clear' and 'Search' buttons, and a 'Favorite Searches' section which is currently empty. On the right, the main panel displays search results for tables containing 'sales_fact*'. It shows three records: 'sales_fact' (Owner: Joe, Type: Table, Tags: Fact), 'sales_fact_daily_mv' (Owner: Joe Bl, Type: Table, Tags: Metric), and 'sales_fact_monthly_mv' (Owner: Jane Bl, Type: Table, Tags: Metric). There are 'Show historical entities' and 'Columns' buttons at the top of the results table, and a 'Page Limit' dropdown set to 25.

- You can use the attribute filters to further refine search criteria. Click an Attribute Filter symbol to display the Attribute Filter pop-up.



This screenshot is identical to the one above, but with a red box highlighting the small downward-pointing arrow icon located to the right of the 'Search By Type' dropdown in the sidebar. This icon is used to open the Attribute Filter pop-up.

Use the selection boxes on the Attribute Filter pop-up to specify an attribute filter. The attributes listed reflect the entity type. In the following example, we set an attribute filter to return entities with an Owner attribute of "Joe".

The screenshot shows the Apache Atlas search interface. A modal window titled "Attribute Filter" is open over the main search results. The filter criteria are set to "Owner (string)" with the value "Joe". There are buttons for "Cancel", "Apply", and "Search". The main search results table shows three entries: "sales_fact" (Owner: Joe), "sales_fact_daily_mv" (Owner: Joe Bl), and "sales_fact_monthly_mv" (Owner: Jane Bl). The table has columns for Name, Owner, Description, Type, and Tags.

Name	Owner	Description	Type	Tags
sales_fact	Joe	sales fact table	Table	Fact
sales_fact_daily_mv	Joe Bl	sales fact daily materialized view	Table	Metric
sales_fact_monthly_mv	Jane Bl	sales fact monthly materialized view	Table	Metric

- Click **Add filter** to add more attribute filters.
- Click **Delete** to remove an attribute filter.
- Click **Apply** to temporarily save the attribute filter to the current search without applying it to the search results. Click **Search** to apply the attribute filter to the search results.

The screenshot shows the Apache Atlas search interface with the attribute filter applied. The search results table now only displays the single entry "sales_fact" (Owner: Joe). The table has columns for Name, Owner, Description, Type, and Tags.

Name	Owner	Description	Type	Tags
sales_fact	Joe	sales fact table	Table	Fact

2. Click **Columns** to control which columns are displayed in the list of search results.

The screenshot shows the Apache Atlas search interface. On the left, there is a sidebar with search filters: 'Search By Type' (Table selected), 'Search By Tag' (Select), and 'Search By Text' (sales_fact*). Below these are 'Clear' and 'Search' buttons. A 'Favorite Searches' section indicates no favorite searches have been saved. On the right, the main area displays search results for tables. The results table has columns: Name, Owner, Description, and Type. Three entries are listed:

Name	Owner	Description	Type
sales_fact	Joe	sales fact table	Table
sales_fact_daily_mv	Joe Bl	sales fact daily materialized view	Table
sales_fact_monthly_mv	Jane Bl	sales fact monthly materialized view	Table

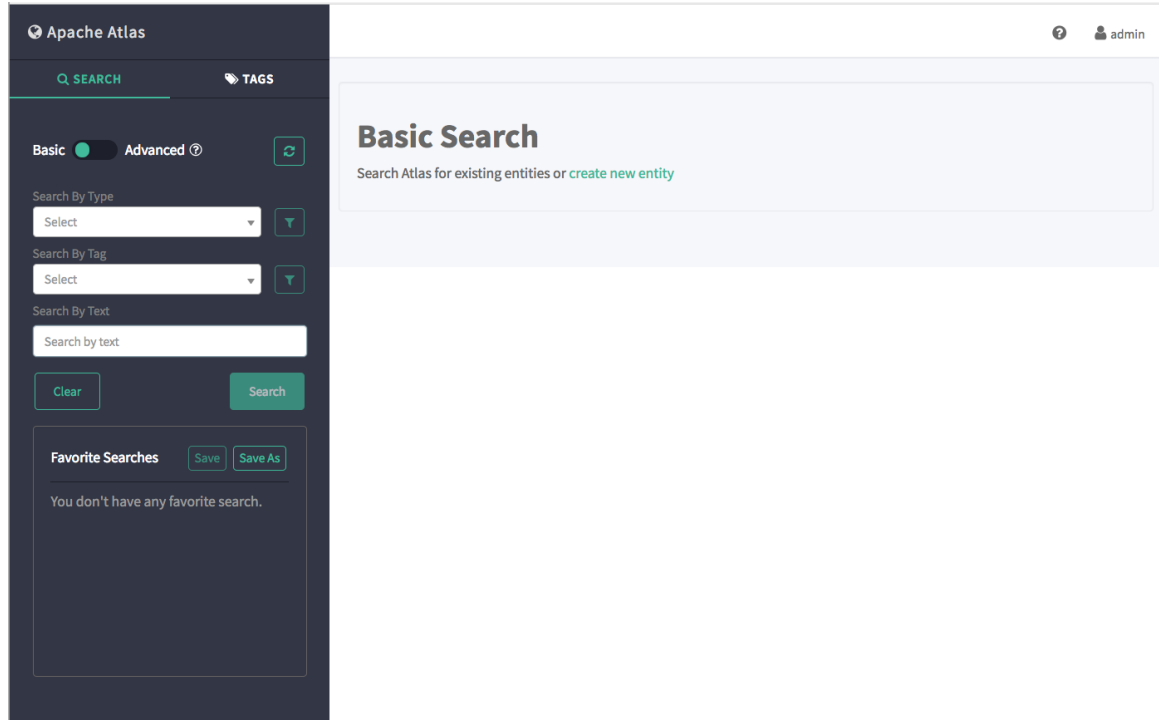
At the top right of the main area, there are buttons for 'Show historical entities' and 'Columns' (with a dropdown menu showing various entity properties like Select, Name, Owner, etc.).

3. To view detailed information about an entity, click the entity in the search results list. In the example below, we selected the "sales_fact" table from the list of search results.

The screenshot shows the Apache Atlas interface. On the left, the search sidebar is open with 'Basic' selected, showing search fields for 'Search By Type' (Table), 'Search By Tag' (Select), and 'Search By Text' (sales_fact*). Below these are 'Clear' and 'Search' buttons, and a 'Favorite Searches' section which is currently empty. On the right, the main view displays the results for 'sales_fact (Table)'. At the top, there's a 'Back To Results' link and a user 'admin'. The main content area has two tabs: 'LINEAGE & IMPACT' and 'DETAILS'. The 'LINEAGE & IMPACT' tab shows a lineage graph with nodes for 'sales_fact', 'loadSalesDaily', 'sales_fact_dally...', 'loadSalesMonthly', and 'sales_fact_monthly...'. Arrows indicate the flow from 'sales_fact' through 'loadSalesDaily' to 'sales_fact_dally...', then through 'loadSalesMonthly' to 'sales_fact_monthly...'. A legend at the bottom indicates that green arrows represent Lineage and red arrows represent Impact. The 'DETAILS' tab is active, showing a table of properties:

Key	Value
columns	time_id product_id customer_id sales
createTime	1509476325020
db	Sales
description	sales fact table

4. Click **Clear** to clear the search settings.

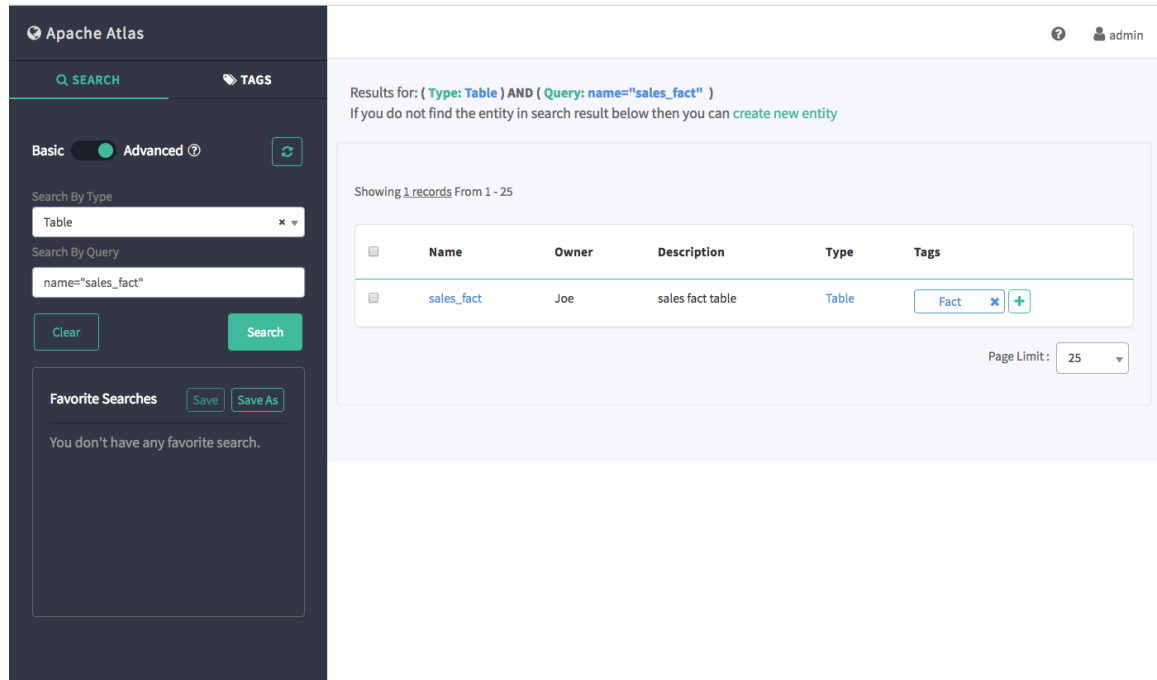


3.1.2. Using Advanced Search

To switch to Advanced search mode, slide the green toggle button from **Basic** to **Advanced**. You can search for entities using two advanced search modes:

- Search by Type – search based on a selected Entity type.
 - Search by Query – search using an [Apache Atlas DSL](#) query. Atlas DSL (Domain-Specific Language) is a SQL-like query language that enables you to search metadata using complex queries.
1. To search for entities, select an entity type or enter an Atlas DSL search query, then click **Search** to display a list of the entities associated with the specified search criteria.

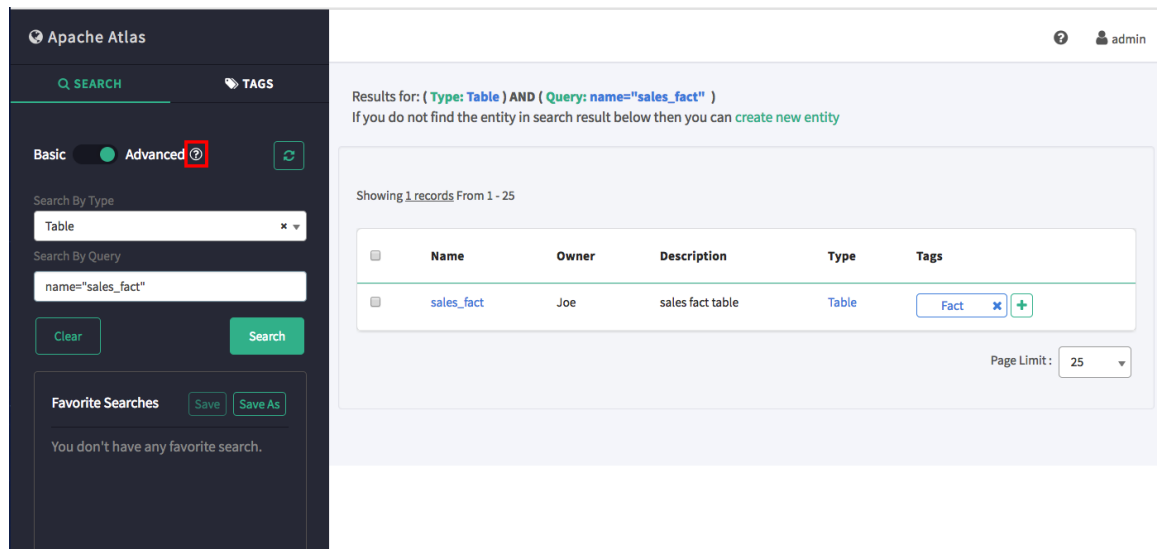
You can also combine search criteria. In the example below, we searched for Table entity types named "sales_fact".



The screenshot shows the Apache Atlas search interface. On the left, there is a sidebar with a 'Basic' search mode selected. The main search area has a 'Search By Type' dropdown set to 'Table' and a 'Search By Query' input field containing 'name="sales_fact"'. Below these are 'Clear' and 'Search' buttons, and a 'Favorite Searches' section which is currently empty. On the right, the search results are displayed in a table. The table has columns for Name, Owner, Description, Type, and Tags. One result is shown: 'sales_fact' (Owner: Joe, Description: sales fact table, Type: Table). There is a 'Fact' tag associated with it. A 'Page Limit' dropdown is set to 25.

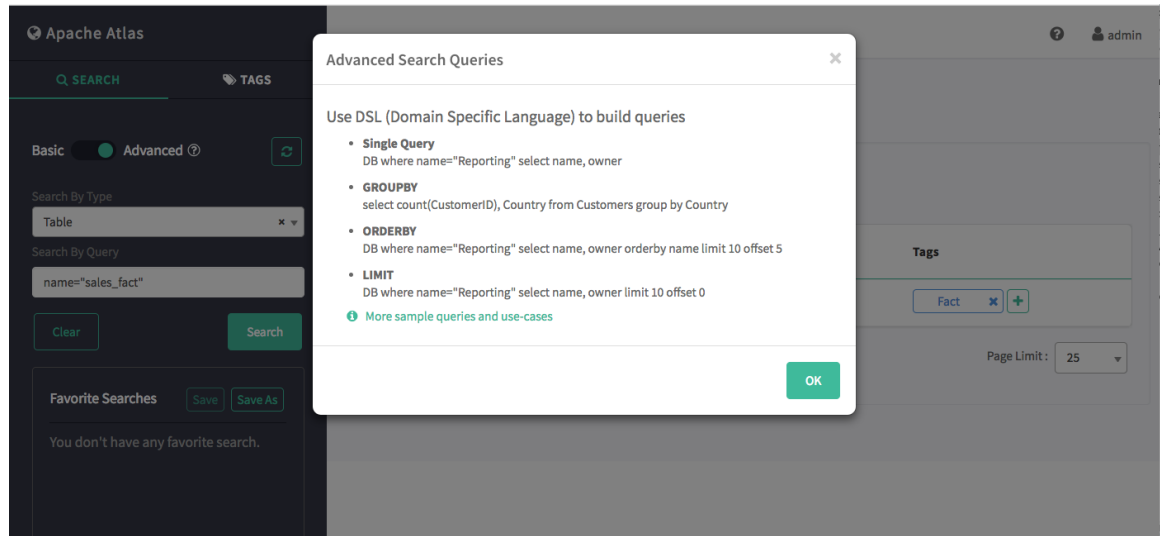
	Name	Owner	Description	Type	Tags
<input type="checkbox"/>	sales_fact	Joe	sales fact table	Table	Fact X +

To display more information about Atlas DSL queries, click the question mark symbol next to the **Advanced** label above the search boxes.

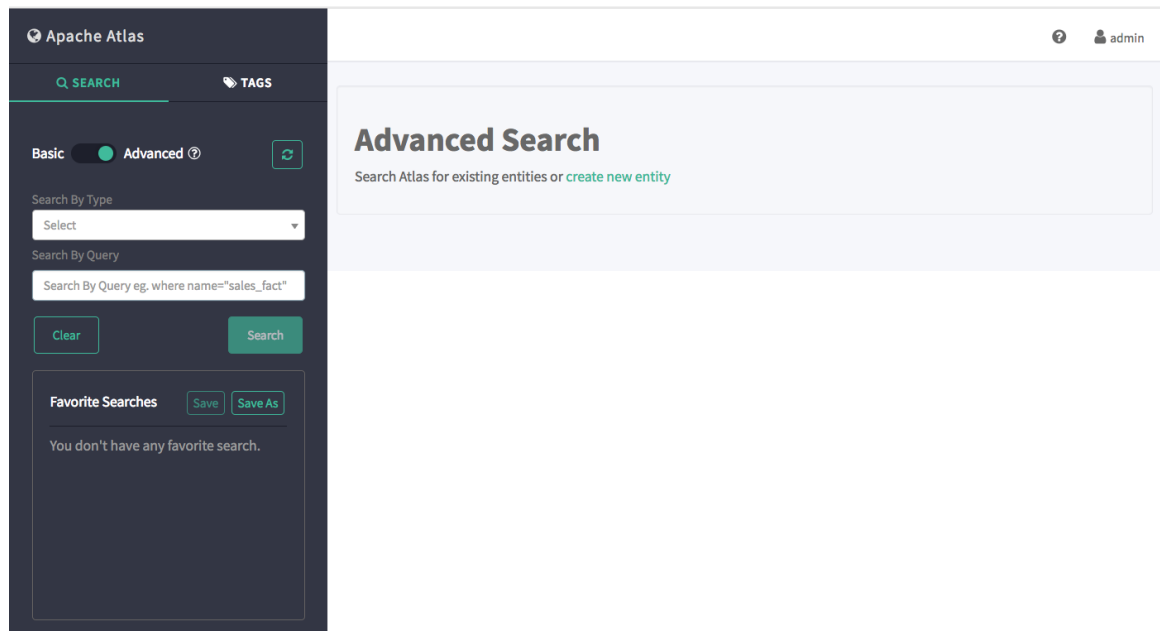


This screenshot is identical to the one above, but the 'Advanced' search mode is highlighted with a red box around the 'Advanced' label and its adjacent question mark icon in the top-left search bar.

The Advanced Search Queries lists example queries, along with a link to the Apache Atlas DSL query documentation:



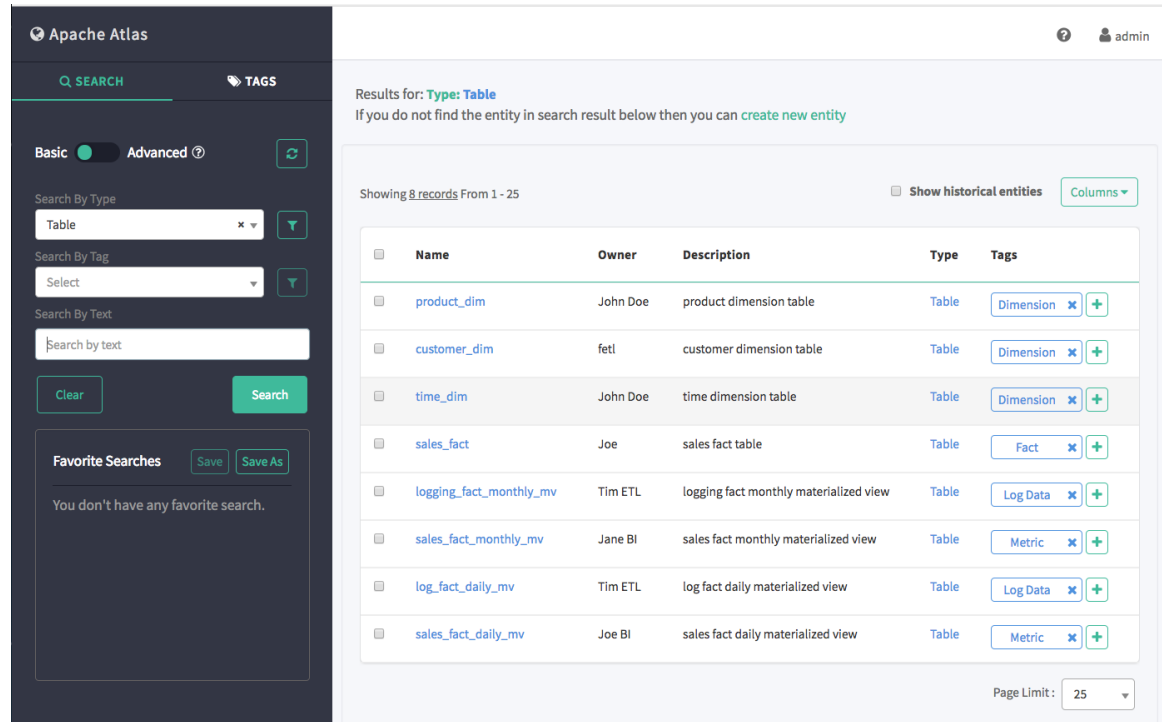
2. Click **Clear** to clear the search settings.



3.2. Saving Searches

You can use the Favorite Searches box to save both Basic and Advanced Atlas searches.

1. To demonstrate saved searches, let's start with a Basic search for the Table entity type.

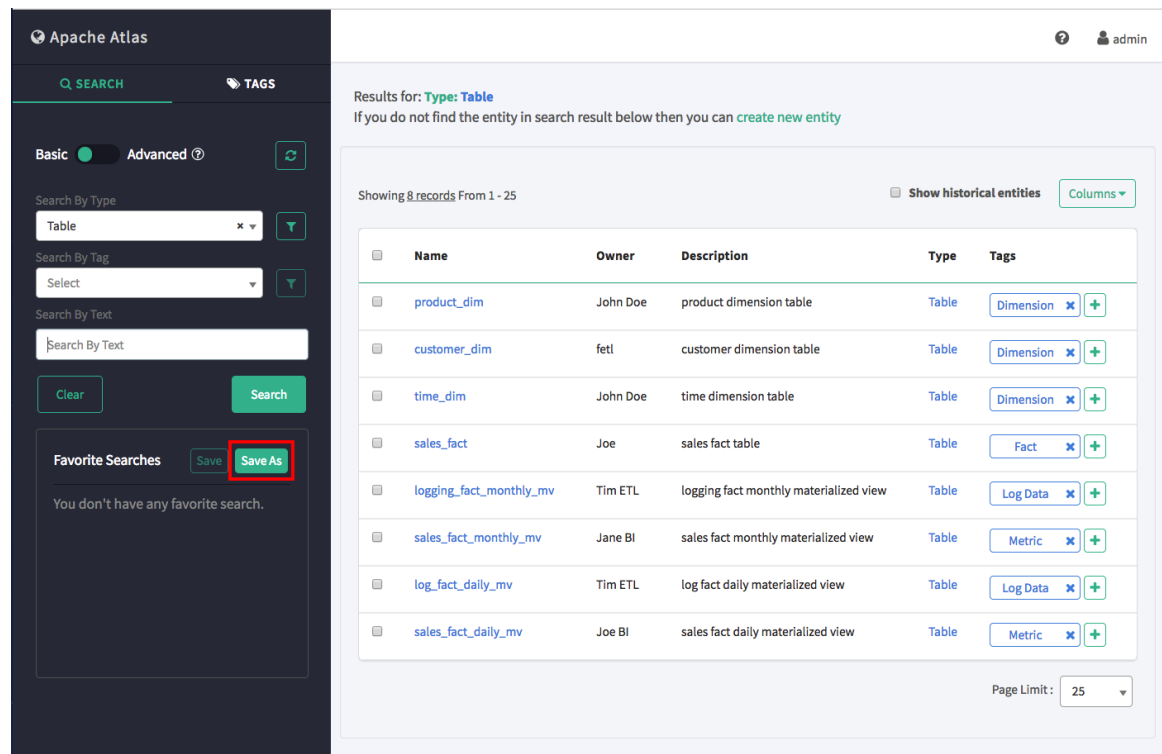


The screenshot shows the Apache Atlas search interface. On the left, there is a sidebar with search filters: 'Search By Type' (Table selected), 'Search By Tag' (Select), and 'Search By Text' (empty). Below these are 'Clear' and 'Search' buttons. To the right of the sidebar is a main panel titled 'Results for: Type: Table'. It displays a table of 8 records from 1-25. The columns are Name, Owner, Description, Type, and Tags. The data includes:

Name	Owner	Description	Type	Tags
product_dim	John Doe	product dimension table	Table	Dimension
customer_dim	fetl	customer dimension table	Table	Dimension
time_dim	John Doe	time dimension table	Table	Dimension
sales_fact	Joe	sales fact table	Table	Fact
logging_fact_monthly_mv	Tim ETL	logging fact monthly materialized view	Table	Log Data
sales_fact_monthly_mv	Jane Bl	sales fact monthly materialized view	Table	Metric
log_fact_daily_mv	Tim ETL	log fact daily materialized view	Table	Log Data
sales_fact_daily_mv	Joe Bl	sales fact daily materialized view	Table	Metric

At the bottom right of the main panel, there are 'Show historical entities' and 'Columns' buttons. A 'Page Limit' dropdown is also present.

2. To save this search, click **Save As** under Favorite Searches.



This screenshot is identical to the one above, showing the Apache Atlas search results for 'Type: Table'. However, the 'Save As' button in the 'Favorite Searches' section of the sidebar is now highlighted with a red box.

3. On the Create Your Favorite Search pop-up, type a name for the search in the **Name** box, then click **Create**. In this example, the search name is "Table".

The screenshot shows the Apache Atlas search interface. On the left, there's a sidebar with search filters for 'Search By Type' (Table selected), 'Search By Tag' (Select), and 'Search By Text'. Below these are buttons for 'Clear' and 'Search'. To the right is a main table view titled 'Create your favorite search' with a 'Name*' field containing 'Table'. There are 'Cancel' and 'Create' buttons at the bottom of this modal. The main table lists various entities:

Name	Owner	Description	Type	Tags
product_dim	John Doe	product dimension table	Table	Dimension
customer_dim	fetl	customer dimension table	Table	Dimension
time_dim	John Doe	time dimension table	Table	Dimension
sales_fact	Joe	sales fact table	Table	Fact
logging_fact_monthly_mv	Tim ETL	logging fact monthly materialized view	Table	Log Data
sales_fact_monthly_mv	Jane Bl	sales fact monthly materialized view	Table	Metric
log_fact_daily_mv	Tim ETL	log fact daily materialized view	Table	Log Data
sales_fact_daily_mv	Joe Bl	sales fact daily materialized view	Table	Metric

At the bottom right of the main area, there are 'Show historical entities' and 'Columns' buttons, and a 'Page Limit: 25' dropdown.

4. The saved search appears in the Favorite Searches box.

The screenshot shows the Apache Atlas search interface. The left sidebar has a 'Favorite Searches' section where the word 'Table' is highlighted with a red box. The main table view shows results for 'Type: Table':

Results for: Type: Table
If you do not find the entity in search result below then you can [create new entity](#)

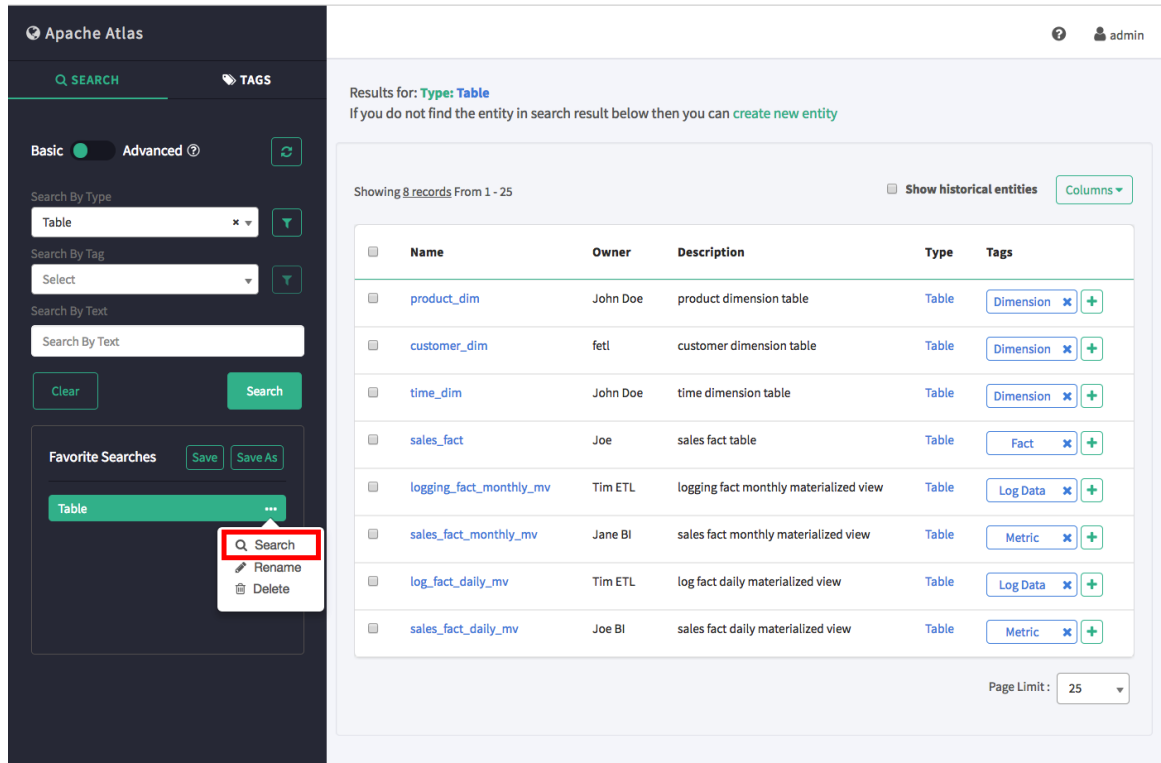
Showing 8 records From 1 - 25

Name	Owner	Description	Type	Tags
product_dim	John Doe	product dimension table	Table	Dimension
customer_dim	fetl	customer dimension table	Table	Dimension
time_dim	John Doe	time dimension table	Table	Dimension
sales_fact	Joe	sales fact table	Table	Fact
logging_fact_monthly_mv	Tim ETL	logging fact monthly materialized view	Table	Log Data
sales_fact_monthly_mv	Jane Bl	sales fact monthly materialized view	Table	Metric
log_fact_daily_mv	Tim ETL	log fact daily materialized view	Table	Log Data
sales_fact_daily_mv	Joe Bl	sales fact daily materialized view	Table	Metric

At the bottom right of the main area, there are 'Show historical entities' and 'Columns' buttons, and a 'Page Limit: 25' dropdown.

5. To run a saved search:

- Click the search name in the Favorite Searches list, then click **Search**.
- or-
- Click the ellipsis symbol (...) for the saved search, then click **Search** in the drop-down menu.



The screenshot shows the Apache Atlas interface. On the left, there's a sidebar with search filters for 'Basic' and 'Advanced' modes, and sections for 'Search By Type' (set to 'Table'), 'Search By Tag' (set to 'Select'), and 'Search By Text'. Below these are buttons for 'Clear' and 'Search'. A 'Favorite Searches' section contains a list with 'Table' highlighted in green, followed by three dots (...), and a dropdown menu with options: 'Search' (which is highlighted with a red box), 'Rename', and 'Delete'. On the right, the main panel displays search results for 'Type: Table'. It shows 8 records from 1-25. The results table has columns: Name, Owner, Description, Type, and Tags. Each row represents a different table entity with its details and type (e.g., product_dim, customer_dim, time_dim, sales_fact, etc.). At the bottom right of the results panel, there's a 'Page Limit' dropdown set to 25.

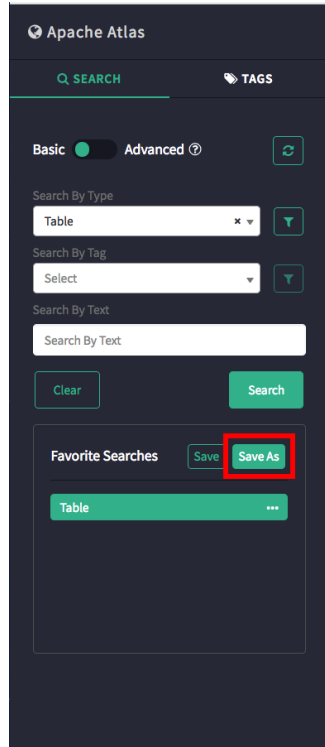
Name	Owner	Description	Type	Tags
product_dim	John Doe	product dimension table	Table	Dimension X +
customer_dim	fetl	customer dimension table	Table	Dimension X +
time_dim	John Doe	time dimension table	Table	Dimension X +
sales_fact	Joe	sales fact table	Table	Fact X +
logging_fact_monthly_mv	Tim ETL	logging fact monthly materialized view	Table	Log Data X +
sales_fact_monthly_mv	Jane BI	sales fact monthly materialized view	Table	Metric X +
log_fact_daily_mv	Tim ETL	log fact daily materialized view	Table	Log Data X +
sales_fact_daily_mv	Joe BI	sales fact daily materialized view	Table	Metric X +



Note

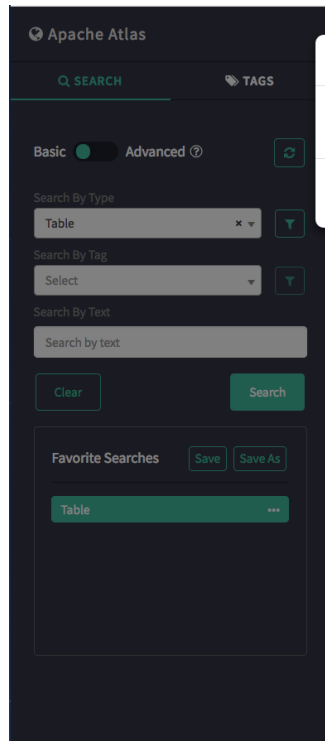
You can also use the ellipsis symbol drop-down menu to rename or delete a saved search.

- Now let's save this search under a new name, then change the search criteria and save the new search. To save a search under a new name, click the search, then click **Save As**.



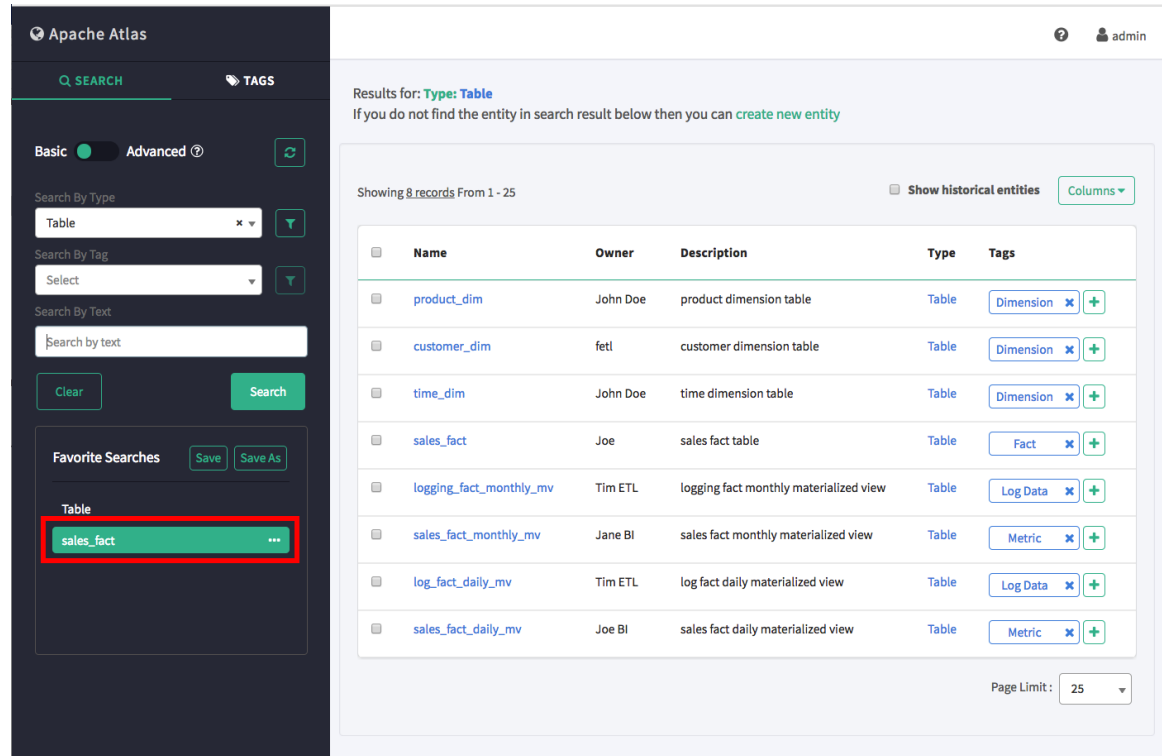
The screenshot shows the Apache Atlas search interface. On the left, there is a sidebar with search filters for 'Search By Type' (Table selected), 'Search By Tag' (Select), 'Search By Text', and a 'Favorite Searches' section. Below these are 'Clear' and 'Search' buttons. To the right of the sidebar is a large table titled 'Results for: Type: Table'. The table lists 8 records from 1 - 25. The columns are Name, Owner, Description, Type, and Tags. The rows include 'product_dim', 'customer_dim', 'time_dim', 'sales_fact', 'logging_fact_monthly_mv', 'sales_fact_monthly_mv', 'log_fact_daily_mv', and 'sales_fact_daily_mv'. Each row has a 'Dimension' button under Type. The 'sales_fact' row is highlighted. At the bottom of the table, there is a 'Page Limit' dropdown set to 25.

7. On the Create Your Favorite Search pop-up, type a name for the new search in the Name box, then click **Create**. In this example, the new search name is "sales_fact".



The screenshot shows the Apache Atlas search interface with a modal dialog box titled 'Create your favorite search'. Inside the dialog, there is a 'Name*' input field containing 'sales_fact'. Below the input field are 'Cancel' and 'Create' buttons. The background of the main interface shows the same search results as the previous screenshot, with the 'sales_fact' row highlighted.

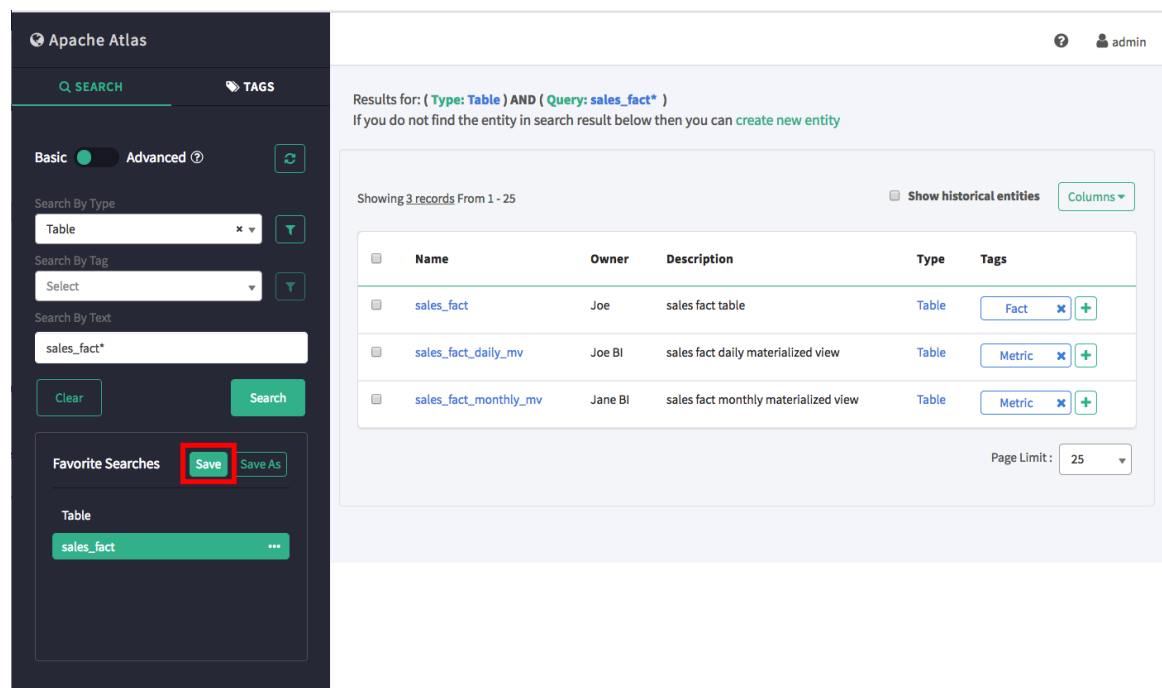
8. The new search appears in the Favorite Searches box.



The screenshot shows the Apache Atlas search interface. On the left, there's a sidebar with search filters for Type (Table), Tag (Select), and Text (Search by text). Below these are 'Favorite Searches' and a 'Table' section. The 'sales_fact' entry in the 'Table' section is highlighted with a red box. On the right, the main panel displays search results for tables, showing columns for Name, Owner, Description, Type, and Tags. The results include various dimension and fact tables.

Name	Owner	Description	Type	Tags
product_dim	John Doe	product dimension table	Table	Dimension
customer_dim	fetl	customer dimension table	Table	Dimension
time_dim	John Doe	time dimension table	Table	Dimension
sales_fact	Joe	sales fact table	Table	Fact
logging_fact_monthly_mv	Tim ETL	logging fact monthly materialized view	Table	Log Data
sales_fact_monthly_mv	Jane Bl	sales fact monthly materialized view	Table	Metric
log_fact_daily_mv	Tim ETL	log fact daily materialized view	Table	Log Data
sales_fact_daily_mv	Joe Bl	sales fact daily materialized view	Table	Metric

9. Next we add a full-text search string to find Table entities whose name contains the text string "sales_fact", then click **Search** to update the search results. To save this new set of search criteria to the "sales_fact" search, click **Save** under Favorite Searches.



The screenshot shows the Apache Atlas search interface after applying the search query 'sales_fact*'. The results are displayed in the main panel, showing three entries: 'sales_fact', 'sales_fact_daily_mv', and 'sales_fact_monthly_mv'. The 'Save' button in the 'Favorite Searches' section is highlighted with a red box.

Name	Owner	Description	Type	Tags
sales_fact	Joe	sales fact table	Table	Fact
sales_fact_daily_mv	Joe Bl	sales fact daily materialized view	Table	Metric
sales_fact_monthly_mv	Jane Bl	sales fact monthly materialized view	Table	Metric

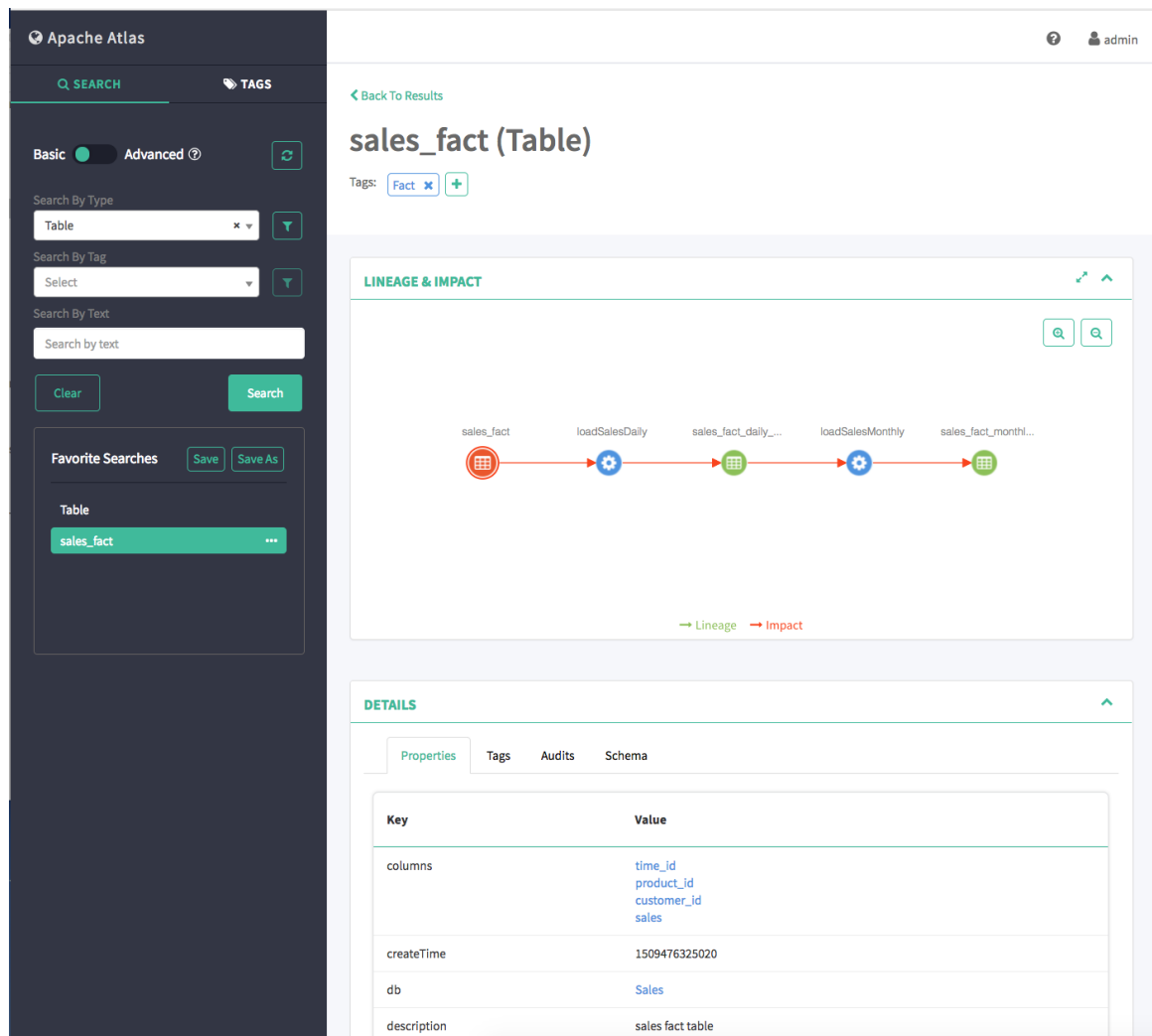


Note

To modify a saved search, click the search name in the Favorite Searches list, update the search criteria, then click **Save** to save the new search settings.

3.3. Viewing Entity Data Lineage & Impact

1. Data lineage and impact is displayed when you select an entity. In the following example, we ran a Type search for Table, and then selected the "sales_fact" entity. Data lineage and impact is displayed graphically, with each icon representing an action. You can use the + and - buttons to zoom in and out, and you can also click and drag to move the image.



2. Moving the cursor over an icon displays a pop-up with more information about the action that was performed.

The screenshot shows the Apache Atlas interface. On the left, the search results for 'sales_fact' are displayed under the 'Table' category. On the right, the 'Lineage & Impact' section shows the data flow from 'sales_fact' through a 'loadSalesDaily' process to 'sales_fact_monthly'. The 'DETAILS' section below provides entity properties.

Lineage & Impact:

```
graph LR; sales_fact[sales_fact] --> loadSalesDaily((loadSalesDaily  
---  
Impact  
|LoadProcess|)); loadSalesDaily --> sales_fact_monthly[sales_fact_monthly]
```

DETAILS:

Key	Value
columns	time_id product_id customer_id sales
createTime	1509476325020
db	Sales

3.4. Viewing Entity Details

When you select an entity, detailed information about the entity is displayed under DETAILS.

- The Properties tab displays all of the entity properties.

The screenshot shows the Apache Atlas interface. On the left is a search sidebar with fields for 'Search By Type' (Table), 'Search By Tag' (Select), and 'Search By Text'. It also includes 'Basic' and 'Advanced' search tabs, a 'Clear' button, and a 'Search' button. Below these are 'Favorite Searches' with 'sales_fact' highlighted. On the right, the main panel displays the details for the 'sales_fact (Table)' entity. At the top, there are 'Back To Results' and 'TAGS' buttons. Below that, under 'LINEAGE & IMPACT', are tabs for 'Properties', 'Tags', 'Audits', and 'Schema'. The 'Properties' tab is selected, showing a table of key-value pairs:

Key	Value
columns	time_id product_id customer_id sales
createTime	1509476325020
db	Sales
description	sales fact table
lastAccessTime	1509476325020
name	sales_fact
owner	Joe
qualifiedName	sales_fact
retention	1509476325020
sd	b93249c1-6203-4686-9c71-5b319c6640bd
tableType	Managed
temporary	false
viewExpandedText	
viewOriginalText	

- Click the Tags tab to display the tags associated with the entity. In this case, the "fact" tag has been associated with the "sales_fact" table.

The screenshot shows the Apache Atlas interface for managing data entities. On the left, there's a sidebar with search filters for 'Search By Type' (Table), 'Search By Tag' (Select), and 'Search By Text'. Below that is a 'Favorite Searches' section with a 'sales_fact' entry highlighted in green. The main content area has tabs for 'Lineage & Impact' and 'Details'. Under 'Details', the 'Audits' tab is selected, showing a table with columns 'Tags', 'Attributes', and 'Tool'. One row is visible: 'Fact' under Tags, 'NA' under Attributes, and a trash icon under Tool. At the bottom, a pagination bar shows page 1 of 1.

- The Audits tab provides a complete audit trail of all events in the entity history. You can use the Detail button next to each action to view more details about the event.

This screenshot shows the same Apache Atlas interface as the previous one, but with the 'Schema' tab selected in the 'Details' section. The schema table shows the following columns: customer_id, item_id, quantity, and price. The 'customer_id' column is associated with a 'PII' tag.

- The Schema tab shows schema information, in this case the columns for the table. We can also see that a PII tag has been associated with the "customer_id" column.

The image shows two screenshots of the Apache Atlas web UI. The left screenshot is the search interface, featuring a sidebar with 'Basic' and 'Advanced' search modes, and a main area for 'Search By Type' (Table), 'Search By Tag' (Select), and 'Search By Text'. A 'Favorite Searches' section includes 'sales_fact'. The right screenshot shows the details page for the 'sales_fact (Table)'. It includes a 'Tags' section with 'Fact' selected, a 'LINEAGE & IMPACT' section, and a 'DETAILS' section with tabs for 'Properties', 'Tags', 'Audits', and 'Schema' (which is active). The 'Schema' table lists four columns: time_id, product_id, customer_id, and sales, each with a 'Comment' and 'Tags' column.

Name	Comment	Tags
time_id	time id	[+]
product_id	product id	[+]
customer_id	customer id	[PII] [+]
sales	product id	[Metric] [-] [+]

3.5. Manually Creating Entities

Currently there is no Atlas hook for HBase, HDFS, or Kafka. For these components, you must manually create entities in Atlas. You can then associate tags with these entities and control access using Ranger tag-based policies.

1. On the Atlas web UI Search page, click the **create new entity** link at the top of the page.

Apache Atlas

SEARCH TAGS

Basic Advanced

Search By Type: Table

Search By Tag: Select

Search By Text: Search by text

Clear Search

Favorite Searches: sales_fact

Table: sales_fact

Results for: Type: Table

If you do not find the entity in search result below then you can [create new entity](#).

Showing 8 records From 1 - 25

Show historical entities Columns

Name	Owner	Description	Type	Tags
product_dim	John Doe	product dimension table	Table	Dimension
customer_dim	fetl	customer dimension table	Table	Dimension
time_dim	John Doe	time dimension table	Table	Dimension
sales_fact	Joe	sales fact table	Table	Fact
logging_fact_monthly_mv	Tim ETL	logging fact monthly materialized view	Table	Log Data
sales_fact_monthly_mv	Jane Bl	sales fact monthly materialized view	Table	Metric
log_fact_daily_mv	Tim ETL	log fact daily materialized view	Table	Log Data
sales_fact_daily_mv	Joe Bl	sales fact daily materialized view	Table	Metric

Page Limit: 25

- On the Create Entity pop-up, select an entity type.

Apache Atlas

SEARCH TAGS

Basic Advanced

Search By Type: Table

Search By Tag: Select

Search By Text: Search by text

Clear Search

Favorite Searches: sales_fact

Table: sales_fact

Create entity

--Select entity-type--

Required All

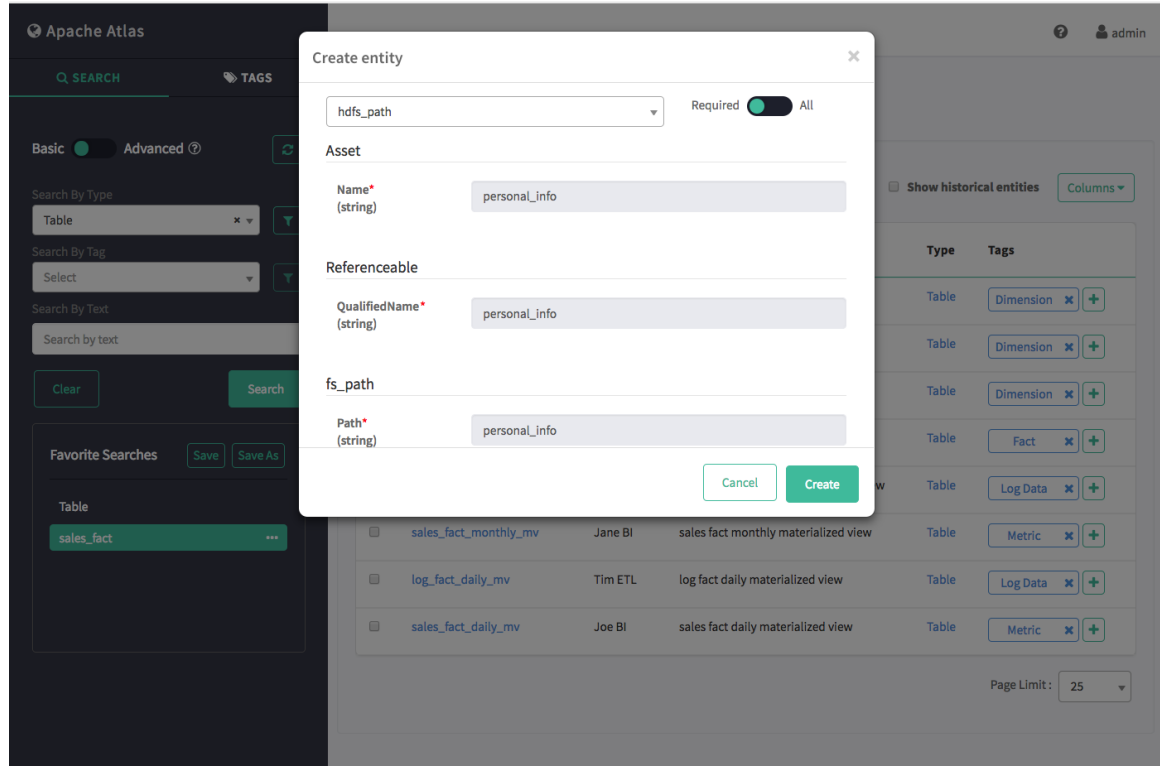
Cancel Create

Show historical entities Columns

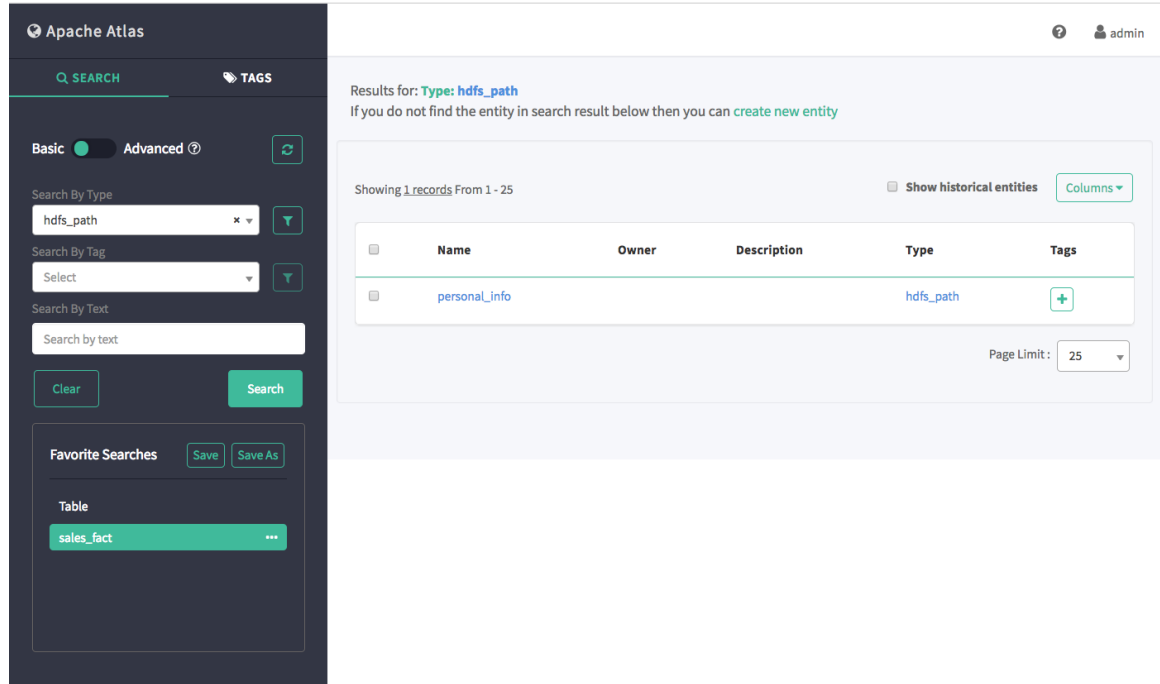
Description	Type	Tags
product dimension table	Table	Dimension
customer_dim	customer dimension table	Table
time_dim	time dimension table	Table
sales_fact	sales fact table	Table
logging_fact_monthly_mv	logging fact monthly materialized view	Table
sales_fact_monthly_mv	sales fact monthly materialized view	Table
log_fact_daily_mv	log fact daily materialized view	Table
sales_fact_daily_mv	sales fact daily materialized view	Table

Page Limit: 25

3. Enter the required information for the new entity. Click **All** to display both required and non-required information. Click **Create** to create the new entity.



4. The entity is created and returned in search results for the applicable entity type. You can now associate tags with the new entity and control access to the entity with Ranger tag-based policies.



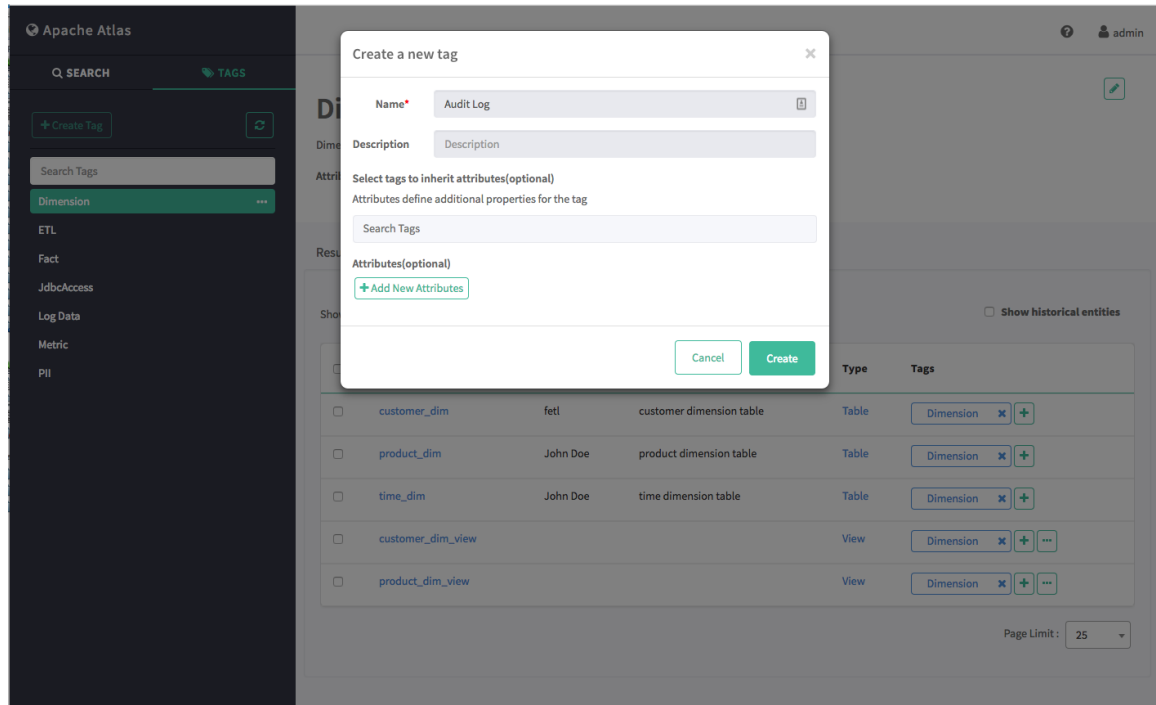
4. Working with Atlas Tags

4.1. Creating Atlas Tags

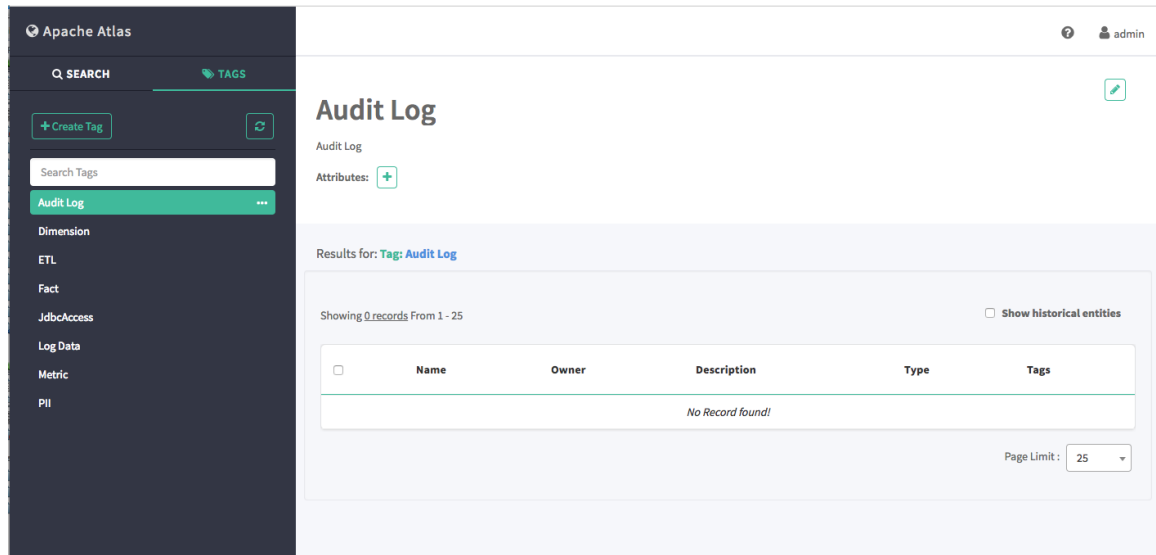
1. On the Atlas web UI, click **TAGS**, then click **Create Tag**.

Name	Owner	Description	Type	Tags
customer_dim	felt	customer dimension table	Table	Dimension
product_dim	John Doe	product dimension table	Table	Dimension
time_dim	John Doe	time dimension table	Table	Dimension
customer_dim_view			View	Dimension
product_dim_view			View	Dimension

2. On the Create a New Tag pop-up, type in a name and an optional description for the tag. You can use the **Select tags to inherit attributes** box to inherit attributes from other tags. Click **Add New Attribute** to add one or more new attributes to the tag. Click **Create** to create the new Tag.

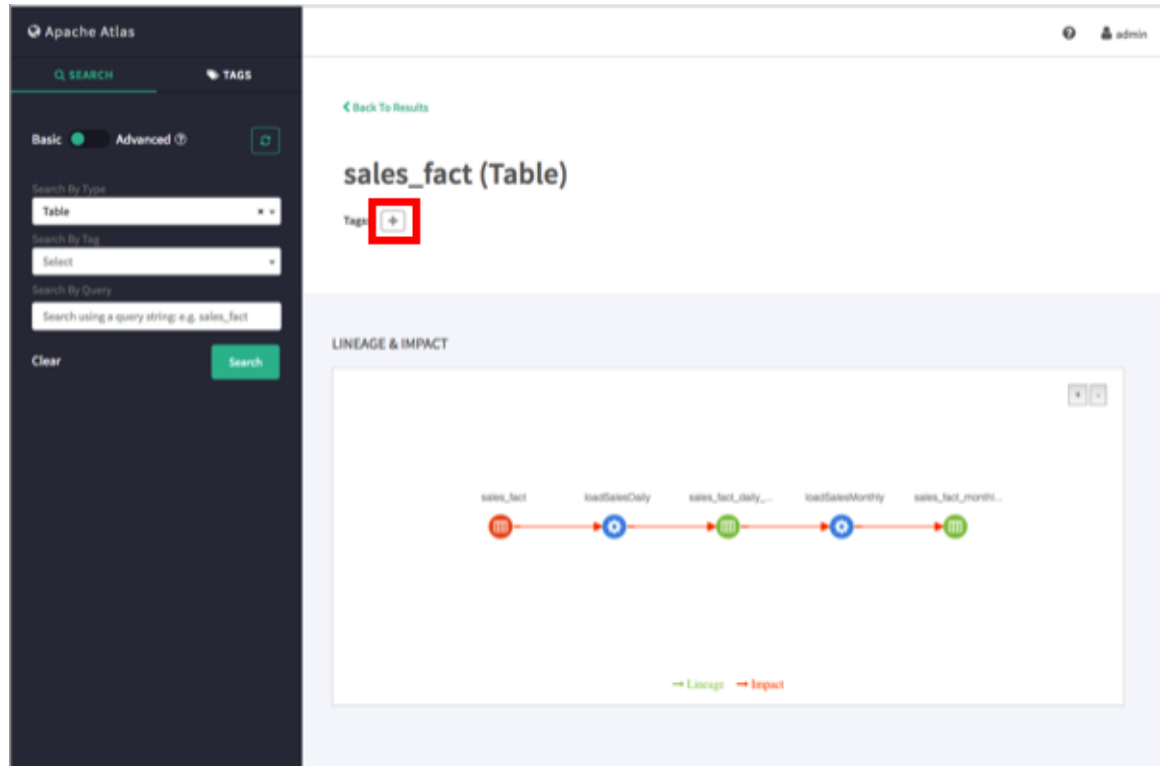


3. The new tag appears in the Tags list.

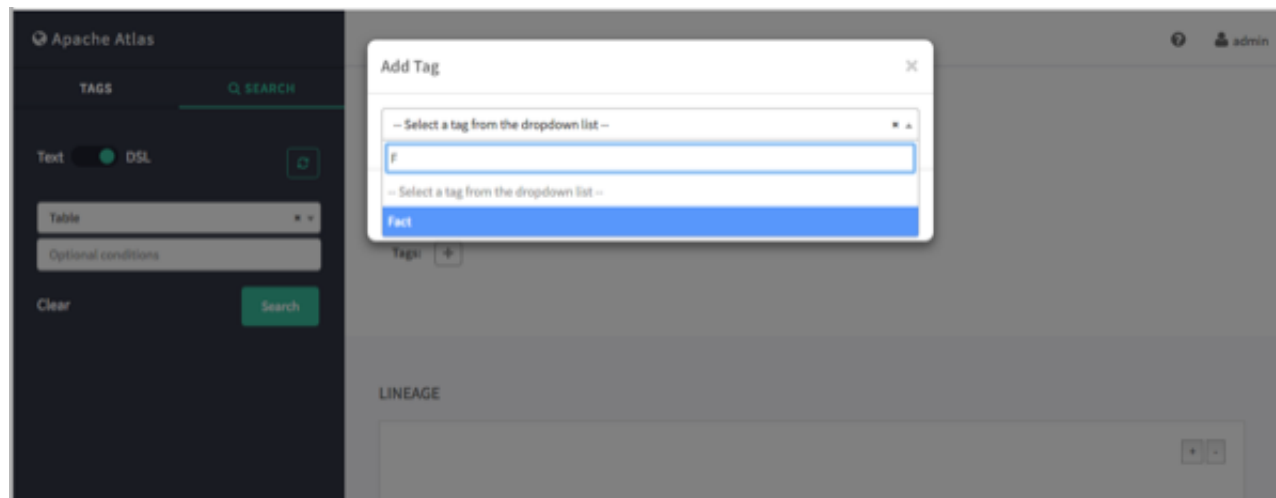


4.2. Associating Tags with Entities

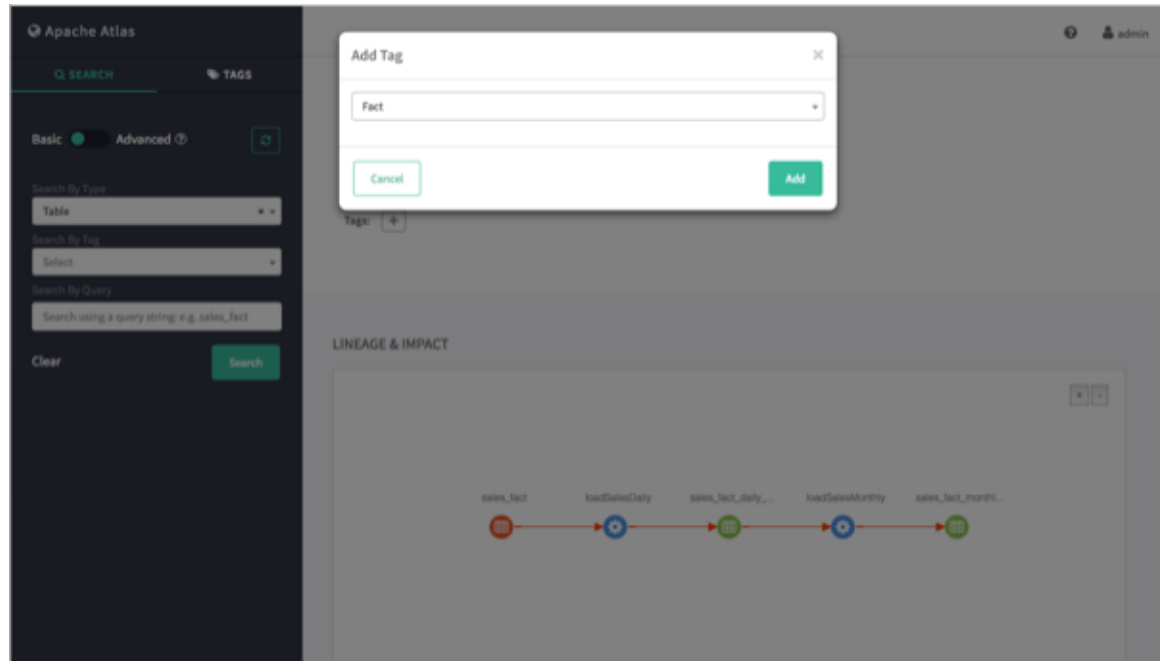
1. Select an asset. In the example below, we searched for all Table entities, and then selected the "sales_fact" table from the list of search results. To associate a tag with an asset, click the + icon next to the **Tags:** label.



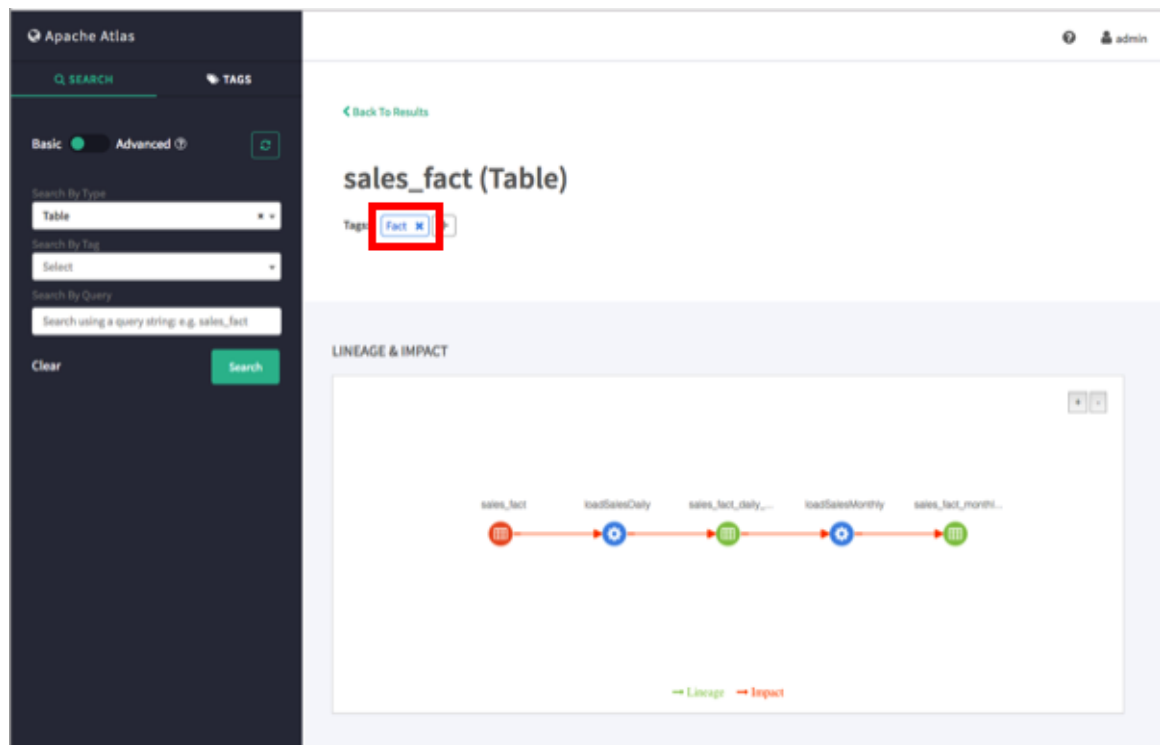
2. On the Add Tag pop-up, click **Select Tag**, then select the tag you would like to associate with the asset. You can filter the list of tags by typing text in the Select Tag box.



3. After you select a tag, the Add Tag pop-up is redisplayed with the selected tag. Click **Add** to associate the tag with the asset.

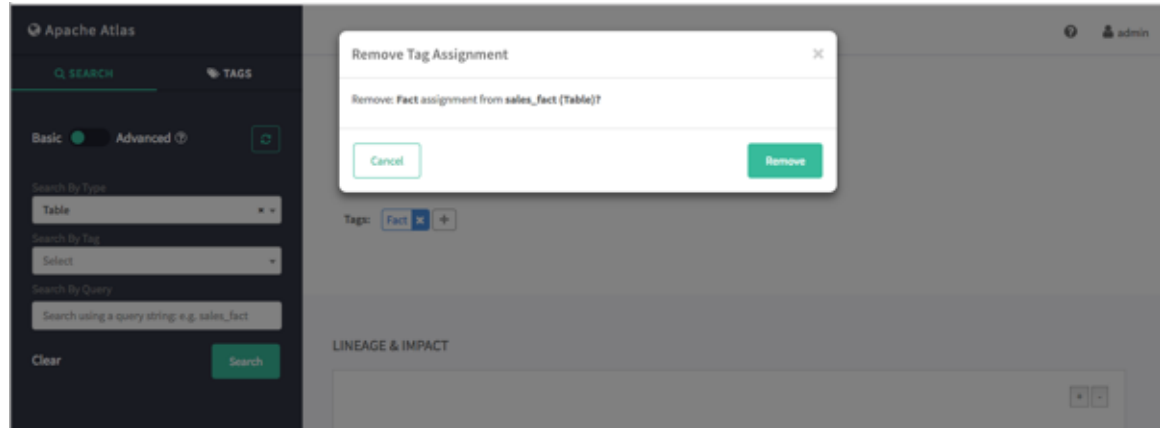


4. The new tag is displayed next to the **Tags:** label on the asset page.



5. You can view details about a tag by clicking the tag name on the tag label.

To remove a tag from an asset, click the x symbol on the tag label, then click **Remove** on the confirmation pop-up. This removes the tag association with the asset, but does not delete the tag itself.



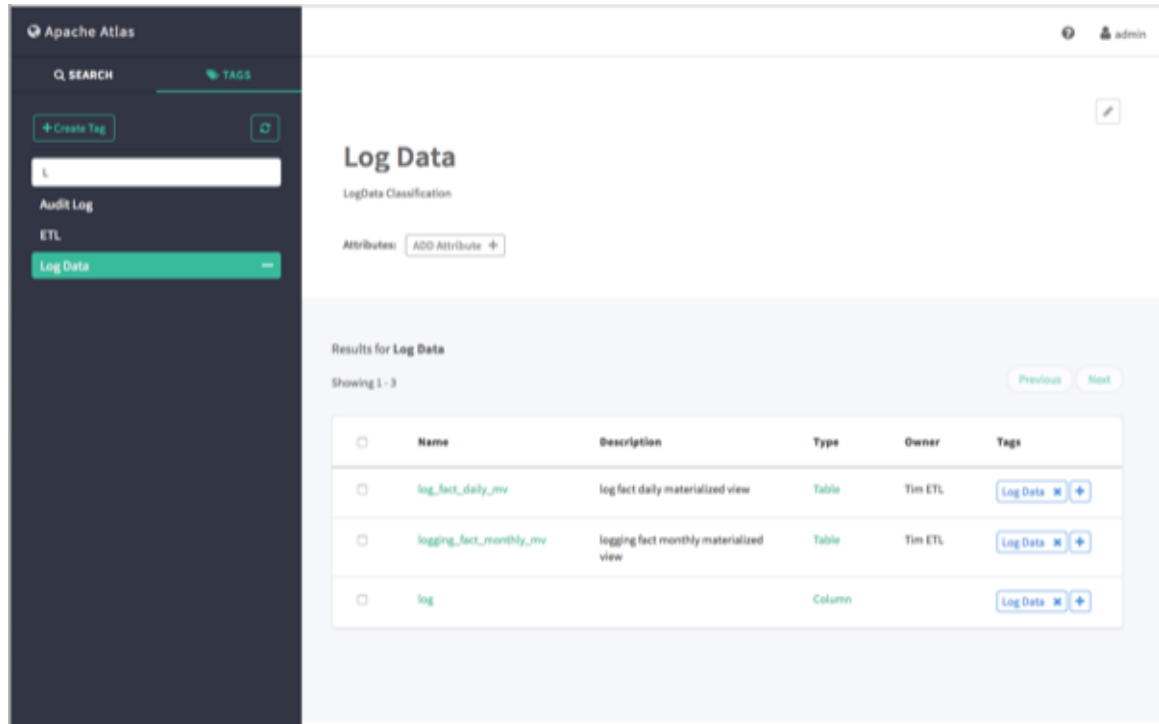
4.3. Searching for Entities Associated with Tags

1. To display a list of all of the entities associated with a tag, click the tag name in the Atlas Tags list.

A screenshot of the Apache Atlas interface. On the left, there's a sidebar with a 'Create Tag' button, a 'Search Tags' input field, and a list of tags: 'Audit Log', 'Dimension', 'ETL' (which is highlighted in green), 'Fact', 'JdbcAccess', 'Log Data', 'Metric', and 'PII'. The main area is titled 'ETL' and shows the 'ETL Classification' section. Below it, there's an 'Attributes' section with a 'ADD Attribute' button. The main content area is titled 'Results for ETL' and shows a table of results. The table has columns: Name, Description, Type, Owner, and Tags. There are three rows:

Name	Description	Type	Owner	Tags
loadLogsMonthly	hive query for monthly summary	LoadProcess		ETL X +
loadSalesMonthly	hive query for monthly summary	LoadProcess		ETL X +
loadSalesDaily	hive query for daily summary	LoadProcess		ETL X +

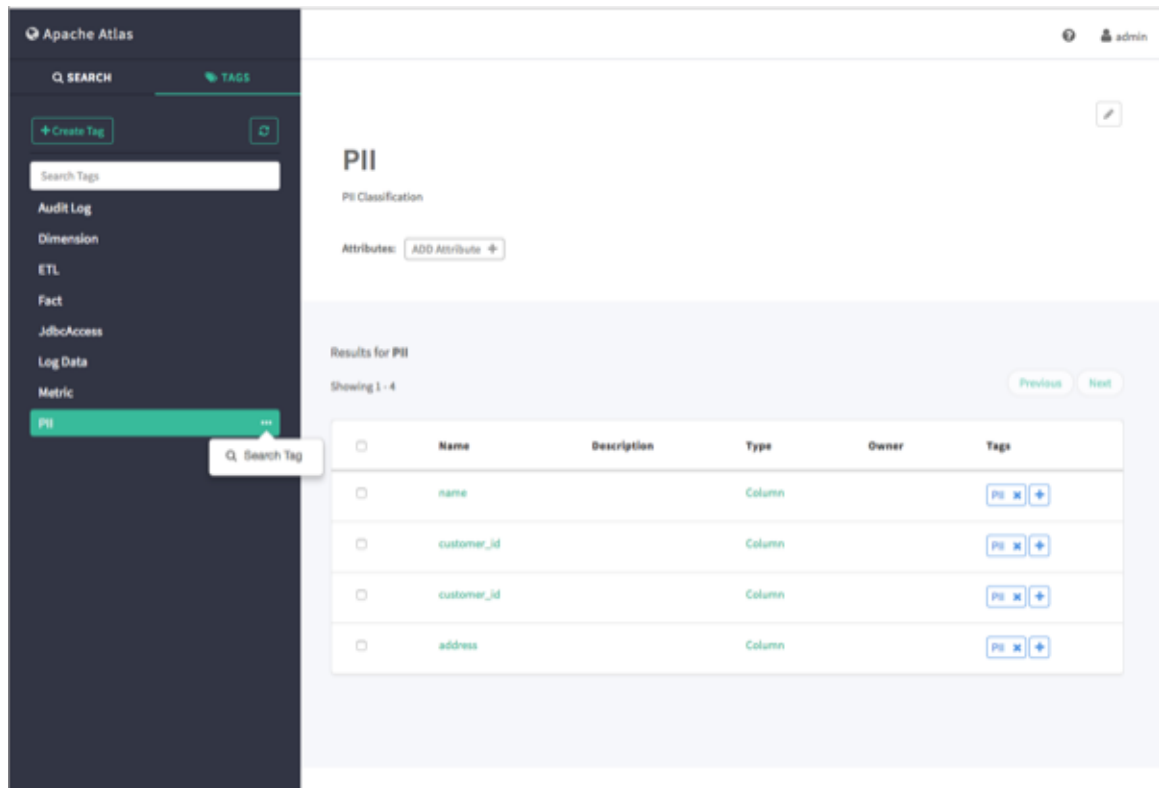
2. To filter the Tags list based on a text string, type the text in the Search Tags box. The list is filtered dynamically as you type to display the tags that contain that text string. You can then click a tag in the filtered list to display the entities associated with that tag.



The screenshot shows the Apache Atlas interface. On the left, there's a sidebar with categories like Audit Log, ETL, Log Data, and PII. The Log Data category is currently selected and highlighted in green. In the main panel, the title is "Log Data" under "LogData Classification". Below it, there's a section for "Attributes" with a "ADD Attribute" button. The main area displays the results for "Log Data", showing three items: "log_fact_daily_mv", "logging_fact_monthly_mv", and "log". Each item has columns for Name, Description, Type, Owner, and Tags. The "log" entry is a Column type owned by Tim ETL with the "Log Data" tag.

	Name	Description	Type	Owner	Tags
<input type="checkbox"/>	log_fact_daily_mv	log fact daily materialized view	Table	Tim ETL	Log Data X +
<input type="checkbox"/>	logging_fact_monthly_mv	logging fact monthly materialized view	Table	Tim ETL	Log Data X +
<input type="checkbox"/>	log		Column		Log Data X +

3. You can also search for entities associated with a tag by clicking the ellipsis symbol for the tag and selecting **Search Tag**. This launches a DSL search query that returns a list of all entities associated with the tag.



This screenshot shows the Apache Atlas interface again. The sidebar now has the "PII" category selected and highlighted in green. A tooltip "Q Search Tag" points to the ellipsis icon next to the "PII" tag in the sidebar. The main panel shows the results for "PII" with four entries: "name", "customer_id", "customer_id", and "address", all of which are Column types. Each entry has a "PII" tag associated with it.

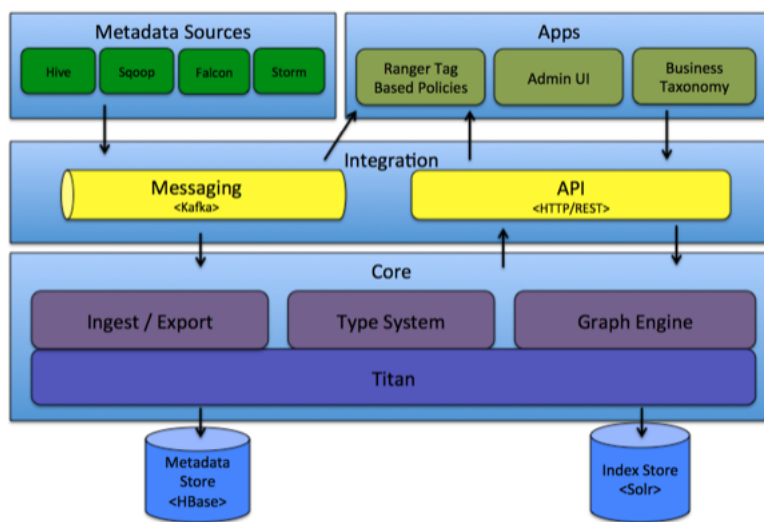
	Name	Description	Type	Owner	Tags
<input type="checkbox"/>	name		Column		PII X +
<input type="checkbox"/>	customer_id		Column		PII X +
<input type="checkbox"/>	customer_id		Column		PII X +
<input type="checkbox"/>	address		Column		PII X +

5. Apache Atlas Technical Reference

Apache Atlas provides scalable and extensible governance capabilities for Hadoop. Atlas enables enterprises to effectively and efficiently meet their compliance requirements within Hadoop, and allows integration with the entire enterprise data ecosystem.

5.1. Apache Atlas Architecture

The following image shows the Atlas components.



Atlas components can be grouped under the following categories:

- Core
- Integration
- Metadata Sources
- Applications

5.1.1. Core

This category contains the components that implement the core of Atlas functionality, including:

Type System: Atlas allows you to define a model for metadata objects. This model is composed of "types" definitions. "Entities" are instances of types that represent the actual metadata objects. All metadata objects managed by Atlas (such as Hive tables) are modeled using types, and represented as entities.

One key point to note is that the generic nature of the modeling in Atlas allows data stewards and integrators to define both technical metadata and business metadata. It is also possible to use Atlas to define rich relationships between technical and business metadata.

Ingest / Export: The Ingest component allows metadata to be added to Atlas. Similarly, the Export component exposes metadata changes detected by Atlas to be raised as events. Consumers can use these change events to react to metadata changes in real time.

Graph Engine: Internally, Atlas represents metadata objects using a Graph model. This facilitates flexibility and rich relationships between metadata objects. The Graph Engine is a component that is responsible for translating between types and entities of the Type System, as well as the underlying Graph model. In addition to managing the Graph objects, The Graph Engine also creates the appropriate indices for the metadata objects to facilitate efficient searches.

Titan: Currently, Atlas uses the Titan Graph Database to store the metadata objects. Titan is used as a library within Atlas. Titan uses two stores. The Metadata store is configured to use HBase by default, and the Index store is configured to use Solr. It is also possible to use BerkeleyDB as the Metadata store, and ElasticSearch as the Index store, by building with those corresponding profiles. The Metadata store is used for storing the metadata objects, and the Index store is used for storing indices of the Metadata properties to enable efficient search.

5.1.2. Integration

You can manage metadata in Atlas using the following methods:

API: All functionality of Atlas is exposed to end users via a REST API that allows types and entities to be created, updated, and deleted. It is also the primary mechanism to query and discover the types and entities managed by Atlas.

Messaging: In addition to the API, you can integrate with Atlas using a messaging interface that is based on Kafka. This is useful both for communicating metadata objects to Atlas, and also to transmit metadata change events from Atlas to applications. The messaging interface is particularly useful if you would like to use a more loosely coupled integration with Atlas that could allow for better scalability and reliability. Atlas uses Apache Kafka as a notification server for communication between hooks and downstream consumers of metadata notification events. Events are written by the hooks and Atlas to different Kafka topics.

5.1.3. Metadata Sources

Currently, Atlas supports ingesting and managing metadata from the following sources:

- Hive
- Sqoop
- Storm/Kafka (limited support)
- Falcon (limited support)

As a result of this integration:

- There are metadata models that Atlas defines natively to represent objects of these components.

- Atlas provides mechanisms to ingest metadata objects from these components (in real time, or in batch mode in some cases).

5.1.4. Applications

Atlas Admin UI: This component is a web-based application that allows data stewards and scientists to discover and annotate metadata. Of primary importance here is a search interface and SQL-like query language that can be used to query the metadata types and objects managed by Atlas. The Admin UI is built using the Atlas REST API.

Ranger Tag-based Policies: Atlas provides data governance capabilities and serves as a common metadata store that is designed to exchange metadata both within and outside of the Hadoop stack. Ranger provides a centralized user interface that can be used to define, administer and manage security policies consistently across all the components of the Hadoop stack. The Atlas-Ranger unites the data classification and metadata store capabilities of Atlas with security enforcement in Ranger.

5.2. Creating Metadata: The Atlas Type System

Atlas allows you to define a model for metadata objects. This model is composed of "types" definitions. "Entities" are instances of types that represent the actual metadata objects. All metadata objects managed by Atlas (such as Hive tables) are modelled using types, and represented as entities.

5.2.1. Atlas Types

In Atlas, a "type" is a definition of how a particular type of metadata object is stored and accessed. A type represents one or more attributes that define the properties for the metadata object. Users with a development background will recognize the similarity of a type to Entities used in object-oriented programming languages, or a table schema in a relational database.

An example of a type that is natively defined within Atlas is a Hive table. A Hive table is defined with the following attributes:

```
Name: hive_table
MetaType: Entity
SuperTypes: DataSet
Attributes:
  name: String (name of the table)
  db: Database object of type hive_db
  owner: String
  createTime: Date
  lastAccesssTime: Date
  comment: String
  retention: int
  sd: Storage Description object of type hive_storagedesc
  partitionKeys: Array of objects of type hive_column
  aliases: Array of strings
  columns: Array of objects of type hive_column
  parameters: Map of String keys to String values
  viewOriginalText: String
  viewExpandedText: String
```

```
tableType: String  
temporary: Boolean
```

This example helps illustrate the following points:

- An Atlas type is identified uniquely by a name.
- A type has a metatype. A metatype represents the type of a model in Atlas. Atlas contains the following metatypes:
 - Primitive types – Int, String, Boolean, etc.
 - Enum types
 - Collection types – Array, Map
 - Composite types – Entity, Struct, Tag/Classification
- A type can "extend" from a parent "superType", and therefore inherits the super type attributes. This allows modellers to define common attributes across a set of related types. This is similar to Entities inheriting properties of super Entities in object-oriented programming.

In this example, every hive table extends from a pre-defined "DataSet" super type. More details about pre-defined types will be provided in subsequent sections.

It is also possible for an Atlas type to extend from multiple super types.

- Entity, Struct, or Tag/Classification types can have a collection of attributes. Each attribute has a name along with other associated properties. A property can be referred to using the format `type_name.attribute_name`. You should also note that attributes themselves are defined using Atlas metatypes. The difference between Entities and Structs is explained in the context of Entities in the next section. Classifications will be discussed in the "Cataloging Metadata in Atlas" section.

In this example, `hive_table.name` is a String, `hive_table_aliases` is an array of Strings, `hive_table.db` refers to an instance of a type named `hive_db`, and so on.

- You can use type references in attributes (such as `hive_table.db`) to define arbitrary relationships between two types defined in Atlas, which enables you to build rich models. You can also collect a list of references as an attribute type (for example, `hive_table.cols`, which represents a list of references from `hive_table` to the `hive_column` type).

5.2.2. Atlas Entities

In Atlas, an "entity" is a specific value or instance of a type, and thus represents a specific metadata object. Using the object-oriented programming language analogy, an instance (entity) is an object of a particular class (type).



Note

In the Atlas UI, entities are sometimes referred to as "assets".

An example of an entity is a specific Hive table. Consider a Hive "customers" table in the "default" Hive database. In Atlas this table is an entity of the type `hive_table`. As an instance of a class type, it has values for all of the `hive_table` type attributes. For example:

```
guid: "9ba387dd-fa76-429c-b791-ffc338d3c91f"
typeName: "hive_table"
values:
  name: "customers"
  db: "b42c6cf8-c1e7-42fd-a9e6-890e0adf33bc"
  owner: "admin"
  createTime: "2016-06-20T06:13:28.000Z"
  lastAccessTime: "2016-06-20T06:13:28.000Z"
  comment: null
  retention: 0
  sd: "ff58025f-6854-4195-9f75-3a3058dd8dcf"
  partitionKeys: null
  aliases: null
  columns: ["65e2204f-6a23-4130-934a-9679af6a211f", "d726de70-faca-46fb-9c99-cf04f6b579a6", ...]
  parameters: {"transient_lastDdlTime": "1466403208"}
  viewOriginalText: null
  viewExpandedText: null
  tableType: "MANAGED_TABLE"
  temporary: false
```

This example helps illustrate the following points:

- Every entity that is an instance of a class type is identified by a unique identifier, referred to as a GUID. This GUID is generated by the Atlas server when the object is defined, and remains constant for the entire lifetime of the entity. Each entity can be accessed by referencing its GUID.

In this example, the "customers" table in the default database is uniquely identified by the GUID "9ba387dd-fa76-429c-b791-ffc338d3c91f".

- An entity is of a given type, and the name of the type is provided with the entity definition.

In this example, the "customers" table is a `hive_table`.

- The values of this entity are a map of all of the attribute names and values for attributes that are defined in the `hive_table` type definition.
- Attribute values follow the metatype of the attribute.

- Primitive types – Integer, string, or boolean values. For example:

- `name: "customers"`
- `temporary: false`

- Collection metatypes – An array or map of values of the contained metatype. For example:

```
parameters: {"transient_lastDdlTime": "1466403208"}
```

- Composite metatypes – For Entities, the value is an entity with which this particular entity will have a relationship.

For example, the Hive “customers” table is present in the “default” database. The relationship between the table and database are captured via the `db` attribute. Therefore, the value of the `db` attribute is a GUID that uniquely identifies the `hive_db` “default” entity.

We can now see the difference between Entity and Struct metatypes. Entities and Structs both compose attributes of other types. However, entities of Class types have the `guid` attribute, and can be referenced from other entities (such as a `hive_db` entity that is referenced from a `hive_table` entity). Instances of Struct types do not have an identity of their own. The value of a Struct type is a collection of attributes that are “embedded” inside the entity itself.

5.2.3. Atlas Attributes

We have noted that attributes are defined inside composite metatypes such as Class and Struct, and that attributes have a name and a metatype value. However, attributes in Atlas have additional properties that define more concepts related to the type system.

An attribute has the following properties:

```
name: string,
typeName: string,
constraintDefs: list<AtlasConstraintDef>,
isIndexable: boolean,
isUnique: boolean,
isOptional : boolean,
cardinality: enum
```

- `name` – The attribute name.
- `typeName` – The metatype name of the attribute (native, collection, or composite).
- `constraintDefs` – This list indicates an aspect of modeling. If we want to impose custom constraints on the attributes of a type, we can specify those constraints using this field. Let’s take the example of type `hive_table`. Hive column is a dependent attribute of a Hive table, and does not have a lifecycle of its own. Therefore we can impose a constraint on a `hive_column` entity that whenever an entity of type `hive_table` is deleted, all entities of type `hive_column` contained in `hive_table` entities should be deleted.

Let’s examine the attribute definitions in types `hive_table` and `hive_column`.

The `columns` attribute in type `hive_table`:

```
{
  "name": "columns",
  "typeName": "array<hive_column>",
  "cardinality": "SINGLE",
  "constraintDefs": [
    {
      "type": "mappedFromRef",
```

```

    "params": {
      "refAttribute": "table"
    }
  ],
  "isIndexable": false,
  "isOptional": true,
  "isUnique": false
}

```

And the corresponding `table` attribute in type `hive_column`:

```

{
  "name": "table",
  "typeName": "hive_table",
  "cardinality": "SINGLE",
  "constraintDefs": [
    {
      "type": "foreignKey",
      "params": {
        "onDelete": "cascade"
      }
    }
  ],
  "isIndexable": false,
  "isOptional": true,
  "isUnique": false
}

```

`"type" : "foreignKey"` indicates that column entities are tied to a particular `hive_table` entity. We have defined an action `"onDelete" : "cascade"` which indicates that if the `hive_table` entity is deleted, all of the `hive_column` entities should be deleted.

- `isIndexable` – This flag indicates whether this property should be indexed, so that look-ups can be performed using the attribute value as a predicate, which improves efficiency.
- `isUnique`
 - This flag is also related to indexing. If an attribute is specified as unique, a special index is created for the attribute in Titan that allows for equality-based look ups.
 - Any attribute with a `true` value for this flag is treated as a primary key to distinguish the entity from other entities. Therefore, care should be taken ensure that this attribute does model a unique property in the real world.

For example, consider the `name` attribute of a `hive_table`. In isolation, a name is not a unique attribute for a `hive_table`, because tables with the same name can exist in multiple databases. Even a pair of (database name, table name) is not unique if Atlas is storing metadata of Hive tables among multiple clusters. Only a cluster location, database name, and table name can be deemed unique in the physical world.

- `isOptional` – Indicates whether a value is optional or required.
- `cardinality` – Indicates whether this attribute is a singleton or could be multi-valued. Possible values are `SINGLE`, `LIST` and `SET`.

With this information, let us expand on the attribute definition of one of the attributes of the Hive table below. Let us look at the "db" attribute, which represents the database to which the Hive table belongs:

```
db:  
  "dataTypeName": "hive_db",  
  "isIndexable": true,  
  "isOptional": false,  
  "isUnique": false,  
  "Cardinality": "SINGLE",  
  "name": "db",
```

Note the `false` value for `isOptional`. A table entity cannot be sent without a db reference.

From this description and examples, you can see that attribute definitions can be used to influence specific modeling behavior (constraints, indexing, etc.) to be enforced by the Atlas system.

5.2.4. Atlas System Types

This section describes the available pre-defined Atlas system types (super types).

- **Referenceable** – This type represents all entities that can be searched for using a unique `qualifiedName` attribute.
- **Asset** – This type contains attributes such as `name`, `description`, and `owner`. The `name` attribute is required (multiplicity = required), but the others are optional.

The purpose of `Referenceable` and `Asset` is to provide modelers with a way to enforce consistency when defining and querying entities of their own types. Having these fixed set of attributes allows applications and User Interfaces to make convention-based assumptions about what default attributes they can expect from types.

- **Infrastructure** – This type extends `Referenceable` and `Asset`, and typically can be used as a common super type for infrastructure metadata objects such as clusters, hosts, etc.
- **DataSet** – This type extends `Referenceable` and `Asset`. Conceptually, it can be used to represent a type that stores data. In Atlas, Hive tables, Sqoop RDBMS tables, etc., are all types that extend from `DataSet`. Types that extend `DataSet` can be expected to have a `Schema`, in the sense that they would have an attribute that defines attributes of that dataset – for example, the `columns` attribute in a `hive_table`. Entities types that extend `DataSet` also participate in data transformation, and this transformation can be captured by Atlas via lineage (or provenance) graphs.
- **Process** – This type extends `Referenceable` and `Asset`. Conceptually, it can be used to represent any data transformation operation. For example, an ETL process that transforms a Hive table with raw data to another Hive table that stores some aggregate can be a specific type that extends the `Process` type. A `Process` type has two specific attributes: `inputs` and `outputs`. Both `inputs` and `outputs` are arrays of `DataSet` entities. Thus an instance of a `Process` type can use these `inputs` and `outputs` to capture how the lineage of a `DataSet` evolves.

5.2.5. Atlas Types API

Summary:

- Base resource name: v2/types
- Full URL: `http://<atlas-server-host:port>/api/atlas/v2/types`

5.2.5.1. Enum Type API

- Base resource name: v2/types/enumdef
- Full URL: `http://<atlas-server-host:port>/api/atlas/v2/types/enumdef`

5.2.5.1.1. Register Enum Type

Request:

```
POST /v2/types/enumdef
```

Description:

This request is used to register one particular Enum type with the Atlas type system.

Method Signature:

```
@POST  
@Path("/enumdef")  
@Consumes(Servlets.JSON_MEDIA_TYPE)  
@Produces(Servlets.JSON_MEDIA_TYPE)  
public AtlasEnumDef createEnumDef(AtlasEnumDef enumDef) throws  
AtlasBaseException {
```

Example Request:

```
POST /v2/types/enumdef
```

Example Request Body:

```
{  
  "name" : "creation_order",  
  "typeVersion" : "1.1",  
  "elementDefs" : [  
    {  
      "ordinal" : 1,  
      "value" : "PRE"  
    },  
    {  
      "ordinal" : 2,  
      "value" : "POST"  
    }  
  ]  
}
```

Example Response:

```
{  
  "category": "ENUM",  
  "name": "creation_order",  
  "typeVersion": "1.1",  
  "elementDefs": [  
    {"ordinal": 1, "value": "PRE"},  
    {"ordinal": 2, "value": "POST"}  
  ]  
}
```

```

"guid": "48bb2f42-745c-4b1b-9491-248326dbe997",
"createTime": 1481872144316,
"updateTime": 1481872144316,
"version": 1,
"name": "creation_order",
"description": "creation_order",
"typeVersion": "1.1",
"elementDefs": [
  {
    "value": "PRE",
    "ordinal": 1
  },
  {
    "value": "POST",
    "ordinal": 2
  }
]
}

```

5.2.5.1.2. Update Enum Type Using Name

Request:

```
PUT /v2/types/enumdef/name/{name}
```

Description:

This request is used to update an Enum type that is already registered with the Atlas type system. {name} refers to the original name of the Enum type with which it was registered.

Method Signature:

```

@PUT
@Path( "/enumdef/name/{name}" )
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasEnumDef updateEnumDefByName(@PathParam("name") String name,
AtlasEnumDef enumDef) throws AtlasBaseException {

```

Example Request:

```
PUT /v2/types/enumdef/name
```

Example Request Body:

```
{
  "name" : "creation_order",
  "typeVersion" : "1.1",
  "elementDefs" : [
    {
      "ordinal" : 1,
      "value" : "PRE"
    },
    {
      "ordinal" : 2,
      "value" : "POST"
    },
    {
      "ordinal" : 3,
      "value" : "UNKNOWN"
    }
]
```

```

    }
]
}
```

Example Response:

```
{
  "category": "ENUM",
  "guid": "48bb2f42-745c-4b1b-9491-248326dbe997",
  "createTime": 1481872144316,
  "updateTime": 1481872144316,
  "version": 1,
  "name": "creation_order",
  "description": "creation_order",
  "typeVersion": "1.1",
  "elementDefs": [
    {
      "value": "PRE",
      "ordinal": 1
    },
    {
      "value": "POST",
      "ordinal": 2
    },
    {
      "value": "UNKNOWN",
      "ordinal": 3
    }
  ]
}
```

5.2.5.1.3. Update Enum Type Using GUID

Request:

```
PUT v2/types/enumdef/guid/{guid}
```

Description:

This request is used to update an Enum type that is already registered with the Atlas type system by referencing its GUID.

Method Signature:

```
@PUT
@Path("/enumdef/guid/{guid}")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasEnumDef updateEnumDefByGuid(@PathParam("guid") String guid,
  AtlasEnumDef enumDef) throws AtlasBaseException {
```

Example Request:

```
PUT v2/types/enumdef/guid/48bb2f42-745c-4b1b-9491-248326dbe997
```

Example Request Body:

```
{
  "name" : "creation_order",
  "typeVersion" : "1.1",
```

```

"elementDefs" : [
  {
    "ordinal" : 1,
    "value" : "PRE"
  },
  {
    "ordinal" : 2,
    "value" : "POST"
  },
  {
    "ordinal" : 3,
    "value" : "UNKNOWN"
  }
]
}

```

Example Response:

```
{
  "category": "ENUM",
  "guid": "48bb2f42-745c-4b1b-9491-248326dbe997",
  "createTime": 1481872144316,
  "updateTime": 1481872144316,
  "version": 1,
  "name": "creation_order",
  "description": "creation_order",
  "typeVersion": "1.1",
  "elementDefs": [
    {
      "value": "PRE",
      "ordinal": 1
    },
    {
      "value": "POST",
      "ordinal": 2
    },
    {
      "value": "UNKNOWN",
      "ordinal": 3
    }
  ]
}
```

5.2.5.1.4. Get Enum Type Definition Using Name

Request:

```
GET /v2/types/enumdef/name/{name}
```

Description:

Returns the definition of the Enum type associated with the given name.

Method Signature:

```

@GET
@Path("/enumdef/name/{name}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasEnumDef getEnumDefByName(@PathParam("name") String name) throws
AtlasBaseException {

```

Example Request:

```
GET v2/types/enumdef/name/creation_order
```

Example Response:

```
{
  "category": "ENUM",
  "name": "creation_order",
  "typeVersion": "1.1",
  "elementDefs": [
    {
      "value": "PRE",
      "ordinal": 1
    },
    {
      "value": "POST",
      "ordinal": 2
    },
    {
      "value": "UNKNOWN",
      "ordinal": 3
    }
  ]
}
```

5.2.5.1.5. Get Enum Type Definition Using GUID**Request:**

```
GET v2/types/enumdef/guid/{guid}
```

Description:

Returns the definition of the Enum type by referencing its GUID.

Method Signature:

```
@GET
@Path("/enumdef/guid/{guid}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasEnumDef getEnumDefByGuid(@PathParam("guid") String guid) throws
AtlasBaseException {
```

Example Request:

```
GET v2/types/enumdef/guid/d0c902bf-3872-4192-9208-1e9f21e641dc
```

Example Response:

```
{
  "category": "ENUM",
  "name": "creation_order",
  "typeVersion": "1.1",
  "elementDefs": [
    {
      "value": "PRE",
      "ordinal": 1
    },
    {
      "value": "POST",
      "ordinal": 2
    }
  ]
}
```

```
        "ordinal": 2
    },
    {
        "value": "UNKNOWN",
        "ordinal": 3
    }
]
```

5.2.5.1.6. Delete Enum Type Definition Using Name

Request:

```
DELETE /v2/types/enumdef/name/{name}
```

Description:

Deletes an Enum type from the Atlas repository by referencing its name.

Method Signature:

```
@DELETE
@Path("/enumdef/name/{name}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public void deleteEnumDefByName(@PathParam("name") String name) throws
AtlasBaseException {
```

Example Request:

```
DELETE /v2/types/enumdef/name/creation_order
```

5.2.5.1.7. Delete Enum Type Definition Using GUID

Request:

```
DELETE /v2/types/enumdef/guid/{guid}
```

Description:

Deletes an Enum type from the Atlas repository by referencing its GUID.

Method Signature:

```
@DELETE
@Path("/enumdef/guid/{guid}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public void deleteEnumDefByGuid(@PathParam("guid") String guid) throws
AtlasBaseException {
```

Example Request:

```
DELETE /v2/types/enumdef/guid/d0c902bf-3872-4192-9208-1e9f21e641dc
```

5.2.5.1.8. Get All Enum Type Definitions

Request:

```
GET /v2/types/enumdef
```

Description:

Returns all Enum type definitions.

Method Signature:

```
@GET  
@Path("/enumdef")  
@Produces(Servlets.JSON_MEDIA_TYPE)  
public AtlasEnumDefs searchEnumDefs() throws AtlasBaseException {
```

Example Request:

```
GET /v2/types/enumdef
```

Example Response:

```
{  
  "list": [  
    {  
      "category": "ENUM",  
      "guid": "b3fd4d06-2a10-4722-9419-8210b00fddd0",  
      "createTime": 1480496684400,  
      "updateTime": 1480496684400,  
      "version": 1,  
      "name": "hive_principal_type",  
      "description": "hive_principal_type",  
      "typeVersion": "1.0",  
      "elementDefs": [  
        {  
          "value": "USER",  
          "ordinal": 1  
        },  
        {  
          "value": "ROLE",  
          "ordinal": 2  
        },  
        {  
          "value": "GROUP",  
          "ordinal": 3  
        }  
      ]  
    },  
    {  
      "category": "ENUM",  
      "guid": "2ba8a2e0-63e6-4d5c-bc26-140fa95eb241",  
      "createTime": 1481884990372,  
      "updateTime": 1481884990372,  
      "version": 1,  
      "name": "creation_order",  
      "description": "creation_order",  
      "typeVersion": "1.1",  
      "elementDefs": [  
        {  
          "value": "PRE",  
          "ordinal": 1  
        },  
        {  
          "value": "POST",  
          "ordinal": 2  
        }  
      ]  
    }  
  ]  
}
```

```
{  
    "value": "UNKNOWN",  
    "ordinal": 3  
}  
]  
}  
{  
    "category": "ENUM",  
    "guid": "011fe1e9-78a0-41bb-b7cf-6091a3e40424",  
    "createTime": 1480496681754,  
    "updateTime": 1480496681754,  
    "version": 1,  
    "name": "file_action",  
    "description": "file_action",  
    "typeVersion": "1.0",  
    "elementDefs": [  
        {  
            "value": "NONE",  
            "ordinal": 0  
        },  
        {  
            "value": "EXECUTE",  
            "ordinal": 1  
        },  
        {  
            "value": "WRITE",  
            "ordinal": 2  
        },  
        {  
            "value": "WRITE_EXECUTE",  
            "ordinal": 3  
        },  
        {  
            "value": "READ",  
            "ordinal": 4  
        },  
        {  
            "value": "READ_EXECUTE",  
            "ordinal": 5  
        },  
        {  
            "value": "READ_WRITE",  
            "ordinal": 6  
        },  
        {  
            "value": "ALL",  
            "ordinal": 7  
        }  
    ]  
},  
"startIndex": 0,  
"pageSize": 3,  
"totalCount": 3,  
"sortType": "NONE"  
}
```

5.2.5.2. Struct Type API

- Base resource name: v2/types/structdef

- Full URL: `http://<atlas-server-host:port>/api/atlas/v2/types/structdef`

5.2.5.2.1. Register Struct Type

Request:

```
POST /v2/types/structdef
```

Description:

This request is used to register a single Struct type with the Atlas type system.

Method Signature:

```
@POST  
@Path("/structdef")  
@Consumes(Servlets.JSON_MEDIA_TYPE)  
@Produces(Servlets.JSON_MEDIA_TYPE)  
public AtlasStructDef createStructDef(AtlasStructDef structDef) throws  
AtlasBaseException {
```

Example Request:

```
POST /v2/types/structdef
```

Example Request Body:

```
{  
    "name": "table_creation_order",  
    "typeVersion": "1.0",  
    "attributeDefs": [  
        {  
            "name": "order",  
            "typeName": "int",  
            "cardinality": "SINGLE",  
            "isIndexable": false,  
            "isOptional": false,  
            "isUnique": false  
        },  
        {  
            "name": "tablename",  
            "typeName": "string",  
            "cardinality": "SINGLE",  
            "isIndexable": false,  
            "isOptional": false,  
            "isUnique": false  
        }  
    ]  
}
```

Example Response:

```
{  
    "category": "STRUCT",  
    "guid": "9527b5c2-49f7-4e25-bab0-a352d58fc2bf",  
    "createTime": 1481887151201,  
    "updateTime": 1481887151201,
```

```

    "version": 1,
    "name": "table_creation_order",
    "description": "table_creation_order",
    "typeVersion": "1.0",
    "attributeDefs": [
        {
            "name": "order",
            "typeName": "int",
            "isOptional": false,
            "cardinality": "SINGLE",
            "valuesMinCount": 1,
            "valuesMaxCount": 1,
            "isUnique": false,
            "isIndexable": false
        },
        {
            "name": "tablename",
            "typeName": "string",
            "isOptional": false,
            "cardinality": "SINGLE",
            "valuesMinCount": 1,
            "valuesMaxCount": 1,
            "isUnique": false,
            "isIndexable": false
        }
    ]
}

```

5.2.5.2.2. Get Struct Type Definition Using Name

Request:

```
GET /v2/types/structdef/name/{name}
```

Description:

Returns the definition of the Struct type with the given name.

Method Signature:

```

@GET
@Path("/structdef/name/{name}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasStructDef getStructDefByName(@PathParam("name") String name)
throws AtlasBaseException {

```

Example Request:

```
GET v2/types/structdef/name/table_creation_order
```

Example Response:

```
{
    "category": "STRUCT",
    "guid": "9527b5c2-49f7-4e25-bab0-a352d58fc2bf",
    "createTime": 1481887151201,
    "updateTime": 1481887151201,
    "version": 1,
```

```

"name": "table_creation_order",
"typeVersion": "1.0",
"attributeDefs": [
  {
    "name": "order",
    "typeName": "int",
    "isOptional": false,
    "cardinality": "SINGLE",
    "valuesMinCount": 1,
    "valuesMaxCount": 1,
    "isUnique": false,
    "isIndexable": false
  },
  {
    "name": "tablename",
    "typeName": "string",
    "isOptional": false,
    "cardinality": "SINGLE",
    "valuesMinCount": 1,
    "valuesMaxCount": 1,
    "isUnique": false,
    "isIndexable": false
  }
]
}

```

5.2.5.2.3. Get Struct Type Definition Using GUID

Request:

```
GET v2/types/structdef/guid/{guid}
```

Description:

Returns the definition of the Struct type by referencing its GUID.

Method Signature:

```

@GET
@Path("/structdef/guid/{guid}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasStructDef getStructDefByGuid(@PathParam("guid") String guid)
throws AtlasBaseException {

```

Example Request:

```
GET v2/types/structdef/guid/9527b5c2-49f7-4e25-bab0-a352d58fc2bf
```

Example Response:

```
{
  "category": "STRUCT",
  "guid": "9527b5c2-49f7-4e25-bab0-a352d58fc2bf",
  "createTime": 1481887151201,
  "updateTime": 1481887151201,
  "version": 1,
  "name": "table_creation_order",
  "typeVersion": "1.0",
}
```

```

"attributeDefs": [
  {
    "name": "order",
    "typeName": "int",
    "isOptional": false,
    "cardinality": "SINGLE",
    "valuesMinCount": 1,
    "valuesMaxCount": 1,
    "isUnique": false,
    "isIndexable": false
  },
  {
    "name": "tablename",
    "typeName": "string",
    "isOptional": false,
    "cardinality": "SINGLE",
    "valuesMinCount": 1,
    "valuesMaxCount": 1,
    "isUnique": false,
    "isIndexable": false
  }
]
}

```

5.2.5.2.4. Update Struct Type Using Name

Request:

```
PUT /v2/types/structdef/name/{name}
```

Description:

This request is used to update a Struct type definition by referencing its name.

Method Signature:

```

@PUT
@Path("/structdef/name/{name}")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasStructDef updateStructDefByName(@PathParam("name") String name,
AtlasStructDef structDef) throws AtlasBaseException {

```

Example Request:

```
PUT v2/types/structdef/name/table_creation_order
```

Example Request Body:

```
{
  "name": "table_creation_order",
  "typeVersion": "1.0",
  "attributeDefs": [
    {
      "name": "order",
      "typeName": "int",
      "cardinality": "SINGLE",
      "isIndexable": false,
      "isOptional": false,
      "isUnique": false
    }
  ]
}
```

```
        "isUnique": false
    },
    {
        "name": "tablename",
        "typeName": "string",
        "cardinality": "SINGLE",
        "isIndexable": false,
        "isOptional": false,
        "isUnique": false
    },
    {
        "name": "before_tablename_guid",
        "typeName": "string",
        "cardinality": "SINGLE",
        "isIndexable": false,
        "isOptional": true,
        "isUnique": false
    }
]
}
```

Example Response:

```
{
    "category": "STRUCT",
    "guid": "9527b5c2-49f7-4e25-bab0-a352d58fc2bf",
    "createTime": 1481887151201,
    "updateTime": 1481887614746,
    "version": 2,
    "name": "table_creation_order",
    "description": "table_creation_order",
    "typeVersion": "1.0",
    "attributeDefs": [
        {
            "name": "order",
            "typeName": "int",
            "isOptional": false,
            "cardinality": "SINGLE",
            "valuesMinCount": 1,
            "valuesMaxCount": 1,
            "isUnique": false,
            "isIndexable": false
        },
        {
            "name": "tablename",
            "typeName": "string",
            "isOptional": false,
            "cardinality": "SINGLE",
            "valuesMinCount": 1,
            "valuesMaxCount": 1,
            "isUnique": false,
            "isIndexable": false
        },
        {
            "name": "before_tablename_guid",
            "typeName": "string",
            "isOptional": true,
            "cardinality": "SINGLE",
            "valuesMinCount": 0,
            "valuesMaxCount": 1,
            "isUnique": false
        }
    ]
}
```

```
        "isUnique": false,
        "isIndexable": false
    }
]
}
```

5.2.5.2.5. Update Struct Type Using GUID

Request:

```
PUT /v2/types/structdef/guid/{guid}
```

Description:

This request is used to update a Struct type by referencing its GUID.

Method Signature:

```
@PUT
@Path( "/structdef/guid/{guid}" )
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasStructDef updateStructDefByGuid(@PathParam( "guid" ) String guid,
AtlasStructDef structDef) throws AtlasBaseException {
```

Example Request:

```
PUT v2/types/structdef/guid/9527b5c2-49f7-4e25-bab0-a352d58fc2bf
```

Example Response:

```
{
  "category": "STRUCT",
  "guid": "9527b5c2-49f7-4e25-bab0-a352d58fc2bf",
  "createTime": 1481887151201,
  "updateTime": 1481887614746,
  "version": 2,
  "name": "table_creation_order",
  "description": "table_creation_order",
  "typeVersion": "1.0",
  "attributeDefs": [
    {
      "name": "order",
      "typeName": "int",
      "isOptional": false,
      "cardinality": "SINGLE",
      "valuesMinCount": 1,
      "valuesMaxCount": 1,
      "isUnique": false,
      "isIndexable": false
    },
    {
      "name": "tablename",
      "typeName": "string",
      "isOptional": false,
      "cardinality": "SINGLE",
      "valuesMinCount": 1,
      "valuesMaxCount": 1,
```

```

        "isUnique": false,
        "isIndexable": false
    },
    {
        "name": "before_tablename_guid",
        "typeName": "string",
        "isOptional": true,
        "cardinality": "SINGLE",
        "valuesMinCount": 0,
        "valuesMaxCount": 1,
        "isUnique": false,
        "isIndexable": false
    }
]
}

```

5.2.5.2.6. Delete Struct Type Definition Using Name

Request:

```
DELETE /v2/types/structdef/name/{name}
```

Description:

Deletes a Struct type definition by referencing its name.

Method Signature:

```

@DELETE
@Path("/structdef/name/{name}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public void deleteStructDefByName(@PathParam("name") String name) throws
AtlasBaseException {

```

Example Request:

```
DELETE v2/types/structdef/name/table_creation_order
```

5.2.5.2.7. Delete Struct Type Definition Using GUID

Request:

```
DELETE /v2/types/structdef/guid/{guid}
```

Description:

Deletes a Struct type definition by referencing its GUID.

Method Signature:

```

@DELETE
@Path("/structdef/guid/{guid}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public void deleteStructDefByGuid(@PathParam("guid") String guid) throws
AtlasBaseException {

```

Example Request:

```
DELETE v2/types/structdef/guid/9527b5c2-49f7-4e25-bab0-a352d58fc2bf
```

5.2.5.3. Classification Type API

- Base resource name: v2/types/classificationdef
- Full URL: http://<atlas-server-host:port>/api/atlas/v2/types/classificationdef

5.2.5.3.1. Register Classification Type

Request:

```
POST /v2/types/classificationdef
```

Description:

This request is used to register a Classification type with the Atlas type system.

Method Signature:

```
@POST
@Path( "/classificationdef" )
@Consumes( Servlets.JSON_MEDIA_TYPE )
@Produces( Servlets.JSON_MEDIA_TYPE )
public AtlasClassificationDef createClassificationDef(AtlasClassificationDef
classificationDef) throws AtlasBaseException {
```

Example Request:

```
POST v2/types/classificationdef
```

Example Request Body:

```
{
    "name": "Secured_Data",
    "typeVersion": "1.0",
    "superTypes" : [],
    "attributeDefs": [
        {
            "name": "allowed_groups",
            "typeName": "array<string>",
            "cardinality": "LIST",
            "isIndexable": true,
            "isOptional": true,
            "isUnique": false
        }
    ]
}
```

Example Response:

```
{
    "category": "CLASSIFICATION",
    "guid": "c8011ad1-bf60-4e9c-a77c-b1f947435ece",
    "createTime": 1481979168876,
    "updateTime": 1481979168876,
```

```

"version": 1,
"name": "Secured_Data",
"description": "Secured_Data",
"typeVersion": "1.0",
"attributeDefs": [
  {
    "name": "allowed_groups",
    "typeName": "array<string>",
    "isOptional": true,
    "cardinality": "LIST",
    "valuesMinCount": 0,
    "valuesMaxCount": 2147483647,
    "isUnique": false,
    "isIndexable": true
  }
],
"superTypes": []
}

```

5.2.5.3.2. Get Classification Type Definition Using Name

Request:

```
GET /v2/types/classificationdef/name/{name}
```

Description:

Returns the definition of the Classification type with the given name.

Method Signature:

```

@GET
@Path("/classificationdef/name/{name}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasClassificationDef getClassificationDefByName(@PathParam("name")
String name) throws AtlasBaseException {
}

```

Example Request:

```
GET v2/types/classificationdef/name/Secured_Data
```

Example Response:

```

{
  "category": "CLASSIFICATION",
  "guid": "c8011ad1-bf60-4e9c-a77c-b1f947435ece",
  "createTime": 1481979168876,
  "updateTime": 1481979168876,
  "version": 1,
  "name": "Secured_Data",
  "typeVersion": "1.0",
  "attributeDefs": [
    {
      "name": "allowed_groups",
      "typeName": "array<string>",
      "isOptional": true,
      "cardinality": "LIST",
      "valuesMinCount": 1,
      "valuesMaxCount": 2147483647
    }
  ]
}

```

```

        "valuesMaxCount": 1,
        "isUnique": false,
        "isIndexable": true
    }
],
"superTypes": []
}

```

5.2.5.3.3. Get Classification Type Definition Using GUID

Request:

```
GET /v2/types/classificationdef/guid/{guid}
```

Description:

Returns the definition of the Classification type by referencing its GUID.

Method Signature:

```

@GET
@Path("/classificationdef/guid/{guid}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasClassificationDef getClassificationDefByGuid(@PathParam("guid")
String guid) throws AtlasBaseException {

```

Example Request:

```
GET v2/types/classificationdef/guid/c8011ad1-bf60-4e9c-a77c-b1f947435ece
```

Example Response:

```

{
  "category": "CLASSIFICATION",
  "guid": "c8011ad1-bf60-4e9c-a77c-b1f947435ece",
  "createTime": 1481979168876,
  "updateTime": 1481979168876,
  "version": 1,
  "name": "Secured_Data",
  "typeVersion": "1.0",
  "attributeDefs": [
    {
      "name": "allowed_groups",
      "typeName": "array<string>",
      "isOptional": true,
      "cardinality": "LIST",
      "valuesMinCount": 1,
      "valuesMaxCount": 1,
      "isUnique": false,
      "isIndexable": true
    }
  ],
  "superTypes": []
}

```

5.2.5.3.4. Update Classification Type Using Name

Request:

```
PUT /v2/types/classificationdef/name/{name}
```

Description:

This request is used to update a Classification type definition by referencing its name.

Method Signature:

```
@PUT
@Path("/classificationdef/name/{name}")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasClassificationDef updateClassificationDefByName(@PathParam("name")
String name, AtlasClassificationDef classificationDef) throws
AtlasBaseException {
```

Example Request:

```
PUT /v2/types/name/Secured_Data
```

Example Request Body:

```
{
  "name": "Secured_Data",
  "typeVersion": "1.0",
  "superTypes": [],
  "attributeDefs": [
    {
      "name": "allowed_groups",
      "typeName": "array<string>",
      "cardinality": "LIST",
      "isIndexable": true,
      "isOptional": true,
      "isUnique": false
    },
    {
      "name": "partial_access_group",
      "typeName": "array<string>",
      "cardinality": "LIST",
      "isIndexable": true,
      "isOptional": true,
      "isUnique": false
    }
  ]
}
```

Example Response:

```
{
  "category": "CLASSIFICATION",
  "guid": "c8011ad1-bf60-4e9c-a77c-b1f947435ece",
  "createTime": 1481979168876,
  "updateTime": 1482124162350,
  "version": 3,
  "name": "Secured_Data",
  "description": "Secured_Data",
  "typeVersion": "1.0",
  "attributeDefs": [
    {
```

```

        "name": "allowed_groups",
        "typeName": "array<string>",
        "isOptional": true,
        "cardinality": "LIST",
        "valuesMinCount": 0,
        "valuesMaxCount": 2147483647,
        "isUnique": false,
        "isIndexable": true
    },
    {
        "name": "partial_access_group",
        "typeName": "array<string>",
        "isOptional": true,
        "cardinality": "LIST",
        "valuesMinCount": 0,
        "valuesMaxCount": 2147483647,
        "isUnique": false,
        "isIndexable": true
    }
],
"superTypes": []
}

```

5.2.5.3.5. Update Classification Type Using GUID

Request:

```
PUT /v2/types/classificationdef/guid/{guid}
```

Description:

This request is used to update a Classification type by referencing its GUID.

Method Signature:

```

@PUT
@Path("/classificationdef/guid/{guid}")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasClassificationDef updateClassificationDefByGuid(@PathParam("guid")
    String guid, AtlasClassificationDef classificationDef) throws
    AtlasBaseException {

```

Example Request:

```
PUT /v2/types/guid/c8011ad1-bf60-4e9c-a77c-b1f947435ece
```

Example Response:

```
{
    "category": "CLASSIFICATION",
    "guid": "c8011ad1-bf60-4e9c-a77c-b1f947435ece",
    "createTime": 1481979168876,
    "updateTime": 1482124162350,
    "version": 3,
    "name": "Secured_Data",
    "description": "Secured_Data",
    "typeVersion": "1.0",
    "attributeDefs": [

```

```
{
  "name": "allowed_groups",
  "typeName": "array<string>",
  "isOptional": true,
  "cardinality": "LIST",
  "valuesMinCount": 0,
  "valuesMaxCount": 2147483647,
  "isUnique": false,
  "isIndexable": true
},
{
  "name": "partial_access_group",
  "typeName": "array<string>",
  "isOptional": true,
  "cardinality": "LIST",
  "valuesMinCount": 0,
  "valuesMaxCount": 2147483647,
  "isUnique": false,
  "isIndexable": true
}
],
"superTypes": []
}
```

5.2.5.3.6. Delete Classification Type Definition Using Name

Request:

```
DELETE /v2/types/classificationdef/name/{name}
```

Description:

Deletes a Classification type definition by referencing its name.

Method Signature:

```
@DELETE
@Path( "/classificationdef/name/{name}" )
@Produces(Servlets.JSON_MEDIA_TYPE)
public void deleteClassificationDefByName(@PathParam( "name" ) String name)
throws AtlasBaseException {
```

Example Request:

```
DELETE /v2/types/classificationdef/name/Secured_Data
```

5.2.5.3.7. Delete Classification Type Definition Using GUID

Request:

```
DELETE /v2/types/classificationdef/guid/{guid}
```

Description:

Deletes a Classification type definition by referencing its GUID.

Method Signature:

```

@DELETE
@Path("/classificationdef/guid/{guid}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public void deleteClassificationDefByGuid(@PathParam("guid") String guid)
    throws AtlasBaseException {

```

Example Request:

```
DELETE /v2/types/classificationdef/guid/c8011ad1-bf60-4e9c-a77c-b1f947435ece
```

5.2.5.3.8. Get All Classification Type Definitions**Request:**

```
GET /v2/types/classificationdef
```

Description:

Returns all Classification type definitions.

Method Signature:

```

@GET
@Path("/classificationdef")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasClassificationDefs searchClassificationDefs() throws
    AtlasBaseException {

```

Example Request:

```
GET /v2/types/classificationdef
```

Example Response:

```
{
  "list": [
    {
      "category": "CLASSIFICATION",
      "guid": "4697914e-fa53-4776-a54a-1deadf8f477f",
      "createTime": 1480595851386,
      "updateTime": 1480595851386,
      "version": 1,
      "name": "Data",
      "description": "kmf",
      "typeVersion": "1.0",
      "attributeDefs": [],
      "superTypes": []
    },
    {
      "category": "CLASSIFICATION",
      "guid": "c8011ad1-bf60-4e9c-a77c-b1f947435ece",
      "createTime": 1481979168876,
      "updateTime": 1482124162350,
      "version": 3,
      "name": "Secured_Data",
      "description": "Secured_Data",
      "typeVersion": "1.0",
      "attributeDefs": [
        {
          "name": "Secured_Attribute"
        }
      ]
    }
  ]
}
```

```
        "name": "allowed_groups",
        "typeName": "array<string>",
        "isOptional": true,
        "cardinality": "LIST",
        "valuesMinCount": 0,
        "valuesMaxCount": 2147483647,
        "isUnique": false,
        "isIndexable": true
    },
    {
        "name": "partial_access_group",
        "typeName": "array<string>",
        "isOptional": true,
        "cardinality": "LIST",
        "valuesMinCount": 0,
        "valuesMaxCount": 2147483647,
        "isUnique": false,
        "isIndexable": true
    }
],
"superTypes": []
},
{
    "category": "CLASSIFICATION",
    "guid": "0c2edbcc-c993-4071-95b0-4e831d1cca49",
    "createTime": 1480595843527,
    "updateTime": 1480595843527,
    "version": 1,
    "name": "PII",
    "description": "secure",
    "typeVersion": "1.0",
    "attributeDefs": [],
    "superTypes": []
}
],
"startIndex": 0,
"pageSize": 3,
"totalCount": 3,
"sortType": "NONE"
}
```

5.2.5.4. Entity Type API

- Base resource name: v2/types/entitydef
- Full URL: <http://<atlas-server-host:port>/api/atlas/v2/types/entitydef>

5.2.5.4.1. Register Entity Type

Request:

```
POST /v2/types/entitydef
```

Description:

This request is used to register an Entity type with the Atlas type system.

Method Signature:

```
@POST  
@Path("/entitydef")  
@Consumes(Servlets.JSON_MEDIA_TYPE)  
@Produces(Servlets.JSON_MEDIA_TYPE)  
public AtlasEntityDef createEntityDef(AtlasEntityDef entityDef) throws  
AtlasBaseException {
```

Example Request:

```
POST /v2/types/entitydef
```

Example Request Body:

```
{  
    "name": "spark_dataframe",  
    "superTypes": [  
        "DataSet"  
    ],  
    "typeVersion": "1.0",  
    "attributeDefs": [  
        {  
            "name": "source",  
            "typeName": "string",  
            "cardinality": "SINGLE",  
            "isIndexable": false,  
            "isOptional": false,  
            "isUnique": false  
        },  
        {  
            "name": "destination",  
            "typeName": "string",  
            "cardinality": "SINGLE",  
            "isIndexable": false,  
            "isOptional": true,  
            "isUnique": false  
        }  
    ]  
}
```

Example Response:

```
{  
    "category": "ENTITY",  
    "guid": "fd47c0e9-7a06-488a-9831-8ebc92d7f332",  
    "createTime": 1482130414242,  
    "updateTime": 1482130414242,  
    "version": 1,  
    "name": "spark_dataframe",  
    "typeVersion": "1.0",  
    "attributeDefs": [  
        {  
            "name": "source",  
            "typeName": "string",  
            "isOptional": false,  
            "cardinality": "SINGLE",  
            "valuesMinCount": 1,  
            "valuesMaxCount": 1,  
            "isUnique": false,  
            "isIndexable": false  
        },  
        {  
            "name": "destination",  
            "typeName": "string",  
            "isOptional": true,  
            "cardinality": "SINGLE",  
            "valuesMinCount": 1,  
            "valuesMaxCount": 1,  
            "isUnique": false,  
            "isIndexable": false  
        }  
    ]  
}
```

```
{
  "name": "destination",
  "typeName": "string",
  "isOptional": true,
  "cardinality": "SINGLE",
  "valuesMinCount": 1,
  "valuesMaxCount": 1,
  "isUnique": false,
  "isIndexable": false
},
],
"superTypes": [
  "DataSet"
]
}
```

5.2.5.4.2. Get Entity Type Definition Using Name

Request:

```
GET /v2/types/entitydef/name/{name}
```

Description:

Returns the definition of the Entity type with the given name.

Method Signature:

```
@GET
@Path( "/entitydef/name/{name}" )
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasEntityDef getEntityDefByName(@PathParam( "name" ) String name)
throws AtlasBaseException {
```

Example Request:

```
GET /v2/types/entitydef/name/spark_dataframe
```

Example Response:

```
{
  "category": "ENTITY",
  "guid": "fd47c0e9-7a06-488a-9831-8ebc92d7f332",
  "createTime": 1482130414242,
  "updateTime": 1482130414242,
  "version": 1,
  "name": "spark_dataframe",
  "typeVersion": "1.0",
  "attributeDefs": [
    {
      "name": "source",
      "typeName": "string",
      "isOptional": false,
      "cardinality": "SINGLE",
      "valuesMinCount": 1,
      "valuesMaxCount": 1,
      "isUnique": false,
      "isIndexable": false
    },
  ]}
```

```
{
  "name": "destination",
  "typeName": "string",
  "isOptional": true,
  "cardinality": "SINGLE",
  "valuesMinCount": 1,
  "valuesMaxCount": 1,
  "isUnique": false,
  "isIndexable": false
},
],
"superTypes": [
  "DataSet"
]
}
```

5.2.5.4.3. Get Entity Type Definition Using GUID

Request:

```
GET /v2/types/entitydef/guid/{guid}
```

Description:

Returns the definition of the Entity type by referencing its GUID.

Method Signature:

```
@GET
@Path("/entitydef/guid/{guid}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasEntityDef getEntityDefByGuid(@PathParam("guid") String guid) throws
AtlasBaseException {
```

Example Request:

```
GET /v2/types/entitydef/guid/fd47c0e9-7a06-488a-9831-8ebc92d7f332
```

Example Response:

```
{
  "category": "ENTITY",
  "guid": "fd47c0e9-7a06-488a-9831-8ebc92d7f332",
  "createTime": 1482130414242,
  "updateTime": 1482130414242,
  "version": 1,
  "name": "spark_dataframe",
  "typeVersion": "1.0",
  "attributeDefs": [
    {
      "name": "source",
      "typeName": "string",
      "isOptional": false,
      "cardinality": "SINGLE",
      "valuesMinCount": 1,
      "valuesMaxCount": 1,
      "isUnique": false,
      "isIndexable": false
    },
  ]}
```

```
{
  "name": "destination",
  "typeName": "string",
  "isOptional": true,
  "cardinality": "SINGLE",
  "valuesMinCount": 1,
  "valuesMaxCount": 1,
  "isUnique": false,
  "isIndexable": false
}
],
"superTypes": [
  "DataSet"
]
}
```

5.2.5.4.4. Update Entity Type Using Name

Request:

```
PUT /v2/types/entitydef/name/{name}
```

Description:

This request is used to update an Entity type definition by referencing its name.

Method Signature:

```
@PUT
@Path( "/entitydef/name/{name}" )
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
@Experimental
public AtlasEntityDef updateEntityDefByName(@PathParam( "name" ) String name,
  AtlasEntityDef entityDef) throws Exception {
```

Example Request:

```
PUT /v2/types/entitydef/name/spark_dataframe
```

Example Request Body:

```
{
  "name": "spark_dataframe",
  "superTypes": [
    "DataSet"
],
  "typeVersion": "1.0",
  "attributeDefs": [
    {
      "name": "source",
      "typeName": "string",
      "cardinality": "SINGLE",
      "isIndexable": false,
      "isOptional": false,
      "isUnique": false
    },
    {
      "name": "destination",
      "typeVersion": "1.0",
      "superTypes": [
        "DataSet"
      ],
      "attributeDefs": [
        {
          "name": "key",
          "typeName": "string",
          "cardinality": "SINGLE",
          "isIndexable": true,
          "isOptional": false,
          "isUnique": true
        }
      ]
    }
  ]
}
```

```
        "typeName": "string",
        "cardinality": "SINGLE",
        "isIndexable": false,
        "isOptional": true,
        "isUnique": false
    },
    {
        "name": "num_partitions",
        "typeName": "int",
        "cardinality": "SINGLE",
        "isIndexable": false,
        "isOptional": true,
        "isUnique": false
    }
]
}
```

Example Response:

```
{
  "category": "ENTITY",
  "guid": "fd47c0e9-7a06-488a-9831-8ebc92d7f332",
  "createTime": 1482130414242,
  "updateTime": 1482135739983,
  "version": 2,
  "name": "spark_dataframe",
  "description": "spark_dataframe",
  "typeVersion": "1.0",
  "attributeDefs": [
    {
      "name": "source",
      "typeName": "string",
      "isOptional": false,
      "cardinality": "SINGLE",
      "valuesMinCount": 1,
      "valuesMaxCount": 1,
      "isUnique": false,
      "isIndexable": false
    },
    {
      "name": "destination",
      "typeName": "string",
      "isOptional": true,
      "cardinality": "SINGLE",
      "valuesMinCount": 0,
      "valuesMaxCount": 1,
      "isUnique": false,
      "isIndexable": false
    },
    {
      "name": "num_partitions",
      "typeName": "int",
      "isOptional": true,
      "cardinality": "SINGLE",
      "valuesMinCount": 0,
      "valuesMaxCount": 1,
      "isUnique": false,
      "isIndexable": false
    }
  ]
},
```

```
    "superTypes": [
      "DataSet"
    ]
}
```

5.2.5.4.5. Update Entity Type Using GUID

Request:

```
PUT /v2/types/entitydef/guid/{guid}
```

Description:

This request is used to update an Entity type by referencing its GUID.

Method Signature:

```
@PUT
@Path("/entitydef/guid/{guid}")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
@Experimental
public AtlasEntityDef updateEntityDefByGuid(@PathParam("guid") String guid,
  AtlasEntityDef entityDef) throws Exception {
```

Example Request:

```
PUT /v2/types/entitydef/guid/fd47c0e9-7a06-488a-9831-8ebc92d7f332
```

Example Response:

```
{
  "category": "ENTITY",
  "guid": "fd47c0e9-7a06-488a-9831-8ebc92d7f332",
  "createTime": 1482130414242,
  "updateTime": 1482135739983,
  "version": 2,
  "name": "spark_dataframe",
  "description": "spark_dataframe",
  "typeVersion": "1.0",
  "attributeDefs": [
    {
      "name": "source",
      "typeName": "string",
      "isOptional": false,
      "cardinality": "SINGLE",
      "valuesMinCount": 1,
      "valuesMaxCount": 1,
      "isUnique": false,
      "isIndexable": false
    },
    {
      "name": "destination",
      "typeName": "string",
      "isOptional": true,
      "cardinality": "SINGLE",
      "valuesMinCount": 0,
      "valuesMaxCount": 1,
      "isUnique": false,
    }
  ]
}
```

```

        "isIndexable": false
    } ,
    {
        "name": "num_partitions",
        "typeName": "int",
        "isOptional": true,
        "cardinality": "SINGLE",
        "valuesMinCount": 0,
        "valuesMaxCount": 1,
        "isUnique": false,
        "isIndexable": false
    }
],
"superTypes": [
    "DataSet"
]
}

```

5.2.5.4.6. Delete Entity Type Definition Using Name

Request:

```
DELETE /v2/types/entitydef/name/{name}
```

Description:

Deletes an Entity type definition by referencing its name.

Method Signature:

```

@DELETE
@Path( "/entitydef/name/{name}" )
@Produces(Servlets.JSON_MEDIA_TYPE)
@Experimental
public void deleteEntityDef(@PathParam("name") String name) throws Exception
{
}

```

Example Request:

```
DELETE /v2/types/entitydef/name/spark_dataframe
```

5.2.5.4.7. Delete Entity Type Definition Using GUID

Request:

```
DELETE /v2/types/entitydef/guid/{guid}
```

Description:

Deletes an Entity type definition by referencing its GUID.

Method Signature:

```

@DELETE
@Path( "/entitydef/guid/{guid}" )
@Produces(Servlets.JSON_MEDIA_TYPE)
@Experimental
public void deleteEntityDefByGuid(@PathParam("guid") String guid) throws
Exception {
}

```

Example Request:

```
DELETE /v2/types/entitydef/guid/fd47c0e9-7a06-488a-9831-8ebc92d7f332
```

5.2.5.4.8. Get All Entity Type Definitions

Request:

```
GET /v2/types/entitydef
```

Description:

Returns all Entity type definitions.

Method Signature:

```
@GET  
@Path( "/entitydef" )  
@Produces( Servlets.JSON_MEDIA_TYPE )  
public AtlasEntityDefs searchEntityDefs() throws AtlasBaseException {
```

Example Request:

```
GET /v2/types/entitydef
```

Example Response:

This request returns an extremely long response – not shown here due to space constraints.

5.2.5.5. Bulk Type System API

- Base resource name: v2/types/typedefs
- Full URL: `http://<atlas-server-host:port>/api/atlas/v2/types/typedefs`

5.2.5.5.1. Get Entity Type Definition Headers

Request:

```
GET /v2/types/typedefs/headers
```

Description:

Returns headers (with minimal information) for all type definitions.

Method Signature:

```
@GET  
@Path( "/typedefs/headers" )  
@Produces( Servlets.JSON_MEDIA_TYPE )  
public List<AtlasTypeDefHeader> getTypeDefHeaders() throws AtlasBaseException {
```

Example Request:

```
GET v2/types/typedefs/headers
```

Example Response:

```
[  
  {  
    "guid": "b3fd4d06-2a10-4722-9419-8210b00fddd0",  
    "name": "hive_principal_type",  
    "category": "ENUM"  
  },  
  {  
    "guid": "c5642d55-9f8e-45b1-b4a9-709c97b46233",  
    "name": "creation_order1",  
    "category": "ENUM"  
  },  
  {  
    "guid": "2ba8a2e0-63e6-4d5c-bc26-140fa95eb241",  
    "name": "creation_order",  
    "category": "ENUM"  
  },  
  {  
    "guid": "011fe1e9-78a0-41bb-b7cf-6091a3e40424",  
    "name": "file_action",  
    "category": "ENUM"  
  },  
  {  
    "guid": "a9547d7a-bee1-49af-a4f0-fcd8a128091f",  
    "name": "hive_order",  
    "category": "STRUCT"  
  },  
  {  
    "guid": "18114653-958d-41c2-ac2c-5f7f5b5d181d",  
    "name": "hive_serde",  
    "category": "STRUCT"  
  },  
  {  
    "guid": "191c0a7a-e4e7-4fac-9f60-d08b54c34ecb",  
    "name": "fs_permissions",  
    "category": "STRUCT"  
  },  
  {  
    "guid": "63d0755e-8e54-4f5f-9266-fa8d5df20969",  
    "name": "creation_order2",  
    "category": "STRUCT"  
  },  
  {  
    "guid": "4697914e-fa53-4776-a54a-1deadf8f477f",  
    "name": "Data",  
    "category": "CLASSIFICATION"  
  },  
  {  
    "guid": "c8011ad1-bf60-4e9c-a77c-b1f947435ece",  
    "name": "Secured_Data",  
    "category": "CLASSIFICATION"  
  },  
  {  
    "guid": "0c2edbcc-c993-4071-95b0-4e831d1cca49",  
    "name": "PII",  
    "category": "CLASSIFICATION"  
  },  
]
```

```
{  
    "guid": "be6f7de1-73f6-41c4-b73d-96bc7840c0a4",  
    "name": "hive_column_lineage",  
    "category": "ENTITY"  
},  
{  
    "guid": "1c4699e8-d441-45f4-a5ef-49663d7bdaf1",  
    "name": "Asset",  
    "category": "ENTITY"  
},  
{  
    "guid": "0402c8c7-b052-4299-a38b-337b3a16aa8c",  
    "name": "DataSet",  
    "category": "ENTITY"  
},  
{  
    "guid": "8e9478a6-9d07-4775-a3af-5090367cab4",  
    "name": "hive_process",  
    "category": "ENTITY"  
},  
{  
    "guid": "30a85b88-ea84-4cc7-b8e2-e63f6ca053cd",  
    "name": "storm_bolt",  
    "category": "ENTITY"  
},  
{  
    "guid": "9694b576-b93a-4a06-90b5-84df684d9387",  
    "name": "hdfs_path",  
    "category": "ENTITY"  
},  
{  
    "guid": "e703d827-9974-4e83-a310-b412992f56f1",  
    "name": "falcon_cluster",  
    "category": "ENTITY"  
},  
{  
    "guid": "f88a3b11-0049-4fed-9c2a-7e453610e395",  
    "name": "storm_spout",  
    "category": "ENTITY"  
},  
{  
    "guid": "fd47c0e9-7a06-488a-9831-8ebc92d7f332",  
    "name": "spark_dataframe",  
    "category": "ENTITY"  
},  
{  
    "guid": "60c93610-36d4-4e93-8e0d-98c26f387ac8",  
    "name": "sqoop_process",  
    "category": "ENTITY"  
},  
{  
    "guid": "5ed52a18-9053-47eb-808b-15078f0660fd",  
    "name": "Infrastructure",  
    "category": "ENTITY"  
},  
{  
    "guid": "7b6e53bd-1fd7-4952-bb27-b81feb8e1b5f",  
    "name": "Referenceable",  
    "category": "ENTITY"  
},  
}
```

```
{  
    "guid": "cac1bf5b-0212-4655-885e-0343ef716776",  
    "name": "falcon_feed_replication",  
    "category": "ENTITY"  
},  
{  
    "guid": "fd9f7e57-5335-44b0-acd0-85fb89d97616",  
    "name": "Process",  
    "category": "ENTITY"  
},  
{  
    "guid": "3f6671de-5fd9-4057-a2f4-1a4dc5e85674",  
    "name": "falcon_feed_creation",  
    "category": "ENTITY"  
},  
{  
    "guid": "64f91e28-9194-4146-8894-415677a0a12b",  
    "name": "storm_topology",  
    "category": "ENTITY"  
},  
{  
    "guid": "3cacd545-d31a-4c95-ae76-ebb674a27486",  
    "name": "kafka_topic",  
    "category": "ENTITY"  
},  
{  
    "guid": "a8514f62-9bd6-4457-960e-95a32b92757d",  
    "name": "hive_table",  
    "category": "ENTITY"  
},  
{  
    "guid": "1280de4a-6187-43b2-b32b-2f742cbd5ffa",  
    "name": "hive_storagedesc",  
    "category": "ENTITY"  
},  
{  
    "guid": "a26eec40-d6df-456a-9dbc-06c942822a4e",  
    "name": "sqoop_dbdatastore",  
    "category": "ENTITY"  
},  
{  
    "guid": "6a417c47-1f3e-4f7e-b0b5-f26c85a238c5",  
    "name": "hbase_table",  
    "category": "ENTITY"  
},  
{  
    "guid": "904f79d3-725a-4385-8124-75c0b7d937ec",  
    "name": "hive_db",  
    "category": "ENTITY"  
},  
{  
    "guid": "b15ff0e3-da16-489d-b0ae-7ca903f7421b",  
    "name": "jms_topic",  
    "category": "ENTITY"  
},  
{  
    "guid": "441137db-4758-4c00-aelb-5a5e5079a8ef",  
    "name": "hbase_namespace",  
    "category": "ENTITY"  
},  
}
```

```
{
  "guid": "bba56230-ed46-4311-a481-d4686d06b1d2",
  "name": "storm_node",
  "category": "ENTITY"
},
{
  "guid": "ee9cb57d-66b1-4568-9294-c9e779ecb054",
  "name": "fs_path",
  "category": "ENTITY"
},
{
  "guid": "d9c84e2b-d014-48a5-b294-93b10b9cb68a",
  "name": "hive_column",
  "category": "ENTITY"
},
{
  "guid": "9bfce300-1b70-4b6c-9a7c-edf9cedee0d2",
  "name": "falcon_feed",
  "category": "ENTITY"
},
{
  "guid": "b57449c9-cd6f-4969-b334-9337739b69b8",
  "name": "falcon_process",
  "category": "ENTITY"
}
]
```

5.2.5.5.2. Get All Type Definitions

Request:

```
GET /v2/types/typedefs
```

Description:

Returns the complete definition of all types.

Method Signature:

```
@GET
@Path("/typedefs")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasTypeDef getAllTypeDefs() throws AtlasBaseException {
```

Example Request:

```
GET /v2/types/typedefs
```

Example Response:

This request returns an extremely long response – not shown here due to space constraints.

5.2.5.5.3. Bulk Create Type Definitions

Request:

```
POST /v2/types/typedefs
```

Description:

Bulk creates Atlas type definitions. Only new definitions are created. Any changes to existing definitions are ignored.

Method Signature:

```
@POST
@Path("/typedefs")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasTypesDef createAtlasTypeDefs(final AtlasTypesDef typesDef) throws
AtlasBaseException {
```

Example Request:

```
POST /v2/types/typedefs
```

Example Request Body:

```
{
  "enumDefs" : [],
  "structDefs" : [],
  "classificationDefs": [],
  "entityDefs" : [
    {
      "name": "spark_mysql_dataframe",
      "superTypes": [
        "DataSet",
        "spark_dataframe"
      ],
      "typeVersion": "1.0",
      "attributeDefs": [
        {
          "name": "database_url",
          "typeName": "string",
          "cardinality": "SINGLE",
          "isIndexable": false,
          "isOptional": false,
          "isUnique": false
        }
      ]
    }
  ]
}
```

Example Response:

```
{
  "enumDefs": [],
  "structDefs": [],
  "classificationDefs": [],
  "entityDefs": [
    {
      "category": "ENTITY",
      "guid": "30690807-ddec-432d-8641-8199e8cd57de",
      "createTime": 1482138649298,
      "updateTime": 1482138649298,
      "version": 1,
      "name": "spark_mysql_dataframe",
      "description": "spark_mysql_dataframe",
      "typeVersion": "1.0",
      "attributeDefs": [

```

```
{  
    "name": "database_url",  
    "typeName": "string",  
    "isOptional": false,  
    "cardinality": "SINGLE",  
    "valuesMinCount": 1,  
    "valuesMaxCount": 1,  
    "isUnique": false,  
    "isIndexable": false  
}  
]  
],  
"superTypes": [  
    "DataSet",  
    "spark_dataframe"  
]  
}  
]  
}
```

5.2.5.5.4. Bulk Update Type Definitions

Request:

```
PUT /v2/types/typedefs
```

Description:

Bulk updates all Atlas type definitions. Changes to existing definitions are persisted.

Method Signature:

```
@PUT  
@Path("/typedefs")  
@Consumes(Servlets.JSON_MEDIA_TYPE)  
@Produces(Servlets.JSON_MEDIA_TYPE)  
@Experimental  
public AtlasTypeDef updateAtlasTypeDefs(final AtlasTypeDef typesDef) throws  
Exception {
```

Example Request:

In this example we add one more attribute to the `spark_mysql_dataframe` type that we registered in the POST request in the previous section.

```
PUT /v2/types/typedefs
```

Example Request Body:

```
{  
    "enumDefs" : [],  
    "structDefs" : [],  
    "classificationDefs": [],  
    "entityDefs" : [  
        {"name": "spark_mysql_dataframe",  
        "superTypes": [  
            "DataSet",  
            "spark_dataframe"  
        ],  
        "typeVersion": "1.0",  
        "isIndexable": true  
    }  
}]
```

```
"attributeDefs": [
  {
    "name": "database_url",
    "typeName": "string",
    "cardinality": "SINGLE",
    "isIndexable": false,
    "isOptional": false,
    "isUnique": false
  },
  {
    "name": "instance_size",
    "typeName": "string",
    "cardinality": "SINGLE",
    "isIndexable": false,
    "isOptional": true,
    "isUnique": false
  }
]
}]
```

Example Response:

```
{
  "enumDefs": [],
  "structDefs": [],
  "classificationDefs": [],
  "entityDefs": [
    {
      "category": "ENTITY",
      "guid": "30690807-ddec-432d-8641-8199e8cd57de",
      "createTime": 1482138649298,
      "updateTime": 1482140154378,
      "version": 2,
      "name": "spark_mysql_dataframe",
      "description": "spark_mysql_dataframe",
      "typeVersion": "1.0",
      "attributeDefs": [
        {
          "name": "database_url",
          "typeName": "string",
          "isOptional": false,
          "cardinality": "SINGLE",
          "valuesMinCount": 1,
          "valuesMaxCount": 1,
          "isUnique": false,
          "isIndexable": false
        },
        {
          "name": "instance_size",
          "typeName": "string",
          "isOptional": true,
          "cardinality": "SINGLE",
          "valuesMinCount": 0,
          "valuesMaxCount": 1,
          "isUnique": false,
          "isIndexable": false
        }
      ],
      "superTypes": [
        ...
      ]
    }
  ]
}
```

```
        "DataSet",
        "spark_dataframe"
    ]
}
]
```

5.2.5.5.5. Bulk Delete Type Definitions

Request:

```
DELETE /v2/types/typedefs
```

Description:

Bulk deletes all Atlas type definitions provided in the request body.

Method Signature:

```
@DELETE
@Path("/typedefs")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
@Experimental
public void deleteAtlasTypeDefs(final AtlasTypesDef typesDef) {
```

Example Request:

```
DELETE /v2/types/typedefs
```

Example Request Body:

```
{
  "enumDefs" : [],
  "structDefs" : [],
  "classificationDefs": [],
  "entityDefs" : [
    {
      "name": "spark_mysql_dataframe",
      "superTypes": [
        "DataSet",
        "spark_dataframe"
      ],
      "typeVersion": "1.0",
      "attributeDefs": [
        {
          "name": "database_url",
          "typeName": "string",
          "cardinality": "SINGLE",
          "isIndexable": false,
          "isOptional": false,
          "isUnique": false
        },
        {
          "name" : "instance_size",
          "typeName": "string",
          "cardinality": "SINGLE",
          "isIndexable": false,
          "isOptional": true,
          "isUnique": false
        }
      ]
    }
  ]
}
```

```
        }
    ]
}
}
```

5.2.6. Atlas Entity API

Summary:

These API endpoints can be used to create, read, update, and delete a single entity.

- Base resource name: v2/entity
- Full URL: `http://<atlas-server-host:port>/api/atlas/v2/entity`

5.2.6.1. Create or Update a Single Entity

Request:

```
POST /v2/entity
```

Description:

Create or update a single entity.

Method Signature:

```
@POST
@Consumes({Servlets.JSON_MEDIA_TYPE, MediaType.APPLICATION_JSON})
@Produces(Servlets.JSON_MEDIA_TYPE)
public EntityMutationResponse createOrUpdate(final AtlasEntity entity) throws
AtlasBaseException {
```

Example Request:

This example request creates a `spark_dataframe` entity type.

```
PUT /v2/entity/
```

Example Request Body:

```
{
  "typeName": "spark_dataframe",
  "attributes" : {

    "qualifiedName" : "spark_dataframe_qualifiedName",
    "name" : "spark_dataframe_entity",
    "source" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source",
    "destination" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/destination"
  },
  "classifications": [
  ]
}
```

Example Response:

```
{  
  "entitiesMutated": {  
    "CREATE_OR_UPDATE": [  
      {  
        "guid": "b42350c8-665b-4ff9-bdb5-16cf432412f7"  
      }  
    ]  
  }  
}
```

5.2.6.2. Update Entity Using GUID

Request:

```
PUT /v2/entity/guid/{guid}
```

Description:

This request is used to update an Entity by referencing its GUID.

Method Signature:

```
@PUT  
@Path("guid/{guid}")  
@Consumes({Servlets.JSON_MEDIA_TYPE, MediaType.APPLICATION_JSON})  
@Produces(Servlets.JSON_MEDIA_TYPE)  
public EntityMutationResponse updateByGuid(@PathParam("guid") String guid,  
  AtlasEntity entity, @DefaultValue("false") @QueryParam("partialUpdate")  
  boolean partialUpdate) throws AtlasBaseException {
```

Example Request:

```
PUT /v2/entity/guid/b42350c8-665b-4ff9-bdb5-16cf432412f7
```

Example Request Body:

```
{  
  "typeName": "spark_dataframe",  
  "attributes" : {  
    "qualifiedName" : "spark_dataframe_qualifiedName",  
    "name" : "spark_dataframe_entity",  
    "source" : "/new/source/path",  
    "destination" : "/new/destination/path"  
  },  
  "classifications": [  
  ]  
}
```

Example Response:

```
{
  "entitiesMutated": {
    "CREATE_OR_UPDATE": [
      {
        "guid": "b42350c8-665b-4ff9-bdb5-16cf432412f7"
      }
    ]
  }
}
```

5.2.6.3. Get Entity Definition Using GUID

Request:

```
GET v2/entity/guid/{guid}
```

Description:

Returns an Entity definition by referencing its GUID.

Method Signature:

```
@GET
@Path("/guid/{guid}")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasEntity getById(@PathParam("guid") String guid) throws
AtlasBaseException {
```

Example Request:

```
GET v2/entity/guid/b42350c8-665b-4ff9-bdb5-16cf432412f7
```

Example Response:

```
{
  "typeName": "spark_dataframe",
  "attributes": {
    "source": "/new/source/path",
    "description": null,
    "qualifiedName": "spark_dataframe_qualifiedName",
    "name": "spark_dataframe_entity",
    "owner": null,
    "destination": "/new/destination/path"
  },
  "guid": "b42350c8-665b-4ff9-bdb5-16cf432412f7"
}
```

5.2.6.4. Get Entity Definition and Associations Using GUID

Request:

```
GET v2/entity/guid/{guid}/associations
```

Description:

Returns an Entity definition and all of its associations, such as classifications and terms, by referencing its GUID.

Method Signature:

```

@GET
@Path("/guid/{guid}/associations")
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasEntityWithAssociations
    getWithAssociationsByGuid(@PathParam("guid") String guid) throws
    AtlasBaseException {
}

```

Example Request:

```
GET v2/entity/guid/b42350c8-665b-4ff9-bdb5-16cf432412f7/associations
```

Example Response:

```
{
    "typeName": "spark_dataframe",
    "attributes": {
        "source": "/new/source/path",
        "description": null,
        "qualifiedName": "spark_dataframe_qualifiedName",
        "name": "spark_dataframe_entity",
        "owner": null,
        "destination": "/new/destination/path"
    },
    "guid": "b42350c8-665b-4ff9-bdb5-16cf432412f7"
}
```

5.2.6.5. Delete Entity Using GUID

Request:

```
DELETE /v2/entity/guid/{guid}
```

Description:

Deletes an Entity by referencing its GUID.

Method Signature:

```

@DELETE
@Path("guid/{guid}")
@Consumes({Servlets.JSON_MEDIA_TYPE, MediaType.APPLICATION_JSON})
@Produces(Servlets.JSON_MEDIA_TYPE)
public EntityMutationResponse deleteByGuid(@PathParam("guid") final String
    guid) throws AtlasBaseException {
}

```

Example Request:

```
DELETE v2/entity/guid/b42350c8-665b-4ff9-bdb5-16cf432412f7
```

Example Response:

```
{
    "entitiesMutated": {
        "DELETE": [
            {
                "guid": "b42350c8-665b-4ff9-bdb5-16cf432412f7"
            }
        ]
    }
}
```

5.2.6.6. Update a Subset of Entity Attributes

Request:

```
PUT /v2/entity/uniqueAttribute/type/{typeName}/attribute/{attrName}
```

Description:

Updates a subset of attributes based on Entity type and a unique attribute, such as Referenceable.qualifiedName. Null updates are not allowed.

Method Signature:

```
@Deprecated
@PUT
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
@Path("/uniqueAttribute/type/{typeName}/attribute/{attrName}")
public EntityMutationResponse
    partialUpdateByUniqueAttribute(@PathParam("typeName") String entityType,
        @PathParam("attrName") String attribute,
        @QueryParam("value") String value, AtlasEntity entity) throws Exception {
```

Example Request:

```
PUT v2/entity/uniqueAttribute/type/spark_dataframe/attribute/qualifiedName?
value=spark_dataframe_qualifiedName
```

Example Request Body:

```
{
  "typeName": "spark_dataframe",
  "attributes" : {
    "qualifiedName" : "spark_dataframe_qualifiedName",
    "name" : "spark_dataframe_entity",
    "source" : "/new/source/path",
    "destination" : "/new/destination/path"
  },
  "classifications": [
  ]
}
```

Example Response:

```
{
  "entitiesMutated": {
    "CREATE_OR_UPDATE": [
      {
        "guid": "3942dc63-cdae-4f67-b7a3-e33723ffae3e"
      }
    ]
  }
}
```

5.2.6.7. Delete Entity Using Type and Unique Attribute

Request:

```
DELETE /v2/entity/uniqueAttribute/type/{typeName}/attribute/{attrName}
```

Description:

Deletes an Entity referenced by an Entity type and a unique attribute, such as Referenceable.qualifiedName.

Method Signature:

```
@Deprecated
@DELETE
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
@Path("/uniqueAttribute/type/{typeName}/attribute/{attrName}")
public EntityMutationResponse deleteByUniqueAttribute(@PathParam("typeName")
    String entityType,
    @PathParam("attrName") String attribute,
    @QueryParam("value") String value) throws Exception {
```

Example Request:

```
DELETE v2/entity/uniqueAttribute/type/spark_dataframe/attribute/qualifiedName?
value=spark_dataframe_qualifiedName
```

Example Response:

```
{
  "entitiesMutated": {
    "DELETE": [
      {
        "guid": "3942dc63-cdae-4f67-b7a3-e33723ffae3e"
      }
    ]
  }
}
```

5.2.6.8. Get Entity Definition Using Type and Unique Attribute

Request:

```
GET /v2/entity/uniqueAttribute/type/{typeName}/attribute/{attrName}
```

Description:

Returns an Entity definition by referencing its Entity type and a unique attribute, such as Referenceable.qualifiedName.

Method Signature:

```
@Deprecated
@GET
@Consumes({Servlets.JSON_MEDIA_TYPE, MediaType.APPLICATION_JSON})
@Produces(Servlets.JSON_MEDIA_TYPE)
@Path("/uniqueAttribute/type/{typeName}/attribute/{attrName}")
public AtlasEntity getByUniqueAttribute(@PathParam("typeName") String
    entityType,
    @PathParam("attrName") String attribute,
    @QueryParam("value") String value) throws AtlasBaseException {
```

Example Request:

```
GET v2/entity/uniqueAttribute/type/spark_dataframe/attribute/qualifiedName?  
value=spark_dataframe_qualifiedName
```

Example Response:

```
{  
    "typeName": "spark_dataframe",  
    "attributes": {  
        "source": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/  
warehouse/source",  
        "description": null,  
        "qualifiedName": "spark_dataframe_qualifiedName",  
        "name": "spark_dataframe_entity",  
        "owner": null,  
        "destination": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/  
warehouse/destination"  
    },  
    "guid": "6fe47044-04f8-4bb1-9abf-765d7a5ada2a"  
}
```

5.2.6.9. Add Classifications to an Entity Referenced by GUID

Request:

```
POST v2/entity/guid/{guid}/classifications
```

Description:

Adds classifications to an Entity referenced by its GUID.

Method Signature:

```
@POST  
@Path("/guid/{guid}/classifications")  
@Consumes({Servlets.JSON_MEDIA_TYPE, MediaType.APPLICATION_JSON})  
@Produces(Servlets.JSON_MEDIA_TYPE)  
public void addClassifications(@PathParam("guid") final String guid,  
List<AtlasClassification> classifications) throws AtlasBaseException {
```

Example Request:

```
POST v2/entity/guid/6fe47044-04f8-4bb1-9abf-765d7a5ada2a/classifications
```

Example Request Body:

```
[  
    {  
        "typeName" : "PII"  
    }  
]
```

5.2.6.10. Update Entity Classifications Referenced by GUID

Request:

```
PUT v2/entity/guid/{guid}/classifications
```

Description:

Updates one or more classifications of an Entity referenced by its GUID.

Method Signature:

```
@PUT  
@Path( "/guid/{guid}/classifications" )  
@Consumes({Servlets.JSON_MEDIA_TYPE, MediaType.APPLICATION_JSON})  
@Produces(Servlets.JSON_MEDIA_TYPE)  
public void updateClassifications(@PathParam("guid") final String guid,  
List<AtlasClassification> classifications) throws AtlasBaseException {
```

Example Request:

```
PUT v2/entity/guid/6fe47044-04f8-4bb1-9abf-765d7a5ada2a/classifications
```

Example Request Body:

```
[  
  {  
    "typeName" : "PII"  
  },  
  {  
    "typeName" : "Secure"  
  }  
]
```

5.2.6.11. Get Entity Classifications Using GUID

Request:

```
GET v2/entity/guid/{guid}/classifications
```

Description:

Returns the classifications of an Entity referenced by its GUID.

Method Signature:

```
@GET  
@Path( "/guid/{guid}/classifications" )  
@Produces(Servlets.JSON_MEDIA_TYPE)  
public AtlasClassification.AtlasClassifications  
getClassifications(@PathParam("guid") String guid) throws AtlasBaseException  
{
```

Example Request:

```
GET v2/entity/guid/6fe47044-04f8-4bb1-9abf-765d7a5ada2a/classifications
```

Example Response:

```
GET v2/entity/guid/6fe47044-04f8-4bb1-9abf-765d7a5ada2a/classifications
```

```

Response
{
  "list": [
    {
      "typeName": "PII"
    },
    {
      "typeName": "Secure"
    }
  ],
  "startIndex": 0,
  "pageSize": 0,
  "totalCount": 0
}

```

5.2.6.12. Delete Entity Classification Using GUID

Request:

```
DELETE v2/entity/guid/{guid}/classification/PII
```

Description:

Deletes a given classification of an Entity referenced by its GUID.

Method Signature:

```

@DELETE
@Path( "/guid/{guid}/classification/{classificationName}" )
@Consumes({Servlets.JSON_MEDIA_TYPE, MediaType.APPLICATION_JSON})
@Produces(Servlets.JSON_MEDIA_TYPE)
public void deleteClassification(@PathParam("guid") String guid,
    @PathParam("classificationName") String classificationName) throws
AtlasBaseException {

```

Example Request:

```
DELETE v2/entity/guid/6fe47044-04f8-4bb1-9abf-765d7a5ada2a/classification/PII
```

Example Response:

After running the DELETE, the following GET:

```
GET v2/entity/guid/6fe47044-04f8-4bb1-9abf-765d7a5ada2a/classifications
```

Returns the following response:

```

{
  "list": [
    {
      "typeName": "Secure"
    }
  ],
  "startIndex": 0,
  "pageSize": 0,
  "totalCount": 0
}

```

5.2.7. Atlas Entities API

You can use the Atlas Entities API to create, read, update, and delete multiple entities with a single request.

Summary:

- Base resource name: v2/entities
- Full URL: `http://<atlas-server-host:port>/api/atlas/v2/entities`

5.2.7.1. Create or Update Entities

Request:

```
POST /v2/entities
```

Description:

Creates new entities or updates existing entities. An existing entity is referenced by its GUID or by a unique attribute such as `qualifiedName`. Any associations such as Classifications or Business Terms must be assigned using the applicable API.

Method Signature:

```
@POST  
@Consumes(Servlets.JSON_MEDIA_TYPE)  
@Produces(Servlets.JSON_MEDIA_TYPE)  
public EntityMutationResponse createOrUpdate(List<AtlasEntity> entities)  
throws AtlasBaseException {
```

Example Request:

```
POST /v2/entities
```

Example Request Body:

The body for this POST request registers multiple `spark_dataframe` entities.

```
[  
  {  
    "typeName": "spark_dataframe",  
    "attributes" : {  
      "qualifiedName" : "dataframe_jobID_1234",  
      "name" : "dataframe_1",  
      "source" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/  
warehouse/source_1",  
      "destination" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/  
warehouse/destination_1"  
    },  
    "classifications": [  
    ]  
  },  
  {
```

```

  "typeName": "spark_dataframe",
  "attributes" : {

    "qualifiedName" : "dataframe_jobID_9349",
    "name" : "dataframe_2",
    "source" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source_2",
    "destination" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/destination_2"
  },
  "classifications": [
  ]
}
]

```

Example Response:

```
{
  "entitiesMutated": {
    "CREATE_OR_UPDATE": [
      {
        "guid": "4d6e5368-609a-4ba9-9153-6dcf4759de0a"
      },
      {
        "guid": "fbe78388-0eed-4439-b738-5fd1a2f9db68"
      }
    ]
  }
}
```

5.2.7.2. Update Entities

Request:

```
PUT /v2/entities
```

Description:

Updates the specified entities. Any associations such as Classifications or Business Terms must be assigned using the applicable API. Null updates are supported, for example, setting optional attributes to Null.

Method Signature:

```
@PUT
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public EntityMutationResponse update(List<AtlasEntity> entities) throws
AtlasBaseException {
```

Example Request:

```
PUT /v2/entities
```

Example Request Body:

```
[{
  "typeName": "spark_dataframe",
  "attributes" : {
    "qualifiedName" : "dataframe_jobID_1234",
    "name" : "updated_dataframe_1",
    "source" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source_1",
    "destination" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/destination_1"
  },
  "classifications": [
  ]
},
{
  "typeName": "spark_dataframe",
  "attributes" : {
    "qualifiedName" : "dataframe_jobID_9349",
    "name" : "updated_dataframe_2",
    "source" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source_2",
    "destination" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/destination_2"
  },
  "classifications": [
  ]
}
]
```

Example Response:

```
{
  "entitiesMutated": {
    "CREATE_OR_UPDATE": [
      {
        "guid": "4d6e5368-609a-4ba9-9153-6dcf4759de0a"
      },
      {
        "guid": "fbe78388-0eed-4439-b738-5fd1a2f9db68"
      }
    ]
  }
}
```

5.2.7.3. Get Entities Definitions

Request:

```
GET /v2/entities/guids?guid=list<guid>
```

Description:

Returns the Entity definitions referenced by the GUIDs passed in the request.

Method Signature:

```

@GET
@Path("/guids")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasEntity.AtlasEntities getById(@QueryParam("guid") List<String>
guids) throws AtlasBaseException {

```

Example Request:

```
GET v2/entities/guids?guid=fbe78388-0eed-4439-b738-5fd1a2f9db68&guid=
fbe78388-0eed-4439-b738-5fd1a2f9db68
```

Example Response:

```
{
  "list": [
    {
      "typeName": "spark_dataframe",
      "attributes": {
        "source": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source_1",
        "description": null,
        "qualifiedName": "dataframe_jobID_1234",
        "name": "updated_dataframe_1",
        "owner": null,
        "destination": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/destination_1"
      },
      "guid": "4d6e5368-609a-4ba9-9153-6dcf4759de0a"
    },
    {
      "typeName": "spark_dataframe",
      "attributes": {
        "source": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source_2",
        "description": null,
        "qualifiedName": "dataframe_jobID_9349",
        "name": "updated_dataframe_2",
        "owner": null,
        "destination": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/destination_2"
      },
      "guid": "fbe78388-0eed-4439-b738-5fd1a2f9db68"
    }
  ],
  "startIndex": 0,
  "pageSize": 0,
  "totalCount": 0
}
```

5.2.7.4. Delete Entities

Request:

```
DELETE /v2/entities/guids?guid=list<guid>
```

Description:

Deletes the entities referenced by the GUIDs passed in the request.

Method Signature:

```
@DELETE
@Path("/guids")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public EntityMutationResponse deleteById(@QueryParam("guid") final
List<String> guid) throws AtlasBaseException {
```

Example Request:

```
DELETE /v2/entities/guids?guid=4d6e5368-609a-4ba9-9153-6dcf4759de0a&guid=
fbe78388-0eed-4439-b738-5fd1a2f9db68
```

Example Response:

```
{
  "entitiesMutated": {
    "DELETE": [
      {
        "guid": "4d6e5368-609a-4ba9-9153-6dcf4759de0a"
      },
      {
        "guid": "fbe78388-0eed-4439-b738-5fd1a2f9db68"
      }
    ]
  }
}
```

5.2.8. Atlas Lineage API

In the previous section we registered a `spark_dataframe` type. In this section we will use a `spark_dataframe` type in order to describe the Atlas Lineage API.

We will start by registering a `spark_transformation` type. As the name suggests, a `spark_transformation` symbolizes a transformation of a `spark_dataframe`. The `spark_transformation` type extends the `Process` type.

```
POST /v2/types/entitydef

{
  "category" : "ENTITY",
  "name" : "spark_transformation",
  "superTypes" : [
    "Process"
  ],
  "typeVersion" : "1.0",
  "attributeDefs" : [
    {
      "name" : "parallelism",
      "typeName" : "int",
      "cardinality" : "SINGLE",
      "isIndexable" : false,
      "isOptional" : true,
      "isUnique" : false
    }
  ]
}
```

Next we will create two `spark_dataframe` entities:

```
POST /v2/entity/
{
  "typeName": "spark_dataframe",
  "attributes" : {
    "qualifiedName" : "source_dataframe@clusterName",
    "name" : "source_dataframe",
    "source" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source",
    "destination" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/destination"
  },
  "classifications": [
  ]
}
```

```
POST /v2/entity/
{
  "typeName": "spark_dataframe",
  "attributes" : {
    "qualifiedName" : "destination_dataframe@clusterName",
    "name" : "destination_dataframe",
    "source" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source_2",
    "destination" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/destination_2"
  },
  "classifications": [
  ]
}
```

Next we will register a `spark_transformation` entity, which will establish a relationship between the two `spark_dataframe` entities:

```
POST /v2/entity/
```

Request Body:

```
{
  "typeName": "spark_transformation",
  "attributes" : {
    "qualifiedName" : "spark_process_id_24343324",
    "name" : "spark_process",
    "parallelism" : "10",
    "inputs" : [
      {
        "typeName": "spark_dataframe",
        "attributes": {
          "source": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source",
          "description": null,
          "qualifiedName": "source_dataframe@clusterName",
          "name": "source_dataframe",
          "owner": null,
          "destination": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/
hive/warehouse/destination"
        },
        "guid": "c94d8450-6d59-4cd1-8732-863286387c7d"
      }
    ]
}
```

```

        }
    ],
    "outputs" : [
    {
        "typeName": "spark_dataframe",
        "attributes": {
            "source": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source_2",
            "description": null,
            "qualifiedName": "destination_dataframe@clusterName",
            "name": "destination_dataframe",
            "owner": null,
            "destination": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/destination_2"
        },
        "guid": "86d5cb10-538a-40cd-80c9-22fc363224d0"
    }
],
"classifications": [
]
}

```

Response:

```
{
    "entitiesMutated": {
        "CREATE_OR_UPDATE": [
            {
                "guid": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76"
            }
        ]
    }
}
```

Now we can use the Lineage API to retrieve the lineage information of the spark_dataframe:

Method Signature:

```
@GET
@Path("/{guid}")
@Consumes(Servlets.JSON_MEDIA_TYPE)
@Produces(Servlets.JSON_MEDIA_TYPE)
public AtlasLineageInfo getLineageGraph(@PathParam("guid") String guid,
@QueryParam("direction") @DefaultValue(DEFAULT_DIRECTION) LineageDirection
direction,
@QueryParam("depth") @DefaultValue(DEFAULT_DEPTH) int depth) throws
AtlasBaseException {
```

Example Request:

```
GET v2/lineage/c94d8450-6d59-4cd1-8732-863286387c7d
```

Example Response:

```
{
    "baseEntityGuid": "c94d8450-6d59-4cd1-8732-863286387c7d",
    "lineageDirection": "BOTH",
    "lineageDepth": 3,
```

```

"guidEntityMap": {
  "58a3ee5d-827f-4aa4-98e1-ccebd5851c76": {
    "typeName": "spark_transformation",
    "guid": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76",
    "status": "STATUS_ACTIVE",
    "displayText": "spark_process_id_24343324"
  },
  "c94d8450-6d59-4cd1-8732-863286387c7d": {
    "typeName": "spark_dataframe",
    "guid": "c94d8450-6d59-4cd1-8732-863286387c7d",
    "status": "STATUS_ACTIVE",
    "displayText": "source_dataframe@clusterName"
  },
  "86d5cb10-538a-40cd-80c9-22fc363224d0": {
    "typeName": "spark_dataframe",
    "guid": "86d5cb10-538a-40cd-80c9-22fc363224d0",
    "status": "STATUS_ACTIVE",
    "displayText": "destination_dataframe@clusterName"
  }
},
"relations": [
  {
    "fromEntityId": "c94d8450-6d59-4cd1-8732-863286387c7d",
    "toEntityId": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76"
  },
  {
    "fromEntityId": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76",
    "toEntityId": "86d5cb10-538a-40cd-80c9-22fc363224d0"
  }
]
}

```

We can specify the direction of the lineage information in the API call. There are three possible values for direction: INPUT, OUTPUT, and BOTH. The direction is BOTH by default. If we specify direction as INPUT in the API call, the result set contains only the input entities from which the given entity has been derived. Similarly, if we specify the direction as OUTPUT, the result set contains all of the entities derived from the given entity.

We can also specify the depth of the lineage results. If we specify depth, Atlas fetches all of the entities that lie within the given depth in the entity lineage diagram .

To demonstrate the query parameters in the Lineage API call, we will register another entity of type hdfs_path:

Request:

```
POST /v2/entity
```

Request Body:

```
{
  "typeName" : "hdfs_path",
  "attributes" : {
    "path" : "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/warehouse/
result",
    "qualifiedName" : "result_directory@clusterName",
    "name" : "spark_transforaion_result"
  }
}
```

Response:

```
{
  "typeName": "hdfs_path",
  "attributes": {
    "clusterName": null,
    "createTime": null,
    "qualifiedName": "result_directory@clusterName",
    "modifiedTime": null,
    "posixPermissions": null,
    "fileSize": 0,
    "numberOfReplicas": 0,
    "description": null,
    "isFile": false,
    "name": "spark_transformation_result",
    "owner": null,
    "path": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/result",
    "group": null,
    "extendedAttributes": null,
    "isSymlink": false
  },
  "guid": "17a657d3-e72a-4501-8bde-a2843bed84ac"
}
```

Next we will register another spark_transformation entity:

Request:

```
POST /v2/entity
```

Request Body:

```
{
  "typeName": "spark_transformation",
  "attributes": {
    "qualifiedName": "spark_process_id_32454545",
    "name": "spark_process_2",
    "parallelism": "10",
    "inputs": [
      {
        "typeName": "spark_dataframe",
        "attributes": {
          "source": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/source_2",
          "description": null,
          "qualifiedName": "destination_dataframe@clusterName",
          "name": "destination_dataframe",
          "owner": null,
          "destination": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/
hive/warehouse/destination_2"
        },
        "guid": "86d5cb10-538a-40cd-80c9-22fc363224d0"
      }
    ],
    "outputs": [
      {
        "typeName": "hdfs_path",
        "attributes": {
          "clusterName": null,

```

```

        "createTime": null,
        "qualifiedName": "result_directory@clusterName",
        "modifiedTime": null,
        "posixPermissions": null,
        "fileSize": 0,
        "numberOfReplicas": 0,
        "description": null,
        "isFile": false,
        "name": "spark_transformaion_result",
        "owner": null,
        "path": "hdfs://vimal-fenton-4-1.openstacklocal:8020/apps/hive/
warehouse/result",
        "group": null,
        "extendedAttributes": null,
        "isSymlink": false
    },
    "guid": "17a657d3-e72a-4501-8bde-a2843bed84ac"
}
]
},
"classifications": [
]
}

```

Response:

```
{
  "typeName": "spark_transformation",
  "attributes": {
    "inputs": [
      {
        "typeName": "DataSet",
        "guid": "86d5cb10-538a-40cd-80c9-22fc363224d0"
      }
    ],
    "description": null,
    "qualifiedName": "spark_process_id_32454545",
    "name": "spark_process_2",
    "owner": null,
    "outputs": [
      {
        "typeName": "DataSet",
        "guid": "17a657d3-e72a-4501-8bde-a2843bed84ac"
      }
    ],
    "parallelism": 10
  },
  "guid": "7cedee1c-c75a-4be8-b383-6079013ee095"
}
```

Now that we have the following lineage relationship:

```
source_dataframe@clusterName # spark_process_id_24343324 #
destination_dataframe@clusterName # spark_process_id_32454545 #
result_directory@clusterName
```

We can experiment with the query parameters in the lineage API. The GUID corresponding to destination_dataframe@clusterName is 86d5cb10-538a-40cd-80c9-22fc363224d0.

Example Request:

```
GET v2/lineage/86d5cb10-538a-40cd-80c9-22fc363224d0
```

Example Response:

```
{
  "baseEntityGuid": "86d5cb10-538a-40cd-80c9-22fc363224d0",
  "lineageDirection": "BOTH",
  "lineageDepth": 3,
  "guidEntityMap": {
    "7cedee1c-c75a-4be8-b383-6079013ee095": {
      "typeName": "spark_transformation",
      "guid": "7cedee1c-c75a-4be8-b383-6079013ee095",
      "status": "STATUS_ACTIVE",
      "displayText": "spark_process_id_32454545"
    },
    "58a3ee5d-827f-4aa4-98e1-ccebd5851c76": {
      "typeName": "spark_transformation",
      "guid": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76",
      "status": "STATUS_ACTIVE",
      "displayText": "spark_process_id_24343324"
    },
    "c94d8450-6d59-4cd1-8732-863286387c7d": {
      "typeName": "spark_dataframe",
      "guid": "c94d8450-6d59-4cd1-8732-863286387c7d",
      "status": "STATUS_ACTIVE",
      "displayText": "source_dataframe@clusterName"
    },
    "17a657d3-e72a-4501-8bde-a2843bed84ac": {
      "typeName": "hdfs_path",
      "guid": "17a657d3-e72a-4501-8bde-a2843bed84ac",
      "status": "STATUS_ACTIVE",
      "displayText": "result_directory@clusterName"
    },
    "86d5cb10-538a-40cd-80c9-22fc363224d0": {
      "typeName": "spark_dataframe",
      "guid": "86d5cb10-538a-40cd-80c9-22fc363224d0",
      "status": "STATUS_ACTIVE",
      "displayText": "destination_dataframe@clusterName"
    }
  },
  "relations": [
    {
      "fromEntityId": "c94d8450-6d59-4cd1-8732-863286387c7d",
      "toEntityId": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76"
    },
    {
      "fromEntityId": "86d5cb10-538a-40cd-80c9-22fc363224d0",
      "toEntityId": "7cedee1c-c75a-4be8-b383-6079013ee095"
    },
    {
      "fromEntityId": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76",
      "toEntityId": "86d5cb10-538a-40cd-80c9-22fc363224d0"
    },
    {
      "fromEntityId": "7cedee1c-c75a-4be8-b383-6079013ee095",
      "toEntityId": "17a657d3-e72a-4501-8bde-a2843bed84ac"
    }
  ]
}
```

```
}
```

To find the INPUT entities from which destination_dataframe@clusterName is derived, we can specify the query parameter direction in the request:

Example Request:

```
GET v2/lineage/86d5cb10-538a-40cd-80c9-22fc363224d0?direction=INPUT
```

Example Response:

```
{
  "baseEntityGuid": "86d5cb10-538a-40cd-80c9-22fc363224d0",
  "lineageDirection": "INPUT",
  "lineageDepth": 3,
  "guidEntityMap": {
    "58a3ee5d-827f-4aa4-98e1-ccebd5851c76": {
      "typeName": "spark_transformation",
      "guid": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76",
      "status": "STATUS_ACTIVE",
      "displayText": "spark_process_id_24343324"
    },
    "c94d8450-6d59-4cd1-8732-863286387c7d": {
      "typeName": "spark_dataframe",
      "guid": "c94d8450-6d59-4cd1-8732-863286387c7d",
      "status": "STATUS_ACTIVE",
      "displayText": "source_dataframe@clusterName"
    },
    "86d5cb10-538a-40cd-80c9-22fc363224d0": {
      "typeName": "spark_dataframe",
      "guid": "86d5cb10-538a-40cd-80c9-22fc363224d0",
      "status": "STATUS_ACTIVE",
      "displayText": "destination_dataframe@clusterName"
    }
  },
  "relations": [
    {
      "fromEntityId": "c94d8450-6d59-4cd1-8732-863286387c7d",
      "toEntityId": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76"
    },
    {
      "fromEntityId": "58a3ee5d-827f-4aa4-98e1-ccebd5851c76",
      "toEntityId": "86d5cb10-538a-40cd-80c9-22fc363224d0"
    }
  ]
}
```

Similarly, we can specify the parameter depth to fetch entities within a depth limit.

5.3. Discovering Metadata: The Atlas Search API

In previous sections, we saw how to add metadata to Atlas, and how to catalog this metadata using Classifications and Business Catalog terms. We also discussed how to use the Atlas API to retrieve a particular metadata entity using its GUID or a unique attribute.

As more and more metadata is added to Atlas, it becomes difficult or impossible to remember all of the unique attribute values. Atlas provides the following methods to search metadata:

- **DSL Search** – Atlas DSL (Domain-Specific Language) is a SQL-like query language that enables you to search metadata using complex queries based on type and attribute names. This DSL query can be passed to a Search API. Internally, the query is translated to a Graph look-up query using Gremlin and fired against the metadata store. The results are then translated into entity and type system objects and returned.

The DSL search is useful if you are aware of the specific metadata model (type names, attributes, etc.) of the entities you would like to retrieve. This generally results in very specific search queries and relevant results. Using the type system API (listing types, retrieving a type definition), you can obtain the model of an entity, and then use the Atlas DSL to search for entities of that type.

- **Full-text Search** – When entities are added to Atlas, a search indexing system (Solr) indexes their attribute values. These indexed attributes can be used to retrieve entities using a full-text search. The Atlas Search API can be used for both DSL and full-text search.

Full-text search is useful if you are not familiar with the metadata model, or if you would like to query across different models (types). For example, full-text search can be used to find all assets related to customer data, irrespective of the storage used (Hive, HBase, etc.). However, because full text search is based on an index that is not aware of type or model information, the results are likely to be broader than with a DSL search.

5.3.1. DSL Search

DSL enables you to search using [Apache Atlas DSL](#). In this section, we proved an example-driven approach to help you understand DSL syntax and capabilities. The syntax used here will not be as exact as the grammar described on the [Apache Atlas DSL](#) Search page, but these simplified examples should help explain the key concepts.

You can use the Atlas web UI to test these examples. Select **Search > DSL**, then enter the query in the **Search For** box.

5.3.1.1. Discovering Entities Using Attribute Values

Search Query Format:

```
type_name where attribute_name OP attribute_value
```

Where:

- `type_name` is the name of a predefined type.
- `attribute_name` is the name of an attribute in that type. This does not need to be a unique attribute (unlike in “Retrieve an Entity Definition Using a Unique Attribute” shown previously in the Entities API).
- `OP` is an operator: `=, !=, <, >, <=, >=`
- `attribute_value` is the value of an attribute.

The search results are entire entity definitions that match the search criteria.

Search Query Examples:

- hbase_table where name = 'webtable'
- hbase_column_family where name != 'contents'
- hbase_column_family where versions > 1
- hbase_column_family where blockSize < 1000

5.3.1.2. Discovering Entities Using Combinations of Attribute Values

Search Query Format:

```
type_name where attribute_name OP attribute_value AND_OR_OP attribute_name OP  
attribute_value [AND|OR ...]
```

Where:

- type_name is the name of a predefined type.
- attribute_name is the name of an attribute in that type. This does not need to be a unique attribute (unlike in "Retrieve an Entity Definition Using a Unique Attribute" shown previously in the Entities API).
- OP is an operator: =, !=, <, >, <=, >=
- AND_OR_OP is and or or.
- attribute_value is the value of an attribute.

Note the following:

- It is possible to provide any number of expressions of the form attribute_name OP attribute_value combining them with an and or an or.
- It is also possible to impose an ordering of evaluation by enclosing the expressions within parentheses, for example:

```
type_name where attribute_name OP attribute_value AND_OR_OP  
(attribute_name OP attribute_value AND_OR_OP attribute_name OP  
attribute_value)
```

The search results are entire entity definitions that match the search criteria.

Search Query Examples:

- hbase_column_family where blockSize < 1000 and versions >= 2
- hbase_column_family where compression != 'lzo' and versions > 1 and blockSize > 1000
- hbase_column_family where compression = 'lzo' and (versions > 1 or blockSize > 1000)

5.3.1.3. Selecting Native Attributes in Searches

As described above, search query results include the entire entity definitions. You can also use a SELECT clause in the search query to return specific attributes.

Search Query Format:

```
search_expression select attribute_name [, attribute_name...]
```

Where:

- `search_expression` is one of the previously described search expressions.
- `attribute_name [list]` specifies the attributes to return in the search results.

Search Query Example:

- `hbase_table where name='webtable' select name, qualifiedName, isEnabled`

5.3.1.4. Selecting References in Searches

The previous section showed how we can select any attributes which are of native types. But there are also more complex attribute types, such as collections, references to other entities, etc. For example, `hbase_tables` contain `columnFamilies` which are references to entities of type `hbase_column_family`. To help address this issue, DSL allows search queries to be combined as follows:

Search Query Format:

```
search_expression, reference_attribute_name
```

Where:

- `search_expression` is one of the previously described search expressions.
- `reference_attribute_name` is an attribute name in the entity being selected in `search_expression` that contains references to other attributes.

One variation is where the `reference_attribute_name` can be expanded to only select specific attributes of the `reference_attribute_type`:

```
search_expression, reference_attribute_name  
select reference_attribute_type_attribute_name [,  
reference_attribute_type_attribute_name]
```

Another variation is where the `reference_attribute_name` can be filtered to include only those references which satisfy some predicate:

```
search_expression, reference_attribute_name  
where reference_attribute_type_attribute_name OP  
reference_attribute_type_attribute_value
```

Search Query Examples:

- `hbase_table, columnFamilies`
- `hbase_column_family where name='anchor', columns`
- `hbase_columns_family where name='anchor', columns select name, type`

- hbase_column_family, columns where type='byte[]'

5.3.2. DSL Search API

5.3.2.1. DSL Search that Returns Entities

Request:

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/dsl?query={dsl_query_string}
```

The dsl_query_string should be encoded using [standard URL encoding criteria](#).

Response:

```
{
  "requestId": string,
  "query": dsl_query_string,
  "queryType": "dsl",
  "count": int,
  "results": array_of_search_results,
  "dataType": TypesDef struct
}
```

Response field descriptions:

- query – The unencoded version of the dsl_query_string passed in the request.
- queryType – The query type (dsl).
- count – The number of results returned.
- results – An array of search results. Each search result follows the EntityDefinition structure defined in [Important Atlas API Datatypes](#), with the following differences:
 - The typeName attribute is changed to \$typeName\$
 - The id attribute is changed to \$id\$
- dataType – A partial TypesDef Struct (defined in [Important Atlas API Datatypes](#)) that describes the search result type. The attribute definitions of the TypesDef are not complete.

Example Request:

The following example searches for an hbase_column_family where type='byte[]'.

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/dsl?
hbase_column_family%2Ccolumns+where+type%3D%27byte%5B%5D%27
```

Example Response:

```
{
  "requestId": "qtp221036634-903 - 98091bba-9ea1-4482-9355-4dca396d9657",
  "query": "hbase_column_family, columns where type='byte[ ]'",
```

```
"queryType": "dsl",
"count": 2,
"results": [
  {
    "$typeName$": "hbase_column",
    "$id$": {
      "id": "fc711cee-185f-4f09-a2f9-a96e0173f51b",
      "$typeName$": "hbase_column",
      "version": 0,
      "state": "ACTIVE"
    },
    "qualifiedName": "default.webtable.contents.html@cluster2",
    "type": "byte[]",
    "owner": "crawler",
    "description": null,
    "name": "html"
  },
  {
    "$typeName$": "hbase_column",
    "$id$": {
      "id": "3a76cb82-544c-49d8-9f8c-eb12bcbe4584",
      "$typeName$": "hbase_column",
      "version": 0,
      "state": "ACTIVE"
    },
    "qualifiedName": "default.webtable.contents.html@cluster1",
    "type": "byte[]",
    "owner": "crawler",
    "description": null,
    "name": "html"
  }
],
"dataType": {
  "superTypes": ["Referenceable", "Asset"],
  "hierarchicalMetaTypeName": "org.apache.atlas.typesystem.types.ClassType",
  "typeName": "hbase_column",
  "typeDescription": null,
  "attributeDefinitions": [
    {
      "name": "type",
      "dataTypeName": "string",
      "multiplicity": {
        "lower": 1,
        "upper": 1,
        "isUnique": false
      },
      "isComposite": false,
      "isUnique": false,
      "isIndexable": true,
      "reverseAttributeName": null
    }
  ]
}
```

Because the results for the query are hbase_column instances, we see that the entity definition is an hbase_column.

5.3.2.2. DSL Search that Returns Specific Attributes

Request:

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/dsl?query=
{dsl_query_string}
```

The `dsl_query_string` should be encoded using [standard URL encoding criteria](#).

Response:

```
{  
  "requestId": string,  
  "query": dsl_query_string,  
  "queryType": "dsl",  
  "count": int,  
  "results": [  
    {  
      "$typeName$": "__tempQueryResultStruct..",  
      "selected_attribute_1": "value",  
      ...  
    },  
    ...  
  ],  
  "dataType": {  
    "typeName": "__tempQueryResultStruct..",  
    "typeDescription": null,  
    "attributeDefinitions": array of attributeDefinitions only for selected  
    attributes  
  }  
}
```

Response field descriptions:

- `query` – The unencoded version of the `dsl_query_string` passed in the request.
- `queryType` – The query type (`dsl`).
- `count` – The number of results returned.
- `results` – An array of search results. Each search result follows the `EntityDefinition` structure defined in [Important Atlas API Datatypes](#), with the following differences:
 - The `typeName` attribute is changed to `$typeName$`
 - The `id` attribute is changed to `id`
 - The result elements will contain only the attribute names and values specified in the query `select` clause.
 - The result elements will not include the GUID or any attribute that is not specified in the query `select` clause.
- `dataType` – A partial `TypesDef` Struct (defined in [Important Atlas API Datatypes](#)) that describes the search result type. The attribute definitions of the `TypesDef` are not complete. The `dataType` includes only the attribute definitions for the attributes specified in the query `select` clause.

Example Request:

The following example searches for an `hbase_table` where `name='wehtable'`
`select name, qualifiedName, isEnabled.`

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/dsl?query=
hbase_table+where+name%3D%27webtable%27+select+name%2C+qualifiedName%2C
+isEnabled
```

Example Response:

```
{
  "requestId": "qtp221036634-963 - e8d615ee-1604-44db-8344-579c2fc3bbfe",
  "query": "hbase_table where name='webtable' select name, qualifiedName,
  isEnabled",
  "queryType": "dsl",
  "count": 2,
  "results": [
    {
      "$typeName$": "__tempQueryResultStruct89",
      "qualifiedName": "default.webtable@cluster2",
      "isEnabled": true,
      "name": "webtable"
    },
    {
      "$typeName$": "__tempQueryResultStruct89",
      "qualifiedName": "default.webtable@cluster1",
      "isEnabled": false,
      "name": "webtable"
    }
  ],
  "dataType": {
    "typeName": "__tempQueryResultStruct89",
    "typeDescription": null,
    "attributeDefinitions": [
      {
        "name": "name",
        "dataTypeName": "string",
        "multiplicity": {
          "lower": 0,
          "upper": 1,
          "isUnique": false
        },
        "isComposite": false,
        "isUnique": false,
        "isIndexable": true,
        "reverseAttributeName": null
      },
      {
        "name": "qualifiedName",
        "dataTypeName": "string",
        "multiplicity": {
          "lower": 0,
          "upper": 1,
          "isUnique": false
        },
        "isComposite": false,
        "isUnique": false,
        "isIndexable": true,
        "reverseAttributeName": null
      },
      {
        "name": "isEnabled",
        "dataTypeName": "boolean",
        "multiplicity": {
          "lower": 0,
          "upper": 1,
          "isUnique": false
        },
        "isComposite": false,
        "isUnique": false,
        "isIndexable": true,
        "reverseAttributeName": null
      }
    ]
  }
}
```

```
    "isIndexable": true,
    "reverseAttributeName": null
  }
}
```

Note that the response contains only the attributes name, qualifiedName and isEnabled. Also note that only these three attribute definitions are included.

5.3.3. Full-text Search API

As described previously in the introduction of [Discovering Metadata](#), Atlas indexes attribute values as metadata entities are added. The index maps the text value to the entity GUID that the attribute belongs to, which enables lookup queries using simple text strings. These strings can be attribute values of any Atlas entities.

Request:

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/fulltext?query=
{query_string}
```

The query_string should be encoded using [standard URL encoding criteria](#).

Response:

```
{
  "requestId": string,
  "query": query_string,
  "queryType": "full-text",
  "count": int,
  "results": [
    {
      "guid": guid_of_matching_entity,
      "typeName": typename_of_matching_entity,
      "score": relevance_score_in_indexing
    }, ...
  ]
}
```

Response field descriptions:

- **query** – The unencoded version of the query_string passed in the request.
- **queryType** – The query type (**fulltext**).
- **count** – The number of results returned.
- **results** – Each result row contains the following:
 - **guid** – The GUID of the entity.
 - **typeName** – The entity type.
 - **score** – The floating point score of how relevant the entity is to the search query. The higher the score, the more relevant the result.
- **dataType** – A partial TypesDef Struct (defined in [Important Atlas API Datatypes](#)) that describes the search result type. The attribute definitions of the TypesDef are not complete.

Example Request:

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/fulltext?query=crawled+content
```

Example Response:

```
{
  "requestId": "qtp221036634-867 - 5344fa1e-e6f3-486b-ab95-2abc66641226",
  "query": "crawled content",
  "queryType": "full-text",
  "count": 4,
  "results": [
    {
      "guid": "48406281-f6be-4689-a55b-237e8911c356",
      "typeName": "hbase_column_family",
      "score": 0.63985527
    },
    {
      "guid": "959a3b0e-5c14-4927-bc42-fd99146107d4",
      "typeName": "hbase_column_family",
      "score": 0.63985527
    },
    {
      "guid": "f96c3641-d266-40ae-867e-52357cbcd7c3",
      "typeName": "hbase_table",
      "score": 0.11449061
    },
    {
      "guid": "a8984af2-4a4e-4281-a14d-f58ecaa8a76e",
      "typeName": "hbase_table",
      "score": 0.11449061
    }
  ]
}
```

Note how the results are ranked with varying scores. The query string “crawled content” returns both `hbase_column_family` and `hbase_table` attributes. However, because the “crawled content” is a sub-string in the description for `hbase_column_family`, it has a higher score than the `hbase_table` results.

5.3.4. Searching for Entities Associated with Classifications

The main advantage of using Classification-based search is that it can provide precise results, but the results are not restricted to a specific Type (as is the case with DSL search).

For example, you can use the `PublicData` Classification to search among all assets in a metadata repository, including HBase tables, for assets that contain content obtained by crawling public data.

Classification search is a special form of DSL search.

5.3.4.1. Search Among All Entities

Request:

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/dsl?query=%60Classification_name%60
```

The `dsl_query_string` should be encoded using [standard URL encoding criteria](#). The `%60` encoding represents the back-tick character.

Response:

```
{  
  "requestId": string,  
  "query": Classification_name_within_backticks,  
  "queryType": "dsl",  
  "count": int,  
  "results": [  
    {"$typeName$": "__tempQueryResultStruct...",  
     "instanceInfo": {  
       "$typeName$": "__IdType",  
       "guid": guid of entity associated to Classification,  
       "typeName": type of entity associated to Classification  
     },  
     "ClassificationDetails": null  
   }, ....],  
  "dataType": {  
    "typeName": "__tempQueryResultStruct...",  
    "typeDescription": null,  
    "attributeDefinitions": [  
      {"name": "ClassificationDetails",  
       "dataTypeName": Classification name,  
       "multiplicity": {  
         "lower": 0,  
         "upper": 1,  
         "isUnique": false  
       },  
       "isComposite": false,  
       "isUnique": false,  
       "isIndexable": true,  
       "reverseAttributeName": null  
     },  
      {"name": "instanceInfo",  
       "dataTypeName": "__IdType",  
       "multiplicity": {  
         "lower": 0,  
         "upper": 1,  
         "isUnique": false  
       },  
       "isComposite": false,  
       "isUnique": false,  
       "isIndexable": true,  
       "reverseAttributeName": null  
     }]  
  }  
}
```

Response field descriptions:

- **query** – The unencoded version of the `dsl_query_string` passed in the request.
- **queryType** – The query type (`dsl`).
- **count** – The number of results returned.
- **results** – Each result element contains an `instanceInfo` map, which in turn contains the following attributes:
 - **guid** – Contains the GUID of the entity associated with the Classification.
 - **typeName** – Contains the Type of the entity associated with the Classification.

- **dataType** – A partial `TypesDef Struct` (defined in [Important Atlas API Datatypes](#)) that describes the search result type. The `dataType` structure contains the `ClassificationDetails` and `instanceInfo` attribute definitions.

Example Request:

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/dsl?query=%60PublicData%60
```

Example Response:

```
{  
  "requestId": "qtp221036634-965 - a42d6e7f-a6c7-494d-8560-915e2b055ec2",  
  "query": "`PublicData`",  
  "queryType": "dsl",  
  "count": 1,  
  "results": [ {  
    "$typeName$": "__tempQueryResultStruct132",  
    "instanceInfo": {  
      "$typeName$": "__IdType",  
      "guid": "a8984af2-4a4e-4281-a14d-f58ecaa8a76e",  
      "typeName": "hbase_table"  
    },  
    "ClassificationDetails": null  
  ],  
  "dataType": {  
    "typeName": "__tempQueryResultStruct132",  
    "typeDescription": null,  
    "attributeDefinitions": [ {  
      "name": "ClassificationDetails",  
      "dataTypeName": "PublicData",  
      "multiplicity": {  
        "lower": 0,  
        "upper": 1,  
        "isUnique": false  
      },  
      "isComposite": false,  
      "isUnique": false,  
      "isIndexable": true,  
      "reverseAttributeName": null  
    }, {  
      "name": "instanceInfo",  
      "dataTypeName": "__IdType",  
      "multiplicity": {  
        "lower": 0,  
        "upper": 1,  
        "isUnique": false  
      },  
      "isComposite": false,  
      "isUnique": false,  
      "isIndexable": true,  
      "reverseAttributeName": null  
    } ]  
  }  
}
```

5.3.4.2. Search Among a Specific Type

Definition:

You can use the DSL `isa` operator to restrict a search to only a given type of assets.

Request Structure:

<DSL Query>: <type_name>`isa` <tag_or_Classification_name>

Request Format:

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/dsl?query=%{type_name}+isa+%60{tag_or_Classification_name}%60
```

The `dsl_query_string` should be encoded using [standard URL encoding criteria](#). The `%60` encoding represents the back-tick character.

Response:

The response takes the same form as in the previous “Search API” section.

Example Request:

```
GET http://<atlas-server-host:port>/api/atlas/discovery/search/dsl?query=hbase_table+isa+%60PublicData%60
```

Example Response:

```
{
  "requestId": "qtp221036634-867 - 3448a43c-bc07-4b5d-abdd-247acac687f4",
  "query": "hbase_table isa `PublicData`",
  "queryType": "dsl",
  "count": 1,
  "results": [
    {
      "$typeName$": "hbase_table",
      "$id$": {
        "id": "a8984af2-4a4e-4281-a14d-f58ecaa8a76e",
        "$typeName$": "hbase_table",
        "version": 0,
        "state": "ACTIVE"
      },
      "namespace": {
        "id": "d3eb90fa-53c8-473b-bc41-37e46c250bf0",
        "$typeName$": "hbase_namespace",
        "version": 0,
        "state": "ACTIVE"
      },
      "qualifiedName": "default.webtable@cluster2",
      "isEnabled": true,
      "description": "Table that stores crawled information",
      "columnFamilies": [
        {
          "$typeName$": "hbase_column_family",
          "$id$": {
            "id": "00b16f6d-ee04-4587-b68e-1ee70dac6b11",
            "$typeName$": "hbase_column_family",
            "version": 0,
            "state": "ACTIVE"
          },
          "qualifiedName": "default.webtable.anchor@cluster2",
          "blockSize": 128,
          "columns": [
            {
              "id": "f7ce9fbb-7242-4304-b42a-f65309bad8b0",
              "$typeName$": "hbase_column",
              "version": 0,
              "state": "ACTIVE"
            }
          ]
        }
      ]
    }
  ]
}
```

```
        "state": "ACTIVE"
    },
    {
        "id": "80708552-56b8-4989-9ba7-281bcc97ala6",
        "$typeName$": "hbase_column",
        "version": 0,
        "state": "ACTIVE"
    ],
    "owner": "crawler",
    "compression": "zip",
    "versions": 3,
    "description": "The anchor column family that stores all links",
    "name": "anchor",
    "inMemory": true
},
{
    "$typeName$": "hbase_column_family",
    "$id$": {
        "id": "959a3b0e-5c14-4927-bc42-fd99146107d4",
        "$typeName$": "hbase_column_family",
        "version": 0,
        "state": "ACTIVE"
    },
    "qualifiedName": "default.webtable.contents@cluster2",
    "blockSize": 1024,
    "columns": [
        {
            "id": "fc711cee-185f-4f09-a2f9-a96e0173f51b",
            "$typeName$": "hbase_column",
            "version": 0,
            "state": "ACTIVE"
        },
        {
            "id": "fc711cee-185f-4f09-a2f9-a96e0173f51b",
            "$typeName$": "hbase_column",
            "version": 0,
            "state": "ACTIVE"
        }
    ],
    "owner": "crawler",
    "compression": "lzo",
    "versions": 1,
    "description": "The contents column family that stores the crawled
content",
    "name": "contents",
    "inMemory": false,
    "$Classifications$": {
        "Retainable": {
            "$typeName$": "Retainable",
            "retentionPeriod": 100
        }
    }
},
{
    "name": "webtable",
    "$Classifications$": {
        "Catalog.term2": {
            "$typeName$": "Catalog.term2",
            "available_as_tag": false,
            "description": "Changing description for term",
            "name": "Catalog.term2",
            "acceptable_use": null
        },
        "PublicData": {
            "$typeName$": "PublicData"
        }
    }
},
{
    "dataType": {
        "superTypes": ["DataSet"],
        "hierarchicalMetaTypeName": "org.apache.atlas.typesystem.types.ClassType",
        "isCollection": true
    }
}
```

```
"typeName": "hbase_table",
"typeDescription": null,
"attributeDefinitions": [
  {
    "name": "namespace",
    "dataTypeName": "hbase_namespace",
    "multiplicity": {
      "lower": 1,
      "upper": 1,
      "isUnique": false
    },
    "isComposite": false,
    "isUnique": false,
    "isIndexable": true,
    "reverseAttributeName": null
  },
  {
    "name": "isEnabled",
    "dataTypeName": "boolean",
    "multiplicity": {
      "lower": 0,
      "upper": 1,
      "isUnique": false
    },
    "isComposite": false,
    "isUnique": false,
    "isIndexable": true,
    "reverseAttributeName": null
  },
  {
    "name": "columnFamilies",
    "dataTypeName": "array<hbase_column_family>",
    "multiplicity": {
      "lower": 1,
      "upper": 2147483647,
      "isUnique": false
    },
    "isComposite": true,
    "isUnique": false,
    "isIndexable": true,
    "reverseAttributeName": null
  }
]
```

5.4. Integrating Messaging with Atlas

So far we have covered integrating with Atlas using its REST API. In the Architecture section, we mentioned another method of integration: a Messaging interface.

The Atlas Messaging interface uses Apache Kafka. Apache Kafka is a scalable, reliable, high-performance messaging system. It provides a mechanism for integrating between Atlas and metadata sources that generate a high volume of metadata events.

Kafka also provides a durable message store. This way, metadata change events can be written to Kafka by sources even if Atlas is not available to process them at the moment. This allows for a very loosely coupled integration, and therefore generally more reliability in a distributed architecture. This is also true for consumers of metadata change events that Atlas communicates via Kafka.

While this durability offers safety guarantees, when Atlas is active (along with the other metadata sources and consumers) it can process metadata events in real time.

Kafka is used for two types of messages. Each message type is written to a specific topic in Kafka.

Note also that the Messaging integration is restricted to Entity notifications. Type-related changes are still handled via the API layer. This is acceptable because Types are created much less frequently than Entities.

The following sections provide the formats for messages that are written to ATLAS_HOOK and ATLAS_ENTITIES.

5.4.1. Publishing Entity Changes to Atlas

Metadata sources can communicate the following forms of entity changes to Atlas: creation, updates, and deletions of entities. These messages are referred to as HookNotification messages in the Atlas source code. There are four types of these messages described in the following sections. The sources can publish these messages to the ATLAS_HOOK topic, and the Atlas server will pick these up and process them. The format of publishing should be using String encoding of Kafka. Any Kafka producer client compatible with the Kafka broker version can be used for this purpose.

5.4.1.1. ENTITY_CREATE Message

ENTITY_CREATE notification messages are used to add one or more entities to Atlas. An ENTITY_CREATE message has the following format:

```
{  
  "version": {  
    "version": version_string  
  },  
  "message": {  
    "entities": [array of entity_definition_structure],  
    "type": "ENTITY_CREATE",  
    "user": user_name  
  }  
}
```

Attribute Definitions:

- **version** – This structure has one field version, which is of the form major.minor.revision. This has been introduced to allow Atlas to evolve message formats while still allowing compatibility with older messages. In the 0.7-incubating release, the supported version number is 1.0.0.
- **message** – This structure contains the details of the message.
 - **entities** – This is an array of entities that must be added to Atlas. Each element in the array is an EntityDefinition structure that is defined in [Important Atlas API Datatypes](#).
 - **type** – The type of this message is ENTITY_CREATE.

- `user` – This is the name of the user on whose behalf the entity is being added. Typically it will be the service through which metadata is generated.

Example :

The following example is an `hbase_namespace` message that is being added to Atlas. Note that it is a single element array, and the element structure matches the entity definition of an `hbase_namespace` entity.

```
{  
  "version": {  
    "version": "1.0.0"  
  },  
  "message": {  
    "entities": [{  
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Reference",  
      "id": {  
        "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Id",  
        "id": "-1467290565135246000",  
        "version": 0,  
        "typeName": "hbase_namespace",  
        "state": "ACTIVE"  
      },  
      "typeName": "hbase_namespace",  
      "values": {  
        "qualifiedName": "default@cluster3",  
        "owner": "hbase_admin",  
        "description": "Default HBase namespace",  
        "name": "default"  
      },  
      "ClassificationNames": [],  
      "Classifications": {}  
    }],  
    "type": "ENTITY_CREATE",  
    "user": "integ_user"  
  }  
}
```

5.4.1.2. ENTITY_FULL_UPDATE Message

There is one important difference between the API and the Messaging modes of communication. The API uses two-way communication that allows Atlas to communicate results back to the caller, while Messaging communication is one-way, and there is no notification from Atlas to the system generating the messages.

Consider how `hbase_table` entities are added using the API. When referring to the `hbase_namespace` a table belongs to, we could use the GUID of the previously added `hbase_namespace` entity. We could retrieve this GUID by using either the value returned by a create request, or by looking it up using a query. Both of these synchronous, two-way modes do not apply for the Messaging system. While it is still possible to make API calls, it defeats the purpose of trying to decouple connection between the metadata sources and Atlas.

To address this situation, Atlas provides an `ENTITY_FULL_UPDATE`, where you can give an entity definition in full, but mark it as an update request. Atlas uses the `unique` attribute

definition of this entity to check to see if this entity already exists in the metadata store. If it does, the entity attributes are updated with values from the request. Otherwise, they are created.

Thus, to add an `hbase_table` entity and refer to an `hbase_namespace` entity in one of the attributes, you do not need to fetch the GUID using the API. You can simply include all of these entity definitions in an `ENTITY_FULL_UPDATE` message and Atlas handles this automatically.

The structure of an `ENTITY_FULL_UPDATE` message is as follows:

```
{  
  "version": {  
    "version": version_string  
  },  
  "message": {  
    "entities": [array of entity_definition_structure],  
    "type": "ENTITY_FULL_UPDATE",  
    "user": user_name  
  }  
}
```

This structure is identical to the `ENTITY_CREATE` structure, except that the type is `ENTITY_FULL_UPDATE`.

Example :

In the following example we create an `hbase_table` entity along with `hbase_column_family` and `hbase_column` entities. To refer to the namespace, we include the `hbase_namespace` entity again in the array of entities at the beginning. The structure is given below, but details of all columns, column families, etc. are omitted for the sake of brevity. They follow the same structure as described in the [Atlas Entities API](#).

```
{  
  "version": {  
    "version": "1.0.0"  
  },  
  "message": {  
    "entities": [{  
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization  
$_Reference",  
      "id": {  
        "id": "-1467290566519456000",  
        ...  
      },  
      "typeName": "hbase_namespace",  
      "values": {  
        "qualifiedName": "default@cluster3",  
        ...  
      },  
      "ClassificationNames": [],  
      "Classifications": {}  
    }, {  
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization  
$_Reference",  
      "id": {  
        "id": "-1467290566519491000",  
        ...  
      }  
    }]  
  }  
}
```

```

        },
        ...
      },
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$Reference",
      "id": {
        "id": "-1467290566519615000",
        ...
      },
      "typeName": "hbase_table",
      "values": {
        "qualifiedName": "default.webtable@cluster3",
        ...
      },
      "namespace": {
        "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$Id",
        "id": "-1467290566519456000",
        "version": 0,
        "typeName": "hbase_namespace",
        "state": "ACTIVE"
      }
    },
    "ClassificationNames": [],
    "Classifications": {}
  ],
  "type": "ENTITY_FULL_UPDATE",
  "user": "integ_user"
}
}

```

- Note that the ID of the namespace entity (first in the array) is set to a negative number and not the real GUID even though this might already be created in Atlas.
- Note also that when the namespace attribute is defined for the table entity, the same negative ID (-1467290566519456000) is used.
- The "qualifiedName" : "default.webtable@cluster3" will be what Atlas uses to lookup the namespace entity for updating, because it is defined as the unique attribute for the hbase_namespace type.

5.4.1.3. ENTITY_PARTIAL_UPDATE Message

When the entity being updated has already been added to Atlas, you can send a partial update message. This message has the following structure:

```
{
  "version": {
    "version": "1.0.0"
  },
  "message": {
    "typeName": type_name,
    "attribute": unique_attribute_name,
    "attributeValue": unique_attribute_value,
    "entity": {
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$Reference",
      "id": {
        "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$Id",
        "id": temp_id,
        "version": 0,
        ...
      }
    }
  }
}
```

```

    "typeName": type_name,
    "state": "ACTIVE"
},
"typeName": type_name,
"values": {
    updated_attribute_name: updated_attribute_value
},
"ClassificationNames": [],
"Classifications": {}
},
"type": "ENTITY_PARTIAL_UPDATE",
"user": user_name
}
}

```

The structure is very similar to the ENTITY_CREATE and ENTITY_FULL_UPDATE messages, with the following differences:

- typeName – The name of the type being updated.
- attribute – The unique attribute name of the entity being updated.
- attributeValue – The value of the unique attribute.
- entity – This is a partial EntityDefinition structure with the following fields:
 - id – This is a typical ID structure as seen in an EntityDefinition, but the ID value can be a temporary value and not the actual GUID.
 - values – This is a map whose keys are the attributes of the type that is being updated along with the new values.

Using the typeName, attribute and attributeValue, Atlas can locate the entity that needs to be updated. These parameters are similar to the API parameters described in [Update a Subset of Entity Attributes](#).

Example :

In the following example we update an hbase_table entity with qualifiedNamedefault.webtable@cluster3, and set the isEnabled attribute to false, we can add an ENTITY_PARTIAL_UPDATE message as follows:

```

{
  "version": {
    "version": "1.0.0"
  },
  "message": {
    "typeName": "hbase_table",
    "attribute": "qualifiedName",
    "entity": {
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Reference",
      "id": {
        "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Id",
        "id": "-1467290566551498000",
        "version": 0,
        "typeName": "hbase_table",
        "state": "ACTIVE"
      }
    }
  }
}

```

```
        },
        "typeName": "hbase_table",
        "values": {
          "isEnabled": false
        },
        "ClassificationNames": [],
        "Classifications": {}
      },
      "attributeValue": "default.webtable@cluster3",
      "type": "ENTITY_PARTIAL_UPDATE",
      "user": "integ_user"
    }
}
```

5.4.1.4. ENTITY_DELETE Message

You can use ENTITY_DELETE to deleted an entity. This message has the following structure:

```
{
  "version": {
    "version": version_string
  },
  "message": {
    "typeName": type_name,
    "attribute": unique_attribute_name,
    "attributeValue": unique_attribute_value,
    "type": "ENTITY_DELETE",
    "user": user_name
  }
}
```

The message structure is a subset of the ENTITY_PARTIAL_UPDATE structure.

- **typeName** – The type name of the entity being deleted.
- **attribute** – The unique attribute name of the type being deleted.
- **attributeValue** – The value of the unique attribute of the type being deleted.

Note that these three attributes form the key through which Atlas can identify an entity to delete, similar to how it can reference an entity for a partial update.

Example :

The following message can be used to delete a hbase_table with a qualifiedName of default.webtable@cluster3.

```
{
  "version": {
    "version": "1.0.0"
  },
  "message": {
    "typeName": "hbase_table",
    "attribute": "qualifiedName",
    "attributeValue": "default.webtable@cluster3",
    "type": "ENTITY_DELETE",
    "user": "integ_user"
  }
}
```

5.4.2. Consuming Entity Changes from Atlas

For every entity that Atlas adds, updates (including association and disassociation of Classifications), or deletes, an event is raised from Atlas into the Kafka topic ATLAS_ENTITIES. Applications can consume these events and build functionality that is based on metadata changes.

An excellent example of such an application is Apache Ranger's Tag Based policy management (<http://hortonworks.com/hadoop-tutorial/tag-based-policies-atlas-ranger/>).

This section describes the message formats for events that are notified from Atlas. Standard Kafka consumers compatible with the version of the Kafka broker Atlas uses can be used to consume these events.

The messages written to ATLAS_ENTITIES are referred to as EntityNotification messages in the Atlas source code. There are five types of these events.

5.4.2.1. ENTITY_CREATE Message

An ENTITY_CREATE message is sent when an entity is created in the Atlas metadata store. An ENTITY_CREATE message has the following format:

```
{  
  "version": {  
    "version": version_string  
  },  
  "message": {  
    "entity": entity_definition_structure,  
    "operationType": "ENTITY_CREATE",  
    "Classifications": []  
  }  
}
```

The message structure is very similar to the ENTITY_CREATE message in [Publishing Entity Changes to Atlas](#), but with the following differences:

- **version** – This structure has one field `version`, which is of the form `major.minor.revision`. This has been introduced to allow Atlas to evolve message formats while still allowing compatibility with older messages. In the 0.7-incubating release, the supported version number is `1.0.0`. The version number can be used by components to determine if the message is compatible with the structure they can decode.
- **message** – This structure contains the details of the entity.
 - **entity** – This is a single entity that is created. The structure of the entity is exactly the same as the `EntityDefinition` structure described in [Important Atlas API Datatypes](#). This is a critical difference from the ENTITY_CREATE message in the previous publishing section, in that notifications from Atlas always contain only one entity at a time, and not an array. The other key difference is that because these are entities created by Atlas, the IDs assigned will be the actual GUIDs of the entities.
 - **operationType** – The type of this message is `ENTITY_CREATE`.

- Classifications – This field is empty for this operation.

Example :

When an `hbase_table` is created, `hbase_column` and `hbase_column_family` entities are also created. In the API and messages we have seen thus far, we were creating all of these together. However, as described above, every `hbase_column` entity is notified in a unique separate message as shown below.

```
{
  "version": {
    "version": "1.0.0"
  },
  "message": {
    "entity": {
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Reference",
      "id": {
        "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Id",
        "id": "9027517b-1644-4f64-bf2c-7b6b49ae9ef2",
        "version": 0,
        "typeName": "hbase_column",
        "state": "ACTIVE"
      },
      "typeName": "hbase_column",
      "values": {
        "name": "cssnsi",
        "qualifiedName": "default.webtable.anchor.cssnsi@cluster1",
        "owner": "crawler",
        "type": "string"
      },
      "ClassificationNames": [],
      "Classifications": {}
    },
    "operationType": "ENTITY_CREATE",
    "Classifications": []
  }
}
```

5.4.2.2. ENTITY_UPDATE Message

This message is sent when an entity is updated by Atlas. The format of this message is as follows:

```
{
  "version": {
    "version": version_string
  },
  "message": {
    "entity": entity_definition_structure,
    "operationType": "ENTITY_UPDATE",
    "Classifications": []
  }
}
```

This structure is similar to the ENTITY_CREATE message described above. One point to note is that Atlas does not currently say what part of the entity has changed, but the entity field has the complete definition (including unchanged attributes).

Example :

Previously in [Update a Subset of Entity Attributes](#) we updated the hbase_table to set the isEnabled flag to false. This operation results in an ENTITY_UPDATE event as shown below. The details of all of the columnFamilies, etc. are omitted for the sake of brevity.

```
{
  "version": {
    "version": "1.0.0"
  },
  "message": {
    "entity": {
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Reference",
      "id": {
        "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$Id",
        "id": "de9c64bd-f7fc-4b63-96fa-52879b651efe",
        "version": 0,
        "typeName": "hbase_table",
        "state": "ACTIVE"
      },
      "typeName": "hbase_table",
      "values": {
        "columnFamilies": [...],
        "name": "webtable",
        "description": "Table that stores crawled information",
        "qualifiedName": "default.webtable@cluster1",
        "isEnabled": false,
        "namespace": {...}
      },
      "ClassificationNames": [],
      "Classifications": {}
    },
    "operationType": "ENTITY_UPDATE",
    "Classifications": []
  }
}
```

5.4.2.3. ENTITY_DELETE Message

You can use ENTITY_DELETE to deleted an entity. This message has the following structure:

```
{
  "version": {
    "version": version_string
  },
  "message": {
    "entity": {
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Reference",
      "id": id_structure containing GUID of the deleted entity,
      "typeName": typeName,
      "values": empty_map,
      "ClassificationNames": empty_list,
      "Classifications": empty_map
    },
    "operationType": "ENTITY_DELETE",
    "Classifications": []
  }
}
```

```
}
```

The message structure is similar to the ENTITY_CREATE and ENTITY_UPDATE messages above. The key difference is that the values attribute does not contain any data.

You should also note that the deletion of an entity can result in multiple ENTITY_DELETE messages. This is because when an entity is deleted, any entities referred to in composite attributes of the entity are deleted as well, and these also trigger individual messages.

Example :

In the following example, when the hbase_table is deleted, the composite attributes referred in columnFamilies are deleted as well. This example shows the ENTITY_DELETE message of one such hbase_column_family entity.

```
{
  "version": {
    "version": "1.0.0"
  },
  "message": {
    "entity": {
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$Reference",
      "id": {
        "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$Id",
        "id": "eef88491-8333-4538-8e39-5af1f56de9c5",
        "version": 0,
        "typeName": "hbase_column_family",
        "state": "ACTIVE"
      },
      "typeName": "hbase_column_family",
      "values": {},
      "ClassificationNames": [],
      "Classifications": {}
    },
    "operationType": "ENTITY_DELETE",
    "Classifications": []
  }
}
```

5.4.2.4. CLASSIFICATION_ADD Message

This message is sent when a Classification instance is associated with an entity. The format of this message is as follows:

```
{
  "version": {
    "version": version_string
  },
  "message": {
    "entity": entity_definition_structure,
    "operationType": "CLASSIFICATION_ADD",
    "Classifications": [
      {
        "typeName": Classification_name,
        "values": {
          Classification_attribute: value,
          ...
        }
      }
    ]
  }
}
```

```
    } ]  
}  
}
```

The message structure is similar to an ENTITY_CREATE message.

- entity – Contains the entity definition to which the Classification instance is added.
- Classifications – An array containing information about the associated Classifications. Each attribute is a structure with the following fields:
 - typeName – The name of the Classification being added.
 - values – A map whose keys are the attributes defined in the Classification definition, and the corresponding values defined for in the Classification instance that is associated with the entity.

Example :

When the Retainable Classification is associated with an hbase_column_family, the following CLASSIFICATION_ADD message is generated:

```
{  
  "version": {  
    "version": "1.0.0"  
  },  
  "message": {  
    "entity": {  
      "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Reference",  
      "id": {  
        "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Id",  
        "id": "7d4575d1-97f9-4f70-aa15-d7c3aab3352",  
        "version": 0,  
        "typeName": "hbase_column_family",  
        "state": "ACTIVE"  
      },  
      "typeName": "hbase_column_family",  
      "values": {  
        "name": "contents",  
        "inMemory": false,  
        "description": "The contents column family that stores the crawled  
content",  
        "versions": 1,  
        "compression": "lzo",  
        "blockSize": 1024,  
        "qualifiedName": "default.webtable.contents@cluster2",  
        "columns": [{  
          "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Id",  
          "id": "340d841a-8682-4ff9-9b8d-797a7aa387e2",  
          "version": 0,  
          "typeName": "hbase_column",  
          "state": "ACTIVE"  
        }],  
        "owner": "crawler"  
      },  
      "ClassificationNames": ["Retainable"]  
    }  
  }  
}
```

```
"Classifications": {
  "Retainable": {
    "jsonClass": "org.apache.atlas.typesystem.json.InstanceSerialization$_Struct",
    "typeName": "Retainable",
    "values": {
      "retentionPeriod": 100
    }
  }
},
"operationType": "CLASSIFICATION_ADD",
"Classifications": [
  {
    "typeName": "Retainable",
    "values": {
      "retentionPeriod": 100
    }
  }
]
}
```

Note that the `Classifications` attribute contains the Classification instance details.

5.4.2.5. CLASSIFICATION_DELETE Message

This message is sent when a Classification instance is disassociated from an entity. The format of this message is as follows:

```
{
  "version": {
    "version": version_string
  },
  "message": {
    "entity": entity_definition_structure,
    "operationType": "CLASSIFICATION_DELETE",
    "Classifications": []
  }
}
```

The message structure is similar to an ENTITY_CREATE message.

- `entity` – Contains the entity definition from which the Classification instance is disassociated.

5.5. Appendix

5.5.1. Important Atlas API Data Types

For information about Atlas data types, see [Apache Atlas Data Types](#).

6. Apache Atlas REST API

Apache Atlas exposes a variety of REST endpoints that enable you to work with types, entities, lineage, and data discovery. The following resources provide detailed information about the Apache Atlas REST API:

- [Apache Atlas REST API](#)
- [Apache Atlas Swagger](#) interactive Atlas REST API interface
- [Apache Atlas Technical Reference](#)