Data Governance 3

# **Data Governance Overview**

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## **Contents**

<b>Apache Atla</b>	s Overview	.3
_		
Apache Atla	s features	3
<b></b>		•••
Atlas-Range	r integration	.4
Trum runge	1 1110 S 1 40 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•

Data Governance Apache Atlas Overview

### **Apache Atlas Overview**

Apache Atlas provides governance capabilities for Hadoop.

Apache Atlas uses 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.

### **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:

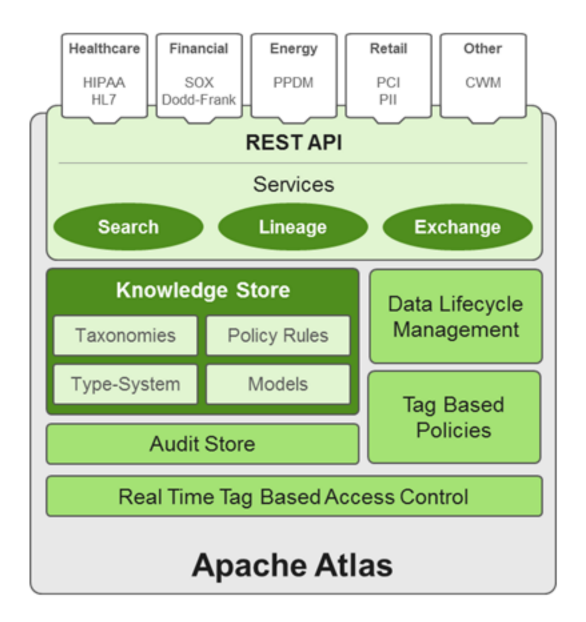
- Hive
- Ranger
- Sqoop
- Storm/Kafka (limited support)
- Falcon (limited support)

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, multicluster 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: Atlas Overview

Data Governance Atlas-Ranger integration



### **Atlas-Ranger integration**

You can use Apache Ranger with Apache Atlas to implement dynamic classification-based security 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 integration 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-toone 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.