## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legal Notice</td>
<td>1</td>
</tr>
<tr>
<td>Contents</td>
<td>3</td>
</tr>
<tr>
<td>Support for CDP Private Cloud Base Clusters in Data Catalog</td>
<td>4</td>
</tr>
<tr>
<td>Pre-requisites</td>
<td>4</td>
</tr>
<tr>
<td>Exploring CDP Private Cloud Base cluster in Data Catalog</td>
<td>5</td>
</tr>
</tbody>
</table>
Support for CDP Private Cloud Base Clusters in Data Catalog

Data Catalog now supports discovering assets that reside in CDP Private Cloud Base clusters. With this functionality, you can now discover assets not just in your Public Cloud data lakes, but also your Private Cloud Base clusters from a single location inside the Data Catalog service. This enables hybrid cloud capabilities in the CDP platform. For more information, see CDP Private Cloud Base clusters.

Atlas and Ranger services must be available on the registered CDP Private Cloud Base clusters. Data Catalog queries Atlas and Ranger running on these clusters. The Asset Details page provides information about the profiled data. To use this feature, make sure that your account(s) have been granted the required entitlements.

Pre-requisites

Make sure to note the following:

- Make sure you use 7.1.4 or higher versions of CDP Private Cloud Base clusters. For more information, see Release Summaries.

- Register your CDP Private Cloud Base clusters on the Management Console using the Classic Clusters registration procedure. For more information, see Adding CDP Private Cloud Base cluster for use in Replication Manager and Data Catalog.

- Make sure that your account has been granted the entitlements -> CLASSIC_CLUSTERS_CDPDC_SSO and DATA_CATALOG_ENABLE_CDP_PRIVATE_CLOUD_BASE. Once the entitlements are enabled, you must be able to explore all the registered CDP Private Cloud Base clusters as a logged in user. Contact your Cloudera account representative to activate this feature in your CDP environment.

- In the CDP Private Cloud Base cluster configuration, note that attribute used to sync users in Ranger and the attribute that is mapped to idpUserId while configuring SAML with an identity provider must be the same.
Note: Since the profiler support is not yet available on Classic Clusters, data can be browsed without running any profilers.

Exploring CDP Private Cloud Base cluster in Data Catalog

Data Catalog is a service within Cloudera Data Platform that enables you to understand, manage, secure, and govern data assets across the enterprise. Data Catalog helps you understand data across multiple clusters and across multiple CDP environments. You can search to locate relevant data of interest based on various parameters. Using Data Catalog, you can understand how data is interpreted for use, how it is created and modified, and how data access is secured and protected.

Important: There is no automatic login access to Atlas and Ranger services from Data Catalog for Private Cloud Base cluster. Clicking on the Atlas or Ranger link from Data Catalog will prompt you to enter login credentials. Use LDAP user credentials to proceed further.

By selecting the CDP Private Cloud Base cluster as a data lake, you can:

- Discover data assets in the data lake. For more information, see Search for Assets.
- Asset Detail page functionality
- Tag management functionality