

Collibra Data Intelligence Cloud

Collibra Platform



Collibra Data Intelligence Cloud - Collibra Platform

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Chapter 1

Basic features

In this section, we describe the various basic features to make you familiar with your Collibra Data Intelligence Cloud environment. You learn where you can find everything in the user interface, how to find data, what kind of data exists in your environment and other basic manipulations.

Chapter 2

Collibra functionalities

In this section, you find more information about the general functionalities of Collibra Data Intelligence Cloud such as searching for data, using dashboards and the global Create button.

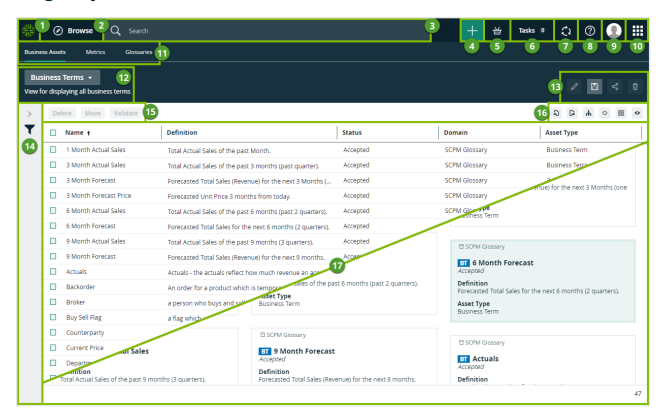
In this chapter

Screen elements in the user interface

The Collibra Data Intelligence Cloud user interface contains a number of common elements that appear throughout the product.

You can navigate through Collibra Data Intelligence Cloud using your mouse or keyboard. For more information, see Accessibility.

Page layout



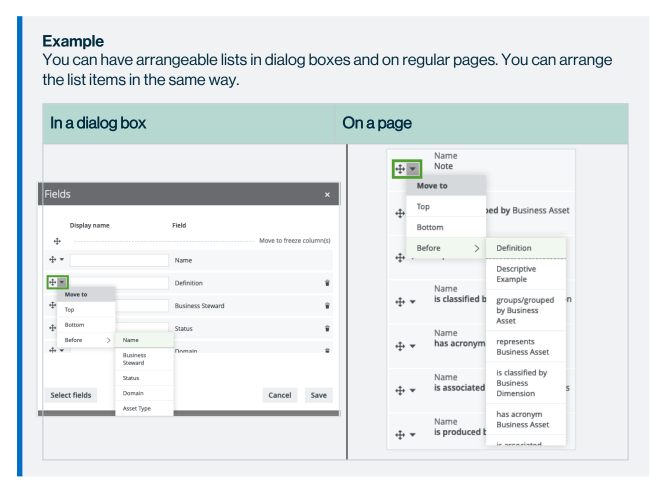
No.	Element name	Description
1	Home button	Open the homepage or your default dashboard.
2	Navigation browser	Open the Browse pane.
3	Search field	Search for any resource in Collibra.
4	+ button	Create any resource from any location.
5	Shopping bas- ket	Request access to data sets and reports.
6	Tasks indicator	Check how many workflow tasks are awaiting your attention and manage those tasks from the My tasks page.

No.	Element name	Description	
7	Activities tracker	Check the Collibra activities and view the history of all the jobs you started.	
8	Info	Get access to the product documentation, to Collibra Product Resource Center and University, and to the Collibra support portal. Note If you have the Sysadmin role, you can access the API documentation.	
9	Avatar	View and modify your profile, sign out, and report a problem.	
10	Application menu	Open another application: Business Glossary: Manage your business terms. Catalog: Manage data sets. Policy manager: Manage your organization's policies. Reference Data: Manage your code values and code sets. Global view: See all assets in a single view. Global view: See all assets in a single view. Catalog: Manage issues and code sets. Stewardship: Manage issues. Stewardship: Manage your tasks. Settings: Manage your data governance operating model and your users.	
1	Submenu	Open one of the subpages of the current application.	
12	View selector	Switch between views.	
13	View toolbar	Manage the current view.	
14	Filter pane	Filter the resources in the view.	

No.	Element name	Description	
15	Action toolbar	Perform actions on the assets that you selected in the view or start a workflow.	
16	Content toolbar	Manage the resources in the current view.	
17	Table or set of tiles	See the resources in the current view in a table or as tiles.	

Arranging list items

On some pages and in some dialog boxes, you can arrange list items to change the order of their appearance on the page. For example when adding fields to a view or editing an asset type assignment.



Moving items by dragging and dropping

The easiest way to move items up or down is typically by dragging and dropping:

- 1. Click † in front of an item and hold down the mouse button.
- 2. Move your mouse to the desired location in the order.
- 3. Release the mouse button.

Moving items via the drop-down menu

Each item also has a drop-down menu that allows you to quickly change the position of the item in the list:

- 1. Click ▼ in front of an item.
- 2. Do one of the following:
 - Click Top to move the item to the top of the list.
 - · Click **Bottom** to move the item to the bottom of the list.
 - Point to **Before** and click an item in the list to move the current item to the position above the clicked item.

Accessibility

In an effort to make all Collibra applications accessible for visually or physically impaired users, all applications are gradually being upgraded to meet accessibility requirements as set out in the Section 508 Standards (US) and WCAG 2.0 (Worldwide).

Collibra has taken measures to ensure accessibility, for example:

- Icons and text have sufficient contrast with the background.
- Images have clear alternative text to facilitate the use of third-party assistive technology.
- Navigation on our pages is enhanced, for example, you can open a link in a new tab.
- You can navigate through most screen sections by keyboard.
- You can edit interface text to make messages less dependent on visual screen elements.

Navigating using your keyboard

As part of the accessibility goals of Collibra, you can navigate using your keyboard.

Action	Description		
Moving the focus point	The focus point indicates the current focus of your navigation. If you hover your mouse pointer over an element, you typically see the background change, or text becomes underlined.		
	When you use the keyboard, the same effect takes place as when you hover your mouse pointer. However, rather than moving your mouse, you can jump to the next element using the tab key on your keyboard. You can also press shift + tab to jump to the previous element.		
	Example		
	Туре	Unfocused element	Focused element
	Button	Create	Create
	Link	Customer account 연 New Data Dictionary	Customer account 업 New Data Dictionary
Clicking and activating screen elements	Press enter to activate an element when it is the focus point. This allows you to press a button or open a link, using your keyboard rather than clicking.		
Opening and closing dialog boxes and popups	Click any dialog box or pop-up to open it. You can navigate in the dialog boxes and pop-ups just as you would anywhere else. To close it, press escape.		
Selecting and clearing check-boxes	Navigate to a checkbox and press the space bar to select it or clear it.		

Action	Description
Selecting radio buttons	Use the arrow keys on your keyboard to select radio buttons. Navigate to the radio buttons using the tab key, then press \leftarrow , \rightarrow , \downarrow or \uparrow to change which radio button is selected.
Skipping repetitive sections	Most pages in Collibra Data Intelligence Cloud contain repetitive sections at the top of the page, such as the main menu. You can skip this section using the Skip to content button.
	This button is the first available element when you start navigating in a repetitive section using your keyboard.
	Skip to content trowse Q Search + H Tasks 0 (2) (2)

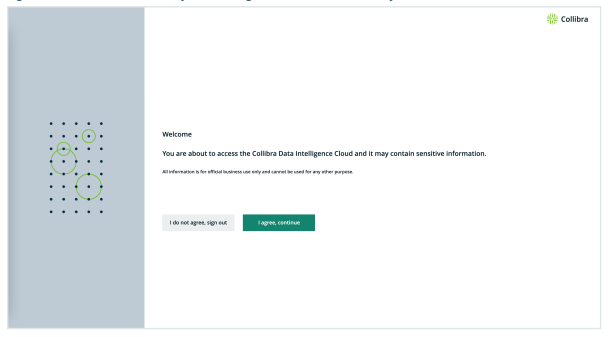
Signing in and signing out

As soon as you have a user account, you can sign in to Collibra Data Intelligence Cloud.

Sign in

- 1. Go to any page of your environment.» The Sign-in page opens.
- 2. Enter your username and password.

3. If a disclaimer is enabled, you have to agree with the disclaimer to sign in. If you don't agree with the disclaimer, you are signed out automatically.



Tip

- If Single Sign-On (SSO) is configured for your environment, you can be signed in automatically if you are signed in to the SSO system.
- By default, the username is case-sensitive. However, some LDAP configurations
 make the username not case sensitive.

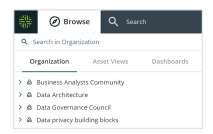
Sign out

- 1. Click your avatar, then Sign out.
 - » The Sign-in page opens.

Note Depending on your environment's configuration, you may be signed out automatically if you are inactive for a certain period of time. Most of the changes you have made during your session will be saved. However, if you had a text field or dialog box open when you were signed out, that information may be lost.

Access a community, domain, asset view, or dashboard

You can access a community, domain, asset view, or dashboard via the **Browse** pane.



The **Browse** pane provides an overview of the following:

- All communities and domains on the Organization tab.
 By default, the Organization tab shows only the top-level communities. To view the subcommunities and domains in a community, click > next to the community name.
 When you click a community or domain, the corresponding community or domain page appears. This page contains the community or domain details and allows you to make changes.
- All pinned asset views on the Asset Views tab.
- All dashboards on the Dashboards tab.

Tip You can search for a community, domain, asset view, or dashboard by using the search field.

The Create button

In Collibra Data Intelligence Cloud, there is a green **Create** button at the top of the screen. It enables you to create any resource from any location, if you have the correct permissions.



The following table describes the categories of resources you can create with the **Create** button:

Item	Description	
Suggested	A list of resources that you might want to create.	
	The resources available to you here depend on your location in Collibra:	
	If you are on one of the submenu pages, for example, Business assets, Metrics or Glossaries, the suggested resources are specific to that submenu page.	
	If you are on a domain page, the suggested resources are all the asset types that are assigned to the domain.	
	If you are on a community page, the suggested resources are all the asset types that are assigned to the domains in the community.	
	If you are on an asset page, the suggested resource is an asset of that same type.	
	This list is not available when you click the Create button from the default dashboard.	
Recent	A list of recently created resources, most recent first.	
Actions	A list of global workflows that have the option Show in global create enabled.	
Asset	A list of all the asset types that are available in your data governance model. The list is divided into sections, according to the parent asset type, for example, Business Asset or Data Asset.	
Organization	A list of organizational resources, such as a Community or a Business Asset Domain.	

To quickly find what you are looking for, you can type a search term in the **Filter** field. The results are based on the category you selected.

Note You can only create assets of a certain type in a certain domain if that asset type has been assigned to that domain.

If you try to create an asset of a type that is not assigned to the domain you are currently in, the **Domain** field in the **Create** dialog box is not automatically filled in.

Views in Collibra

Views in Collibra Data Intelligence Cloud define how you can look at lists of assets. You can configure views to see, for example, tables or a set of tiles. A view is also the basis for Importing and exporting.

While you are working with a view, Collibra stores your view configuration when you navigate to a different page and even when you sign out. You can also undo your changes.

Views

A view defines a table or set of tiles by storing the following data:

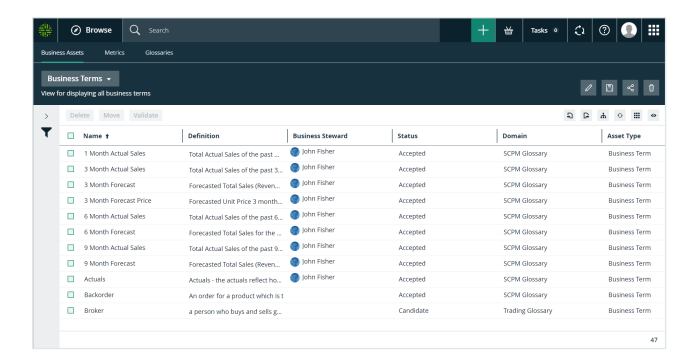
- The display mode, to specify whether assets are shown in a table or as tiles.
- Filters, to specify which assets are displayed.
- Applied sorting, to specify the order of the assets.
- Visible columns (for tables) or fields (for tiles), to specify which information about assets is displayed.
- Hierarchy, to display, optionally, a hierarchy of assets instead of a flat list (not applicable in tile display mode).

Tip You can create as many views as you want without causing problems for Collibra's performance.

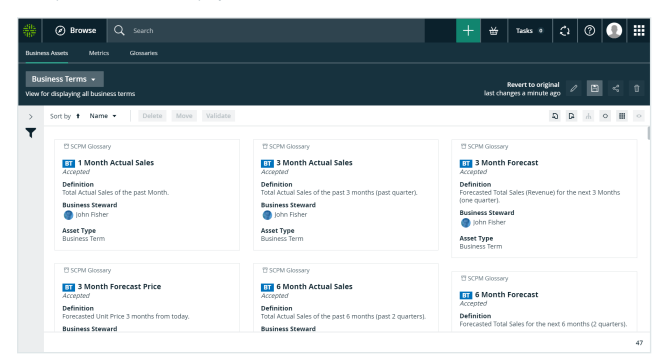
A view is also the basis for Importing and exporting.

Example of a view in table display mode:

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Example of a view in tile display mode:



When you view a table or set of tiles for the first time, you are using the Collibra DGC default view, unless somebody already shared a custom view as default with you.

Each view has a unique URL. You can use this URL to open the view directly, without having to navigate to the location. For example, you can embed the view URL in a text widget on a

dashboard, in an email and so on. You can simply copy the URL from the address bar and paste it where needed.

View types

Collibra offers different types of views:

- Dashboards
- Search filters
- Diagram views
- Relation views on an asset page
- Asset views, for example in a domain or community, in the global view and in application views.

Asset views are available in the following applications:

Application	Tabs with a view selector	
Business Glossary	Business AssetsGlossaries	
Reference Data	Code Values/SetsHierarchies	
Data Catalog	ReportsData SetsData DictionaryTechnology Assets	
Data Helpdesk	IssuesData Quality	
Data Stewardship	Business Dimensions	
Policy Manager	Governance Assets	

View selector and toolbar

The view selector allows you to switch between views and the view toolbar to manage the currently selected view.

It appears in views containing a table or a set of tiles.



The view bar has the following items:

Number	Button	Description
1	n/a	The view selector shows the name and description of the current view, and allows you to choose another view.
2	•	Button to edit the name and the description of the current view.
3	B	Button to save changes to the current view, or to create a new view.
4	<	Button to share the current view.
5	=	Button to delete the current view.

Create a view

You can create a view, for example, if you want it to contain specific fields and display assets based on a filter.

Tip You can create as many views as you want without causing problems for Collibra's performance.

Steps

1. Navigate to the set of assets (in table display modes or tile display mode) for which you want to create a view.

Example: Business Glossary

If you want to start from the configuration of an existing view, switch to that view.

- 2. Set the required filters.
- 3. Customize the table or customize the set of tiles.
- 4. Optionally, enable hierarchy or wrap text (not applicable in tiles display mode).
- 5. On the right side of the view bar, click **B**.
- 6. In the view toolbar, click , then Save as.
 - » The Save view as dialog box appears.
- 7. Enter the required information.

Option	Description
Name	The name of the new view.
Description	Optional. The description of the new view. You can add extra information about the view if necessary.
View sharing options	 Public: All Collibra Data Intelligence Cloud users can use the new view. Private: Only the creator of the view can use the new view. Share with specific roles, groups & users: The users with whom you want to share the new view. You can select Roles, Groups and Users.
Promote view	You can promote the view by pinning it to the view or making it the default view: Default: The new view becomes the default view when you open the table or set of tiles. Pin: The view is pinned to the view selector.

8. Click Save.

Edit a view

You can edit a view, for example, if you want it to change its name.

Steps

1. Navigate to the set of assets (in table display mode or tile display mode) for which you want to edit a view.

Example: Business Glossary

- 2. Switch to the view that you want to edit.
- 3. In the view toolbar, click .
 - » The Edit name & description dialog box appears.
- 4. Enter the required information.

Option	Description
Name	The name of the new view.
Description	Optional. The description of the new view. You can add extra information about the view if necessary.

5. Click Save.

Edit a view's configuration

You can edit a view, for example, if you want it to change its fields and filters.

Steps

1. Navigate to the set of assets (in table display mode or tile display mode) for which you want to edit a view.

Example: Business Glossary

- 2. Switch to the view that you want to edit.
- 3. If required, do the following:
 - o Edit the view's filters.
 - Customize the table or customize the set of tiles.

- Enable hierarchy or wrap text.
- 4. In the view toolbar, click 🖺, then Save.

Share a view

You can share a view, for example, if you want to give other users access to it.

Steps

1. Navigate to the set of assets (in table display mode or tile display mode) for which you want to edit a view.

Example: Business Glossary

- 2. Switch to the view that you want to edit.
- 3. On the right side of the view bar, click \leq .
 - » The **Share view** dialog box appears.
- 4. Enter the required information.

Option	Description
View sharing options	 Public: All Collibra Data Intelligence Cloud users can use the new view. Private: Only the creator of the view can use the new view. Share with specific roles, groups & users: The users with whom you want to share the new view. You can select Roles, Groups and Users.
Promote view	You can promote the view by pinning it to the view or making it the default view: Default: The new view becomes the default view when you open the table or set of tiles. Pin: The view is pinned to the view selector.

5. Click Save.

Delete a view

You can delete a view, for example, if you no longer need it.

You can delete a view in several ways:

- · From the view bar.
- From the overview.

Delete a view from the view bar

1. Navigate to the set of assets (in table display mode or tile display mode) for which you want to delete a view.

Example: Business Glossary

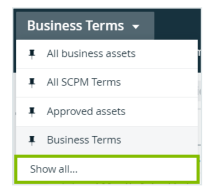
- 2. Switch to the view that you want to delete.
- 3. In the view toolbar, click $^{\square}$.
 - » The **Delete view <view name>** dialog box appears.
- 4. Click Delete view.

Delete a view from the overview

1. Navigate to the set of assets (in table display mode or tile display mode) for which you want to delete a view.

Example: Business Glossary

2. In the view selector, click ▼, then Show all.



- 3. In the table, click at the end of the row of the view you want to delete.
 - » The **Delete view <view name>** dialog box appears.
- 4. Click Delete view.

Pin a view to the view selector

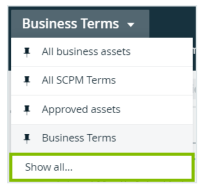
You can pin a view to the view selector if you want to make it easier to open it.

Steps

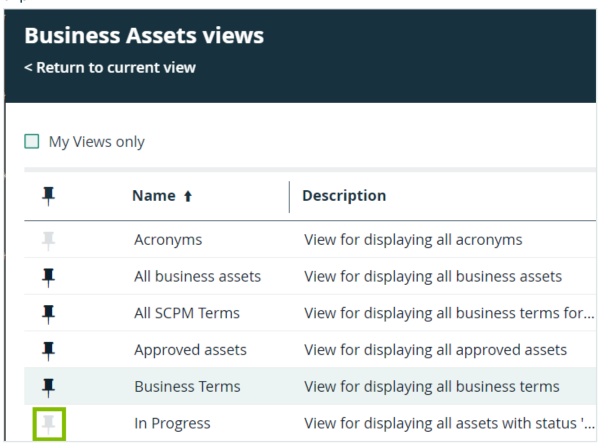
1. Navigate to the set of assets (in table display mode or tile display mode) for which you want to edit a view.

Example: Business Glossary

2. Click the view selector, then Show all...



3. In the views table, click the thumbtack (*) to the left of the views you want to pin or unpin.



Switch between views

You can switch between views, for example, if you want to see the information of another view.

Steps

1. Navigate to the set of assets (in table display mode or tile display mode) for which you want to edit a view.

Example: Business Glossary

- 2. In the view selector, click ▼ next to the name of the current view.
- 3. Do one of the following:

If	then
The view you want to display is in the list,	Click the view in the drop-down menu.
The view you want to display is not in the list,	a. Click Show all.b. Click the name of the view you want to display.

Global views

Global views enable you to show all assets of Collibra Data Intelligence Cloud in one view, regardless of their community, domain or application.

You can use all view features, such as:

- Change the display mode to table or tiles.
- · Create views with different fields and filters.
- Import and export the assets or complex relations in the view.

Open a global view

- 1. On the main menu, click #, and then click @ Global view.
- 2. If required, switch to another view.

Timeout period for the loading of tables and tiles

In some cases, the loading of a table or set of tiles can take a while. This can happen if the view contains a lot of data, or if it has complex sorting and filtering applied. The timeout period is a time limit (in seconds) after which the loading task is stopped and a timeout error is shown.

If the timeout period expires before the view has loaded, you can try refreshing the view or, if applicable, simplifying its configuration by:

- Removing basic or advanced asset filters.
- Removing the sorting on multiple columns (tables only).

- Reducing the row count or tiles count.
- Reducing the number of columns (in a table) or fields (in a set of tiles).

You can configure the maximum loading time of tables.

Configure the maximum loading time of tables

In some cases, the loading of a table or set of tiles can take a while. You can configure the maximum loading time.

Note Depending on your environment, follow this procedure either in the Services Configuration section of the Collibra settings or in Collibra Console. This topic contains the procedure for Collibra Console. If your Settings page has a **Configuration** tab, you can follow this procedure on that tab. For more information, go to the online documentation.

Prerequisites

- You have the ADMIN or SUPER role in Collibra Console.
- You have the SUPER role in Collibra Console.

Steps

- 1. Open the DGC service settings for editing:
 - a. Open Collibra Console.
 - » Collibra Console opens with the **Infrastructure** page.
 - b. In the tab pane, expand an environment to show its services.
 - c. In the tab pane, click the Data Governance Center service of that environment.
 - d. Click Configuration.
 - e. Click Edit configuration.
- 2. Go to the Table section.

3. Enter the required information:

Setting	Description
Time limit for loading data in tables in seconds	Enter the maximum amount of seconds to load a table. If this time is exceeded, a timeout error is displayed. The default value is 60. A value of 0 means that there is no time limit.

4. Click Save all.

Asset filters

Asset filters enable you to quickly find the data in Collibra Data Intelligence Cloud by limiting the amount of assets shown in a table or a set of tiles. You can find the filter function on almost every page containing data.

In this section, you can learn how to work with filters.

Basic and advanced filtering

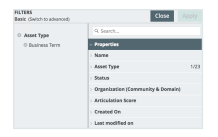
Collibra Data Intelligence Cloud has two modes for filtering data:

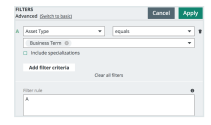
- Basic: Filter data by creating simple filter expressions that are always combined by the logical AND function.
- Advanced: Filter data by creating complex filter expressions. An advanced filter is a combination of filter expressions that can be combined by using the logical AND and OR functions.

In the filter pane, you can toggle between basic and advanced filtering:

Basic filtering: Advanced filtering:

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When you have applied a filter, you can save the view for later usage.

Basic filters

You can create basic filters by adding filter expressions. A filter expression is created by selecting a characteristic and assigning one or more values to it. In a basic filter, you can combine multiple expressions.

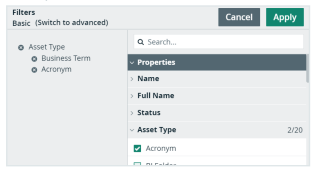
The characteristics are grouped in the following categories:

- Properties: All the asset properties in Collibra such as name, asset type, tags and so on.
- Attributes: All the asset attributes in Collibra, such as note, definition, quality and so on.
- Relations: All the relations in Collibra.
- Roles: All the resource roles that are defined in Collibra, such as Requester, Assignee, Reviewer and so on.

To add characteristics to the filter, consult Create a basic filter.

Filter behavior

- Multiple values for one characteristic are treated as an OR clause.
 - ° Example:



The example filters the assets if the asset type is Acronym or Business Term.

All the simple expressions in a basic filter are treated as an AND clause.

You can remove a filter characteristic by clicking next to the filter characteristic that
you want to delete, or you can remove a single value from a filter characteristic by clicking next to its value.

Other filter aspects

- If you use filters in hierarchy views (not available in tile display mode), Collibra only
 applies the filter at the 'root' (start) level of the hierarchy. Child rows are not filtered.
- In the Roles category of the filter characteristics, you can select one or more specific
 users or user groups, or current user to filter on the signed-in user. This has the advantage that it is not necessary to create a filter for every single user.
 - Example: Filter assets by "current user" with Reviewer responsibility: If user A is signed in, the table shows the assets for which User A has Reviewer responsibility.
 If user B is signed in, the table shows the assets for which User B has Reviewer responsibility.
- The Roles category of a basic filter does not take into account inherited responsibilities.
 If you want to include inherited responsibilities in the filter criteria, you can use an advanced filter.

Create a basic filter

If you want to customize a view to make sure that you only see the assets that you really need, you can create a filter.

To create a basic filter, follow these steps:

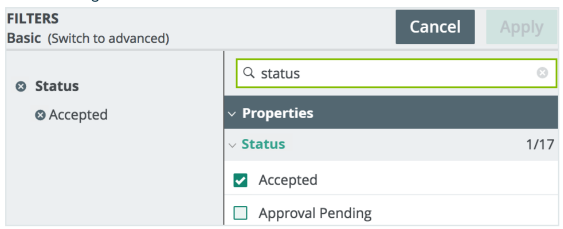
- Navigate to a table or set of tiles that contains the assets you want to see.
 Example: Business Glossary
- In the Filters pane, next to filters, click Edit.
 Verify that you are in basic filter mode. If you aren't, click Switch to basic.



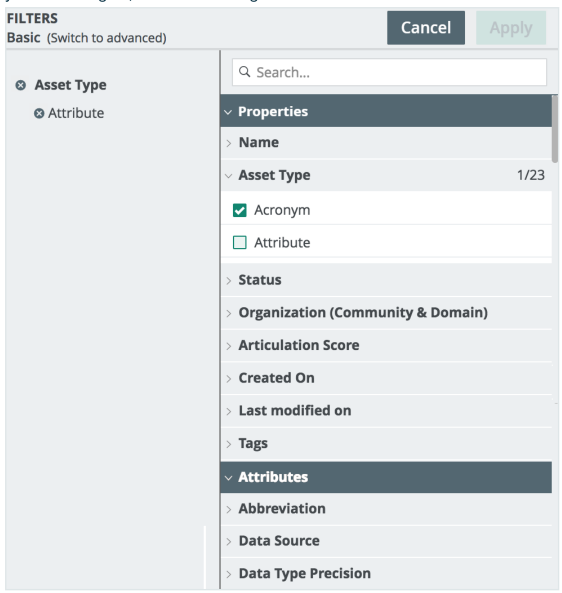
3. In the right column of the **Filters** pane, select the characteristics that you want to include in your filter.

You can do this in different ways:

 By typing the name of what you are looking for in the search field at the top, and then selecting the characteristic.



 By going through the list while expanding or collapsing characteristics to find what you are looking for, and then selecting the values.



Note

- For some characteristics, you have to select the values from a predefined list, for example *Type* or *Status*.
- For some characteristics, you have to type one or more values, for example Name or Definition.
- Multiple values for a characteristic are treated as an OR clause.
- All the simple expressions in a basic filter are treated as an AND clause.
- You can remove a filter characteristic by clicking next to the filter characteristic that you want to delete, or you can remove a single value from a filter characteristic by clicking next to its value.
- 4. Click **Apply** to activate the filter or click **Cancel** to close the filter characteristics pane.

Advanced filters

Advanced filters are like basic filters in that they consist of one or more filter clauses. Advanced filters, however, use advanced logical operators. In a basic filter clause, the logical operator is "equals". In advanced filter clauses, the operator depends on the property, characteristic or resource role that you select as the filter criterion.

The filter criteria are grouped as follows:

- Properties: All the asset properties in Collibra, for example name, asset type and tags.
- Attributes: All the asset attributes in Collibra, for example note, definition and quality.
- Relations: All the relations in Collibra.
- Roles: All the resource roles that are defined in Collibra, for example Business Steward, Requester and Assignee.

The following table shows some examples of operators, per filter criterion type:

Filter criterion type	Operators
Text, for example <i>Name</i>	 equals does not equal contains does not contain starts with does not start with ends with does not end with exists does not exist
Boolean, for example Certified	 equals does not equal exists does not exist
Numeric, for example Articulation Score	 equals does not equal less than less than or equals greater than greater than or equals
Date, for example Created On	 equals before before or equal to after after or equal to last () days exists does not exist

Filter criterion **Operators** type Resource role. contains for example · does not contain equals **Business** · does not equal Steward starts with · does not start with · ends with does not end with exists does not exist **Note** If you select the logical operator "equals", you can select the value Current User, to find all assets for which you have been assigned the specified resource role. This means that users might see different results in the same view, depending on their responsibilities. Filtering by resource role and a specific user is extended to user groups that include the specified user, for the selected resource role. **Example** John Fisher is included in a user group named The Dream Team. There are a number of assets for which The Dream Team user group has been assigned as the Business Steward. If you filter a view by Business Steward, and specify the user John Fisher, all such assets will pass the filter.

You can create a combination of clauses by using the AND and OR operators and brackets. The order of the clauses does not affect the results.

Depending on the logical operator, you can add multiple values. If you do so, the values are treated as an OR operator.

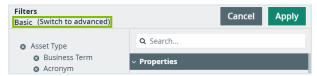
Example The filter below finds assets that meet these criteria: they have the asset type Business Term OR the assets have both the domain Business Glossary and one of these three statuses: Accepted, Approval Pending or Candidate. Filters Cancel Apply Advanced (Switch to basic) Asset Type equals ▼ 👚 Business Term Include specializations Domain equals New Business Terms & • equals -Candidate 😵 Accepted ❷ Approval Pending ❷ Add filter criteria Clear all filters Filter rule Ð A OR (B AND C)

Create an advanced filter

You can create an advanced filter to only see the assets that you need in your view.

Steps

- Navigate to a table or set of tiles that contains the assets you want to see.
 Example: Glossary
- 2. In the Filters pane, next to Filters, click Edit.
- 3. Ensure that you are in advanced filter mode. If you aren't, click Switch to advanced.



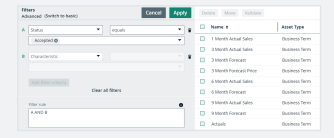
- 4. In the Filters pane, define the filter clauses.
 - a. Select a characteristic from the **Characteristic** list.
 - b. Select an operator.
 - c. Add one or more values.

The content of the value field depends on the selected operator.

- d. Click **Add filter criteria** to add the next filter clause.
- 5. In the **Filter rule** field, define how the filter clauses must be interpreted. See Filter rules.
- 6. Click **Apply** to activate the filter or **Cancel** to discard the changes.

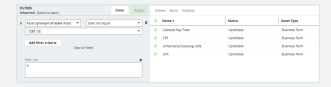
Tip

If you want to filter assets by relation type and use an exclusionary logic operator, such as **does not equal** or **does not contain**, you have to introduce two filter clauses, as shown in the following example.



A. This filter clause conveys that you only want to consider assets that have the relation type, for example, **Asset synonym of asset Asset**.

B. This filter clause shows, of all assets that have the filter type that is specified in clause A, for example, **Asset synonym of asset Asset** relation, only the assets for which the acronym **does not equal** a specified value, in this example **CRT**.



Without the **exists** filter clause, the filter results will include assets that do not have the **Asset synonym of asset Asset** relation type, which is not helpful.

Filter rules

When you create an advanced filter, you can create complex filters by combining the filter clauses you created with Create an advanced filter. By default, the filter clauses are combined with the AND (conjunction) operator. However, you can also combine the clauses by using brackets and the OR (disjunction) operator.

Operator	Explanation
AND	A result must fit all filter clauses. Example: A AND B AND C means that only a resource that fits all three filter clauses is added to the results.
OR	A result must fit one of the filter clauses. Example: A OR B OR C means that whenever a resource fits one of the three filter clauses, it is added to the results.

A filter uses the following operator precedence to filter the data:

- 1. Operations inside brackets.
- 2. AND operations.
- 3. OR operations.

Filter rule examples

- A OR B AND C:
 - First, check the AND operation. The result must fit clause B and C.
 - Second, combine it with clause A. The result must fit either A or the result of the AND operation.
- (A OR B) AND C:
 - First, check the operation between brackets. The result must fit either clause A or clause B.
 - Second, combine it with clause C. The result must fit clause C and the result of the operation between brackets.

Reset a filter

If you have applied a filter and you want to return to the original view, follow these steps:

- 1. Open a view and apply a filter.
- 2. Click Revert to original.



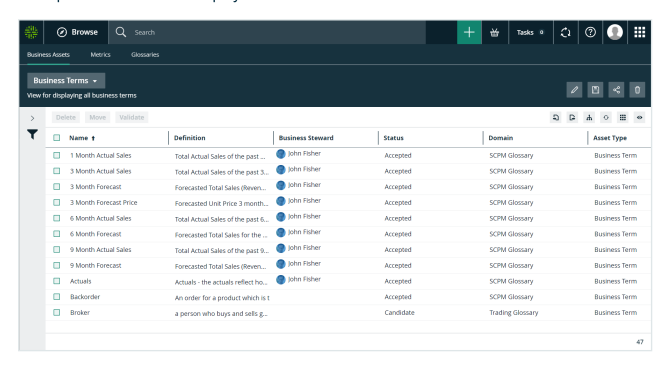
In the Revert to original dialog box, click Revert.You return to the originally selected view.

Display modes

Throughout Collibra Data Intelligence Cloud, you can choose to view assets in tables (table display mode) or as sets of tiles (tiles display mode).

When assets are viewed in table display mode, each table row represents one asset. When they are shown in tile display mode, each tile represents one asset.

Example of a view in table display mode:



Example of a view in tile display mode:

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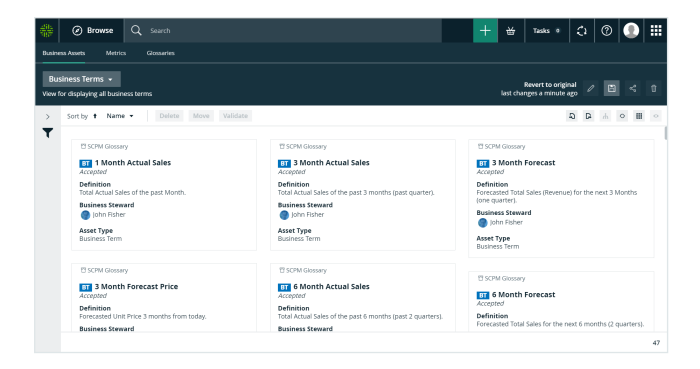
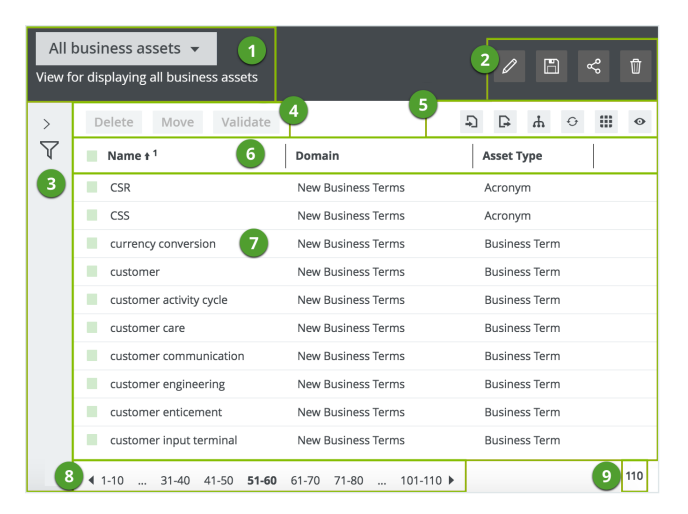


Table display mode

When resources are viewed in table display mode, each table row represents one community, domain, asset or so forth. You can also switch to tile display mode.

Working with tables

All tables in DGC have some common features and actions. For some tables, you can do additional actions.



No.	Element name	Description
1	View selector	The view selector shows the name and description of the current view, and allows you to choose another view.
2	View toolbar	The view bar contains buttons to save, edit, share and delete the current view.
3	Asset filter	You can use an asset filter to limit the number of assets shown.
4	Action menu	The action toolbar contains a selection counter and actions that you can perform on assets you select in the table.
5	Table menu	The table menu contains buttons for actions that you can perform on the table.

No.	Element name	Description
6	Fields	The fields are the column headers.
		You can customize the table to determine which fields are shown and in which order they're shown. You can also rename the field display names.
		From the header, you can
		 Select all visible assets. Sort on one or more columns, in ascending or descending order. Apply a column filter. Clear a column filter.
7	Body	The body of the table shows the actual content of the table in rows.
		From a table, you can do the following:
		 Select a row. Edit the content of one, selected or all visible cells.
		Luit the content of one, selected of all visible cells.
8	Pages	The table pages. This section appears if the table contains more rows than you are displaying.
		You can do the following:
		Define the number of rows per page.
		Navigate between table pages.
9	Counter	The total number of assets in the table.
		If the table contains more than 10 000 rows, the counter displays 10 000 +. Click it to see the exact count.

Switch to table display mode

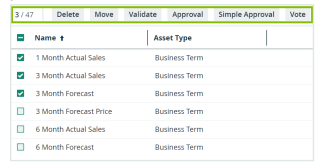
If you are in tiles display mode, you can quickly convert the set of tiles to a table.

Steps

- 1. Do one of the following:
 - o Open a view in tiles display mode.
 - Open an asset page with related assets shown in tiles display mode.
- 2. In the content toolbar, click $\boxplus \rightarrow$ Display mode \rightarrow Table.

Action toolbar

The action toolbar contains a selection counter and actions that you can perform on assets you select in the table.



You can:

- Delete multiple assets.
- Move multiple assets to another domain.
- Validate assets.

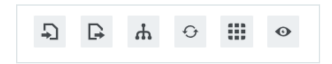
This is only visible if a validation rule is assigned to the asset type.

Start an asset workflow from an asset table.

Only workflows that apply to all the selected assets are available.

Table content toolbar

When you are viewing assets in table display mode, the content toolbar contains buttons for actions that you can perform on the table.



The following table provides an overview of the possible actions:

Button	Description
Ð	Import assets or complex relations.
D	Export assets or complex relations.
Ψ	Display a selection of assets as a hierarchy, or tree structure, based on their relation type. When you select only one relation type, Collibra Data Intelligence Cloud builds the hierarchy as deeply as possible, traversing occurrences of that single relation type as often as it can. Enable or disable hierarchies.
0	Refresh the table.
III	Manage columns and rows. You can add, remove and move columns and select the number of rows that are displayed on one page. See Customizing tables. You can also switch to tile display mode.
•	Display a preview of the selected row. You can select a row by clicking on the row itself, not the check box.

Select or clear rows

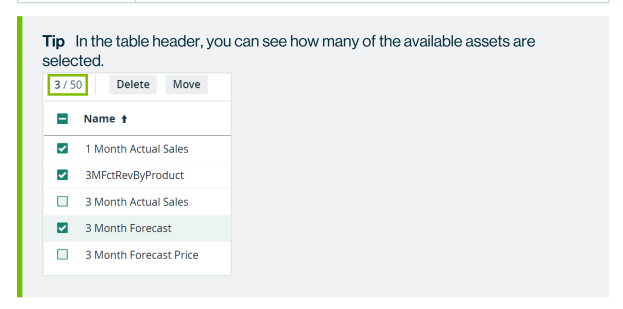
To edit or delete multiple rows in one go, you can select multiple rows in a table.

Note Do not confuse this with highlighting a row by clicking anywhere in the row.

Steps

- 1. Open a view in table display mode.
- 2. Do one of the following:

If you want to	do
select a single row:	Click the checkbox in front of the row.
select all visible rows:	Click the checkbox in the header of the column.
clear a selec- ted row:	Click a selected checkbox again.



Edit cells in a table

You can edit most content in tables. You can do this for individual rows or multiple rows in one go.

Steps

- 1. Open a view in table display mode.
- 2. Do one of the following:
 - o Double-click a cell.
 - Hover your mouse over a cell and click .
 - » The cell editor appears.
- 3. Do one of the following:
 - If the field is a free text field, you can edit the cell by typing.
 - If the field is a drop-down list, type the new value or use the drop-down menu ▼.
 - If the field is a date, type the new date or use the date editor \Box .
- 4. Do one of the following:

If you want to change	do
the current row only:	a. Click ✓.
all visible rows:	a. Click Apply to all visible rows.b. Click .
selected rows:	 a. Select one or more rows. b. Click Apply to all selected rows. c. Click .

Wrap the text in a cell of a table

Collibra Data Intelligence Cloud can wrap the text in cells of tables so it appears on multiple lines inside the cell. This makes the cell content more readable.

Wrap the text of an individual cell

- 1. Open a view in table display mode.
- 2. Hover your mouse over a cell and click ▼.
 - » The height of the table row increases so the complete text in all cells in that row

becomes readable.

Note You cannot save the wrapping, so when you reload the page or open the view later, the text is no long wrapped.

Wrap the text of all cells

- 1. Open a view in table display mode.
- 2. In the content toolbar, click **#** → Wrap Text.
 - » The pagination of the table is set to 20 rows per page.
 - » The height of all table rows increases so the complete text in the cells becomes readable.
- 3. Optionally, in the view toolbar, click , then **Save** to save the view and always wrap the text when the view opens.

Customizing tables

If you want a table to display only the information you need about specific assets, you can change several aspects of the table.

Add columns to a table

In Collibra Data Intelligence Cloud, a table has a default view, displaying a default set of columns. You can edit the asset view by adding columns to it.

Note You can also show responsibilities as a column.

Steps

- 1. Open a view in table display mode.
- 2. In the content toolbar, click **#** → **F** Edit Fields.
 - » The **Fields** dialog box appears.
- 3. Click Select fields.
 - » The Select fields dialog box appears.
- 4. Select one or more items in the list.

Tip You can use predefined filters and the search box to quickly find columns.

- 5. Click Update.
 - » The Select fields dialog box appears.
- 6. If required, do the following:
 - Edit a column name.
 - Edit the column order.
- 7. Click Save.

Show responsibilities in an asset table

An asset view can show the responsibilities of a resource, these responsibilities are shown per role.

If you enabled inherited responsibilities in the settings, you can show the inherited responsibilities. Inherited responsibilities have a gray background and cannot be edited in an asset view. Direct responsibilities have a white background and can be edited.



Steps

- 1. Open a view in table display mode.
- 2. In the content toolbar, click **#** → **P** Edit Fields.
 - » The Fields dialog box appears.
- 3. Click Select fields.
 - » The **Select fields** dialog box appears.
- 4. Select one or more roles in the list.

Tip You can find all roles in the **Roles** tab page.

- 5. Click Update.
 - » The Select fields dialog box appears.

Tip If you enabled inherited responsibilities in Collibra Console, you can select **Show inherited responsibilities** to show inherited responsibilities.

6. Click Save.

Edit the column order

You can edit the order in which the columns are arranged in a table.

Note If you enable hierarchies for a table, the Name column automatically appears as the leftmost column in the table and it is frozen. More information: Freeze columns.

Steps

- 1. Open a view in table display mode.
- 2. In the content toolbar, click **#** → **F** Edit Fields.
 - » The **Fields** dialog box appears.
- 3. Click and drag a row up or down.
- 4. Click Save.

Edit a column name

You can edit the column names in a table.

Steps

- 1. Open a view in table display mode.
- 2. In the content toolbar, click **#** → **P** Edit Fields.
 - » The **Fields** dialog box appears.
- 3. In the **Display name** field, type a new name.
- 4. Click Save.

Remove columns from a table

You can remove columns from tables in two ways:

Remove columns from the **Table Columns** dialog box

Do this if you want to remove one column.

Steps

- 1. Open a view in table display mode.
- 2. In the content toolbar, click **#** → **F** Edit Fields.
 - » The **Fields** dialog box appears.
- 3. At the end of the line, click .
- 4. Click Save.

Remove columns from the **Select Columns** dialog box

Do this if you want to remove several columns or add columns in one go.

Steps

- 1. Open a view in table display mode.
- 2. In the content toolbar, click **#** → **P** Edit Fields.
 - » The Fields dialog box appears.
- 3. Click Select fields.
 - » The Select fields dialog box appears.
- 4. Clear the check box in front of one or more items in the list.

Tip You can use predefined filters and the search box to quickly find columns.

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- 5. Click **Update**.
- 6. Click Save.

Change the number of rows per page

If a table contains a large amount of rows, they will be split across multiple pages. You can change the number of rows that are shown per page of the table.

Steps

To change the number of rows per page, follow these steps:

- 1. Open a view in table display mode.
- 2. In the content toolbar, click $\boxplus \rightarrow$ Change Rows per Page \rightarrow <number>.

Freeze columns

Freezing columns keeps the leftmost columns in a table visible when you scroll horizontally to the right.

Note If you enable hierarchies for a table, the **Name** column automatically appears as the leftmost column in the table and it is frozen. You can still change the column order.

Steps

- 1. Open a view in table display mode.
- 2. In the content toolbar, click **#** → **P** Edit Fields.
 - » The Fields dialog box appears.
- 3. Click for the **Move to freeze column(s)** setting, and drag it below the last column you want to freeze.
- 4. Click Save.

Sort on one or more columns

Sorting the contents of a table helps you visualize your content and find the data you want. You can sort on one or more columns.

Note

- The availability of multi-column sorting and the maximum number of columns on which you can simultaneously sort depends on your organization's environment settings in Collibra Console.
- Multi-column sorting is not available in tile display mode; however, you can sort on more than one column while in table display mode and then switch to tile display mode. The sort results will be accurately applied to the tiles. See Sort a set of tiles.

Steps

To sort the contents of a table based on one or more columns, follow these steps:

- 1. Open a view in table display mode.
- 2. Click the column name of the column on which you want to sort.
 - appears next to the column name and the table is sorted in ascending order.

To sort in descending order, click the column name again.

- 3. To sort the data on a second column, click the desired column name.
 - » $^{\uparrow 2}$ appears next to the column name and the table is sorted in ascending order.

To sort in descending order, click the column name again.

To remove sorting, click the column name a third time.

- 4. To sort the data on a third column, click the desired column name.
 - » ^{† 3} appears next to the column name.
 - » The contents of the table are first sorted according to the first column you've selected. Within that sort result, the contents are further sorted according to the second column you've selected.

To sort by additional columns, continue as above.

Tip If you start sorting on a second column, the sorting icon of the first column changes into 1.

Navigate between table pages

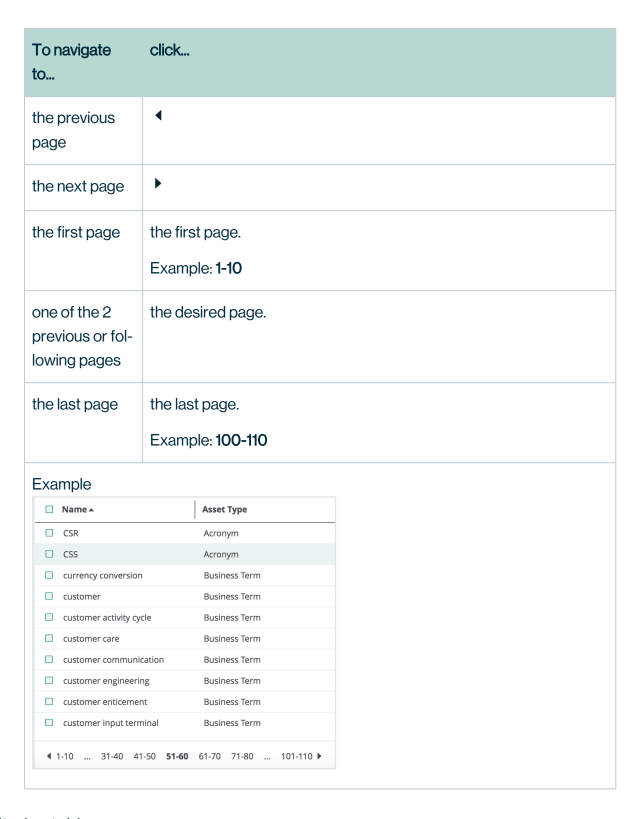
If a table contains more rows than you are currently showing, it is split in several pages. You can navigate between these pages.

Tip You can define the number of rows per page. More information: Change the number of rows per page.

Steps

- 1. Open a view in table display mode.
- 2. If the table contains more rows than those displayed, the lower left corner shows the pages.

Do one of the following:



Filtering tables

You can filter tables in different ways:

• Apply a column filter.

Do this to quickly filter on a column using a simple string.

• Asset filters.

Do this to use advanced filters.

Apply a column filter

You can filter the content in a table using a column filter. When you apply a column filter, only rows containing the specified string are shown.

Tip You can also use asset filters to define complex criteria. More information: Asset filters.

Steps

To apply a column filter, follow these steps:

- 1. Open a table.
- 2. In a column header, click $^{\mathbf{Q}}$.
- 3. The column header becomes a search box. Type the text you want to filter on.

Clear a column filter

After you applied a column filter, you can clear it again to make more rows visible.

Steps

To clear a column filter, follow these steps:

- 1. Apply a column filter.
- 2. In the table name, click \otimes .

Working with hierarchies

The hierarchy feature for asset views enables you to display a set of assets in a table as a hierarchy, or tree structure, based on the relations between the assets. You can select which relation types to display in the hierarchy.

A hierarchy is a visual representation of relations between assets, resulting in a tree-like path.

Note Collibra Data Intelligence Cloud uses dotted lines to graphically depict the relations between the assets in the hierarchy. Small carets (triangles) depict nodes in the hierarchy that you can expand.

When you enable hierarchies, you can choose between:

- A single-path hierarchy: for each node at a certain level in the hierarchy, there is only one
 path to nodes at the next level.
- A multi-path hierarchy: a hierarchy in which all relations are traversed for any asset, at any depth.

Note

- In a hierarchy, filters are only applied at the root level.
- You cannot export or import a hierarchy.
- You cannot use tile display mode in a hierarchy.

Example

Single-path hierarchy

Imagine you have assets that represent Reports. Each report asset contains Report Attribute assets.

You can depict this as a single-path hierarchy, using a single relation type:

• [Report] contains [Report Attribute]

In the resulting hierarchy, the maximum depth (meaning the number of relations between a root node and a leaf node) is one.

Now imagine some of those Report Attributes are represented by Business Assets, via the relation type:

• [Data Asset] represented by [Business Asset]

Note Keep in mind that Report Attribute is a child asset type of Data Asset.

You can depict this with a single-path hierarchy, consisting of two relation types:

- [Report] contains [Report Attribute]
- [Data Asset] represented by [Business Asset]

The maximum depth of this hierarchy will be two.

Now imagine that your Reports are grouped into other Reports, and you want to depict this as a hierarchy, as well. You can depict this as a single-path hierarchy, using a single relation type:

• [Report] groups [Report]

The fundamental difference between this hierarchy and the previous one is that the target asset type of the relation (Report) is the same as the source asset type (Report), which can result in a hierarchy of unlimited depth. For example:

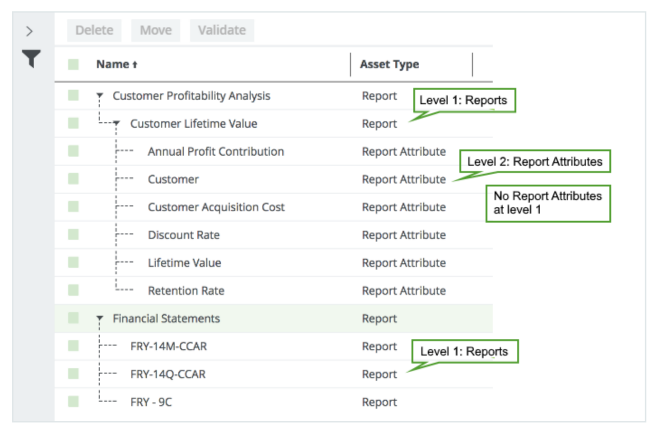
- Report A groups Reports B and C
- Report B groups Reports D and E
- Report C groups Reports F

This hierarchy shows the Groups relations between the Reports, but it does not show the Report Attributes contained in each Report. Single-path hierarchy does not allow for these two relation types to be simultaneously depicted in a hierarchy:

- [Report] groups [Report]
- [Report] contains [Report Attribute]

In a single-path hierarchy, each Report node acts like a junction, at which you can view the instances of one relation type or the other, but not both.

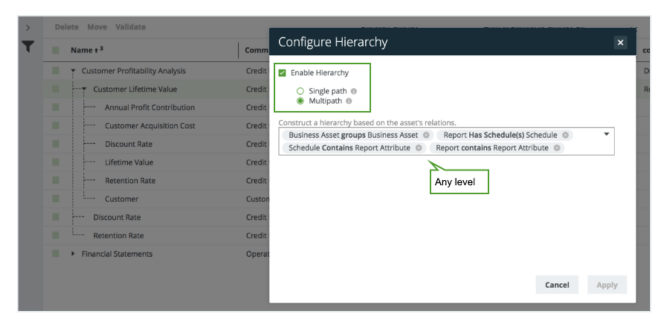


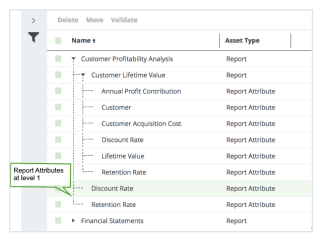


Multi-path hierarchy

This is where multi-path hierarchy comes into play: at each junction, any relation type in the hierarchy path is traversed to find more nodes. For example, you can simultaneously view:

- [Report] groups [Report]
- [Report] contains [Report Attribute]
- [Data Asset] represented by [Business Asset]





Enable or disable hierarchies

You can enable hierarchies to display an asset table in a tree structure, or disable hierarchies to display a 'flat' asset table.

Steps

- 1. Open a view in table display mode.
- 2. In the content toolbar, click ...
 - » The Configure Hierarchy dialog box appears.
- 3. Enter the required information.

Field	Description
Enable Hierarchy	Select or clear to respectively enable or disable hierarchies.
Single path	For each node at a certain level in the hierarchy, there is only one path to nodes at the next level.
Multipath	A hierarchy in which all relations are traversed for any asset, at any depth.
Construct a hierarchy based on the asset's relations	Enter the relation types that you want to use for your hierarchy.

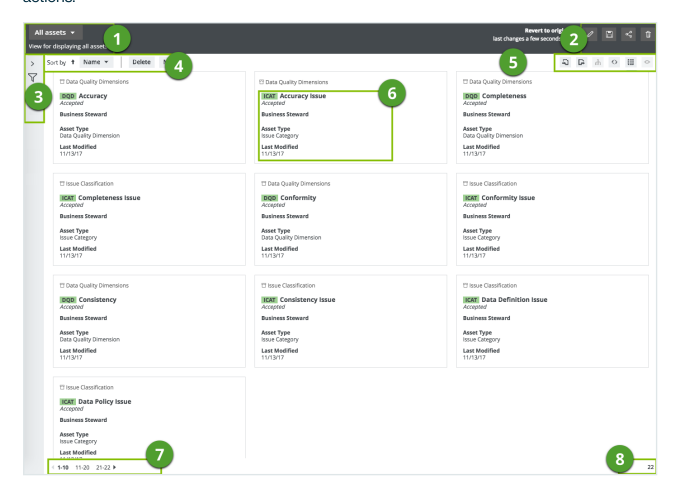
4. Click Apply.

Tile display mode

When resources are shown in tile display mode, each tile represents one asset. You can also switch to table display mode.

Working with tiles

In tile display mode, each tile represents one asset. The tiles have some common features and actions.



No.	Element name	Description
1	View selector	The view selector shows the name and description of the current view, and allows you to choose another view.
2	View bar	The view bar contains buttons to save, edit, share and delete the current view.
3	Asset filter	You can use an Asset filters to limit the number of tiles that are displayed.

No.	Element name	Description
4	Tiles action menu	The tiles action menu with a selection counter and buttons that enable you to:
		 Sort the tiles in ascending or descending order, by field. Delete multiple assets. Move multiple assets to another domain.
		Validate assets.
		This is only visible if a validation rule is linked to the asset type. • Start a workflow from a table.
		Only workflows that apply to all the selected assets are available.
5	Tiles menu	The Tiles content toolbar contains buttons for actions that you can perform on the set of tiles.
6	Fields and val-	Fields and values of the asset.
	ues	You can customize a set of tiles by adding, moving and removing fields and selecting the number of tiles that are displayed per page.
7	Pages	The tiles pages. This section appears if there are more tiles than you are displaying on one page.
		You can:
		Change the number of per page.
		Navigate between tiles pages.
8	Counter	The total number of tiles.
		If a set of tiles contains more than 10 000 tiles, the counter
		displays 10 000 +. Click it to see the exact count.

Switch to tiles display mode

If you are in table display mode, you can quickly convert the table to a set of tiles.

Steps

- 1. Open a view in table display mode.
- 2. In the content toolbar, click **#** → Change Display Mode → Tiles.

Tiles action toolbar

The tiles action toolbar contains a selection counter and actions you can perform on selected tiles



You can:

- Sort the tiles in ascending or descending order, by field.
- Delete multiple assets.
- Move multiple assets to another domain.
- · Validate assets.

This is only visible if a validation rule is linked to the asset type.

Start a workflow from a table.

Only workflows that apply to all the selected assets are available.

Tiles content toolbar

When you are viewing assets in tile display mode, the content toolbar contains buttons for actions that you can perform on a set of tiles.



The following table provides an overview of the possible actions:

Button	Description
Ð	Import assets or complex relations.
D-	Export assets or complex relations.
ф	Enable or disable hierarchies.
	Note The hierarchy feature is only available in table display mode.
6	Refresh the table.
W	Manage fields and tiles count. You can customize a set of tiles by adding, moving and removing fields and selecting the number of tiles that are displayed per page. You can also switch to table display mode.
•	Enable or disable the preview.
	Note Preview is only available in table display mode.

Customize a set of tiles

If you want a set of tiles to display only the information you need about the assets, you can change several aspects of the tiles.

Add fields to a set of tiles

In Collibra Data Intelligence Cloud, a set of tiles has a default view, displaying a default set of fields. You can add, remove and rename the fields that appear in the tiles.

Note You can also show responsibilities as a field.

Steps

- 1. Do one of the following:
 - Open a view in tiles display mode.
 - Open an asset page with related assets shown in tiles display mode.
- 2. In the content toolbar, click # → **Edit Fields**.
 - » The **Fields** dialog box appears.
- 3. Click Select fields.
 - » The Select fields dialog box appears.
- 4. Select one or more items in the list.

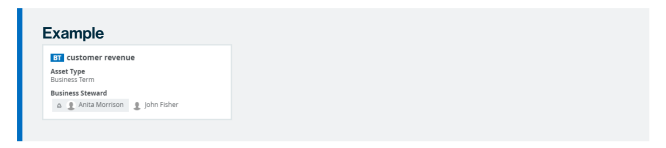
Tip You can use predefined filters and the search box to quickly find fields.

- 5. Click Update.
- 6. If required, do the following:
 - · Change a field name.
 - Change the order of the fields.
- 7. Click Save.

Show responsibilities in a tile set

Tiles can show the responsibilities of a resource, these responsibilities are shown per role.

If you enabled inherited responsibilities in Collibra Console, you can show the inherited responsibilities. Inherited responsibilities have a gray background and direct responsibilities have a white background.



Steps

- 1. Do one of the following:
 - Open a view in tiles display mode.
 - Open an asset page with related assets shown in tiles display mode.
- 2. In the content toolbar, click **#** → **F** Edit Fields.
 - » The Fields dialog box appears.
- 3. Click Select fields.
 - » The **Select fields** dialog box appears.
- 4. Select one or more roles in the list.

Tip You can find all roles in the **Roles** tab page.

- 5. Click Update.
 - » The **Select fields** dialog box appears.

Tip If you enabled inherited responsibilities in Collibra Console, you can select **Show inherited responsibilities** to show inherited responsibilities.

6. Click Save.

Edit the order of the fields

You can edit the order in which the fields are arranged in a set of tiles.

Note The community-domain breadcrumb will always appear at the top of the tile, followed by the asset name, status and report image, if an image has been uploaded for the asset.

Steps

- 1. Do one of the following:
 - o Open a view in tiles display mode.
 - o Open an asset page with related assets shown in tiles display mode.
- 2. In the content toolbar, click **#** → **F** Edit Fields.
 - » The Fields dialog box appears.
- 3. Click and drag a field up or down.
- 4. Click Save.

Edit a field name

You can edit the field names in a set of tiles.

Steps

- 1. Do one of the following:
 - Open a view in tiles display mode.
 - o Open an asset page with related assets shown in tiles display mode.
- 2. In the content toolbar, click **#** → **#** Edit Fields.
 - » The Fields dialog box appears.
- 3. In the **Display name** field, type a new name.
- 4. Click Save.

Remove fields from a set of tiles

You can remove fields from a set of tiles in two ways:

- Use the Fields dialog box.
 - Do this if you want to remove a single field.
- Use the **Select fields** dialog box.
 - Do this if you want to add or remove one or more fields in one go.

Remove fields using the Fields dialog box

- 1. Do one of the following:
 - Open a view in tiles display mode.
 - Open an asset page with related assets shown in tiles display mode.
- 2. In the content toolbar, click **#** → **F** Edit Fields.
 - » The **Fields** dialog box appears.
- 3. Click for the field you want to remove.
- 4. Click Save.

Remove fields using the **Select fields** dialog box

- 1. Do one of the following:
 - Open a view in tiles display mode.
 - Open an asset page with related assets shown in tiles display mode.
- 2. In the content toolbar, click **#** → **F** Edit Fields.
 - » The Fields dialog box appears.
- 3. Click Select fields.
 - » The **Select fields** dialog box appears.
- 4. Clear the check box in front of one or more items in the list.
 - **Tip** You can use predefined filters and the search box to quickly find fields.
- 5. Click Update.
- 6. Click Save.

Edit the number of tiles per page

If a view contains a large amount of tiles, they will be split across multiple pages. You can change the number of tiles that are shown per page.

Steps

- 1. Do one of the following:
 - Open a view in tiles display mode.
 - Open an asset page with related assets shown in tiles display mode.
- 2. In the content toolbar, click $\boxplus \rightarrow$ Change Rows per Page \rightarrow <number>.

Select multiple tiles

When you select a single tile, all of the actions available to you appear above the tiles, in the tiles action menu. The same is true when you select multiple tiles. For all of the tiles you've selected, you can perform the same actions or start a workflow.

Note Only workflows that apply to all selected tiles are available.

Steps

To select multiple tiles, follow these steps:

- 1. Do one of the following: Open a view in tiles display mode. Open an asset page with related assets shown in tiles display mode.
- 2. To select consecutive tiles, click the first tile, press and hold down the **Shift** key, and then select the last tile you want.
- 3. To select non-consecutive tiles:
 - If you're working with Windows OS, press and hold down the Ctrl key, and then click each tile you want.
 - If you're working with macOS, press and hold down the Command key, and then click each tile you want.

Sorting tiles

Sorting tiles helps you visualize your content and find the data you want. You can sort a set of tiles in ascending or descending order, by the field of your choice.

Tip In tile display mode, you can only sort on one field at a time, whereas in table display mode, you can sort on one or more columns simultaneously. However, if you sort on more than one column in table display mode and then switch to tiles display mode, the results of the multi-column sorting is carried over to the tiles. If you then change the sorting while in tile display mode, the sort will be based on the single field of your choice.

Sort a set of tiles

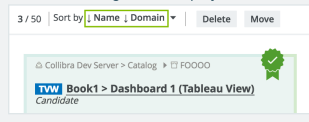
You can sort a set of tiles by the field of your choice.

Steps

- 1. Do one of the following:
 - Open a view in tiles display mode.
 - Open an asset page with related assets shown in tiles display mode.
 - » By default, the tiles are arranged in descending alphabetical order, by name.
- 2. Do one of the following:
 - On the left, click Name, or if sorting has been done by another field, click that field name.
 - If you or someone else sorted on more than one column in table display mode and you then switched to tile display mode (see the note below), click ▼.
 - » A drop-down menu appears, with all the fields that are currently visible for the set of tiles.
- 3. Select the field by which you want to sort the tiles.
 - » The tiles are sorted in descending order.
- 4. Optionally, click

 to sort in ascending order.

Note If you or someone else sorted on more than one column in table display mode and then you switch to tile display mode, the multi-column sort is carried over to tiles. In the following example figure, the table was sorted by the **Name** and **Domain** columns before switching to tiles display mode.



Navigate between tiles pages

If a set of tiles contains more tiles than you are currently showing, they are split across multiple pages. You can navigate between these pages.

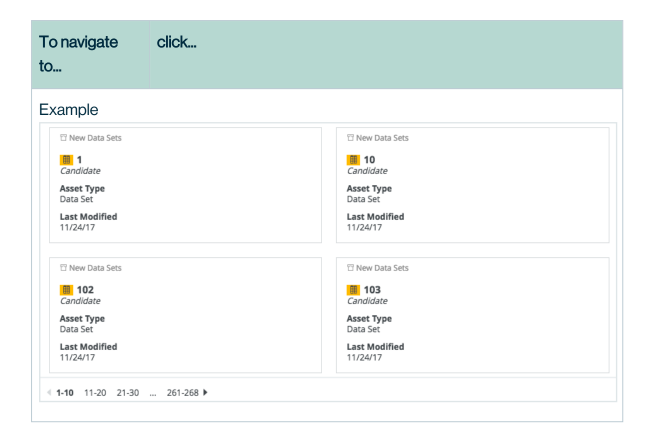
Tip You can change the number of tiles per page.

Steps

- 1. Do one of the following:
 - o Open a view in tiles display mode.
 - ° Open an asset page with related assets shown in tiles display mode.
- 2. If the set of tiles contains more tiles than those displayed, the lower left corner shows the number of pages.

Do one of the following:

To navigate to	click
the previous page	•
the next page	>
the first page	the first page.
	Example: 1-10
one of the two previous or fol- lowing pages	the desired page.
the last page	the last page. Example: 261-268



Filtering tiles

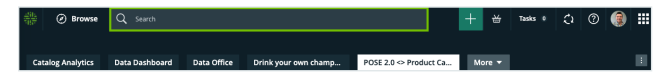
You can use advanced Asset filters to filter the tiles shown in tile display mode.

Searching in Collibra

You can use the Search field and the Search widget to quickly find any resource in Collibra Data Intelligence Cloud, including assets, communities, domains, users, user groups and more.

Both options take you to the Search page, where you can edit your search text and work with the search results.

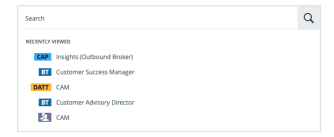
Search field



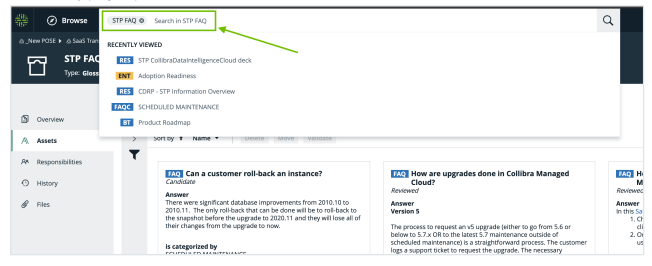
The search finds resources that contain a word that begins with your search text. For example, if you type *ca*, the search results could contain "California", "Lewis Carroll" or "Meercat".

Recently viewed

When you click in the **Search** field, the five most recently viewed resources are shown in the quick search panel.



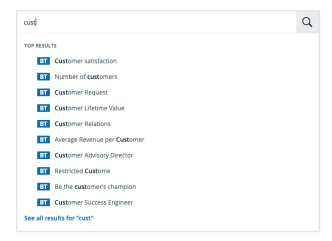
If refreshed navigation is enabled for your Collibra environment, the search results are automatically filtered by the current domain or community if you search with a domain or community page open.



Top results

When you start typing in the **Search** field, the top 10 results are shown in the quick search panel.

Chapter 2



Note

- In compiling the top results, the search engine searches for your text in the **Name** field only. As such, these results might not appear as the top results on the Search page, when you launch the search.
- The order of the top results takes boosting into account.

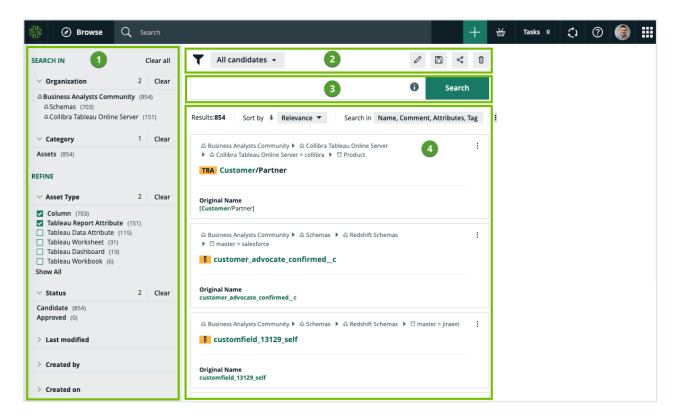
Actions

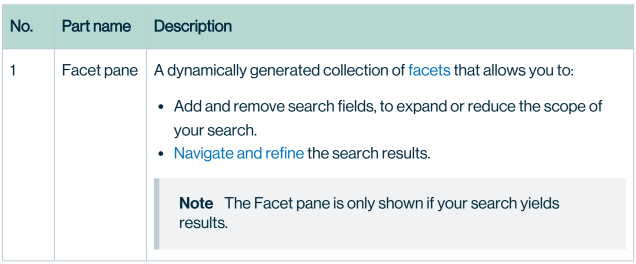
After typing something in the **Search** field, you can do any of the following:

- Press Enter to start the search.
 - » The Search page, with results matching your search text is shown.
- Click on an asset name, to go to the asset page.

Search page

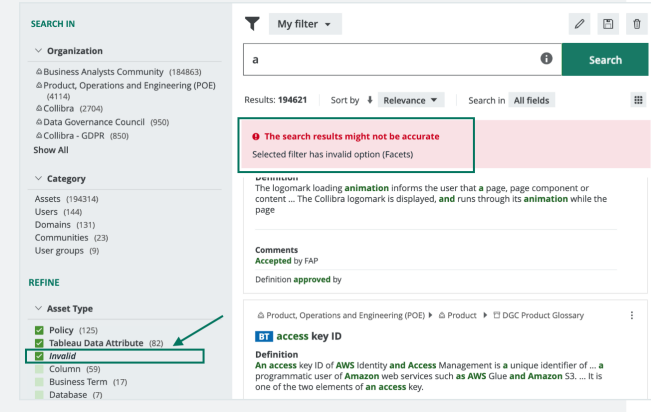
The **Search** page consists of the following areas:





No.	Part name	Description
2	Search filters	A drop-down list of all your saved search filters, with the name of the currently applied filter shown. By default, no search filter is applied. The buttons allow you to: •
3	Search input field	Shows your search text. You can edit your search text here. Click © for examples of how wildcards and symbols work in your search text.
4	Search results	 Shows: The results that match your search. The total number or results. The applied sorting criterion and sorting order. By default, search results are sorted in order of descending relevance. The selected fields in which the search is performed. By default, all fields are searched. Click to:
		 Add or remove fields that are shown for each search result. Edit the number of results shown per page. For any result that is an asset, click the three dots (:) to show the
		workflows that are available for the asset.
		Click the name of a search result to open its detailed page. Tip In Collibra Console, you can influence the order of the search results by editing the boost factor of resources and attribute types. See also Relevance in search results.

Note It's possible that you or another user created a search filter that includes a field or facet that no longer exists in your Collibra Data Intelligence Cloud environment. In this case, the invalid field or facet is highlighted, as shown in the following image, so that you can easily identify it and delete it from the search filter. Invalid fields and facets are ignored during search queries.



Wildcards and symbols for searching

If you want to find a resource, but are not quite sure of its name, you can use the follow wildcards:

Wildcard	Description
?	Replaces any single character.
	Example: by typing ?owie, you can find Bowie, Rowie, Mowie, and so on.

Wildcard	Description
*	Replaces any string of characters. Example: by typing B^* e, you can find Bowie, Badge, Byte, and so on.
~	Represents a fuzzy search, words with spelling similar to the search query. Example: by typing <i>Owi</i> ~, you can find Ozi, Zowie, Bowie, and so on.
!	Excludes words. Example: by typing !David Bowie, you can find Lester Bowie, Joe Bowie and so on.
пп	Represents a literal search. Example: by typing "David Bowie", you can find David Bowie and David Bowie Songs, but not David or Bowie.

Sort the search results

You can sort search results by the following criteria:

- Relevance
- The Name field
- · The Last Modified field

Steps

- 1. Perform a search via the Search field or Search widget.
- 2. On the Search page, click ▼ next to the sort field.



- 3. Select the basis by which to sort the search results.
 - » By default, the results are sorted in descending order.
- 4. Optionally, click ♥ to sort in ascending order.

What's next?

- If you sorted the search results by an attribute type that is not shown in the tiles, you can add it to the tiles, so that you can see the values that determined the sort order.
- You can create a search filter or edit an existing search filter, to save your sort settings as part of the saved filter configuration.

Relevance in search results

By default, search results are sorted in order of descending relevance.

What is relevance in the context of search results?

Relevance is a calculation of the similarity, measured across several lines of comparison, between your search text and the content of the resources in your Collibra environment.

In a set of search results, the relevance of each resource is represented by a positive number, or score. The higher the score, the more relevant the resource is to your search text.

How are relevance scores derived?

To derive relevance scores, the Collibra search engine uses a combination of query clauses and boost factors.

Query clauses

When you perform a search, the Collibra search engine queries the database, using various query clauses. Each query clause compares the similarity between your search text and your Collibra resources, along a different line of comparison.

The following are example objectives of different query clauses:

- Calculate the similarity between the spelling of your search term and the term found in a field in the database.
- Calculate how frequently your search term appears in a field. The more often it appears, the greater the relevance. A field containing five occurrences of a given term is more likely to be relevant than a field containing one occurrence of the term.

Calculate the occurrence percentage of a term among all words in a particular field.
 For example, if your search term occurs twice in the 10-word description of an asset, that asset will have a higher relevance score than an asset for which your search term occurs twice in its 20-word description.

Boosting

Search boost factors allow you to influence the order of the search results. You can edit search boost factors to increase or decrease the importance of a resource type, field or asset type, in the search ranking.

For more information on boosting, see Search boost settings.

What is a faceted search?

The Facet pane shows the relevant criteria by which to navigate and refine the search results. We refer to these criteria as facets, and the concept of using facets to navigate and refine search results as a "faceted search".

In introducing the concept of a faceted search, it may be helpful to draw the distinction between it and a more traditional filter-based search.

Filter-based search

Filters work by analyzing the search results and excluding resources (for example, assets, users and communities) that don't meet certain criteria.

In a filter-based search, the collection of filters that is available to you is constant. The relevance of the filters to the search results is not considered. As such, some of the filters available to you could either have no effect on the results, or reduce the results to a null set.

Faceted search

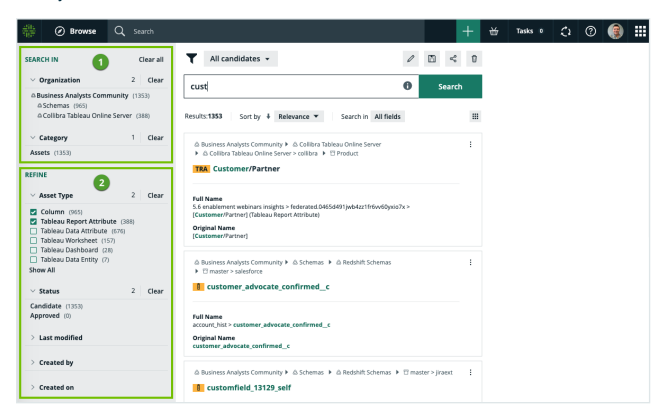
Facets are dynamically generated according to the resources that make up the search results. They allow you to narrow results by several different dimensions simultaneously.

In a faceted search, only facets that are relevant to the search results appear in the Facet pane on the Search page. As you select facets, to navigate and refine the search results, the Facet pane is automatically updated, again showing only facets that are relevant to the refined set of results.

As shown in the following image, the facets in the Facet pane at any given moment include the number of resources that match both the search text and the value of the available facets. This gives you a view of the composition of the search results, and helps you avoid searches that yield no results.

Navigating and refining the search results

The Search page offers a variety of dynamically generated facets by which to navigate and refine your search results.



No.	Part name	Description	
1	"Search in" facets	These facets enable you to navigate to resources via organizational path or resource category.	
		Facet	Use
		Organization	Navigate to resources by drilling down at the organizational level and limiting the search results to a specific community, subcommunity or domain. If, for example, you click on a root-level community, the results will be refined to include only the resources (meaning subcommunities, domains and assets) in that community that match your search text.
		Category	Navigate to a specific category of resources, such as assets, communities, domains, users or user groups.

No.	Part name	Description		
2	2 "Refine" facets	These facets act as filters to refine the search results.		
	140010	The following table shows the packaged "refine" facets:		
		Filter cri- teria	Use this to show only those search results	
		Asset type	That are of a specified asset type, such as Business Term, Acronym, Column or Table.	
			This criterion is only applicable if you have selected the category Assets .	
			In the following example image, the search engine	
			searches for your text only in assets of asset type Standard, Column and Data Set.	
			✓ Asset Type 3 Clear ✓ Salesforce Picklist Value (52622) ✓ Column (28675) ✓ Table (24606) □ Salesforce Field (7913) □ Tableau Data Attribute (3526) □ Tableau Report Attribute (3365) Show All	
		Status	That have a specified status, such as Candidate, Accepted, Deployed or Rejected.	
		Last modified	That were modified within the specified time frame; within the last 24 hours, week, month or year.	
		Created by	That were created by the specified users.	
		Created on	That were created within the specified time frame; within the last 24 hours, week, month or year.	

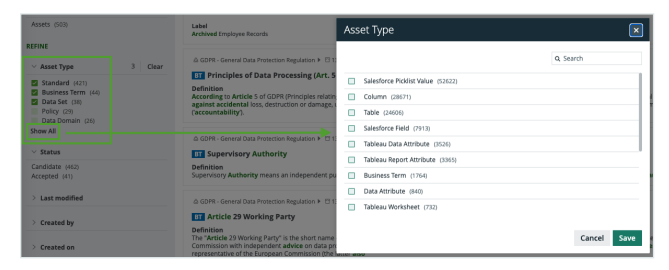
No.	Part name	Description	
		Filter cri- teria	Use this to show only those search results
		Tags	That have the specified tag(s). You can click the tag in any of the search results, to search for all domains and assets with that tag.

Working with facets

Click Clear, to clear all selections for a specific facet type.

At the top of the page, click Clear all, to clear all facet type selections on the search page.

Click **Show all**, to show all the facets by which to refine the scope of your search for a particular facet type. As shown in the following example image, if there are more than 15 facets, the list will open in a dialog box.



Note Adding and removing facets on the search page is not the same as:

- Filtering the search results.
- Adding or removing fields to a set of tiles.

Permissions

No particular license is needed to create and manage search filters; however, certain global permissions are needed.

Permission	With this permission, you can
Manage and share anyone's Views, Dashboards, Search filters	Create and manage search filters for yourself and other users, and share with other users.
Manage your own Views, Dash- boards, Search filters	Create and manage your own search filters.
Share your own Views, Dashboards, Search filters	Share search filters that you created.

Note Users are not granted permissions directly, but through global roles and responsibilities.

Search filters

You can create a search filter from scratch. When you create a search filter, it exists only for you. However, with the correct global permission, you can share the filter with other users.

By default, no search filter is applied.

Create a search filter

You can create a search filter from scratch.

Note When you create a search filter, the sorting and search fields are part of the saved configuration.

Create a search filter via the save icon

- 1. Perform a search via the **Search** field or Search widget.
 - » The Search page appears.
- 2. Optionally:
 - a. Navigate and refine the search results by selecting from the available facets.
 - b. Sort the search results.
 - c. Select the fields in which to search.
- 3. When you've achieved the desired results, click \blacksquare .
- 4. Enter a name and description of the filter.
- 5. Select with whom you want to share the filter.
 - Select Public, to share the filter with all users.
 - Select Private, to share the filter with no one. This is the default setting.
 - Select Share with specific global roles, groups and users, and then enter the relevant roles or groups.
- 6. Click Save.
 - » The new filter is added to your list of filters.

Create a search filter via the "Add a new search filter" option

- 1. Perform a search via the **Search** field or Search widget.
 - » The Search page appears.
- 2. Click No search filter ▼, and then select Add a new search filter.
- 3. Enter a name and description of the filter.
- 4. Select with whom you want to share the filter.
 - Select Public, to share the filter with all users.
 - Select Private, to share the filter with no one. This is the default setting.
 - Select Share with specific global roles, groups and users, and then enter the relevant roles or groups.
- 5. Click Save.
 - » The new filter is added to your list of filters.

Save a copy of a search filter

You can save a copy of any search filter, and then edit it to suit your needs.

Steps

- 1. Perform a search via the **Search** field or Search widget.
- 2. On the Search page, click on the search filter label, to expand the search filter dropdown list, and then select the relevant filter.
- 3. Click , and then select Save As.
- 4. Enter a name and description of the filter.
- 5. Select with whom you want to share the filter.
 - Select Public, to share the filter with all users.
 - Select Private, to share the filter with no one. This is the default setting.
 - Select Share with specific global roles, groups and users, and then enter the relevant roles or groups.
- 6. Click Save.
 - » The new filter is added to your list of filters.

Note When you save a copy of the search filter, the sorting and search fields are part of the saved configuration, but the search text is not.

Edit a filter's name and description

You can edit the names and descriptions of the search filters you've created.

Steps

- 1. Perform a search via the **Search** field or Search widget.
- 2. On the Search page, click on the search filter label, to expand the search filter drop-down list, and then select the relevant filter.
- 3. Click A.
 - » The Edit name and description dialog box appears.
- 4. Edit the name and/or the description.
- 5. Click Save.

Edit a search filter

You can edit an existing search filter to suit your needs.

Steps

- 1. Perform a search via the **Search** field or Search widget.
- 2. On the Search page, click on the search filter label, to expand the search filter dropdown list, and then select the relevant filter.
- 3. In the Facet pane, reconfigure the available facets to achieve the desired filter results.
- 4. Click ■, and then select Save.

Share a search filter

Your permissions determine whether or not you can share search filters, and if so, whether you can share only filters you've created or also the filters that others have created and shared with you.

Steps

- 1. Perform a search via the Search field or Search widget.
- 2. On the Search page, click on the search filter label, to expand the search filter dropdown list, and then select the relevant filter.
- 3. Click ≤.
- 4. Select with whom you want to share the filter.
 - Select Public, to share the filter with all users.
 - Select Private, to share the filter with no one. This is the default setting.
 - Select Share with specific global roles, groups and users, and then enter the relevant roles or groups.
- 5. Click Save.

Delete a search filter

If you have the SysAdmin global role, you can delete your own search filters and those that other users have created and shared with you. If you don't have the SysAdmin global role, you can only delete search filters that you've created.

Steps

- 1. Perform a search via the Search field or Search widget.
- 2. On the Search page, click on the search filter label, to expand the search filter dropdown list, and then select the relevant filter.
- 3. Click .
- 4. Click Delete filter to confirm.

Text editors

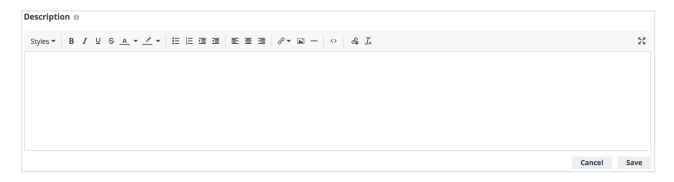
Text editors in Collibra Data Intelligence Cloud allow you to enter, format and edit text.

The following text editors are available throughout Collibra:

- · Standard text editor.
- · Mini text editor.
- · Table text editor.
- · Plain text editor.

Standard text editor

The standard text editor is a rich text formatting editor. You use this editor on text widgets and asset pages to edit text attributes such as Definition and Note. It allows HTML formatting and styling. For advanced formatting, you can use the toolbar or enter HTML code after clicking in the toolbar.



Warning

The standard text editor supports most HTML elements, inline CSS styling and table (< t >) structures. However, this means an attacker could potentially execute an XSS attack by injecting malicious HTML. However, when you save, the following HTML elements are removed for security reasons:

- script (including JavaScript)
- svg
- frame
- frameset
- iframe
- any event handlers

Text attributes are always protected, but you can also enable this for text widgets in Collibra Console. For more information, see the Troubleshooting section.

Mini text editor

You use the mini text editor typically for comments, ratings and so on. The toolbar offers basic formatting options.

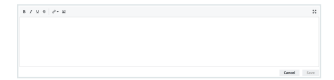
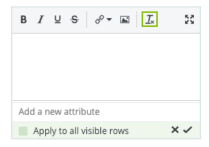


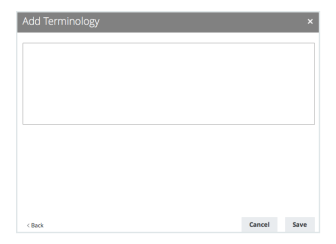
Table text editor

The table text editor allows you to edit and format text in asset tables, The toolbar contains all the editing options of the mini text editor toolbar, plus a clear formatting option.



Plain text editor

The plain text editor allows you to enter text without formatting.



Use of text editors

The following table identifies where the various text editors and field are used.

Editor	Location of use
Standard text editor	Dashboard Text widgetCommunity, domain and asset pages
Mini text editor	CommentsRatings
Table text editor	Table text fields
Plain text editor	Add characteristic option of an asset

Keyboard shortcuts

For the standard text editor, you can use the following keyboard shortcuts to edit or format your text:

Action	PC	Mac
Bold	Ctrl + B	Command + B
Italic	Ctrl + I	Command + I
Underline	Ctrl + U	Command + U
Select all	Ctrl + A	Command + A
Redo	Ctrl + Y / Ctrl + Shift + Z	Command + Y / Command + Shift + Z
Undo	Ctrl + Z	Command + Z
Header 1	Alt + Shift + 1	Control + Option + 1
Header 2	Alt + Shift + 2	Control + Option + 2
Header 3	Alt + Shift + 3	Control + Option + 3
Header 4	Alt + Shift + 4	Control + Option + 4
Header 5	Alt + Shift + 5	Control + Option + 5
Header 6	Alt + Shift+6	Control + Option + 6
Paragraph	Alt + Shift + 7	Control + Option + 7
Keyboard focus to toolbar	Alt + F10	Option + F10
Toggle fullscreen	Alt + Shift + F	Command + Shift + F

Activities

An activity is a process that Collibra runs in the background. While the process is running, you can use Collibra as usual. Activities are, for example, importing and exporting assets, or registering a data source and profiling data.

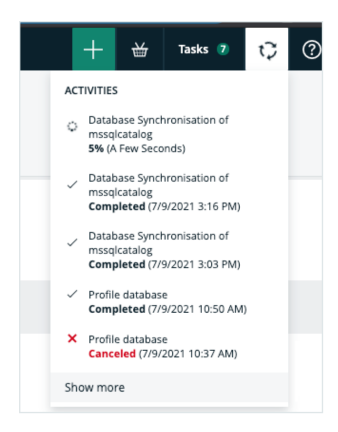
Activities lists

Activities lists show more information about the most recent or ongoing activities in Collibra Data Intelligence Cloud, for example the creation date and the status.

There are activities lists in different locations.

Activities list in the main menu

The activities list in the main menu only shows the most recent and ongoing activities. You can open the activities list by clicking \mathfrak{S} in the main menu. If there are activities still running, the wheel is spinning.

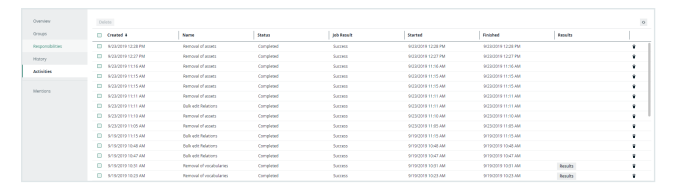


Click **Show more** to open the activities list on your profile page.

Activities list on your profile page

The activities list on your profile page contains a table with all your activities. It also shows more information about each activity, for example the creation date, name, status, start, finish and result.

You can open the activities list by clicking **Show more** in the activities list on the main menu or by opening your profile page and clicking the **Activities** tab.



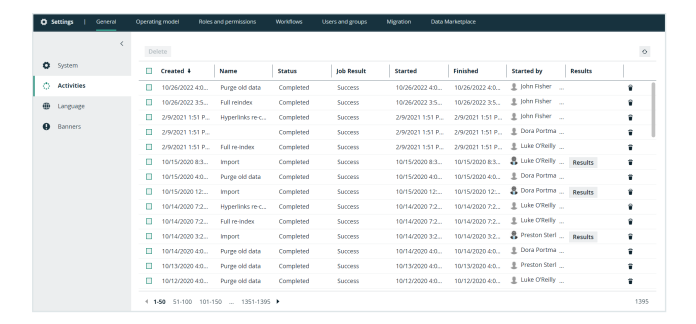
Column	Description
Created	The date and time that the activity started.
Name	The name of the activity.
Status	 Canceled for canceled activities. Canceling for activities that are in the process of being canceled. Completed for completed activities. Error for failed activities. Running for activities that are still running. Waiting for activities that are not started yet.
Job Result	 Specific results of the job based on whether you selected the option to continue on error. Success: All imports are completed without any errors. Completed with error: There are some errors but all successful imports are completed. Aborted: The import was stopped after reaching the threshold of the number of failed commands set in the import configuration setting in Collibra Console. All successful commands before reaching the threshold were completed. Failure: Something went wrong and caused the job to stop before processing all imports or reaching the number of failed commands threshold.

Column	Description
Started	The date and time that the activity started.
Finished	The date and time that the activity finished.
Results	If available, a button to see detailed results of the activity. Depending on the activity, the result can be different.
	Example If you exported assets and click Results in the activities list, you download the export results. If you registered a data source in Data Catalog, a dialog box shows more information about the registration job.
<column activity="" an="" delete="" to=""></column>	A button (🗓) to delete the activity.

Activities list in the General section of the Collibra settings

The activities list in the **General** section of the Collibra settings contains a table with all activities started by all users. It also shows more information about each activity, for example the creation date, name, status, start, finish and result.

Chapter 2



Column	Description
Created	The date and time that the activity started.
Name	The name of the activity.
Status	 Canceled for canceled activities. Canceling for activities that are in the process of being canceled. Completed for completed activities. Error for failed activities. Running for activities that are still running. Waiting for activities that are not started yet.

Column	Description
Job Result	Specific results of the job based on whether you selected the option to continue on error.
	 Success: All imports are completed without any errors. Completed with error: There are some errors but all successful imports are completed. Aborted: The import was stopped after reaching the threshold of the number of failed commands set in the import configuration setting in Collibra Console. All successful commands before reaching the threshold were completed. Failure: Something went wrong and caused the job to stop before processing all imports or reaching the number of failed commands threshold.
Started	The date and time that the activity started.
Finished	The date and time that the activity finished.
Results	If available, a button to see detailed results of the activity. Depending on the activity, the result can be different.
	Example If you exported assets and click Results in the activities list, you download the export results. If you registered a data source in Data Catalog, a dialog box shows more information about the registration job.
<column activity="" an="" delete="" to=""></column>	A button (🗓) to delete the activity.

Profile page

The profile page of a user contains information about that user.

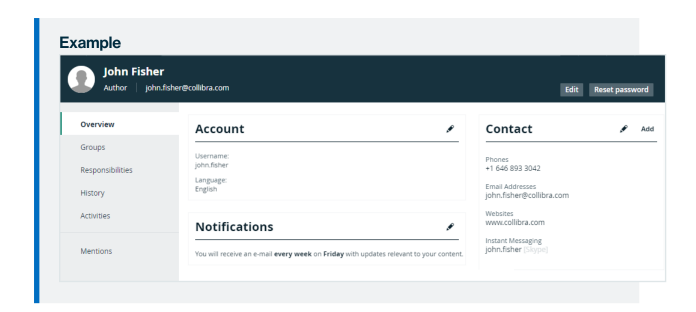
You can always see all information on your own profile page. On the profile pages of other users, you see basic information such as their name and contact information. If you have a global role with the User Administration or the System Administration global permission, for example Sysadmin, you can see all information for all users.

Full profile page

The view bar contains important information about the user, such as the name, license type, required license type and email address. It contains buttons to edit the user's name and reset the password.

The profile page contains the following tab pages:

Tab page	Description
Overview	The overview page contains general information such as the user's account information, mail notification settings and contact information.
Groups	The groups page contains the groups of which the user is a member and, with the right permissions, allows you to add the user to or remove the user from groups.
Responsibilities	The responsibilities page contains the responsibilities that are assigned to the user.
History	The history page contains the history of the user's actions.
Activities	The activities pages contains the list of your activities.
Mentions	The mentions page contains a list of all comments in which you are mentioned.

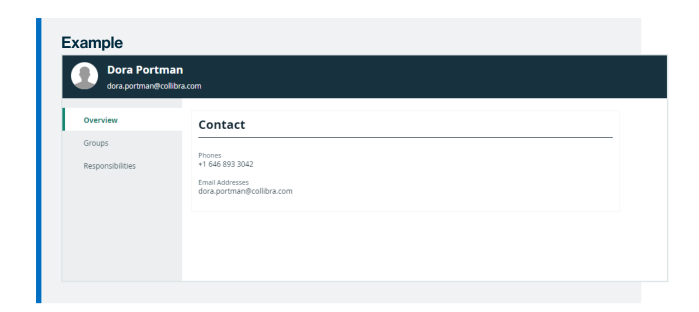


Basic profile page

The view bar contains some basic information about the user, such as their name and email address.

The profile page contains the following tab pages:

Tab page	Description
Overview	The overview page contains the user's contact information.
Groups	The groups page contains the groups of which the user is a member.
Responsibilities	The responsibilities page contains the responsibilities that are assigned to the user.



Open a profile page

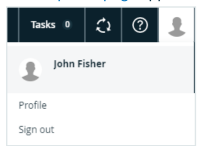
As a regular user, you can open your own profile page. Administrators can open everybody's profile page.

Prerequisites

If you want to open the profile page of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Open your own profile page

- 1. Click your avatar, then Profile.
 - » Your profile page appears.



Open another user's profile page

- 1. On the main menu, click #, and then click Dettings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. Click the username of the user whose profile you want to open.

Edit the user account settings

As a regular user, you can edit the settings of your own user account on your profile page. As an administrator, you can also edit other users' settings.

Prerequisites

If you want to edit the user account settings of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. Click your avatar, then Profile.
 - » Your profile page appears.

- 2. In the **Account** section, click .
- 3. Enter the required information.

Field	Description		
Username	Enter the username.		
	Collibra username requirements General requirements: Uniqueness: Duplicate username are not allowed, regardless of case Example usernamecase and UserNameCase are considered duplicate		
	 No leading or trailing spaces No empty usernames Maximum of 255 characters Character limitations: Usernames may only contain characters in the following Unicode categories: Letter Number Symbol Punctuation Non-spacing marks 		
Application Language	Choose the interface language. As an administrator, you can add or edit interface languages. Note From version 2022.11 onwards, Collibra takes the default language of your browser into account to select the interface text language of some sections. Collibra now also has translations of some interface text available out of the box. Consequently, you can no longer edit that interface text, nor translate it into unsupported languages. This includes the interface text of Usage Analytics, Data Marketplace and the homepage.		

4. Click Save.

Edit the contact information

As a regular user, you can edit contact information of your own user account on your profile page. As an administrator, you can also edit other users' contact information.

Note You can also add new contact information.

Prerequisites

If you want to edit the contact information of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Edit contact information from a profile page

- 1. Click your avatar, then **Profile**.
 - » Your profile page appears.
- 2. Do one of the following:
 - In the Contact section, click .
 Do this to edit the existing fields.
 - In the Contact section, click Add.
 Do this to add a new field, or edit the existing fields.

Note If you edit the email address, a notification email is sent to the old email address.

- 3. Edit the contact information.
- 4. Click Save.

Edit contact information from the user table

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.

- 3. Do one of the following:
 - Double-click a cell in the E-mail column.
 - Hover your mouse over a cell in the E-mail column and click .

Note If you edit the email address, a notification email is sent to the old email address.

- 4. Click in the field and type the new email address.
- 5. Click .

Edit the email notification settings

You can edit the email notification settings for your own user account. As an administrator, you can also edit other users' notification settings.

If you enable notifications, you will be notified via email whenever changes are made to assets for which you have been assigned a responsibility.

Note Only the 20 most recent changes for a given asset are shown in the notification email.

Prerequisites

If you want to edit the email notification settings of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. Click your avatar, then Profile.
 - » Your profile page appears.
- 2. In the **Notifications** section, click ...

3. Select or clear the necessary check boxes.

Field	Explanation
Notify me of content updates	Specify whether or not you want to receive email notifications.
	If you select this option, email notifications will be sent to the email address shown in the Contact section of your Profile page, at the specified frequency.
Days of the week	Receive email notifications only on the days you specify.
Monthly	Receive a summary email once a month.

4. Click Save.

Edit the maintenance announcement settings

You can edit the maintenance announcement settings on your profile page.

If you enable maintenance announcements, you receive notifications in Collibra about scheduled maintenance.

Prerequisites

Usage statistics are enabled. Contact Collibra support if this is not the case.

Steps

- 1. Click your avatar, then Profile.
 - » Your profile page appears.
- 2. In the Scheduled Maintenance Notifications section, click .
- 3. Select or clear the check box.
- 4. Click Save.

Edit user details

You can edit your own profile such as the application language, email notifications and contact email address on your profile page. You can also reset your password, you receive instructions to do so by email.

Prerequisites

If you want to edit the user details of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. Click your avatar, then **Profile**.
 - » Your profile page appears.
- 2. In the upper-right corner, click Edit.
 - » The Edit dialog box appears.
- 3. Enter the required information.

Field	Description
First name	Enter the first name of the user.
Last name	Enter the last name of the user.
Email	Enter the email address on which the user receives all communication from Collibra, such as the registration mail and notifications.

4. Click Save.

Chapter 3

Asset functionalities

In this section, you find more information about the general functionalities on asset pages such as diagrams, relations and ratings.

In this chapter

Asset pages

An asset page contains information about one asset. An asset is a resource that is stored and managed in Collibra Data Intelligence Cloud and owned or controlled by the customer. An asset is the capital building block by which to capture information (in terms of characteristics).

Identical asset names per domain

'Identical asset names per domain' is a feature that allows you to specify a regular **name** and a unique **full name** for an asset. If 'identical asset names per domain' is enabled for an asset type, then multiple assets of that asset type can have an identical name in a domain.

Note All assets must have a unique full name per domain, regardless of whether or not 'identical asset names per domain' is enabled.

Technically, all assets have two names:

- A name: the regular name that is used by default in most places in the UI, such as the
 asset page title bar, preview panes, diagrams, search results, automatic hyperlinks and
 relation tables.
- A full name: the fully qualified name that must be unique within a domain. It is mainly used for technical operations (through the API) and when you edit an asset whose asset type allows identical names per domain.

By default, the name of an asset is the same as its full name. Collibra Data Intelligence Cloud automatically synchronizes them, so users don't notice the difference. However, for some asset types, it may be beneficial to allow users to edit the name and full name independently of one another, and have multiple assets with an identical name in one domain. This has the following benefits:

- You can use a shorter or simpler name for an asset that has a long or complex full name.
 This is particularly useful in Collibra Data Catalog.
- You can use the same name for multiple assets in one domain. Keep in mind that the full name still has to be unique for each asset in a domain.

Affected features

- The API is backward-compatible with regard to this feature, meaning the behavior of the API is not affected by whether or not 'identical names per domain' is enabled.
- · Drop-down fields
 - In asset drop-down fields, you can search for an asset based on the name or the full name.

This also includes the drop-down menus to:

- Add manual hyperlinks to an asset in a text attribute.
- Add (complex) relations on an asset page and in assets table.
- Filter relations on an asset table.
- Add data to a data set.

Tables

- The Name column contains the name. This column cannot be removed because it is used by hierarchy.
- The Full name column is a regular column that is optional.
- The relation columns contain asset names.
- You can use both the name and full name as:
 - An advanced filter.
 - A sort option.
 - A column filter.
- The preview pane shows the asset's name.
- Editing cells:
 - If the asset type allows identical asset names per domain, you can edit both the name and full name of an asset, independently of one another.
 - If the asset type does not allow identical asset names per domain, editing either the name or full name changes both values.
 - Bulk editing the Name and Full name column is not possible.

Tiles

- The name is used in tile header.
- Full name is a regular field. It can be moved, hidden and you can edit field name.
- Name and full name are both available as a sort option.

Diagrams

 The default node name is the asset name. You can also use the full name (or any other property) as node name.

- You can use Name and Full Name as a node overlay.
- The preview shows the name of an asset.

Export

- The name is always exported to the **Name** column.
- o If you select Add the characteristics needed for reimport:
 - The full name is always exported (to uniquely identify each asset during reimport).
 - Relations are exported based on the full name: relation name [role/co-role asset type] → Full Name.
- o If you do not select Add the characteristics needed for reimport:
 - If the Full name column is added to the view, it is exported to the Full name column
 - Relations are exported based on the name: relation name [role/co-role asset type] → Name.

Import

- Full name has to be mapped, unless you map the 'ID' column (only available in special view 'All Characteristics').
- Full name will auto-map to the **Full name** column.
- When you import a file that was exported pre-5.4, you have to manually map the
 Full name column of the view to the Name column of the import file.
- Name will auto-map to the Name column.
- Name does not have to be mapped.
- Complex relations:
 - Relation asset full name auto-maps to relation name [role/co-role asset type] → Full Name.
 - When you import a file that was exported pre-5.4, you have to manually map the Full name column of the view to the relation name [role/co-role asset type] → co-role/role asset type column of the import file.
 - Relation asset display name should not be mapped.

Search

- Basic search: searches for assets by name.
- Advanced search: searches for assets by name, when name is in the search criteria.
- Currently, you can not define a search filter for the 'full name' field.
- o In the search results, the **Name** column shows the asset name.
- The preview shows the asset name.

- Validation rules
 - To refer to the name in your validation rule scripts, use displayName.
 - To refer to the full name in validation rule script, use fullName.
 - Validation rules are backward compatible with regard to this feature, meaning a validation rule written prior to 5.4, will behave the same in 5.4.

Actions

• Administrators can enable or disable identical asset names per domain for an asset type.

Note If identical asset names per domain has been enabled for an asset type and there are multiple assets in the domain with identical names, the feature can still be disabled. Collibra will simply show the full name of such assets, throughout the UI.

- You can edit the asset name and full name.
- You can add the **Full name** field to a table or tile.

Create an asset

In Collibra Data Intelligence Cloud, asset types have assigned domain types. You can only add assets to domains whose domain type is assigned to the asset type of the asset.

Steps

- 1. Open the product for which you want to create the asset, for example the Business Glossary.
- 2. In the main menu, click the **Create** (+) button.
 - » The Create dialog box appears.
- 3. Click the **Assets** tab.



- 4. Click an asset type from the list.
 - » The Create Asset dialog box appears.
- 5. Enter the required information.

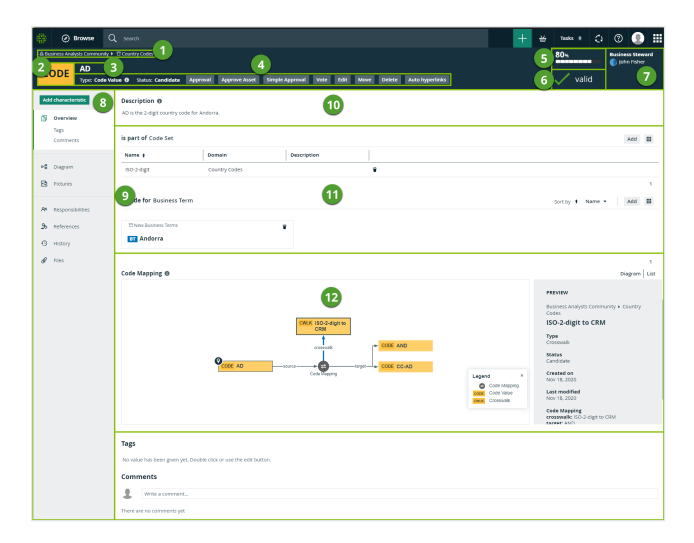
Field	Description	
Туре	The asset type of the assets that you are creating.	
Domain	The domain to which the new assets will belong. You can only create a asset type in any domain of a domain type that is assigned to a selected asset type.	
Name	The names of the new assets.	
	Tip You can create multiple assets in one go. To do this, press Enter after typing a value and then type the next. Depending on the settings, asset names may have to be unique in their domain. If you type a name that already exists, it will appear in strike-through style.	

6. Click Create.

» A message at the top-right of your screen confirms that one or more assets are created.

Asset page overview

The asset page provides an overview of information related to an asset, based on its asset type's assignment. The assignment determines which and how many elements are by default added to the asset page.



Number	Section	Description
1	Breadcrumbs	The breadcrumbs of the current asset.
2	Asset type representation	The icon or abbreviation of the asset type.
		Tip You can edit how an asset type is represented.
3	Asset name	The name of the asset.
4	Resource toolbar	Additional actions, such as editing the asset and starting a workflow.

Number	Section	Description
5	Articulation score	The articulation score of the asset.
		Note If there are no articulation score rules assigned to the asset, the asset page does not show an articulation score.
6	Asset validation	The validation result of the validation rules assigned to the asset.
7	Stewards	The stewards of the asset. You can see up to three stewards on the asset page. If there are more, click See all <number></number> to see them on the Responsibilities page.
8	Tab pane	A collapsible pane that allows you to navigate to other pages of the asset and add characteristics as specified in the assignment.

Number	Section	Description
9 Editor	The currently selected page, in this case the Overview page, which contains all the attributes, relations and complex relations that have been defined for the asset and whose type was added to the relevant assignment. If a certain attribute type has been assigned as mandatory for this asset type, this attribute is shown in the asset's Overview tab, even if no attribute value has been defined yet.	
	Tip If you want to copy and paste text from other sources into a text field, we recommend that you click ↔, and then paste the text into the Show source code field. This will remove any unwanted formatting or tagging of the text. For detailed information, see the knowledge base article on Collibra Support Portal.	

Number	Section	Description
10	Attribute	 An attribute is a characteristic of an asset containing information about the asset. This information can be in various formats, depending on the attribute kind: True/False: A binary choice. Date: The format of the date depends on the user's locale settings. Multiple selection: One or more values from a predefined list. Number: If this is a fraction, the decimal separator shown in the UI is decided by the user's locale settings, usually a comma or a dot. Selection: One value from of a predefined list. Text: which may also include images and hyperlinks. Note If a text attribute does not have any value, it shows the message No value has been given yet. If a text attribute has an empty value, it shows a message Empty value. Text attributes can have up to 100.000 bytes.
11)	Relation	 Relations of the same type are shown in a list. You can show the list in different display modes: Table: You can also choose the columns, or sort and filter their content. Tiles: You can choose which fields to display and determine how many tiles to display.

Number	Section	Description
12	12 Complex relation	 Complex relations of the same type can be shown in different ways: Table: You can show related assets in a table. This is the default way. You can edit this table in the same way you can any other table. Diagram: You can show complex relations as a diagram to visualize the underlying relations. You can scroll through the diagram and move nodes, but you cannot edit the diagram as extensively as you can via the diagram view. Example
		Translations PREVIEW Business Octobary + Translations PREVIEW

Relation views

The asset page provides an overview of information related to an asset, based on its asset type's assignment. This includes the relations and complex relations.

Warning You only see complex relations if you have permission to view all assets of the complex relation.

Display modes

All relations and complex relations of the same type are displayed in a separate section with the relation type as section title. Each section can be shown in different display modes:

• Table: By default, related assets are shown in a table. You can edit this table in the same way you can any other table.

Example



 Tiles: You can show the related assets as a set of tiles. You can edit this set of tiles in the same way you can any other set of tiles.

Example

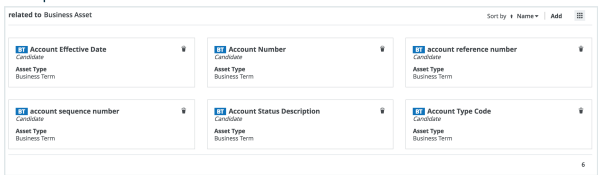
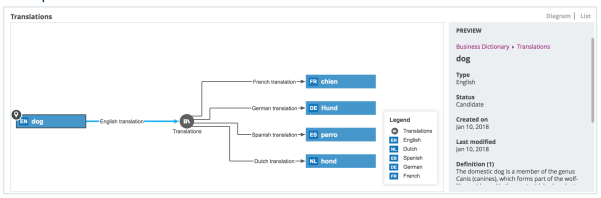


Diagram: You can show complex relations as a diagram to visualize the underlying relations. You can scroll through the diagram and move nodes, but you cannot edit the diagram as extensively as you can via the diagram view.

Example



Saving and sharing the layout of relation views

For each relation type and complex relation type, there is a default layout of the relation view. Similar to regular views, you can change most elements of the layout:

- The fields.
- The display mode: table or tiles.
- The sorting and sort direction.
- The tiles or rows per page.
- If the assets are shown in table display mode, the width of each column.

If you make changes, Collibra automatically saves the layout.

If you have the Manage shared Views, Dashboard and Search Filter global permission, you can also override the layout of this relation type or complex relation type for all users by clicking

 \rightarrow Save for all users. The previous layout of other users is lost. However, all users can still make fresh changes.

Print an asset page or save as a PDF file

You can print an asset page or save it as a PDF file to share information about an asset outside of Collibra Data Intelligence Cloud, for example for audit, reporting or security purposes.

Note

Not all information is printed:

- Relations are represented by a simple list, with the relation type as the header.
 Only the names of the related assets are printed in the list. The other fields of the related assets, for example their domains and asset types, are not printed.
 Additionally, only the related assets of the first page of the relation table are printed. The other related assets are not printed.
- Complex relations are not printed.
- Comments are not printed.
- Attachments are not printed.
- Attributes that were never given a value (except for tags) are not printed.

Steps

- 1. Open an asset page.
- 2. In the resource toolbar, click .
 - » The print preview and the **Print** dialog box appear.
- 3. If required, change the print settings, such as the printer or paper size.
- 4. Depending on your browser and print settings, click **Save** or **Print**.

Edit an asset

You can edit an asset to suit your needs.

Steps

- 1. Open an asset page.
- 2. Do one of the following:
 - a. In the resource toolbar, click Edit.
 - a. In the resource toolbar, click **Actions** > **Edit**.
 - » The Edit <asset name> dialog box appears.
- 3. Enter the required information.

Field	Description	
Name	The name of the asset.	
	If identical asset names per domain is disabled for this asset type, the name of an asset must be unique in its domain. If it is disabled and you type an existing name, an error message will appear below this field.	
Full name	The full name of the asset. The full name of an asset must always be unique in its domain. This field is only available if identical asset names per domain is enabled for this asset type.	
	Warning Do not edit the full name of assets needed to synchronize or refresh data sources. This may cause unexpected results and break the synchronization or refresh process.	
Type	The asset type.	
Status	The status of the asset.	

4. Click Save.

Edit the name of an asset

You can edit the name of an asset in different ways:

- From the asset page.
- By editing the name cell in an asset view.

Tip If Identical asset names per domain is enabled for the relevant asset type, you can also edit the asset's full name.

Edit the name of an asset from the asset page

- 1. Open an asset page.
- 2. In the resource toolbar, click Edit.
 - » The **Edit <asset name>** dialog box appears.

3. Enter the required information.

Field	Description
Name	The name of the asset.
	If identical asset names per domain is disabled for this asset type, the name of an asset must be unique in its domain. If it is disabled and you type an existing name, an error message will appear below this field.
Full name	The full name of the asset. The full name of an asset must always be unique in its domain.
	This field is only available if identical asset names per domain is enabled for this asset type.
	Warning Do not edit the full name of assets needed to synchronize or refresh data sources. This may cause unexpected results and break the synchronization or refresh process.

4. Click Save.

Identical asset names per domain

'Identical asset names per domain' is a feature that allows you to specify a regular **name** and a unique **full name** for an asset. If 'identical asset names per domain' is enabled for an asset type, then multiple assets of that asset type can have an identical name in a domain.

Note All assets must have a unique full name per domain, regardless of whether or not 'identical asset names per domain' is enabled.

Technically, all assets have two names:

A name: the regular name that is used by default in most places in the UI, such as the
asset page title bar, preview panes, diagrams, search results, automatic hyperlinks and
relation tables.

A full name: the fully qualified name that must be unique within a domain. It is mainly used
for technical operations (through the API) and when you edit an asset whose asset type
allows identical names per domain.

By default, the name of an asset is the same as its full name. Collibra Data Intelligence Cloud automatically synchronizes them, so users don't notice the difference. However, for some asset types, it may be beneficial to allow users to edit the name and full name independently of one another, and have multiple assets with an identical name in one domain. This has the following benefits:

- You can use a shorter or simpler name for an asset that has a long or complex full name.
 This is particularly useful in Collibra Data Catalog.
- You can use the same name for multiple assets in one domain. Keep in mind that the full name still has to be unique for each asset in a domain.

Affected features

- The API is backward-compatible with regard to this feature, meaning the behavior of the API is not affected by whether or not 'identical names per domain' is enabled.
- · Drop-down fields
 - In asset drop-down fields, you can search for an asset based on the name or the full name.

This also includes the drop-down menus to:

- Add manual hyperlinks to an asset in a text attribute.
- Add (complex) relations on an asset page and in assets table.
- Filter relations on an asset table.
- Add data to a data set.

Tables

- The Name column contains the name. This column cannot be removed because it is used by hierarchy.
- The Full name column is a regular column that is optional.
- The relation columns contain asset names.
- You can use both the name and full name as:
 - An advanced filter.
 - A sort option.
 - A column filter.
- The preview pane shows the asset's name.

- o Editing cells:
 - If the asset type allows identical asset names per domain, you can edit both the name and full name of an asset, independently of one another.
 - If the asset type does not allow identical asset names per domain, editing either the name or full name changes both values.
 - Bulk editing the Name and Full name column is not possible.

Tiles

- The name is used in tile header.
- Full name is a regular field. It can be moved, hidden and you can edit field name.
- Name and full name are both available as a sort option.

Diagrams

- The default node name is the asset name. You can also use the full name (or any other property) as node name.
- You can use Name and Full Name as a node overlay.
- The preview shows the name of an asset.

Export

- The name is always exported to the **Name** column.
- If you select Add the characteristics needed for reimport:
 - The full name is always exported (to uniquely identify each asset during reimport).
 - Relations are exported based on the full name: relation name [role/co-role asset type] → Full Name.
- o If you do not select Add the characteristics needed for reimport:
 - If the Full name column is added to the view, it is exported to the Full name column.
 - Relations are exported based on the name: relation name [role/co-role asset type] → Name.

Import

- Full name has to be mapped, unless you map the 'ID' column (only available in special view 'All Characteristics').
- Full name will auto-map to the Full name column.
- When you import a file that was exported pre-5.4, you have to manually map the
 Full name column of the view to the Name column of the import file.
- Name will auto-map to the Name column.
- Name does not have to be mapped.

- Complex relations:
 - Relation asset full name auto-maps to relation name [role/co-role asset type] → Full Name.
 - When you import a file that was exported pre-5.4, you have to manually map the Full name column of the view to the relation name [role/co-role asset type] → co-role/role asset type column of the import file.
 - Relation asset display name should not be mapped.

Search

- Basic search: searches for assets by name.
- Advanced search: searches for assets by name, when name is in the search criteria.
- o Currently, you can not define a search filter for the 'full name' field.
- o In the search results, the **Name** column shows the asset name.
- The preview shows the asset name.

Validation rules

- To refer to the name in your validation rule scripts, use displayName.
- To refer to the full name in validation rule script, use fullName.
- Validation rules are backward compatible with regard to this feature, meaning a validation rule written prior to 5.4, will behave the same in 5.4.

Actions

• Administrators can enable or disable identical asset names per domain for an asset type.

Note If identical asset names per domain has been enabled for an asset type and there are multiple assets in the domain with identical names, the feature can still be disabled. Collibra will simply show the full name of such assets, throughout the UI.

- You can edit the asset name and full name.
- You can add the **Full name** field to a table or tile.

Move an asset to another domain

You can move a single asset to a different domain.

Note If an asset is moved to a domain in another scope, its assignment of its assets may change.

Prerequisites

- You have a resource role with the Asset > Remove resource permission for the asset you want to move.
- You have a resource role with the Asset > Add resource permission for the domain to which you want to move the asset.

Move a single asset from the asset page

- 1. Open an asset page.
- 2. Do one of the following:
 - a. In the resource toolbar, click Move.
 - » If you cannot see the Move button then click More → Move.
 - b. In the resource toolbar, click **Actions** > **Move**.
 - » The Move <asset name> dialog box appears.
- 3. In the **Move** dialog box, click the new domain.
- 4. Click Save.

Move multiple assets from a domain page

- 1. Open a domain page.
- 2. In the tab pane, click Assets.
- 3. Select the assets you want to move.
- 4. In the action toolbar, click Move.
- 5. In the **Move selected assets** dialog box, select the new domain.
- 6. Click Save.

Move multiple assets from the global view

- 1. Open the global view.
- 2. Select the check boxes in front of the assets you want to move.

- 3. In the action toolbar, click **Move**.
- 4. In the Move selected assets dialog box, click the new domain.
- 5. Click Save.

Delete an asset

This section describes how to delete an asset in table display mode and tile display mode.

Tip You can also delete multiple assets at once.

Warning Deletion is permanent, you cannot undo it. If you delete a configuration asset of a data source, you also delete its configuration. Register your data source again to create a new configuration asset or contact support for more information.

Via an asset page

- 1. Open an asset page.
- 2. Do one of the following:
 - In the resource toolbar, click More > Delete.
 - o In the resource toolbar, click **Actions** > **Delete**.
- 3. Click Delete...

Delete an asset from a view

In table display mode

- 1. Open a view in table display mode.
- 2. If necessary, filter using a table filter or a column filter to easily find the asset.
- 3. Select the check box in front of the asset you want to delete.
- 4. In the action toolbar, click **Delete**.
 - » The **Delete assets** dialog box appears.
- 5. Click Delete.

In tile display mode

- 1. Open a view in tile display mode.
- 2. If necessary, filter using a tile filter or a field filter to easily find the asset.
- 3. Select the tile you want to delete.
- 4. In the action toolbar, click **Delete**.
 - » The **Delete assets** dialog box appears.
- 5. Click Delete...

Delete multiple assets

This section describes how to delete multiple assets at once, in table display mode and tile display mode.

Note Deletion is permanent, you cannot undo it.

Delete multiple assets in table display mode

- 1. Open a table.
- 2. If necessary, filter the table using a table filter or a column filter.
- Select the check boxes in front of the assets you want to delete.

Tip You can select all the visible assets at once by clicking the check box next to the **Name** column header.

- 4. In the action toolbar, click **Delete**.
 - » The **Delete assets** dialog box appears.
- 5. Click Delete.

Delete multiple assets in tile display mode

- 1. Open a set of tiles.
- 2. If necessary, filter the tiles using a tile filter or a field filter.
- Select the tiles you want to delete.
- 4. In the action toolbar, click **Delete**.

- » The **Delete assets** dialog box appears.
- 5. Click Delete.

Characteristics

Characteristics is a generic term for attributes, relations and complex relations.

Add characteristics to an asset

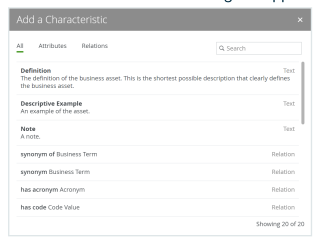
You can add a characteristic to an asset to add additional information about it.

Prerequisite

You have assigned the characteristic type to the relevant assignment of the asset's type.

Steps

- 1. Open an asset page.
- 2. In the tab pane, click Add Characteristic.
 - » The Add a characteristic dialog box appears.



3. In the Add a Characteristic dialog box, do one of the following:

If	then
You want to add an attribute:	Click Attributes.

If	then
You want to add a relation:	Click Relations.
You want to filter the characteristics:	a. Click All.b. Click in the Search field.c. Start typing the name of the characteristic that you want to add.

Note If the characteristic type is not in the list, it is not in the asset type's assignment.

4. Enter the required information.

Note The required information depends on the characteristic that you are adding.

5. Click Save.

Edit asset characteristics

You can edit characteristics of an asset. The procedure you should follow depends on the type of characteristic you want to edit.

If	then
you want to edit an attribute:	 Open an asset page. Double-click the attribute or click . Edit the attribute. Click Save.
you want to edit a relation:	 Delete the existing relation. Create a new relation.

If	then		
you want to edit a complex relation:	 Open an asset page. Go to the complex relation you want to edit. Click to change one of more relations. The Edit Complex Relation dialog box is shown. Edit the content of the complex relation, to meet your needs. Note On the right, the minimum and maximum amount of items that are required are shown. 		
	5. Click Next and then Finish .		

Remove asset characteristics

You can remove an asset characteristic as long as the minimum number of occurrences in the assignment has not been reached.

Note If the characteristic type is not in the list, it is not in the asset type's assignment.

- 1. Open an asset page.
- 2. At the end of the line, click .
 - » A dialog box appears.
- 3. Click Delete.

Note These steps can be used to remove attributes, relations or complex relations

Attributes

An attribute is a characteristic that describes an asset by means of an individual field. The attribute's kind defines the class of information that the attribute contains. You can add an attribute to an asset if the attribute's type is in the relevant assignment of the asset's type.

About attributes

An attribute is a characteristic that describes an asset by means of an individual field. The attribute's kind defines the class of information that the attribute contains. You can add an attribute to an asset if the attribute's type is in the relevant assignment of the asset's type.

Examples of attributes

The following table contains attribute types and a description of the attribute that can be added to an asset.

Attribute type	Description of the attribute	Example of an attribute
Definition	The description with background information on the asset	Asset: Customer Definition: A person, company or organization that purchases a commodity or service.
Last Review Date	The date on which the asset was reviewed.	02/05/2020
Frequency	The rate at which an asset changes over a particular period of time.	Daily
Rows Failed	The number of rows that failed a rule.	15
Personally Identifiable Information	A boolean field to indicate whether an asset contains personally identifiable information.	True

Note An attribute can contain up to 100.000 bytes, which corresponds to roughly up to 100 000 characters in the source code of the attribute.

Add an attribute

You can add attributes to an asset to describe that asset.

Prerequisites

The attribute's type is in the relevant assignment of the asset's type.

Tip If the minimum cardinality of the relevant attribute type is greater than 0, or if an attribute of that type already exists, the asset page always contains an attribute field for the attribute type.

Add an attribute from an asset page

- 1. Open an asset page.
- 2. In the tab pane, click Add Characteristic.
 - » The Add a characteristic dialog box appears.
- 3. In the Add a Characteristic dialog box, click the Attributes tab.
 - » The Add <attribute type> dialog box appears.
- 4. Enter the value of the attribute.

Example If you want to add a Description attribute, enter the description that you want to add to the asset.

5. Click Save.

Add an attribute from a table

- 1. Open a view in table display mode.
- 2. If required, add the column of the attribute type to the table:
 - a. Above the table, to the right, click $\boxplus \rightarrow \nearrow$ Fields.
 - b. Click Select fields → Attributes.
 - c. Select the relevant attribute types.
 - d. Click Update.
 - e. Click Save.

- 3. Do one of the following:
 - Double-click a cell.
 - Hover your mouse over a cell and click .
 - » The cell editor appears.
- 4. Enter the required information.
- 5. Do one of the following:

If you want to change	do
the current row only:	a. Click ✓.
all visible rows:	a. Click Apply to all visible rows.b. Click .
selected rows:	 a. Select one or more rows. b. Click Apply to all selected rows. c. Click .

Edit an attribute

You can edit the value of an attribute.

Example You can edit the definition of an asset.

If you delete an attribute value from an attribute type of the Selection or Multiple Selection kind, then you can no longer edit the values of the attributes of that type without removing those invalid values. We recommend that you remove invalid attribute values from the attributes before removing them from the attribute type.

Edit an attribute from the asset page

- 1. Open an asset page.
- 2. Double-click the attribute or click ...

- 3. Edit the attribute.
- 4. Click Save.

Edit an attribute from a table

- 1. Open a view in table display mode.
- 2. If required, add the column of the attribute type to the table:
 - a. Above the table, to the right, click $iii \rightarrow \mbox{\it P}$ Fields.
 - b. Click Select fields → Attributes.
 - c. Select the relevant attribute types.
 - d. Click Update.
 - e. Click Save.
- 3. Do one of the following:
 - o Double-click a cell.
 - Hover your mouse over a cell and click .
 - » The cell editor appears.
- 4. Enter the required information.
- 5. Do one of the following:

If you want to change	do
the current row only:	a. Click .
all visible rows:	a. Click Apply to all visible rows.b. Click .
selected rows:	 a. Select one or more rows. b. Click Apply to all selected rows. c. Click .

Delete an attribute

You can delete attributes as long as the minimum number of occurrences has not been reached.

If you delete an attribute value from an attribute type of the Selection or Multiple Selection kind, then you can no longer edit the values of the attributes of that type without removing those invalid values. We recommend that you remove invalid attribute values from the attributes before removing them from the attribute type.

Delete an attribute from an asset page

- 1. Open an asset page.
- 2. At the end of the line, click .
 - » A dialog box appears.
- 3. Click Delete.

Delete an attribute from a table

- 1. Open a view in table display mode.
- 2. If you don't see the column of the attribute type, add it to the table:
 - a. Above the table, to the right, click $\boxplus \rightarrow \nearrow$ Fields.
 - b. Click Select fields → Attributes.
 - c. Select the relevant attributes.
 - d. Click **Update**.
 - e. Click Save.
- 3. Click in next to the attribute that you want to delete.
 - » The **Delete <attribute>** dialog box appears.
- 4. Click Yes.
 - » The attribute field is now empty.

Relations

A relation is a characteristic that describes how two assets relate to each other. The relation's type defines the relation and determines which assets can be related.

About relations

A relation is a characteristic that describes how two assets relate to each other. The relation's type defines the relation and determines which assets can be related.

You can add a relation between assets if the relation's type is in the relevant assignment of the asset's type.

Add a relation

You can add a relation to link two assets.

Prerequisites

The relation's type is in the relevant assignment of the asset's type.

Tip If the minimum cardinality of the relevant relation type is greater than 0, or if a relation of that type already exists, the asset page always contains a relation table for the relation type.

Add a relation from the asset page

- 1. Open an asset page.
- 2. In the tab pane, click **Add Characteristic**.
 - » The Add a characteristic dialog box appears.
- 3. Click Relations.
- 4. Search for and click < the relation type that you want to create>.
 - » The Add relation type <asset type> dialog box appears.

5. Enter the required information.

Option	Description
Assets	The name of the related asset.
Filter suggested assets by organization	Option to filter the suggestions based on selected communities and domains. If this option is selected, the organization tree appears. You can then filter and select domains and communities.
	Filter options by organization
	Q Filter on community or domain > ■
Start date	Optionally enter the date on which the relation between the assets becomes applicable.
End date	Optionally enter the date on which the relation between the assets is no longer applicable. Leave this field empty to create a permanent relation.

6. Click Save.

Add relations from a table

- 1. Open a view in table display mode.
- 2. If you don't see the column of the relation type, add it to the table:
 - a. Above the table, to the right, click \Longrightarrow \nearrow Fields.
 - b. Click Select fields → Relations.
 - c. Select the relevant relation types.
 - d. Click Update.
 - e. Click Save.

- 3. Do one of the following:
 - Double-click a cell.
 - Hover your mouse over a cell and click .
 - » The cell editor appears.
- 4. Enter one or more assets.
- 5. Do one of the following:

If you want to change	do
the current row only:	a. Click ✓.
all visible rows:	a. Click Apply to all visible rows.b. Click .
selected rows:	 a. Select one or more rows. b. Click Apply to all selected rows. c. Click .

Edit a relation

You cannot edit a relation, but you can delete the existing relation and create a new one.

Edit a relation from an asset page

- 1. Delete the existing relation.
 - a. Open an asset page.
 - b. At the end of the line, click .
 - » A dialog box appears.
 - c. Click Delete.
- 2. Add a new relation.
 - 1. Open an asset page.
 - 2. In the tab pane, click Add Characteristic.
 - » The Add a characteristic dialog box appears.
 - 3. Click Relations.

- 4. Search for and click < the relation type that you want to create >.
 - » The Add relation type <asset type> dialog box appears.
- 5. Enter the required information.

Option	Description
Assets	The name of the related asset.
Filter suggested assets by organization	Option to filter the suggestions based on selected communities and domains. If this option is selected, the organization tree appears. You can then filter and select domains and communities.
	Filter options by organization
	Q Filter on community or domain > ■
Start date	Optionally enter the date on which the relation between the assets becomes applicable.
End date	Optionally enter the date on which the relation between the assets is no longer applicable. Leave this field empty to create a permanent relation.

6. Click Save.

Edit a relation from a table

- 1. Open a view in table display mode.
- 2. If required, add the column of the relation type to the table:
 - a. Above the table, to the right, click \Longrightarrow \nearrow Fields.
 - b. Click Select fields → Relations.
 - c. Select the relevant relation types.

- d. Click Update.
- e. Click Save.
- 3. Do one of the following:
 - o Double-click a cell.
 - Hover your mouse over a cell and click .
 - » The cell editor appears.
- 4. Remove or add one or more assets.
- 5. Do one of the following:

If you want to change	do
the current row only:	a. Click ✓.
all visible rows:	a. Click Apply to all visible rows.b. Click .
selected rows:	 a. Select one or more rows. b. Click Apply to all selected rows. c. Click .

Delete a relation

You can delete relations between two assets as long as the minimum number of occurrences in the assignment has not been reached.

Delete a relation from an asset page

- 1. Open an asset page.
- 2. At the end of the line, click .
 - » A dialog box appears.
- 3. Click Delete.

Note If view your relation in tile display mode, the is in the upper-right corner.

Delete a relation from a table

- 1. Open a view in table display mode.
- 2. If you don't see the column of the relation type, add it to the table:
 - a. In the content toolbar, click $\boxplus \rightarrow \mathscr{P}$ Edit Fields.
 - » The **Fields** dialog box appears.
 - b. Click Select fields → Relations.
 - c. Select the relevant relation types.
 - d. Click **Update**.
 - e. Click Save.
- 3. Do one of the following:
 - Double-click a cell.
 - Hover your mouse over a cell and click
 - » The cell editor appears.
- 4. Remove one or more assets from the cell.
- 5. Do one of the following:

If you want to change	do
the current row only:	a. Click ✓.
all visible rows:	a. Click Apply to all visible rows.b. Click .
selected rows:	 a. Select one or more rows. b. Click Apply to all selected rows. c. Click ✓.

Complex relations

A complex relation is a characteristic that describes how two or more assets relate to each other. It can also have attributes of its own, for example, Description and Priority. Technically, they are objectified associations: simplified assets that cannot exist independently. The complex relation's type defines the relations and attributes the complex relation can have.

About complex relations

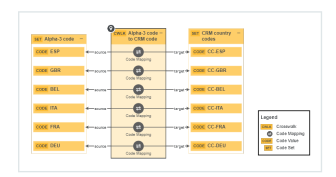
A complex relation is a characteristic that describes how two or more assets relate to each other. It can also have attributes of its own, for example, Description and Priority. Technically, they are objectified associations: simplified assets that cannot exist independently. The complex relation's type defines the relations and attributes the complex relation can have.

You can add a complex relation between assets if the complex relation's type is in the relevant assignment of the asset's type.

Note A complex relation cannot have more than 32,767 relations to assets.

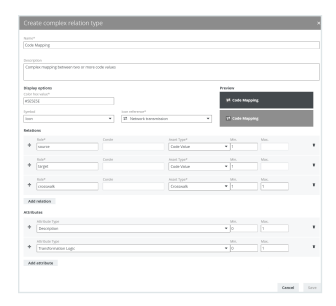
Example

When you add a complex relation, you add one or more relations between the assets and the complex relation itself. The assets of those relations are always the head of the relation, while the complex relation is always the tail.



The following example creates a complex relation type called *Code Mapping*, with three relation types (source, target and crosswalk) and two attribute types (Description and Transformation Logic).

Chapter 3



For each relation type in the complex relation type, you can select head assets. Above the fields, you can see the minimum and maximum occurrences for each relation type. For each selected head asset, a relation of the relevant type is created between the head asset and the complex relation. You can also add attributes to the complex relation.

Add a complex relation to an asset

You can add a complex relation to an asset, to create a link between two or more assets and add attributes.

Tip If you want to add many complex relations, you can also import them.

Prerequisites

The complex relation's type is in the relevant assignment of the asset's type.

Tip If the minimum cardinality of the relevant complex relation type is greater than 0, or if a complex relation of that type already exists, the asset page always contains a complex relation table for the complex relation type.

Steps

- 1. Open an asset page.
- 2. In the tab pane, click Add Characteristic.
 - » The Add a characteristic dialog box appears.
- 3. In the **Add a Characteristic** dialog box, click the **Relations** tab.
- 4. Select a relation of the type Complex Relation, for example, Field Mapping Target.
 - » The Add <complex relation type> dialog box appears.
- 5. Enter the required information.

The available fields depend on the configuration of the complex relation type. See an example.¹

Tip The minimum and maximum amount of assets that you can add is displayed in the right upper corner of every relation field. If there is no maximum amount, the maximum amount of assets to add in the relation was not set.

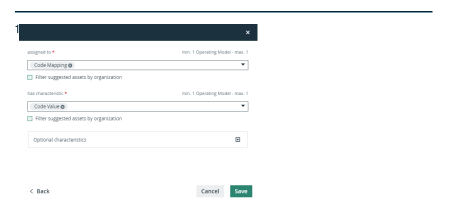
6. Click Finish.

Edit a complex relation

You can edit a complex relation, for example if you want to edit its legs or attributes.

Steps

- 1. Open an asset page.
- 2. Find the complex relation you want to edit.



- 3. Click for to change one of more relations or attributes.
 - » The Edit Complex Relation dialog box appears.
- 4. Enter the required information.

The required fields depend on the configuration of the complex relation type.

5. Click Save.

Delete a complex relation

You can delete a complex relation between two or more assets as long as the minimum number of occurrences in the assignment has not been reached.

Steps

- 1. Open an asset page.
- 2. At the end of the line, click $\hat{\mathbf{r}}$.
 - » A dialog box appears.
- 3. Click Delete.
 - » The complex relation is deleted.

Hyperlinking

In Collibra Data Intelligence Cloud, you can manually create hyperlinks in text attributes or enable automatic hyperlinking to easily navigate from asset to asset or from an asset to a website.

Automatic hyperlinking

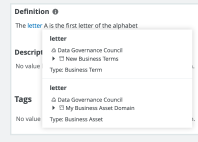
In Collibra, every asset is a potential "target" of a hyperlink. If the name of an asset is mentioned somewhere in a text attribute of another asset, that mention automatically gets a hyperlink to the corresponding asset. Collibra keeps all hyperlinks up to date when you edit your data.

You can enable or disable automatic hyperlinking at the different levels:

 Environment: Contact Collibra support if you want to enable or disable automatic hyperlinking in your entire environment.

- Domain: If automatic hyperlinking is enabled in Collibra Console, you can enable or disable it on the domain level. Because every asset is a possible target, automatic hyperlinking can lead to an excessive amount of hyperlinks, which can negatively affect performance. Therefore, by default, automatic hyperlinking is disabled for all domains. However, you can enable it.
- Individual assets: An asset may have a common word as its name, for example, "is", "a",
 "or" or "and". When that happens, you don't want hyperlinks to this asset because it
 would lead to a lot of useless hyperlinks. Therefore, you can exclude such assets from
 automatic hyperlinking.

Note If there are assets with identical names, they are all shown in a pop-up when you click the link. Then, you can click one to open its asset page.



After importing data or after a backup has been restored, Collibra triggers a rebuild of the automatic hyperlinks. You can also rebuild the hyperlinks manually.

Tip By default, automatic hyperlinking is not case sensitive. For example, an asset 'Nato' will also be hyperlinked if it is mentioned as 'NATO', and vice versa. Contact Collibra support to change case-sensitivity for automatic hyperlinking.

Manual hyperlinking

You can use manual hyperlink if you want a hyperlink to or from a specific asset. This is particularly useful if automatic hyperlinking is disabled, or if the link text does not match the name of the target asset.

Tip You can also manually create hyperlinks to web addresses.

Disable automatic hyperlinking to a specific asset

You can disable automatic hyperlinking at domain level and asset level.

Contact Collibra support if you want to enable or disable automatic hyperlinking for your entire environment.

An asset may have a common word as its name, for example, "is", "a", "or" or "and". When that happens, you don't want hyperlinks to this asset because it would lead to a lot of useless hyperlinks.

You can still manually create hyperlinks that target the asset.

Steps

- 1. Open an asset page.
- 2. In the toolbar, click, Auto hyperlinks.
 - » The Auto hyperlinks dialog box appears.
- 3. Enter the required information.

Field	Description
No Automatic Hyperlink	Collibra Data Intelligence Cloud will not create automatic hyperlinks to this asset.

4. Click * to close the dialog box.

What's next?

All automatic hyperlinks to the asset are removed and Collibra Data Intelligence Cloud no longer creates automatic hyperlinks to the asset.

If you enable automatic hyperlinking to the specific asset again, you have to rebuild the hyperlinks.

Enable automatic hyperlinking in a domain

Automatic hyperlinking is especially useful for linking to Business Term assets. But as every asset is a possible target, automatic hyperlinking can lead to an excessive amount of hyperlinks, which can negatively affect performance. Therefore, by default, automatic hyperlinking is disabled for all domains.

Nevertheless, you can enable automatic hyperlinking at the domain level.

Tip You can use the Manage auto hyperlinks workflow to enable or disable automatic hyperlinking in bulk.

Prerequisites

Automatic hyperlinking is enabled. Contact Collibra support if this is not the case.

Steps

- 1. Go to the domain page of the domain for which you want to enable automatic hyperlinking.
- 2. In the resource toolbar, click **Actions** → **Auto hyperlinks**.
 - » The Auto hyperlinks dialog box appears.
- 3. Enter the required information.

Field	Description
No Automatic Hyperlink	Collibra will not create automatic hyperlinks to assets in this domain when its name occurs in a text attribute of another asset. You can use this option when the asset name is a common word like 'and', 'or', 'it', etc. You can still create manual hyperlinks to this asset.

Once you make a change the dialogue box closes automatically.

What's next?

Rebuild the hyperlinks to automatically create the hyperlinks to all the assets in the domain.

Delete an automatic hyperlink

Collibra Data Intelligence Cloud can automatically create hyperlinks to assets. However, you can delete some or all of the hyperlinks without touching other potential automatic hyperlinks to the destination asset.

Steps

- 1. Open an asset page.
- 2. Click in the text field with an automatic hyperlink.
- 3. Select the text.
- 4. In the Edit toolbar, click & (Remove autohyperlink).
 - » The hyperlink is removed.
- 5. Click **Save**, to save the content of the text field.

What's next?

The automatic hyperlink is removed, but if you edit the text field again and you add the same text, the automatic hyperlink will again be created. If the hyperlinks are rebuilt, for example after restoring a backup, the hyperlinks may reappear.

Tip To prevent an automatic hyperlink to a specific asset, you have to disable automatic hyperlinking for the target asset or the domain of the target asset.

Create a hyperlink to an asset

You can manually create hyperlinks to assets.

Tip Collibra Data Intelligence Cloud can also create hyperlinks automatically.

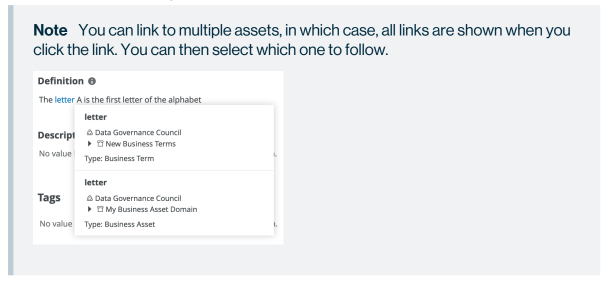
Steps

- 1. Open an asset page.
- 2. Double-click a text attribute, for example the definition, to edit the text.

- 3. Select the text to transform into a hyperlink.
- 4. On the Edit toolbar, click % (Insert/edit link) → Link to asset.
- 5. In the **Assets** field, start typing the name of the asset to which you want to link. The assets are filtered as you type.

Tip To help you identify the correct asset, the domain of each asset is shown below the asset name.

6. Click the asset to which you want to link.



- 7. Click **Save**, to save the hyperlink.
- 8. Click Save, to save the content of the text field.

Create a hyperlink to a web address

In addition to creating hyperlinks to other assets in your environment, you can also create hyperlinks to web addresses. When you click the hyperlink, it will automatically open in a new tab.

Steps

- 1. Open an asset page.
- 2. Double-click a text attribute or click for edit the text.
- 3. Select the text to transform into a hyperlink.
- 4. On the Edit toolbar, click % (Insert/edit link) → Link to URL.

5. Enter the required information.

Setting	Description
URL	The target website of the hyperlink. If you don't start the URL with http:// or https://, the system will ask if it has to add http://. If you don't add either prefix, Collibra Data Intelligence Cloud will consider the URL content an asset.
	Note You will only see this field if the hyperlink you edit is a link to a URL.
Text to display	The display text that will be visible in the attribute. By default, this is the text that you selected.

- 6. Click **Save**, to save the hyperlink.
- 7. Optionally, edit the source code so that the hyperlink automatically opens in a new tab when you click it.
 - a. Click Source code (>>).
 - b. Type target =" blank" after the href attribute.

```
Example Click <a xml="lang"
href="https://productresources.collibra.com/" target="_
blank">here</a> for more information.
```

- c. Click Save.
- 8. Click Save.

Edit a manually created hyperlink

After you have created a hyperlink, you can always edit it afterwards.

Note Automatic hyperlinks cannot be edited.

Steps

- 1. Open an asset page.
- 2. Double-click a text attribute or click in the text field that contains the hyperlink that you want to edit.
- 3. Click anywhere on the hyperlinked text and click Edit.
- 4. Update the link:
 - a. Enter the required information.

Field	Description
URL	The target website of the hyperlink.
	If you don't start the URL with http:// or https://, the system will ask if it has to add http://. If you don't add either prefix, Collibra Data Intelligence Cloud will consider the URL content an asset.
	Note You will only see this field if the hyperlink you edit is a link to a URL.
Assets	The target assets of the hyperlink.
	The assets are filtered as you type. Click the asset to which you want to link.
	Note You will only see this field if the hyperlink edit is a link to an asset.
Text to display	The display text that will be visible in the attribute. By default, this is the text that you selected.

- b. Click Save.
- 5. Click Save.

Remove a manually created hyperlink

You can remove manually created hyperlinks in text attributes.

Steps

- 1. Open an asset page.
- 2. Click

 in the text field that contains the hyperlink that you want to remove.
- 3. Click anywhere on the hyperlinked text and click **Unlink**.
 - » The hyperlink is removed. If the hyperlink pointed to many assets, all links are removed.
- 4. Click **Save**, to save the content of the text field.

Ratings

Ratings enable users to subjectively rate the quality of an asset, using a five-star rating system, and write a free-text review of the asset, in support of the rating provided.

Unlike objective parameters such as data quality, certifications and articulation scores, ratings are purely subjective assessments of data quality.

Enabling ratings

Ratings are enabled by asset type. When ratings are enabled for a particular asset type, users can rate any asset of that asset type.

Permissions

No particular license is needed to rate assets or to edit or delete ratings; however, certain resource permissions are needed.

Permission	With this resource permission, you can
Rating > Add	 Rate any asset of an asset type for which the feature is enabled. Edit or delete your own ratings.
Rating > Modify	Edit other users' ratings.
Rating > Remove	Delete other users' ratings.

Note

- Users are not granted permissions directly, but through global roles and responsibilities.
- Guest users can see all ratings and reviews, but cannot provide ratings or reviews of their own.
- Adding, editing and removing ratings doesn't change assets, so their last modified date will not be updated.

Actions

- · View ratings.
- Enable or disable ratings.
- · Rate an asset.
- Edit a ratings.
- Delete a rating.
- Delete all ratings of assets of a specific type.

Enable or disable ratings

You can enable and disable ratings via the asset type pages, in @ Settings.

Enabling ratings for a particular asset type is not inherited by children asset types. The feature has to be manually enabled for each child asset type.

By default, ratings are enabled for asset types **Data Set** and **Report** and their children asset types. Ratings are disabled, by default, for all other packaged asset types and any asset types you create.

Warning Ratings cannot be disabled for a specific asset type if user ratings exist for any assets of that asset type. In other words, all user ratings for all assets of a specific asset type must be manually deleted before ratings can be disabled for that asset type.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. Open an asset type.
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the upper-right corner, click Edit.
 - » The Edit <asset type> dialog box appears.
- 3. Enter the required information.

Field	Description
Enable ratings	Select to allow users to rate assets. Ratings enable users to subjectively rate the quality of an asset, using a five-star rating system, and write a free-text review of the asset, in support of the rating provided.

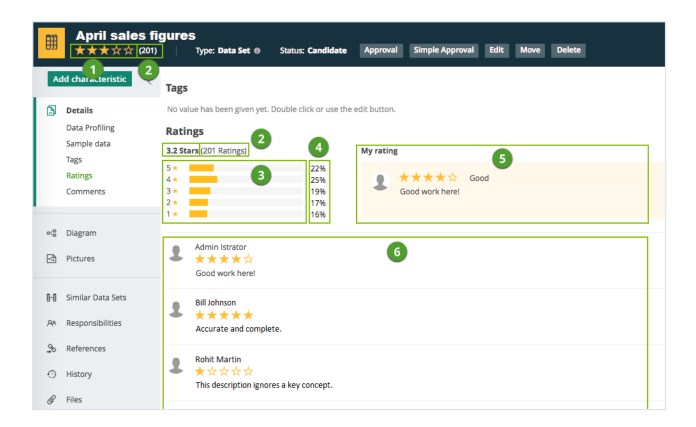
4. Click Save.

View ratings

If ratings are enabled for an asset type and one or more ratings has been provided for an asset of that type, the associated ratings activity appears in several places in the UI.

On an asset page

Ratings information appears on the asset page of any asset with one or more ratings.

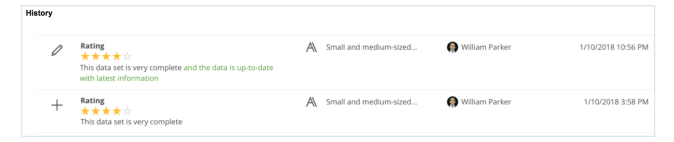


No.	Description
1	The average of all user ratings for that asset.
2	The total number of ratings.
3	A horizontal bar chart showing the distribution of ratings.
4	The percentage of total votes per number of stars.
5	Your rating and review.
6	Other users' ratings and reviews, ordered from newest to oldest.

In the History tab

User ratings and any edits to, or deletions of, ratings are shown in the History tab page of the relevant:

- · Asset pages.
- · User profiles.
- · Community pages.
- Domain pages.

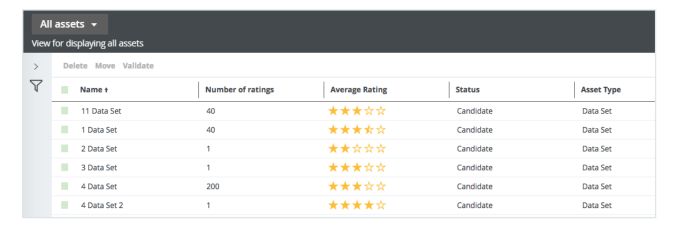


In an asset table or set of tiles

There are two fields related to ratings that can be shown in an asset table or set of tiles:

- Average rating: The average of all user ratings for each asset.
- Number of ratings: The total number of ratings for each asset.

You can sort on these two fields and filter them.



Rate an asset

You can rate any asset of an asset type for which ratings have been enabled.

Ratings can only be given via asset pages.

You can edit or delete your ratings at any time.

Steps

- 1. Open an asset page.
- 2. In the **My rating** section, click the star that corresponds most closely to your opinion of the quality level of the asset.

The rating range is from one to five stars, with five representing the highest level of quality and one representing the lowest.

3. Optionally, enter a review of the asset in the text field.

Tip This collaborative feature is intended to help an organization improve the quality of its data and help users trust the quality of the data. As such, if you provide a rating of three stars or fewer, we strongly encourage you to provide a review, to help the owner understand how the quality of the asset might be improved.

- 4. Click Save.
 - » The average user rating is recalculated.

Edit a rating

If, for any reason, your opinion of the quality of an asset changes, you can edit or delete the ratings you've given, at any time. With the correct resource permissions, you can also edit other users' ratings.

Steps

- 1. Open an asset page.
- 2. If required, edit your own:
 - a. In the **My rating** section, click \mathcal{A} .
 - b. Make the necessary changes:
 - Click the star that corresponds most closely to your opinion of the quality level of the asset.
 - Edit your review, if relevant.
 - c. Click Save.
 - » The average user rating is recalculated.

- 3. If required, edit another user's rating:
 - a. In the **Rating** section, click react to the rating you want to edit.
 - b. Make the necessary changes:
 - Click the star that corresponds most closely to the other user's opinion of the quality level of the asset.
 - o Edit the review, if relevant.
 - c. Click Save.
 - » The average user rating is recalculated.

Delete a rating

If, for any reason, your opinion of the quality of an asset changes, you can edit or delete the ratings you've given, at any time. With the correct resource permissions, you can also delete other users' ratings. This can be helpful if one or more previous ratings and reviews are no longer relevant.

Steps

- 1. Open an asset page.
- 2. If required, delete your own rating:
 - a. In the **My rating** section, click .
 - b. Click **Delete**, to confirm.
 - » The average user rating is recalculated.
- 3. If required, delete another user's rating:
 - a. In the **Ratings** section, click an ext to the rating you want to delete.
 - b. Click **Delete**, to confirm.
 - » The average user rating is recalculated.

Delete all ratings

You can delete all ratings of all assets of an asset type in one go. This is mainly helpful if you want to disable ratings for that asset type.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. Open an asset type.
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the upper-right corner, click **Delete ratings**.
 - » The **Confirm deletion** dialog box appears.
- 3. Click Delete ratings.

Asset tags

To categorize assets, you do not only have strictly governed metadata, but you also have tags, which are labels of your own choice.

In this section, you learn more about tags and how you manage them.

Tags

A tag is a piece of metadata that is used to label an asset, to help categorize the asset. You can use the same tag for all the assets that belong to the same category of a business, for example, finance. Although the tags are stored in the Collibra Data Intelligence Cloud database, they are not strictly governed by Collibra.

You can:

- Search for assets with a specific tag by clicking the tag on an asset page or on the tags overview page.
- Select the Tag facet on the Search page, to navigate search results.

- Use tags in filter clauses.
- Import and export tags.

Note

- You can only add tags to assets, not to domains or communities.
- Adding, editing and removing tags doesn't change assets, so their last modified date will not be updated.

Tag names

Tag names must meet the following requirements:

- Tag names are case sensitive.
 For example, you can have the tag names Car and car. However, the tag suggestion is not case sensitive, for example, typing car suggests both "Car" and "car".
- Tag names cannot contain spaces.
- Underscore (_) is allowed.

Note If you upgrade to 5.6 or newer, spaces in tags are automatically replaced by underscores. Possible duplicate tags due to this renaming, will be merged.

• The maximum length of the tag name is 250 characters.

Permissions

The following table shows the permissions you need to manage tags:

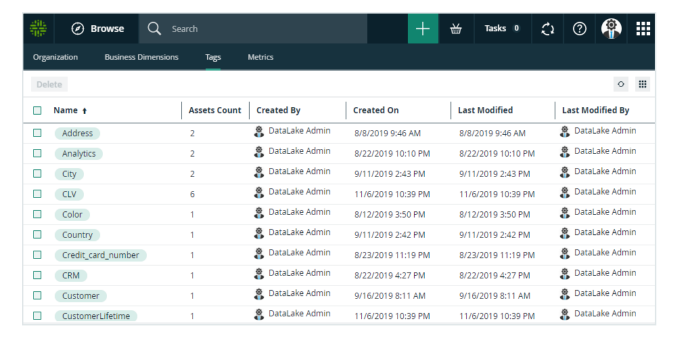
- · On asset pages.
- On the tags overview page.

Page	Permission		
Asset page	Resource	Update: Add and remove tags.	
		To grant this permission to a role, see Enable permission to use tags.	
		Note The role to which you grant this permission needs at least view access to the corresponding asset type. See Responsibilities.	
Tags overview page	Global	Manage tags: Edit, merge and delete tags. This permission allows admin and super users to manage all tags. View tags: View the tags overview page.	

Tags overview page

The tags overview page provides an overview of all the tags in Collibra Data Intelligence Cloud.

With the right permissions, you can view, delete, edit, and merge tags.



By default, the tags table shows the **Name** column and the **Created By** column. You can add more columns. The following table describes all available columns.

Column	Description	
Assets Count	Total number of assets to which a specific tag has been applied.	
Created By	The user who created the tag.	
Created On	The date on which the tag was created.	
Last Modified	The date and time when the tag was last modified.	
Last Modified By	The user who last modified the tag.	
Name	Name of the tag. Tag names cannot contain spaces and the maximum length is 250 characters. The underscore (_) character is allowed.	

Search by tags

You can search for all assets for which a specific tag has been applied, by clicking the tag on an asset page or the tags overview page. The search results are shown on the Search page.

Edit a tag on the tags overview page

If you have the correct resource permission, you can edit an existing tag on the tags overview page.

Steps

- 1. On the main menu, click #, and then click # Stewardship.
- 2. In the submenu, click Tags.
 - » The **Tags** overview page opens.
- 3. Hover your mouse over the name of a tag.
- 4. Click edit # to the right of the tag name.

- 5. Edit the name.
- 6. Click ✓.

Merge tags on the tags overview page

You can merge tags on the tags overview page. You merge tags by changing the name of a tag to that of another existing tag.

Steps

- 1. On the main menu, click #, and then click # Stewardship.
- 2. In the submenu, click Tags.
 - » The **Tags** overview page opens.
- 3. Hover your mouse over the name of a tag.
- 4. Click edit * to the right of the tag name.
- 5. Change the name of the tag to that of another existing tag.
- Click ✓ to the right of the tag.
 - » The Merge tags confirmation dialog box appears.
- 7. Click Merge.

Delete a tag from the tags overview page

You can delete one or more tags from the tags overview page.

Steps

- 1. On the main menu, click #, and then click # Stewardship.
- 2. In the submenu, click Tags.
 - » The Tags overview page opens.
- 3. Select the checkboxes to the left of the tags you want to delete.
- 4. In the resource toolbar, click More > Delete.

Add a tag to an asset on an asset page

You can add a tag to an asset on an asset page.

Steps

- 1. Open an asset page.
- 2. Double-click in the **Tags** section, or click on the right-hand side of the section.
- 3. Type the text for your tag and press Enter.

Tip

- As you type, already existing tags that match what you are typing are suggested. If you want to use a suggested tag, you can click on it.
 Otherwise, you can ignore the suggestions.
- You can add as many tags as you want.
- 4. Click Save.

Add a tag to an asset in an asset table or set of tiles

You can add a tag to an asset in a table.

Steps

- 1. Open any set of assets in table display mode.
- 2. Double-click in the **Tags** column, or click ✓ on the right-hand side of that column. If you do not see the **Tags** column, add it to the table. See Customizing tables.
- 3. Type the text for your tag and press Enter.

aiT

- As you type, already existing tags that match what you are typing are suggested. If you want to use a suggested tag, you can click on it.
 Otherwise, you can ignore the suggestions.
- You can add as many tags as you want.
- 4. Click .

Delete a tag from an asset on an asset page

You can delete a tag from an asset on an asset page.

Steps

- 1. Open an asset page.
- 2. Double-click in the **Tags** section, or click on the right-hand side of the section.
- 3. Click a next to the tags that you want to delete.
- 4. Click Save.

Delete a tag from an asset in an asset table

You can delete a tag from an asset in an asset table.

Steps

- 1. Open any set of assets in table display mode.
- Double-click in the Tags column, or click

 on the right-hand side of that column.

 If you do not see the Tags column, add it to the table. See Customizing tables.
- 3. Click next to the tags that you want to delete.
 If you want to delete the tags from all assets that are visible on the page, select the Apply to all visible rows check box.
- 4. Click .

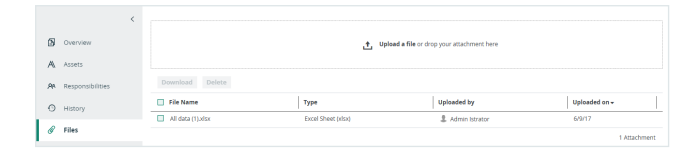
Attachments

You can add attachments to communities, domains and assets. Examples of attachments are reference materials or other documents that are related to the resource.

Attachments

An attachment is a file that you upload via an asset page, domain page or community page. You can use this to add reference materials or other documents that are related to the resource.

You can find attachments on the community, asset or domain page \rightarrow **Files**.



Note

- Adding and removing attachments doesn't modify assets, so their last modified date will not be updated.
- Uploading attachments is restricted by the file upload settings, which determine
 the maximum file size, allowed file extensions and maximum amount of uploads
 and downloads per day. Contact Collibra support if you want to change the file
 upload settings.

Add attachments

You can add files to an asset, domain or community as attachments.

Note

- Adding and removing attachments doesn't change assets, so their last modified date will not be updated.
- Uploading attachments is restricted by the file upload settings, which determine
 the maximum file size, allowed file extensions and maximum amount of uploads
 and downloads per day. Contact Collibra support if you want to change the file
 upload settings.

Steps

- 1. Open a community, domain or asset page.
- 2. In the tab pane, click @ Files.
- 3. Upload a file in one of the following ways:
 - Drag and drop the file in the upload area.
 - Click Upload a file, browse to the location of the file and click Open.
 - » The file is displayed in the table.

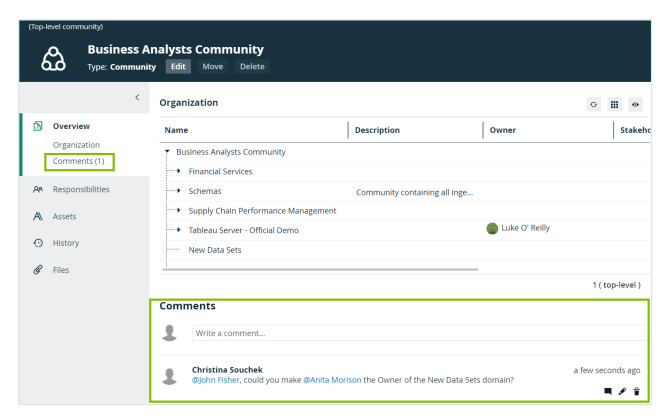
Comments

You can add comments to communities, domains and assets. For example, you can discuss the attributes or propose related assets.

Comments

You can find comments on the community, asset or domain page \rightarrow **Overview** or **Details** tab \rightarrow **Comments**.

Next to adding comments, you can also reply to other comments (■), edit your own comments (◄) or delete comments (章) with the buttons that are displayed to the right of the comment.



Note Adding, editing and removing comments doesn't change assets, so their last modified date will not be updated.

Add comments

If you want to add a comment to a community, domain or asset, for example to discuss the desciption.

Note Adding, editing and removing comments doesn't change assets, so their last modified date will not be updated.

Steps

- 1. Open a community, domain or asset page.
- 2. Do one of the following:
 - o In the tab pane, click Doverview.
 - o In the tab pane, click **Details** → **Comments**.
- Type your comment in the Comments field.
 You can use the text editing tools to format your comment, to add links and images or to mention users.
- 4. Click Save.

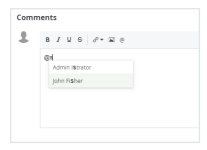
User mentioning

User mentioning is a useful way to draw the user's attention to a page or comment. When you mention a user, they will receive an email which contains the content of the comment in which they are mentioned and a direct link to the asset page.

Mentioning users

To mention a user in a comment, you type the @ symbol followed by the user's first name, last name or username. Matching names appear as you start typing a name, even if the typed character is not the first character as shown in the following example.

Chapter 3

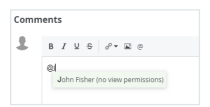


If the first name and or last name is available, these will be used to address the user, if those are not available, then the username will be used.

Note If a user is deleted, all the mentions are replaced by @Deleted User.

View permissions

If you mention a user who does not have the view permission on the asset, it will be indicated when you select the user.



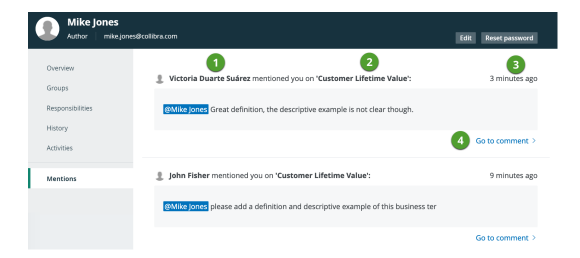
As a mentioned user, if you open the link in a mail, you see a Not authorized message if you don't have the permission to view the asset.

List of user mentions

To see all the comments in which you are mentioned, go to your own profile page and select **Mentions** in the tab pane.

You cannot see somebody else's list of mentions.

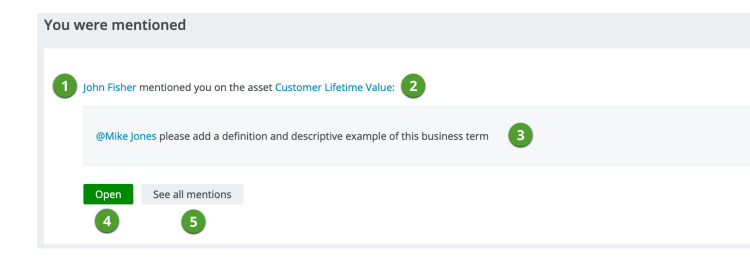
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Item	Description
1	The name of the user who has mentioned you. This can be the full name, first or last name or the username of that user, depending on which information is available.
2	The name of the asset to which a comment is added.
3	The time when the comment has been added.
4	The direct link to go to the comment on the asset page. The comment will be highlighted on the asset page.

Email content

When you add a comment to an asset page, you can also mention users. Users who are mentioned, will receive an email.



Item	Description
1	The user who mentioned you in a comment, this can be the first name/last name or username.
	If you click the name, you go to the user's page in Collibra.
2	The asset name to which a comment has been added in which you are mentioned.
	If you click the name, you go to the asset page in Collibra.
3	The full content of the comment in which you are mentioned.
	If you click your name, you go to your own user page in Collibra.
4	The button to open the comment in your Collibra environment.
5	The button to open the list of comments in which you are mentioned. You have to sign in with your own account to see this list.

Responsibilities

Responsibilities are used to assign a resource role to one or more users and/or user groups. Based on their responsibilities, users can act on the permissions conveyed to them via the

resource role.

Responsibilities

A responsibility is the assignment of one or more users and/or user groups to a resource role for a resource.

Based on their responsibilities, users can act on the permissions conveyed to them via the resource role.

Child resources always inherit the responsibilities from their parent resources:

- If the resource is a community, the responsibilities are inherited by subcommunities, domains and assets in the community. For example, if you are a Business Steward for a certain community, you are a Business Steward for all the subcommunities, domains and assets inside that community.
- If the resource is a domain, the responsibilities are inherited by the assets in the domain.
- If the resource is an asset, the responsibilities only apply to the asset itself, because assets never have children.

Example

Suppose the following setup:

- Anita Morrison is assigned the Community Manager resource role for a community called "Enterprise".
- John Fisher is assigned the Business Steward resource role for a domain called "Critical Data Elements" in the "Enterprise" community.
- Joanna Zhou is assigned the Owner resource role for a domain called "Critical Data Elements" in the "Enterprise" community.
- William Parker is assigned the Owner resource role for an asset called "Customer Revenue" in the "Critical Data Elements" domain.

This leads to the following responsibilities:

Resource	Direct responsibilities	Inherited responsibilities
Enterprise community	Anita Morrison as Community Manager	• None
Critical Data Elements domain	 John Fisher as Business Steward Joanna Zhou as Owner	Anita Morrison as Community Manager
Customer Revenue asset	William Parker as Owner	 Anita Morrison as Community Manager John Fisher as Business Steward Joanna Zhou as Owner

Note You can view direct and inherited responsibilities of a resource in different places.

View responsibilities for a resource

You can view the responsibilities for a resource in the following locations:

- In the **Responsibilities** tab of a resource.
- In any view that displays communities, domains or assets, in the specific column or field for that role.

- a. Open any view in table or tiles mode.
- b. Do one of the following:
 - In tile mode: add the required fields.
 - In table mode, add the required column.

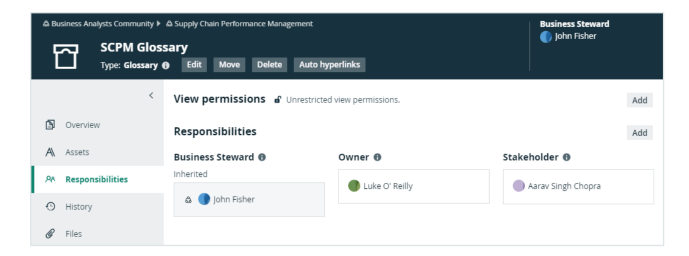
Note

- Each role has its own field or column.
- Depending on the settings in Collibra Console, you may also see the inherited responsibilities.
- In the **Responsibilities** tab of a user's profile page.
 - **Tip** You can also view your own responsibilities.
 - a. Open a profile page.
 - b. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- In the **Responsibilities** tab of a user group page.
 - a. Open a group page.
 - i. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.
 - ii. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
 - iii. In the tab pane, click Users \rightarrow Groups.
 - » The user group table appears.
 - b. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- In the **Preview** pane of an asset, for example on an asset page.

Note The preview pane only shows the direct responsibilities.

The Responsibilities page

The **Responsibilities** page shows the view permissions and the responsibilities of a resource.



The background colors of the responsibilities show where the responsibility comes from.

Color	Description
Gray	The user or group inherited the role.
White	The user or group was directly assigned to this role for the resource.

If a user or group has a responsibility but not the required view permissions, a warning appears in the box. For example, a user was assigned the Steward role for a resource but does not have view permissions for it.

For information on view permissions, see the Collibra Data Intelligence Cloud Administration Guide.

Create a responsibility

You can create a responsibility:

- By assigning a resource role to a user or user group on the responsibilities page of a resource.
- By adding a user in the table column of a role.
- By editing an existing responsibility.

Important For optimal performance and ease of use, we recommend that you create responsibilities mainly on domains and communities and not directly on assets. Creating

responsibilities directly on large amounts of assets may lead to decreased performance.

Assign a resource role to a user or user group on the responsibilities page

- 1. Open a community, domain or asset page.
- 2. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- 3. Above the table, to the right, click **Add**.
 - » The Add responsibility dialog box appears.
- 4. Enter the required information.

Option	Description
Role	Enter the role that you want to assign to a user or group for this resource.
People	Enter the users and user groups to which you want to assign a role for this resource.

5. Click Add.

» The users or groups with the assigned role are now displayed in the **Responsibilities** table.

Tip

- If you want to assign a user or user group a resource role that other users or groups already have for this resource, you can click and add them in the People field in the Assign role box.

Assign a role to a user or user group for a resource from a table

- 1. Open a table that displays communities, domains or assets.
- 2. If required, add the column of the role that you want to assign to the user.

- 3. Do one of the following:
 - Double-click a cell in the column of the role.
 - Hover your mouse pointer over a cell in the column and click .
- 4. Click in the field and enter the user or user group.
- 5. If required, select Apply to visible rows.

This will create the responsibilities for all visible users.

Tip You can filter the columns first, to assign a role to a user for specific resources in one go.

6. Click ✓.

Edit a responsibility

You can edit a responsibility:

- by deleting it and creating a new one.
- in an asset table.

Note You cannot edit inherited responsibilities.

Edit a responsibility in a table

- 1. Open a table that displays communities, domains or assets.
- 2. If required, add the column of the role that you want to edit.

Warning Depending on the settings in Collibra Console, you may also see the inherited responsibilities. You cannot edit these inherited responsibilities.

- 3. Do one of the following:
 - o Double-click a cell in the column of the role.
 - Hover your mouse over a cell in the column and click .
- 4. Edit the responsibility:
 - Click in the field and enter a new user or user group.
 - Click next to the user or user group to remove the user or user group.
 - If required, select Apply to visible rows.
 This will edit the responsibilities of all visible users.

Tip You can filter the columns first to assign a user to specific resources in one go.

Click ✓.

Delete a responsibility

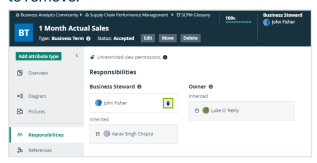
You can delete a responsibility:

- From the responsibilities page of a resource.
- · From a table.

Note You cannot delete inherited assignments.

Delete a responsibility from the responsibilities page of a resource

- 1. Open a community, domain or asset page.
- 2. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- 3. In the **Responsibilities** table, click next to the name of the user or group that you want to remove.



4. Click Delete to confirm.

Delete responsibilities for a resource from a table

- 1. Open a table that displays communities, domains or assets.
- 2. If required, add the column of the role that you want to edit.

Warning Depending on the settings in Collibra Console, you may also see the inherited responsibilities. You cannot delete these inherited responsibilities.

- 3. Do one of the following:
 - Double-click a cell in the column of the role.
 - Hover your mouse over a cell in the column and click .
- 4. In the cell editor, click ^S next to the user or user group.
- 5. If required, select Apply to visible rows.

This will delete the responsibilities from all visible users.

Tip You can filter the columns first to assign a user to specific resources in one go.

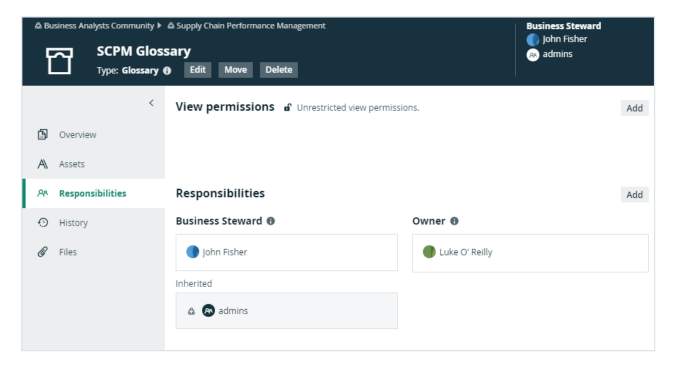
6. Click ✓.

View permissions

A view permission is the right to see a resource and its children. It determines which users can see and work with which resources. You assign a view permission to users or user groups on domain or community level. Consequently, only these users can see the resources and their children, including the assets. This also includes relations to assets: if you do not have view permissions for an asset, you don't see the relations to that asset, for example in views or on the asset page of the related assets.

Understanding view permissions

By default, all users can see all resources. You can tell that there are no view permissions if **Unrestricted view permissions** is in the View permissions section of the resource's Responsibilities page.



If you add users or user groups to the view permissions of a resource, only those users or groups can view the resource and its children.

All child resources inherit the view permissions from parent resources. Once you have added users or user groups to the view permissions of a resource, you cannot create view permissions for any of its child or parent resources.

You can recognize inherited view permissions by their gray background.

Note

- A user with the System Administration global permission, for example via the Sysadmin global role can see all views in Collibra, even if they are not shared.
- A user with the Manage all views permission can see only views that are shared.

Impact of view permissions on responsibilities

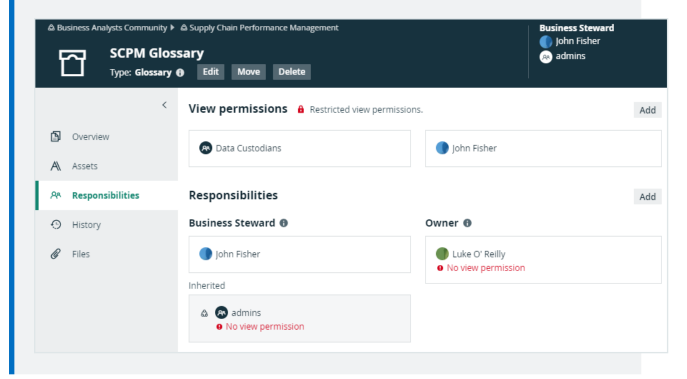
View permissions affect responsibilities. If a user has a responsibility for a certain resource, but does not have view permission, that user cannot act upon that responsibility. The responsibility becomes inactive, due to the lacking view permission.

To activate the responsibility, you have to create the view permission for this resource or a parent resource.

Example

In the example below, Luke O'Reilly is the Owner of the SCPM Glossary domain, but he does not have the view permission to see the domain. As a consequence, he cannot see the assets or act on his responsibility. On the Responsibilities page, his responsibility shows an error message to clearly show that there is a problem. You can solve the problem in one of the following ways:

- Create a view permission for Luke.
- Add Luke to the user group that has a view permission.
- Delete all view permissions, so that everyone can see the assets.
- Delete Luke's responsibility as Owner and pick another person for that role.



Create a view permission

You can create a view permission if you don't want all users to see certain resources.

Prerequisites

 You have a resource role with the Edit View Permissions resource permission, for example Community Manager. None of the parent communities or children of the current resource have a view permission.

Steps

- 1. Open a community or domain page.
- 2. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- 3. Above the table, to the right, click Add.
 - » The Add view permissions dialog box appears.
- 4. In the **Users or Groups** field, start typing the name of the user or user group.
- 5. Select a user or user group from the suggestions.
- 6. Click Add.

Delete a view permission

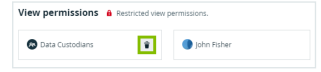
You can delete a view permission if you want to change which users are allowed to see certain resources.

Prerequisites

- You have a resource role with the Edit View Permissions resource permission, for example Community Manager.
- One or more users or user groups have a view permission on the resource.

Steps

- 1. Open a community or domain page.
- 2. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- 3. In the View Permissions section, click in next to the name of the user or group that you want to remove.



» A confirmation message appears.

4. Click Delete.

- » One view permission is deleted, so only the remaining users or user groups can see this resource and its children.
- » If you deleted the last view permission, all users can now see this resource and its children.

Asset data quality

The **Quality** page of an asset makes data quality results of an asset available to the business stakeholders. The dashboard aggregates the following values:

- Collected over time on attributes.
- Aggregated from different assets along a number of predefined relations.

The assets for which these data quality dashboards are available and how the values are aggregated are defined in data quality rules, which can be edited on the **Data Quality Rule** tab on the **Settings** page. For the following examples, a data quality rule exists on business terms, aggregating values from data quality rules related to these business terms.

Asset quality

The assets for which the quality dashboard is available have an extra option in their tab menu, namely **Quality**. The dashboard displays the aggregated passing fraction (quality score) for the asset in the form of ring charts.



Each ring chart shows the quality score in the form of:

- A quality score as a percentage.
- A color code indicating the quality of this passing fraction:
 - ° Red: 0-50%
 - o Orange: 50-85%
 - o Green: 85 100%
- An arrow indicating the trend of the score compared to the previous measurement.

The first ring chart shows the general score of the asset. The ring charts next to it show subscores for a specific dimension, such as **Accuracy**, **Conformity**, **Completeness** and **Consistency**. Only values that belong to that specific dimension are then taken into account. The dimensions to use are configured in the metric group. In this example, it is the relation: **Data Quality Rule** is Classified By **Data Quality Dimension**.

Underneath the top pane, three selection boxes are available. They display an extra overview, details and history pane, respectively.

To close a pane, click * in the upper-right corner of the pane.

Data quality overview pane

The **Overview** pane shows more information about each level in the aggregation path for the selected general score or dimension. For each level, it shows the number of involved assets of a certain type and what their results are: failing (red) or passing (gray). It also shows the total number of rows, the number of failing rows (red) and the number of passing rows (gray) that resulted in the given scores.

In the following example, the **Conformity** dimension consists of a total of 38 070 rows, 26 575 of which were failing. Two **Data Quality Rules** were involved, one of which was failing. And these **Data Quality Rules** were used by one **Data Entity**, which has an aggregated failing result.



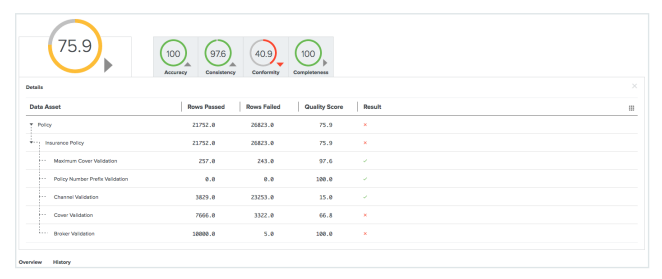
Asset quality details pane

The **Details** pane shows more information about all the assets involved in a table format.

For each asset, a row with the following default columns is shown:

- Data Asset: The data asset signifier
- Rows Passed: The number of passing rows, aggregated as a sum of the passing rows of the underlying assets

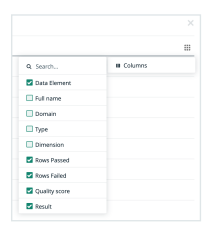
- Rows Failed: The number of failing rows, aggregated as a sum of the failing rows of the underlying assets
- Quality Score: The score aggregated as an average of the quality scores of the underlying assets
- Result (failing or passing): The aggregated result as a logical conjunction of the results of the underlying assets.



Some extra columns can be displayed in this table by clicking $\boxplus \rightarrow$ Columns.

These include:

- Full name: The unique full name of the asset.
- Domain: The domain to which the asset belongs.
- Type: The type of the asset.
- **Dimension**: The dimension that applies to these assets, if any. Dimensions are used to calculate the subscores, as mentioned earlier.



Asset quality history

The **History** pane shows the evolution of the quality score over time, for up to one month in the past.

You can display the date and the score for a specific period at the top right of the pane by hovering your pointer over that period.

When you select a period by clicking on it, the top left corner of the pane shows a trend of the score compared to the period before it.



Validation rules

Validation rules are special assets of the type **Validation Rule**. They allow you to verify whether assets meet certain criteria. They have a special attribute **Validation Script**, which contains a validation script that evaluates assets of the types to which the validation rule is assigned.

Administrator actions

- Create a domain of the type Validation rule domain.
- · Create a validation rule.
- Edit a validation rule.
- Delete a validation rule.
- · Assign a validation rule to an asset type.
- Change the order of validation rules.
- Unassign a validation rule from an asset type.

User actions

- · Validate assets.
- View the validation result.
- · Revalidate an asset.

Executing validation rules

You can execute validation rules in many ways:

Validate assets

Do this to manually validate assets.

• Revalidate an asset

Do this after editing an invalid asset.

Automatically.

You can configure a workflow to start a validation on given events. For example when a asset is added or an attribute is edited.

To configure triggers on certain events, see Getting started with workflows.

Validation logging

Collibra Data Governance Center can write extensive log messages from the execution of validation rules. These messages are written to the **dgc.log** file.

If the execution of a validation rule fails, analyzing the log is probably the most thorough approach.

For more information on how to configure validation logging, see Logging.

Tip When contacting support regarding a problem with validation, attach the log file to the ticket.

Validate assets

Validating an asset executes all validation rules assigned to the asset type. If an asset does not meet all validation rules, the asset is invalid.

You can see the validation result on:

- An asset page's title bar.
- As a column, when viewing assets in table display mode.
- As a field, when viewing assets in tiles display mode.
- · As an overlay in a traceability diagram.

After validation, the **dgc.log** file will also contain more extensive messages. For more information on how to configure validation logging, see Logging.

Note By default, validation is not automatically triggered when an asset is edited, so you have to revalidate it after editing an asset. However, you can create a workflow for this. To configure validation on certain events, see Getting started with workflows.

Prerequisites

- Either of the following:
 - You have a resource role with the Validation Execution resource permission, for example Community Manager.
 - You have a global role that has the Manage all resources global permission.

Validate an asset from the asset page

- 1. Open an asset page.
- 2. In the resource toolbar, click (validate).



Validate one or more assets from an asset table

- 1. Open a set of assets in table display mode.
- 2. Select checkboxes in front of the assets you want to validate.
- 3. In the action toolbar, click Validate.

Validate one or more assets from a set of tiles

- 1. Open a set of assets in tile display mode.
- 2. Select the assets you want to validate.
- 3. In the action toolbar, click Validate.

Revalidate an asset

You can revalidate assets that were previously validated to see whether they meet the validation rules that are assigned to the asset type.

Validating an asset executes all validation rules that are assigned to the asset types. If an asset does not meet all validation rules, the asset is invalid.

You can see the validation result:

- An asset page's title bar.
- As a column, when viewing assets in table display mode.
- As a field, when viewing assets in tiles display mode.
- As an overlay in a diagram.

Note You can create a workflow to automatically revalidate assets. To configure validation on certain events, see Getting started with workflows.

Prerequisites

- Either of the following:
 - You have a resource role with the Validation Execution resource permission, for example Community Manager.
 - You have a global role that has the Manage all resources global permission.

Revalidate an asset from the asset page

- 1. Open an asset.
- 2. In the upper right corner, click **valid** or **invalid**.

3. Click Revalidate.



Revalidate one or more assets from an asset view

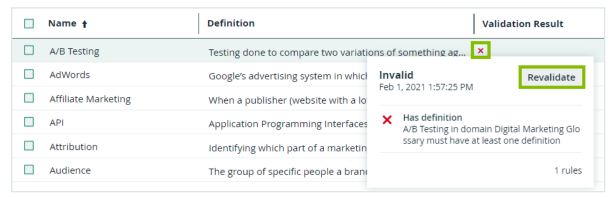
- 1. Open an asset table.
- 2. Select checkboxes in front of one or more assets.
- 3. In the action toolbar, click Validate.

Revalidate an asset from an asset view

- 1. Open an asset table.
- 2. If you don't see the **Validation Result** column, add it to the table. More info on adding columns to a table: Customizing tables.
- 3. Click ✓ or ×.

You can see the validation result of each validation rule.

4. Click Revalidate.



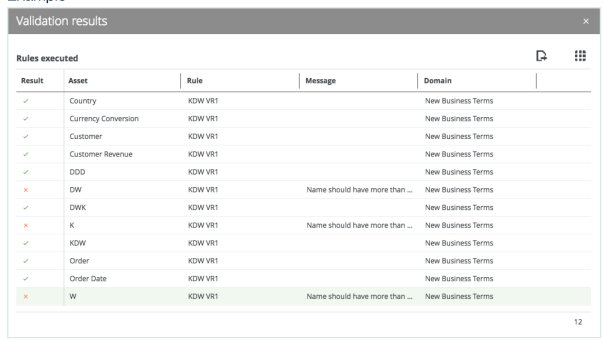
View the validation result

After validating or revalidating assets, you can view the result and make changes where necessary.

View the validation result from the activities list

- 1. Open the activities list.
 - » In the table, you see the validations.
- 2. In the results column, click Result.
 - » The Validation results dialog box appears.

Example



3. The results column shows ✓ or X to indicate whether they are respectively valid or invalid.

Tip If you want to fix invalid assets, you can open them by clicking them.

View the validation result on the asset page

- 1. Open an asset page.
- 2. In the upper right corner, you see **valid** or **invalid**.

View the validation result in an asset table

- 1. Open an asset table.
- If you don't see the Validation Result column, add it to the table.More info on adding columns to a table: Customizing tables.
- Click ✓ or X.
 - » You can see the validation result of each validation rule.

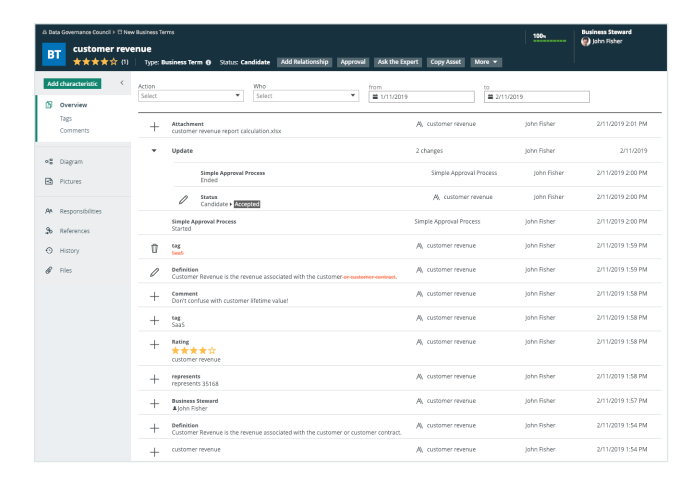
History in Collibra

Collibra Data Intelligence Cloud automatically keeps a history of users and resources such as assets, domain and communities. This history keeps track of most changes to that resource and its children, as well as who made the changes.

Example

Users can provide a definition of a business term, edit its name, move it to a new domain, and change the status. These changes are in the history of the affected assets, their parent domain, all parent communities and the history of the users themselves.

You can view the history of any resource in the **History** tab of the resource's page, as shown in the following image.



History page

The History page provides an overview of the history of a user or a resource and its children. For examples, it contains all actions related to the following:

· Creating, editing and deleting resources.

Note

In some cases, an edit is logged as a delete plus a create.

For example, if you edit a Description attribute of a Data Usage complex relation, the original Description attribute is deleted, and a new Description attribute is created with the new content.

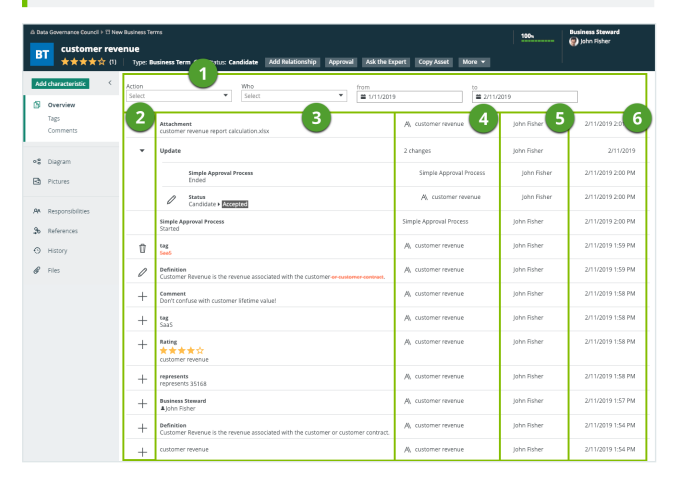
- Moving assets to a different domain.
- Adding, editing and removing characteristics.
- Changes to the asset status.
- Social features such as comments, tags and ratings.
- Uploading and deleting attachments.

- Workflows and the resulting changes.
- · Creating, editing and deleting responsibilities.

Note

- The history does not show changes to inherited responsibilities.
- The history does not show changes to the view permissions.
- In the case of the user history, adding and removing the user to or from user groups.

Tip Some actions do not change the last modification date of an asset. See here for actions that do change the last modification date and actions that don't.



Column	Content
1	The filter that allows you to filter the history based on the type of action, the user or a time period.

Column	Content
2	 The icon that represents the type of action that was applied to the resource: +: Added information. Edited information. □: Deleted information. ►: Multiple changes in one go. Click the icon to expand and show the individual changes
3	The summary of the action.
4	The name of the affected resource.
5	The user who applied the action.
6	The date and time when the action was applied.

View the history of a resource

You can view the change history of an asset, domain or community.

Steps

- 1. Open an asset page.
- 2. In the tab pane, click History.
 - » The history is shown in a table.

Note By default, the filter only shows the 10 latest changes in the last month.

- 3. If required, do one of the following:
 - a. Click **Load More** below the table to load more history items.
 - b. Edit the filter criteria above the table to see only specific history items.

Criterion	Description
Action	 Choose one of the actions: Add Edit Delete The effect of this filter criterion depends on the resource: For assets, this includes action that affect an attribute. For domains, this includes actions affecting the domain itself, but also actions affecting assets in the domain. For communities, this includes actions affecting the community itself, but also actions affecting assets, domains and subcommunities of the community.
Who	Choose a user whose actions you want to see.
from	Choose the start date of the period of which you want to see the actions. The default value of this criterion is one month before the current date.
to	Choose the end date of the period of which you want to see the actions. The default value of this criterion is the current date.

c. Remove the **Action** or **Who** filter criteria by deleting the value in the filter box using the Delete key of your keyboard.

About the last modification date

The last modification date shows the date of the last modification to an asset. Not all modifications to an asset will change this date. On this page, you see an overview of actions that change the last modification date and actions that don't.

Actions that change the last modification date

- Asset property changes:
 - Asset (full) name
 - Asset display name
 - Asset status
 - Move asset to another domain
 - Exclude or include asset from auto-hyperlinking
- · Asset attribute changes:
 - Add new attribute
 - Edit attribute value
 - o Delete an attribute
- Other:
 - Validation result
 - Articulation score

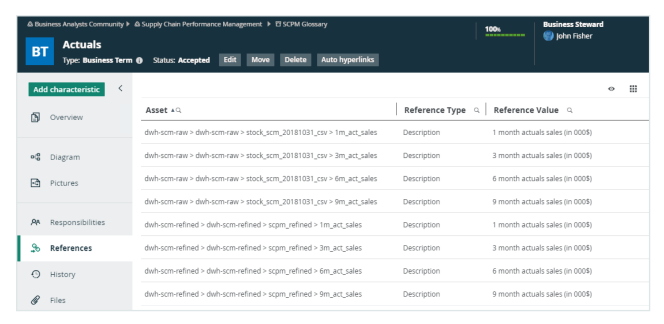
Actions that don't change the last modification date

- · Asset relations:
 - Add a relation to an asset
 - Remove a relation from an asset
- Asset responsibilities:
 - Grant a new role to a user or user group
 - Remove a user or user group
- Collaborative actions:
 - Add or remove tags
 - Add or remove ratings
 - Start workflows
 - Task completion
 - Add, edit or remove comments

- Other:
 - Add attachment
 - Take diagram picture

References tab of an asset page

The **References** tab of an asset page shows a table with assets that have at least one string attribute or comment containing the name of the asset that you have currently opened.



By default, the table shows the **Asset**, **Reference Type**, and **Reference Value** columns. You can, however, add more columns.

The following table describes the available columns.

Column	Description
Asset	The full name of the asset that references the opened asset.
Reference Type	The type of the attribute that references the opened asset.
Reference Value	The text of the attribute that references the opened asset.
Status	The status of the asset that references the opened asset.

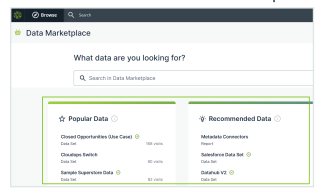
Column	Description
Туре	The type of the asset that references the opened asset.

Asset recommender

The asset recommender suggests relevant assets based on the assets that were visited in the past.

The provided recommendations can be based on the overall asset popularity across the organization or targeted for a specific user. Depending on where the recommendations are shown, they can also be categorized and filtered by asset type, domain or community. To ensure the recommendations are based on up-to-date information, the asset recommender is retrained every day. For more information, go to Asset recommender strategy.

Asset recommendations are shown in Collibra for Desktop, Home page, and Data Marketplace. In the following example, the asset recommender is used to display popular data and recommended data in Data Marketplace.



Important

- The asset recommender is a Cloud-only feature. The asset recommender also requires that application usage data is collected for the environment.
- Recommendations are not available in environments with instance names that contain one of the following strings: -qa, beta, -poc, ie-, infra-, docker, training, sandbox, or:.
- Recommendations in new environments will be empty or less meaningful for some time until the asset recommender collected enough user behavior data.

If you just started using Collibra as a user, you won't receive any
recommendations. You'll receive recommendations after using Collibra and after
the daily retraining of the asset recommender.

Asset recommender strategy

The asset recommender is trained on asset visit data. It roughly follows these steps:

1. Data on asset visits, like which users visited which assets, when, and how often, is collected and processed to assign a score to all asset and visitor combinations. The score reflects the interest of a user in the asset.

Note

Asset visits in Collibra platform, Collibra for Desktop, Collibra for Mobile, and Data Marketplace are taken into account.

Visits to the following instance names are not taken into account:

- Instance names that contain the following strings: -qa, beta, -poc, ie-, infra-, docker, training, sandbox, and:.
- Instance names that do not contain .collibra.com
- 2. A model is trained to predict all user-asset interest scores. The model learns to generate informative recommendations for assets and users based on the collected data.

Note Certain asset visits are filtered out when the asset recommender is retrained, for example, assets visited by only one user, assets that are only visited once, and asset visits that take less than six seconds.

3. The data collection and model training are triggered daily to ensure that asset recommendations are based on up-to-date information.

Troubleshooting asset recommender

Issue: You do not receive any recommendations where you expect them.

Possible reasons:

- If you just started using Collibra as a user, you won't receive any recommendations. You'll
 receive recommendations after using Collibra and after the daily retraining of the asset
 recommender.
- You visited assets, but the visits were filtered out during retraining. In this case, the asset recommender cannot provide recommendations.
- It is possible that no relevant assets can be suggested because of applied asset type, community or domain filters where the recommendations are shown. For example, assets outside the Data Marketplace scope will not be recommended in the context of Data Marketplace.
- It is possible that no relevant assets can be suggested in the instance.

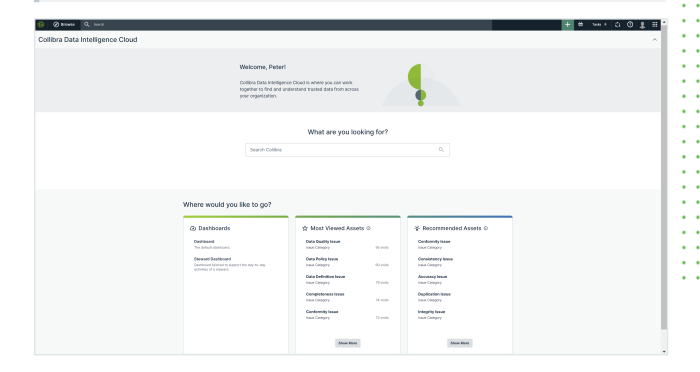
Chapter 4

Homepage

The homepage is the default page that appears when you sign in to Collibra Data Intelligence Cloud or when you click on any page in Collibra. The homepage guides you within Collibra by showing information that is relevant to you, such as your dashboards, the most viewed assets, and the recommended assets. The homepage also allows you to perform a search.

The homepage changes how you find or access your dashboards. With the homepage, all your dashboards appear on the **Dashboards** card, as well as on the **Dashboards** tab in the **Browse** pane.

Note If your Collibra environment was created in or after version 2022.11, the homepage is enabled by default. If, however, your environment was created prior to 2022.11 and is upgraded to 2022.11 or newer, the homepage is available but disabled by default. For information about how to enable or disable the homepage, go to Enable or disable the homepage.



Enable or disable the homepage

If your Collibra environment was created in or after version 2022.11, the homepage is enabled by default. If, however, your environment was created prior to 2022.11 and is upgraded to 2022.11 or newer, the homepage is available but disabled by default.

Note Depending on your environment, follow this procedure either in the Services Configuration section of the Collibra settings or in Collibra Console. This topic contains the procedure for Collibra Console. If your Settings page has a **Configuration** tab, you can follow this procedure on that tab. For more information, go to the online documentation.

Requirements and permissions

- You have the ADMIN or SUPER role in Collibra Console.
- You have the SUPER role in Collibra Console.

Steps

- 1. Open the DGC service settings for editing:
 - a. Open Collibra Console.
 - » Collibra Console opens with the Infrastructure page.
 - b. In the tab pane, expand an environment to show its services.
 - c. In the tab pane, click the Data Governance Center service of that environment.
 - d. Click Configuration.
 - e. Click Edit configuration.
- 2. Go to the **Homepage** section.

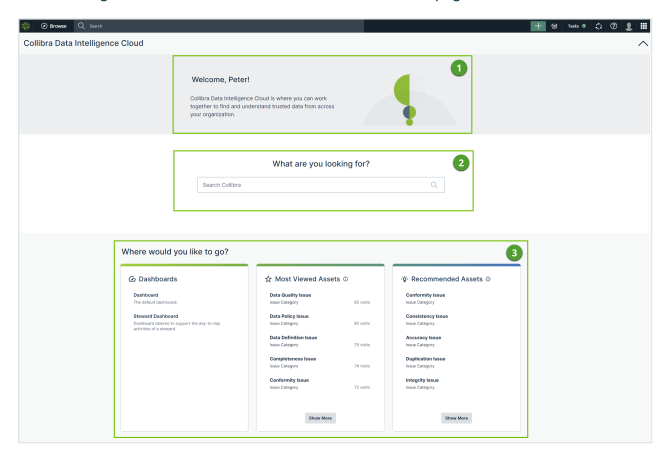
3. Select the required value.

Value	Description
✓ True	Enables the homepage. When you sign in to Collibra, the homepage appears. This homepage replaces your default dashboard.
× False (default)	Disables the homepage. When you sign in to Collibra, your default dashboard appears, instead of the homepage.

4. Click Save all.

Homepage overview

The following table describes the sections shown on the homepage.



No.	Description
1	Introduces Collibra Data Intelligence Cloud. You can collapse or expand this section.
2	Allows you to perform a keyword search, directing you to the global search results page.
3	Helps you find content and perform your daily activities. This section contains the following cards:
	Dashboards: A list of dashboards that you can access.
	 Most Viewed Assets: A list of assets that your colleagues viewed the most in the last 30 days.
	Recommended Assets: A list of assets that you might like based on your search
	history and the assets that you previously viewed.

Importing and exporting

The import and export functionality in Collibra Data Intelligence Cloud are useful to respectively quickly add or update content and to transfer data to an external file or system.

Importing

The import functionality allows you to create or edit data in bulk in Collibra Data Intelligence Cloud.

By importing, you can create and edit communities, domains, assets, mappings or complex relations and their characteristics such as attributes, relations and tags from a view.

Tip If you want to edit a lot of assets in one go, you can perform the so-called export/import roundtrip. First create a view that contains all the assets and characteristics that you want to edit, then export the assets from that view. You can then edit the exported file, and import the assets back into the same view. Collibra will automatically map the characteristics during the import, implementing your changes.

For example, you can use the import functionality to do the following:

- Create assets in a new or existing domain.
- Add and edit characteristics of existing assets.
- Edit the display name or full name of existing assets.
- Move assets to a new or existing domain.

Tip You can also use the import functionality for integrations and synchronization with external systems. Instead of manually importing and exporting assets, you can use the Import REST API to automate the workflow. Visit the Developer Portal to learn more.

Note Exporting and importing assets and complex relations is restricted by the file upload settings, which define the maximum file size, allowed file extensions and maximum amount of uploads and downloads per day. Contact Collibra support if you want to change the file upload settings. The default maximum file size is 512 MB.

Note When importing a very large Excel file, you may encounter an error with the file being too large. If this is the case you will need to split the file into multiple smaller files or use CSV.

Import assets

You can import assets with the import functionality. For example, this is useful if you have a list of business terms in Excel and you want to manage them in Collibra Data Intelligence Cloud.

Tip If you want to edit a lot of assets in one go, you can perform the so-called export/import roundtrip. First create a view that contains all the assets and characteristics that you want to edit, then export the assets from that view. You can then edit the exported file, and import the assets back into the same view. Collibra will automatically map the characteristics during the import, implementing your changes.

Note

- Exporting and importing assets and complex relations is restricted by the file
 upload settings, which define the maximum file size, allowed file extensions and
 maximum amount of uploads and downloads per day. Contact Collibra support if
 you want to change the file upload settings. The default maximum file size is 512
 MR
- When importing a very large Excel file, you may encounter an error with the file being too large. If this is the case you will need to split the file into multiple smaller files or use CSV.

Prerequisites

You have prepared an Excel or CSV file for upload:

- Only the essential sheets, columns and rows remain.
- Numbers that have to be interpreted as text are preceded by a single quotation mark.
- Dates are formatted as yyyy-mm-dd.

To import using the new wizard you are required to enable it in the Console settings first.

Note Importing data from a large Excel file can consume a lot of memory. We advise you to import from CSV instead of Excel, or to limit the Excel file to only contain the data you really need.

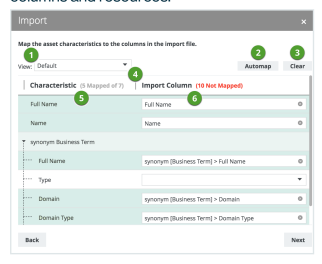
Import using the original wizard

- 1. Open a view.
- 2. Above the table, to the right, click \rightarrow Assets.
 - » The **Import** dialog box appears.
- 3. Click **Select File** and choose the appropriate Excel or CSV file for upload.
- 4. Click Next.

- 5. If you chose a CSV File, do the following:
 - a. Enter the required information.

Field	Description
Column Separator	The character used to delimit the columns in the CSV file.
Quote	The character before and after a string to capture the entire cell.
Escape Character	The character that is used to use the column separator or quote character as plain text.

- b. Click Next.
- 6. Manage the mapping of the columns of the import file and the view's fields.
 - a. The **Import mapping** dialog box appears and Collibra tries to map the columns from the import file with the Collibra resources, based on the names of the columns and resources.



Number	Field	Description
1	View selector	The view selector allows you to choose a view whose characteristics will appear in the list.
		Tip You can also choose All characteristics to show all characteristics.
2	Automap	Button to let Collibra automatically map all columns from the file to Collibra resources based on their names.
3	Clear	Button to clear all mapped characteristics in the Import Column .
4	Mapping table	This table enables you to map characteristics of the view to columns of the import file.
		Each row has a background color to indicate whether a characteristics is mapped or not.
		 Dark green: The characteristic is mapped to a column in the import file. Light green: The relation is mapped partially. This means not all underlying fields are mapped. White: The characteristic is not mapped.

Number	Field	Description
5	Characteristic	This column contains the available characteristics. Depending on the selection in the view selector, it contains either the characteristics of the selected view, or all characteristics. For relations, a hierarchy is displayed.
6	Import Column	This column should contain fields in which you can choose columns of the import file to map to a characteristic of the view.

b. If required, choose another view in the view selector.

Tip Choose **All characteristics** to show all characteristics. In most cases, this makes it easier to map all characteristics.

- c. Click **Automap** to let Collibra map all visible columns automatically.
- d. If required, manually map columns to another characteristic.
- 7. Click Next.
 - » The **Import options** appear.
- 8. Enter the required information.

Setting	Result
Create new assets and domains if non-existent.	If assets or domains do not exist, Collibra creates them. Collibra creates a new domain and top-level community if the following conditions are met: You mapped columns of the import file to the domain, domain type and community characteristics of the view. The columns contain a domain and/or community name that doesn't exist yet.

Setting	Result
How do you want to handle existing assets?	
Replace them with the new assets. (=> delete + create)	If assets exist, Collibra deletes them first and creates them again based on the import file.
Update the name, properties and attributes.	If assets exist, Collibra compares the attributes and updates them if necessary.
How do you want to handle mapped attributes?	
Replace them with new attributes. (=> delete + create)	If attributes exist, Collibra deletes them and creates them again based on the import file. Select this option if you want to update existing, or add new attributes, such as a definition.
Create as new attributes.	If attributes exist, Collibra creates another instance of the attributes based on the import file. Select this option if you do not want to edit the existing attributes, but always want to create new attributes. This could result in multiple instances of the same attributes, such as a definition.
Delete existing assets from the domain that are not in the file.	Collibra deletes the assets that are not in the import file.

Setting	Result
Test Import	Collibra first simulates an import without affecting the data to give you an overview of how the actual import would affect the data. After the overview, you can proceed with the import, go back to change the options or cancel the import.

- 9. Click the **Test Import** button.
 - » The test results appear.
- 10. If everything looks okay, click Import.

If it doesn't, close the dialog box to cancel the import or click **Back** to change the mapping or import options.

- » The import results appear.
- 11. Click Close.

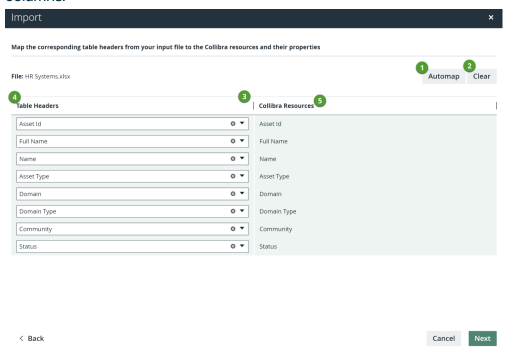
Import using the new wizard

- 1. Open a view.
- 2. Above the table, to the right, click \rightarrow Assets.
 - » The **Import** dialog box appears.
- 3. Drag and drop the file or click **Upload a file** and choose the appropriate Excel or CSV file for upload.
- 4. If you chose a CSV File:
 - a. Enter the required information.

Field	Description
Column Separator	The character used to delimit the columns in the CSV file.
Quote	The character before and after a string to capture the entire cell.
Escape Character	The character that is used to use the column separator or quote character as plain text.

5. Click Next.

- 6. Manage the mapping of the fields of the import file and your Collibra resources.
 - a. The **Import mapping** dialog box appears and Collibra tries to map the table headers in your import file to Collibra resources, based on the names of the fields and columns.



Number	Field	Description
1	Automap	Button to let Collibra automatically map all table headers in the import file to Collibra resources, based on their names.
2	Clear	Button to remove all mappings from items.

Number	Field	Description
3	Mapping table	This table enables you to map table headers in the import file to Collibra resources.
		Each row in the table has a background color to indicate whether the table header is mapped or not.
		 Green: When the table header from the import file is mapped to a Collibra resource the row will be highlighted in green. Red: After clicking the warning about unmapped items these rows will be highlighted in red and moved to a separate section at the bottom of the table. Once a table header in the unmapped section has a mapping selected it will be moved to the green mapped section. You can use the Automap button to automatically map a table header, unless you have already manually changed the mapping. If you manually change a mapping then auto-mapping will not longer override this selection.
		An individual mapping can be cleared by using the cross icon in the Table Headers column.
		If a relation type in your file matches with multiple relation types in Collibra then it will not be automapped, meaning you will be required to map this relation type manually. This is to avoid any incorrect mapping.
4	Table Headers	This column contains the field name of the table headers in your file.

Number	Field	Description
5	Collibra Resources	This column shows which Collibra resource the file field is mapped to. If the field is unmapped then there will be a drop down list of available items to choose from. For relations, a hierarchy is displayed.

- b. Click Automap to let Collibra map all previously unmapped columns automatically.
- c. If required, manually map columns to another resource.
- d. Click Next.
 - » The **Import options** appear.
- 7. Enter the required information.

Setting	Result
Create new assets if they don't yet exist	If assets do not exist, Collibra creates them. Collibra creates a new domain and top-level community if the following conditions are met: You mapped columns of the import file to the domain, domain type and community characteristics of the view. The columns contain a domain and/ or community name that doesn't exist yet.
How do you want to handle existing assets?	 Choose to either: Delete existing assets and recreate them again based on the file. Update existing assets with any new values from the file.

Setting	Result
How do you want to handle existing attributes, relations and responsibilities that were mapped?	 Choose to either: Replace all existing values with the ones provided in the file. Only add new values.
Delete existing assets from the domain that are not in the file.	Collibra deletes existing assets from a domain if they are not in the import file. If an existing domain is referenced in the import file, then any assets from that domain not included in the file will also be deleted. This applies to all domains defined for relations as well.
Test import	Collibra first simulates an import without affecting the data to give you an overview of how the actual import would affect the data. After the overview, you can proceed with the import, go back to change the options or cancel the import.

- 8. Click the **Test Import** button.
 - » The test results appear.
- If everything looks okay, click Import.
 If it doesn't, click Back to change the mapping or import options.
 - » The import results appear.
- 10. Click Close.

Import complex relations

You can import complex relations with the import functionality. For example, this is useful if you want to create a lot of complex relations in one go.

Tip If you want to edit a lot of assets in one go, you can perform the so-called export/import roundtrip. First create a view that contains all the assets and characteristics that you want to edit, then export the assets from that view. You can then edit the exported file, and import the assets back into the same view. Collibra will automatically map the characteristics during the import, implementing your changes.

Tip For importing complex relations using an Excel file, see the knowledge base on the Collibra Support Portal.

Note

- Exporting and importing assets and complex relations is restricted by the file
 upload settings, which define the maximum file size, allowed file extensions and
 maximum amount of uploads and downloads per day. Contact Collibra support if
 you want to change the file upload settings. The default maximum file size is 512
 MB.
- When importing a very large Excel file, you may encounter an error with the file being too large. If this is the case you will need to split the file into multiple smaller files or use CSV.

Prerequisites

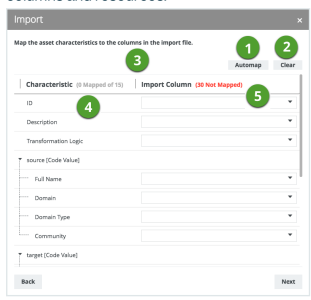
You have prepared an Excel file for upload:

- Only the essential sheets, columns and rows remain.
- Numbers that have to be interpreted as text are preceded by a single quotation mark.
- Dates are formatted as yyyy-mm-dd.
- The related assets to connect for a single complex relation must be specified in a single cell.
- Your import file has the correct structure to import complex relations.

To import using the new wizard you are required to enable it in the Console settings first.

Import using the original wizard

- 1. Open a view.
- 2. Above the table, to the right, click $\mathfrak{D} \to \mathbf{Complex}$ Relations.
 - » The **Import** dialog box appears.
- 3. Click **Select File** and choose the appropriate Excel file for upload.
- 4. Click Next.
- 5. Select the complex relation type that you want to import.
- 6. Click Next.
- 7. Manage the mapping of the columns of the import file and the view's fields.
 - a. The Import mapping dialog box appears and Collibra tries to map the columns from the import file with the Collibra resources, based on the names of the columns and resources.



Number	Field	Description
1	Automap	Button to let Collibra automatically map all columns from the file to Collibra resources based on their names.
2	Clear	Button to clear all mapped characteristics in the Import Column .

Number	Field	Description
3	Mapping table	This table enables you to map characteristics of the view to columns of the import file.
		Each row has a background color to indicate whether a characteristics is mapped or not.
		 Dark green: The characteristic is mapped to a column in the import file. Light green: The relation is mapped partially. This means not all underlying fields are mapped. White: The characteristic is not mapped.
4	Characteristic	This column contains the available characteristics. Depending on the selection in the view selector, it contains either the characteristics of the selected view, or all characteristics. For relations, a hierarchy is displayed.
5	Import Column	This column should contain fields in which you can choose columns of the import file to map to a characteristic of the view.

b. If required, choose another view in the view selector.

Tip Choose **All characteristics** to show all characteristics. In most cases, this makes it easier to map all characteristics.

- c. Click **Automap** to let Collibra map all visible columns automatically.
- d. If required, manually map columns to another characteristic.
- 8. Click Next.
 - » The **Import options** appear.

9. Enter the required information.

Setting	Result
Test Import	Collibra first simulates an import without affecting the data to give you an overview of how the actual import would affect the data. After the overview, you can proceed with the import, go back to change the options or cancel the import.

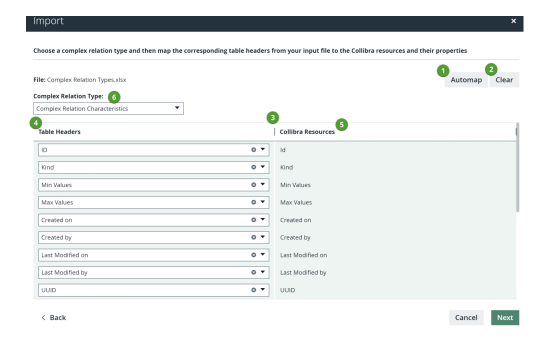
- 10. Click the **Test Import** button.
 - » The test results appear.
- 11. If everything looks okay, click Import.

If it doesn't, close the dialog box to cancel the import or click **Back** to change the mapping or import options.

- » The import results appear.
- 12. Click Close.

Import using the new wizard

- 1. Open a view.
- 2. Above the table, to the right, click $\mathfrak{D} \to \mathbf{Complex}$ Relations.
 - » The **Import** dialog box appears.
- Drag and drop the file or click Upload a file and choose the appropriate Excel file for upload.
- 4. Click Next.
- 5. Select the **Complex Relation Type** from the drop down list.
- 6. Manage the mapping of the fields of the import file and your Collibra resources.
 - a. The **Import mapping** dialog box appears and Collibra tries to map the table headers in your import file to Collibra resources, based on the names of the fields and columns.



Field	Description
Automap	Button to let Collibra automatically map all table headers in the import file to Collibra resources, based on their names.
Clear	Button to remove all mappings from items.

Field	Description
Mapping table	This table enables you to map table headers in the import file to Collibra resources.
	Each row in the table has a background color to indicate whether the table header is mapped or not.
	 Green: When the table header from the import file is mapped to a Collibra resource the row will be highlighted in green. Red: After clicking the warning about unmapped items these rows will be highlighted in red and moved to a separate section at the bottom of the table. Once a table header in the unmapped section has a mapping selected it will be moved to the green mapped section.
	You can use the Automap button to automatically map a table header, unless you have already manually changed the mapping. If you manually change a mapping then automapping will not longer override this selection.
	An individual mapping can be cleared by using the cross icon in the Table Headers column.
	If a relation type in your file matches with multiple relation types in Collibra then it will not be auto-mapped, meaning you will be required to map this relation type manually. This is to avoid any incorrect mapping.
Table Headers	This column contains the field name of the table headers in your file.
Collibra Resources	This column shows which Collibra resource the file field is mapped to. If the field is unmapped then there will be a drop down list of available items to choose from. For relations, a hierarchy is displayed.

Field	Description
Complex Relation Type	Select the complex relation type you want to use for mapping.

- b. Click Automap to let Collibra map all previously unmapped columns automatically.
- c. If required, manually map columns to another resource.
- d. Click Next.
 - » The **Import options** appear.
- 7. Enter the required information.

Setting	Result
Test import	Collibra first simulates an import without affecting the data to give you an overview of how the actual import would affect the data. After the overview, you can proceed with the import, go back to change the options or cancel the import.

- 8. Click the **Test Import** button.
 - » The test results appear.
- 9. If everything looks okay, click Import.

If it doesn't, click **Back** to change the mapping or import options.

- » The import results appear.
- 10. Click Close.

Import file structure of a complex relation

You can define multiple relations with the same role.

The different assets to relate to are formatted as a comma-separated list in a single cell.

This means that:

- For every role in the complex relation type, you have to specify the Asset column. Fill in a
 comma-separated list of the asset names to connect to the complex relation with that
 role. If there is an asset in the import file that does not exist, it is created automatically.
- If an asset name contains a comma, you can use double quotes around the asset names to ignore the comma as a separator.

For example, to refer to an asset named **last name**, first name, the name has to be written as "last name, first name".

- If your asset names have commas as well as double quotes, you can change the standard behavior of the double quote by using a backslash (\).
 For example, to refer to an asset called last name "," first name, the name has to be written as "last name \".\" first name".
- If you specify the domain names for mapped assets, you also have to use a comma-separated list in the **Domain** column, even if the domain is the same for all the assets.
- If you have to specify the domain and community for the relation assets as well, it is important that the size and order of the comma-separated lists for all three aspects (asset name, domain, community) is the same.
- If the referred assets are not all in the current domain, you can specify one or more
 domains to search in, by mapping the **Domain** characteristic to a column containing a
 comma-separated list of domain names. If there is a domain in the import file that does
 not exist, it is created automatically.
- If the referred domains are not all in the current community, you can specify one or more communities to search in, by mapping the Community characteristic to a column containing a comma-separated list of community names.

Exporting

The export functionality makes it easy to transfer data from Collibra to an external file or system.

You can export assets or complex relations to a CSV or XLSX file. The exported file is very similar to the data you view in the table on the screen.

All relevant properties of a table are taken into account in an export:

- Filters: Determine which assets are exported.
- Columns: Determine which information about assets is exported.
- Sorting: Determine the order in which the assets are exported.

Note Exporting and importing assets and complex relations is restricted by the file upload settings, which define the maximum file size, allowed file extensions and maximum amount of uploads and downloads per day. Contact Collibra support if you want to change the file upload settings. The default maximum file size is 512 MB.

Export assets

You can export assets from a view. For example, this is useful if you want to create an overview in Excel.

Note Exporting and importing assets and complex relations is restricted by the file upload settings, which define the maximum file size, allowed file extensions and maximum amount of uploads and downloads per day. Contact Collibra support if you want to change the file upload settings. The default maximum file size is 512 MB.

Steps

1. Navigate to the asset table that you want to export.

Example: Business Glossary

- 2. Above the table, to the right, click > Assets.
 - » The **Export** dialog box appears.
- 3. Enter the required information.

Field	Description
View	Choose the view that you want to export. By default, your current view is filled in as view to export.
Add the characteristic needed for reimport. (ID, Domain, Community,)	Select this option if you want to reimport the export file later. By default, the export file only contains the characteristics that are displayed in the view. If you select this field, the export file will contain additional columns that are needed for the reimport.

Field	Description
Remove text formatting	Select this option to remove any formatting of attributes in the export file.
	Important When you reimport a file with this option selected, the columns are not automatically mapped to prevent overwriting ormatted text. If you manually map the columns, you lose the text ormatting
File name	Type the name of the export file.
	By default, the name of the export file is set to the name of the view.
File type	Choose the file type of the export.
	By default, the exported file type is Excel , but you can change it to CSV .
Sheet name	Type the name of the sheet in the export file.
	This option only appears if you select Excel as the File type .
Character selector	Select the characters you want to use as the Separator , Quote and Escape .
	This option only appears if you select Excel as the File type .

4. Click Export.

- » A progress message is displayed. You can send this message to the background by closing it.
- » When the export is finished, the export file is downloaded according to the settings of your web browser.
- 5. Close the progress message.

Note You can access the export file after finishing the export process by going to **Settings** → **Activities** and then clicking **Results** alongside the export action.

Export complex relations

You can export complex relations. They have to be represented differently in a table structure than assets. For that reason, the export of complex relations is handled differently.

Note Exporting and importing assets and complex relations is restricted by the file upload settings, which define the maximum file size, allowed file extensions and maximum amount of uploads and downloads per day. Contact Collibra support if you want to change the file upload settings. The default maximum file size is 512 MB.

Steps

1. Navigate to the asset table that you want to export.

Example: Business Glossary

- 2. Above the table, to the right, click \triangleright > Complex Relations.
 - » The **Export** dialog box appears.
- 3. Enter the required information.

Field	Description
Complex Relation Type	Choose the type of the complex relations that you want to export.
Add the characteristic needed for reimport. (ID, Domain, Community,)	Select this option if you want to reimport the export file later. By default, the export file only contains the characteristics that are displayed in the view. If you select this field, the export file will contain additional columns that are needed for the reimport.
Remove text formatting	Select this option to remove any formatting of attributes in the export file. Important When you reimport a file with this option selected, the columns are not automatically mapped to prevent overwriting
	ormatted text. If you manually map the columns, you lose the text ormatting

Field	Description
File name	Type the name of the export file.
	By default, the name of the export file is set to the name of the view.
File type	Choose the file type of the export.
	By default, the exported file type is Excel , but you can change it to CSV .
Sheet name	Type the name of the sheet in the export file.
	This option only appears if you select Excel as the File type .
Character selector	Select the characters you want to use as the Separator , Quote and Escape .
	This option only appears if you select Excel as the File type .

4. Click Export.

- » A progress message is displayed. You can send this message to the background by closing it.
- » When the export is finished, the export file is downloaded according to the settings of your web browser.
- 5. Close the progress message.

Note You can access the export file after finishing the export process by going to **Settings Activities** and then clicking **Results** alongside the export action.

Export dialog box for complex relations

Field	Description
Complex Relation Type	The complex relation type that you want to export.

Field	Description
Add the characteristic needed for reimport. (ID, Domain, Community,)	By default, the export file only contains the characteristics that are displayed in the view. By selecting this check box, you can add a column for ID characteristics. These characteristics help to identify specific resources during an import.
Remove text formatting.	By default, the export file contains the raw content of text attributes, including text markup. By selecting this check box, you can remove most of the text formatting from exported attributes.
	If you choose to remove text formatting, it is better not to import the unformatted text. To prevent the overwriting of formatted text, Collibra ensures that the column names are not automatically mapped while you are importing a file that was exported without text formatting.
File name	By default, the name of the export file is set to the name of the view. You can give the file any name you like, however.
File type	By default, the exported file type is .xls, but you can change it to .csv if you prefer.
Sheet name	Name of one of the sheets in an Excel or CSV file.

Update complex relations in bulk

If you want to make changes to multiple complex relations of the same type at once, follow these steps:

- 1. Export complex relations.
- 2. In the exported file, make the necessary changes.

Warning Do not change the ID values.

3. Save and close the file.

Import the complex relations.
 In the mapping step, also map the ID field to the Business Term Mapping - id column in your exported file.

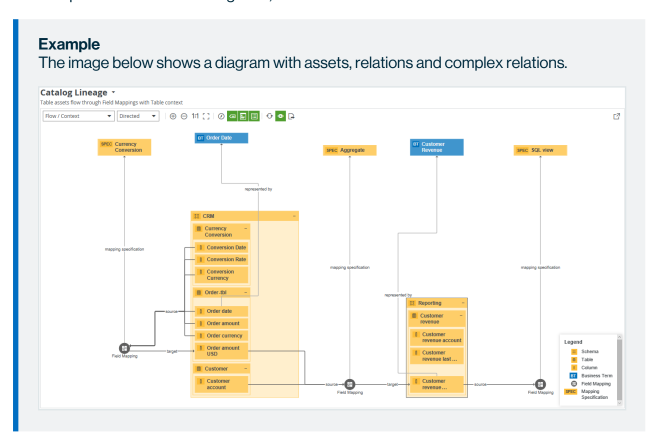
Diagrams

Diagrams allow you to show and interact with many assets and relations in an easy-to-read way. A diagram helps you to quickly see to which other assets a specific asset is related. Two assets are related if you can navigate from one to the other by traversing one or more relations.

You can find a diagram in the tab pane of every asset page.

You can work with diagrams in the diagram editor, to determine how a diagram is shown. Collibra Data Intelligence Cloud comes with several packaged diagram views for common use cases. You can also create and share your own diagram views.

For complete information on diagrams, see the Documentation Center.



In this chapter

Diagram and diagram view terminology

To work with diagrams and diagram views, you have to understand the following concepts.

Concept	Description
Diagram	The diagram that results from applying a diagram view to a given asset. It sometimes also called "result diagram".
Diagram view	A kind of query that determines which nodes and edges have to be shown in a diagram for a given asset. The diagram view also determines how the nodes and edges are shown.
	You can define multiple diagram views for the same asset type.
Loop	A diagram view that contains a path that revisits the same node. For example, [Business Asset] groups [Business Asset], or [Data Element] sources [Field Mapping], [Field Mapping] targets [Data Element]. A diagram view with a loop can lead to a diagram that has very long paths.
Node	In a diagram, a node is an asset or a complex relation.
	 Note The node for an asset is depicted by a rectangle. The node for a complex relation is depicted by a circle or a rectangle with rounded corners.
Boxed node	A node that is contained inside a boxing node. For example, a Column asset can be boxed by a Table asset.

Concept	Description
Boxing node	A node that contains one or more boxed nodes. If it is expanded, you can see the boxed nodes. If it is collapsed, you cannot see the boxed nodes.
	For example, a Table asset can box multiple Column assets.
Locked node	A collapsed boxing node that cannot be expanded.
Incoming rela- tion	An incoming relation of a node is when the selected node is the tail side of the relation type, in other words, an edge for which this node is the 'to' node.
	For example, the relation [Business Term] has code / is code for [Code Value] is incoming for a Code Value.
Outgoing relation	An outgoing relation of a node is when the selected node is the head side of the relation type, in other words, an edge for which this node is the 'from' node.
	For example, the relation [Business Term] has code / is code for [Code Value] is outgoing for a Business Term.
Edge	In a diagram, an edge is a directed relation between two nodes. The word 'directed' indicates that the direction in which the relation is used is relevant for the diagram.
	An edge is normally depicted by an arrow between two nodes. The arrow points to the 'to' node. It can also be represented by means of boxing and boxed nodes, in which one node contains the other.
Flow	The entire course of nodes and edges from the start node to the end node.
Context	A collection of nodes that does not belong in the flow. The nodes have an incoming edge from a flow node. For example, nodes that represent a System asset can be context nodes.

Concept	Description
Overlay	An overlay is a characteristic of a node that is shown in the diagram. Overlays are added in a diagram view and can be shown or hidden via the diagram toolbar.
Traversal strategy	The logic that describes which relations and assets are included in the diagram.

Nodes and edges

Nodes and edges are the fundamental building blocks of diagrams and diagram views:

- In diagrams, nodes are rectangles or circles that represent, respectively, assets or complex relations. Edges represent relations between assets or between assets and complex relations.
- In diagram views, nodes are rectangles or circles that represent, respectively, asset types or complex relation types. Edges represent relation types between asset types or between asset types and complex relation types.

Both nodes and edges can be represented in different ways in diagrams and diagram views.

Relations connect assets, or assets and complex relations. In diagrams, this is represented by edges that connect nodes. Each node can have incoming and outgoing edges:

- An edge of a node is incoming if that node is the 'to' node of the edge. This depends on the relation type and the direction of the edge:
 - The node is the tail side of the relation type, and the edge has the role direction.
 - The node is the head side of the relation type, and the edge has the co-role direction.
- An edge of a node is outgoing if that node is the 'from' node of the edge. This depends on the relation type and the direction of the edge:
 - The node is the head side of the relation type, and the edge has the role direction.
 - The node is the tail side of the relation type, and the edge has the co-role direction.

Example

Consider the diagram below:

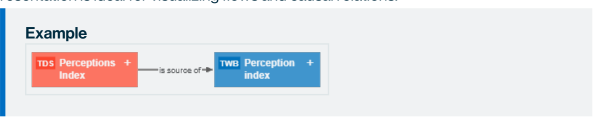


- The red node represents a Tableau Data Source asset.
- The blue node represents a Tableau Workbook asset.
- The arrow edge between the nodes represents a relation of the type "Tableau Data Source is source of / is source for Tableau Workbook".
 - The edge is outgoing for the Tableau Data Source node.
 - The edge is incoming for the Tableau Workbook node.

Node and edge styles

Edges represent relations, which in turn describe a link between assets. To represent the meaning of those links in a diagram, edges can be represented in different ways. Depending on the meaning of the relation, you can choose which edge style suits best.

• Arrow: The most basic way to represent an edge is by means of an arrow. This representation is ideal for visualizing flows and causal relations.



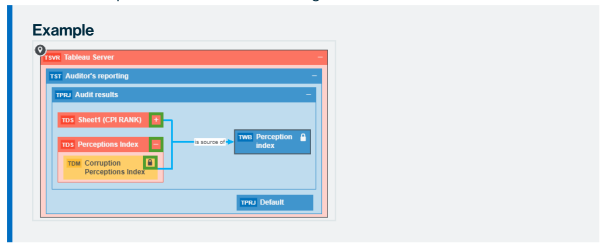
Boxed and boxing: Many relation types are used to describe a part-whole relation, such
as "Tableau Project groups / is grouped by Report". For that reason, you can also
represent the relation between those assets as boxing nodes and boxed nodes.

A node that has an outgoing edge of the boxing style, becomes a boxing node. For the boxed node, the same edge is an incoming edge of the boxed style. Additionally, one boxing node could contain several boxed nodes, which have edges of their own.

Boxing nodes can be expanded or collapsed:

An expanded boxing node shows its boxed nodes.
 You can collapse them by clicking — in the upper right corner of the node.

- A collapsed boxing node does not show its boxed nodes. As a consequence, if the hidden boxed nodes have arrow edges to nodes that are not contained by the boxing nodes, the diagram shows them as arrow edges of the boxing node.
 You can expand them by clicking + in the upper right corner of the node.
- A locked node is a collapsed node that cannot be expanded.
 You can recognize locked boxing nodes by the in the upper right corner. You can still explore the nodes to see the edges.



Duplicate nodes

In some cases, the same asset might be represented by more than one node. In other words, there are two nodes representing the same asset, on the same diagram. This can be caused by several of reasons, but the most common reason is that an asset matches more than one node of the diagram view.

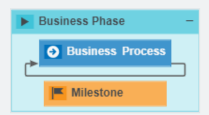
A node in a diagram view represents an asset type or a complex relation type. In the result diagram, this node represents an asset of that asset type or an asset of a child asset type. As a result, if a diagram view contains a node for an asset type and a node for its child asset types, the result diagram may contain an asset of the child asset type that matches both nodes of the diagram view. Therefore, the asset node is duplicated.

Example

Suppose the following situation;

- The Business Process asset type has two child asset types: Business Phase and Milestone.
- You have the following assets:
 - Business Process asset: Define Strategy
 - Business Phase asset: Plan
 - Milestone asset: Validate Strategy
- Your assets have the following relations:
 - Plan Business Phase has subprocess Define Strategy Business Process
 - Plan Business Phase has Milestone: Validate Strategy Milestone
 - Define Strategy Business Process Next: Validate Strategy Milestone
- The diagram view configuration is the following:
 - The Business Process node has a boxing edge: Business Process has subprocess Business Phase.
 - The Business Phase node has two boxing edges:
 - Business Phase has subprocess Business Process 2
 - Business Phase has Milestone
 - Business Process 2 node has an arrow edge: Business Process 2 Next Business Process 2.

This leads to the following diagram view:



Because the Business Process asset type has two child asset types that are also on the diagram view, the result diagram can have duplicate nodes. In the example below, the Validate Strategy asset, of the Milestone asset type, is represented by two separate nodes.

Because Milestone is a child asset type of Business Process, Milestone assets can match both Milestone nodes and Business Process nodes. Furthermore, the Validate Strategy Milestone asset has two separate incoming edges:

- The Plan Business Phase has Validate Strategy Milestone, with the boxing style.
- The Define Strategy Business Phase asset Next Validate Strategy, with the arrow style.

Therefore, the Validate Release Strategy Milestone node is duplicated:



Diagram layouts

Diagram layouts determine the location of nodes and edges in a diagram, but do not change which nodes and edges are shown.

You can select a diagram layout in the diagram toolbar.

Diagram layout	Description
Flow / Context	Nodes and edges are shown in a flow and a context region.
	In the flow region, nodes are shown mostly from left to right.
	The context region is shown above the flow region. The edges that begin or end with a node in the context region are shown with less emphasis (thinner and light gray). You can choose which nodes are in the context region by selecting the Context checkbox in the node properties form. If there are no nodes in the context region, this layout produces the same result as Hierarchy left -> right .
	Note For an edge between a flow node and a context node, the 'from' node must be in the flow region and the 'to' node in the context region.
Hierarchy left - right	Nodes and edges are shown in a flow, predominantly from left to right. This is the default layout.
Hierarchy top - down	Nodes and edges are shown in a flow, from top to bottom.

Diagram layout	Description
Hierarchy bot- tom - up	Nodes and edges are shown in a flow, from bottom to top.
Circular	Nodes and edges are arranged in a circular fashion. Boxing nodes are not supported in this layout, therefore: The diagram is completely redrawn. The explored nodes are removed from the diagram. The nodes expand or collapse to their initial state. Returning to a layout that supports boxing nodes completely redraws the diagram.
Radial	Nodes and edges are shown in a radial fashion, with no overlaps, few edge crossings and few bends. Boxing nodes are not supported in this layout. This has the same consequences as described for the Circular layout.
Smart Organic	Nodes and edges are distributed in a well-balanced manner, with few edge crossings.

Traversal strategies

A traversal strategy determines which nodes and edges are traversed and displayed in a diagram.

The diagram view determines the initial traversal strategy, but you can select another one in the diagram toolbar.

Traversal strategy	Description
End-to-end	For the start node, Collibra Data Intelligence Cloud traverses the relations of the types that occur in the diagram in all directions, incoming and outgoing, and adds all the nodes and edges that it encounters to the diagram.
	For each encountered node, Collibra traverses the relations only in the same direction as that in which they were encountered. If a node was encountered while traversing an outgoing relation, Collibra looks for outgoing relations of that node and vice versa. This behavior is like traversing a hierarchy. This is the default traversal strategy.
Upstream	For the start node, only the incoming edges are traversed and shown.
	For each node encountered, only the incoming edges are traversed.
Downstream	For the start node, only the outgoing edges are traversed and shown. For each node encountered, only the outgoing edges are traversed.
Complete	For the start node, the relations are traversed in both directions. All encountered nodes and edges are added to the diagram.
	For each encountered node, both incoming and outgoing edges are traversed. Essentially, this means that each encountered node is treated as a start node.
	Warning This strategy can result in a very large diagram that can take a long time to load.

Diagram editor

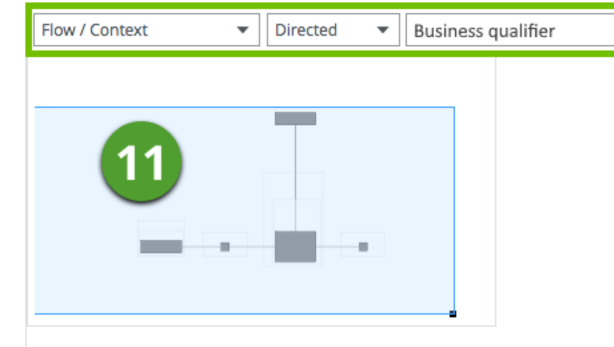
The diagram editor allows you to view and edit diagrams.

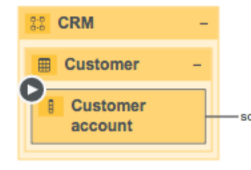
Catalog Lineage 🔻

Table assets flow through Field Mappings with Table context



5





No	Name	Description
1	View title	The name and description of the current diagram view.
		You can select a different view from a list of pinned and applicable views for an asset of this type. You can open the list of views when you click the view name and then Show all .
2	Diagram toolbar	The toolbar to work with the diagram.
3	View bar menu	The buttons to manage the diagram view.
4	+	The button to create a new diagram view, starting from the selected node.
5	©	The button to edit the current diagram view.
6	0	The button to edit the name and description of the current diagram view.
7		The button to save the diagram view as a new view.
8	<	The button to share the diagram view.
9	Ū	The button to delete the diagram view.
10	Diagram	This is the actual depiction of the traceability of the current asset, according to the selected diagram view.
11	Overview ()	The box to zoom and navigate a diagram that is too large to fit the screen.
		You can move it to anywhere in the diagram.

No	Name	Description	
12	Legend	The legend explains the color codes and symbols of the items in the diagram. You can move it to anywhere in the diagram. For each asset type and complex relation type that is visible on the diagram, the legend shows the color and symbol, followed by the name of the type. If all occurrences of a given type are boxed inside collapsed boxing nodes, that type is not visible and therefore, not shown in the legend.	
		Tip Click a row in the legend to select all occurrences of that type in the diagram. You can use this to expand or collapse all nodes of the same type.	
13	Preview panel	The preview panel with information about the selected node.	

Diagram toolbar

The toolbar of the diagram editor helps you to edit settings that apply to the entire diagram.



Button	Name	Description
Hierarchy left - right ▼	Layout	Select a layout. The layout determines the location of nodes and edges, but does not change which nodes and edges are shown.
End-to-end ▼	Traversal strategy	Select a traversal strategy to change which nodes and edges are shown in the diagram.

Button	Name	Description
5	Flow depth	Specify the flow depth, meaning the flow relation path length from the start flow node set to any other flow node.
Business qualifier ▼	Business qualifier	Filter a diagram to contain only assets that are qualified by a chosen business qualifier.
⊕	Zoomin	Zoom in on the diagram.
Θ	Zoom out	Zoom out of the diagram.
1:1	Zoom to readable value	Zoom the diagram to a size that is readable.
[]	Shrink to fit	Zoom the diagram to a size that fits the screen.
	Overview	Show or hide the overview inset that enables you to zoom and navigate.
ⓐ	Labels	Show or hide the labels of the edges and complex relations.
-	Overlays	Show or hide overlays for all nodes in the diagram. If the view does not have any defined overlays, the button is grayed out.
D.	Export	Export the diagram as a PDF or SVG file to your default downloads folder.
0	Redraw	Discard all the changes that you made to the diagram and restore it to the initial state.

Button	Name	Description
i≣	Legend	Show or hide the legend panel containing the explanation of the nodes.
		The legend explains the color codes and symbols of the items in the diagram. You can move it to anywhere in the diagram.
		For each asset type and complex relation type that is visible on the diagram, the legend shows the color and symbol, followed by the name of the type.
		If all occurrences of a given type are boxed inside collapsed boxing nodes, that type is not visible and therefore, not shown in the legend.
		Tip Click a row in the legend to select all occurrences of that type in the diagram. You can use this to expand or collapse all nodes of the same type.
•	Preview	Show or hide the preview panel on the right side of the screen. It contains information about the characteristics of the currently selected node (asset or complex relation).
7	Filter	Enable or disable all filters in the diagram view. If the view does not have any defined filters, the button is grayed out.
Ō	Picture	Create a picture based on the diagram.
Q	Find	Find a node in the diagram.
50	Fullscreen	Show the current diagram in full-screen mode. The button changes to ¾, to exit full-screen mode.

The diagram preview panel

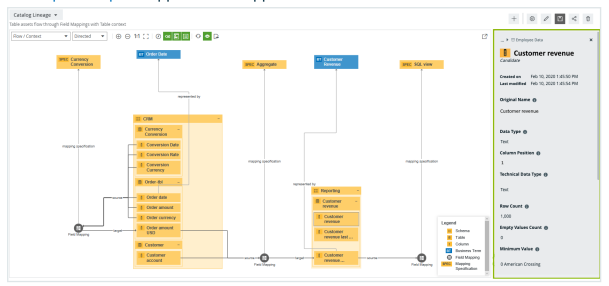
The preview panel offers a quick overview of the node that you select in the diagram. The content of the preview panel depends on the type of node that you select in the diagram:

Assets	Complex relations
 Breadcrumbs Name of the asset Asset type code or icon, as described in Edit an asset type's representation. Tip You can hover over the code or icon to view the asset type. 	 All assigned characteristics Last modified by (user), with date and time Created by (user)
StatusCreated onLast modifiedAll assigned characteristicsTags	

To open or close the diagram preview panel

- 1. Open a diagram.
- 2. On the diagram toolbar, click ®.

- 3. Optionally, click the node that you want to preview.
 - » The preview panel appears or disappears.



Working with diagrams

The diagram is a feature to show and interact with many assets and relations in an easy-to-read diagram. The diagram helps you to quickly see to which other assets a specific asset is related. Two assets are related if you can navigate from one asset to another by traversing one or more relations.

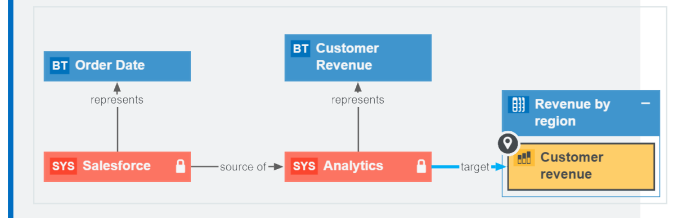
Summary diagrams

Depending on the diagram view, diagrams can contain a large number of nodes and edges. Opening a diagram with many nodes can take a long time. All nodes and edges are important to render the diagram correctly, but you don't always need to see every single node. Often, the diagram is only used to show the high-level outcome.

Summary diagrams contain high-level nodes that are locked. Locked nodes are boxing nodes that cannot be expanded. The low-level boxed nodes and their edges are taken into account to show the edges of the locked nodes, but the diagram requires less loading time.

Example

The following example shows a summary diagram that contains two locked nodes, representing System assets. These System assets can have a lot of relations. In a regular diagram this would take a lot of time to load. However, because these nodes are locked on this summary diagram, it loads faster.



Open a diagram

You can open a diagram of an asset to visualize its relations.

Steps

- 1. Open an asset page.
- 2. In the tab pane, click of Diagram.
 - » The diagram appears in the default diagram view.
- 3. If necessary, select a different diagram view.

Tip If a diagram exceeds the size or time limit set by your administrator, an error notification is shown. In this case, you can try to edit the diagram view to reduce the number of nodes and edges or ask your administrator to increase the diagram limits.

Open another node's diagram

You can open a diagram for another node in the diagram you have currently open. This action also opens the asset page of the selected node.

Tip You can return to the initial diagram by using the back button of your browser.

Steps

- Open a diagram.
- 2. Select a node.
- 3. In the context menu, point to Start here.
 - » The available diagram views appear.
- 4. Click one of the diagram views.

Clicking Start here opens another node's diagram in the same diagram view.

» The diagram view of selected node's asset page appears.

Open a business qualifier diagram

You can open a business qualifier diagram, meaning a diagram that contains only assets or complex relations that are qualified by a chosen Business Qualifier asset.

Prerequisites

- The Diagrams Business Qualifier Filter is enabled in Collibra Console.
- A **Filtering by business qualifier** option (either Optional or Mandatory) is selected for at least one node in the selected diagram view.
- Either the start node is a Business Qualifier asset, or both of the following are true:
 - The start node matches a view node that has a Filtering by business qualifier option (either Optional or Mandatory) selected.
 - The start node has at least one Business Qualifier path.

- 1. Open the asset page of a Business Qualifier asset.
- 2. In the tab pane, click of Diagram.
 - » The diagram appears in the default diagram view.
- 3. If necessary, select a different diagram view.
 - » The diagram view must be a business qualifier view, meaning a view with at least one node for which a **Filtering by business qualifier** option is selected.
- 4. In the Diagram toolbar, click ∇ , to enable all filters in the diagram view.
- 5. In the Business Qualifier drop-down list, select the relevant Business Qualifier asset.
 - » The diagram is filtered to contain only the assets or complex relations that are qualified by the selected Business Qualifier asset.

Open an asset page from a diagram

You can open an asset page while you are viewing a diagram without closing it.

Steps

- 1. Open a diagram.
- 2. Right-click the node of which you want to view the asset page.
- 3. In the context menu, click **Open in new tab**.
 - » The asset page opens on the diagram page.

Find node in a diagram

You can search a diagram for a specific node.

- 1. Open a diagram.
- 2. On the toolbar, click Q.
 - » The search box appears.



- 3. Start typing in the search box.
 - » The counter next to the search box indicates how many matches are found.

- » The first match is selected in the diagram.
 - **Tip** You can use the arrows to navigate between the matches.

Export a diagram

You can export a diagram to a PDF or SVG file.

Steps

- 1. Open a diagram.
- 2. Make the necessary changes to the diagram.
 - a. Select a view.
 - b. Select a layout.
 - c. Select a traversal strategy.
 - d. Filter by business qualifier. See Work with filters in a diagram view.
 - e. Adjust the flow depth.
 - f. Zoom in or out.
 - g. Explore nodes.
 - h. Expand or collapse nodes.
 - i. Trace a path between nodes.
 - j. Move nodes, enable or disable labels, the legend, and so on.
- 3. On the toolbar, click and select PDF or SVG.
 - » The resulting file is automatically downloaded to your default downloads folder.
 - » The default file name is diagram.pdf or diagram.svg.

Start a workflow for a node in the diagram

You can start a workflow from nodes in a diagram, if the workflow is assigned to the relevant asset type.

- 1. Open a diagram.
- 2. Select a node.
- 3. In the context menu, point to Actions.
 - » A submenu appears with the available workflows.
- 4. Click the workflow that you want to start.

Note

- Workflows that have already been started are not listed.
- o If there are no workflows available, Actions is grayed out.

Edit a diagram

You can edit a diagram to represent the nodes as clearly as possible.

Steps

- 1. Open a diagram.
- 2. Make the necessary changes to the diagram.
 - a. Select a view.
 - b. Select a layout.
 - c. Select a traversal strategy.
 - d. Filter by business qualifier. See Work with filters in a diagram view.
 - e. Adjust the flow depth.
 - f. Zoom in or out.
 - g. Explore nodes.
 - h. Expand or collapse nodes.
 - i. Trace a path between nodes.
 - j. Move nodes, enable or disable labels, the legend, and so on.

Select a diagram layout

You can select a diagram layout to change the way nodes are shown in a diagram.

- 1. Open a diagram.
- 2. On the toolbar, click the layout box and select a layout.

Diagram layout	Description	
Flow / Context	Nodes and edges are shown in a flow and a context region.	
	In the flow region, nodes are shown mostly from left to right.	
	The context region is shown above the flow region. The edges that begin or end with a node in the context region are shown with less emphasis (thinner and light gray). You can choose which nodes are in the context region by selecting the Context checkbox in the node properties form.	
	If there are no nodes in the context region, this layout produces the same result as Hierarchy left -> right .	
	Note For an edge between a flow node and a context node, the 'from' node must be in the flow region and the 'to' node in the context region.	
Hierarchy left - right	Nodes and edges are shown in a flow, predominantly from left to right. This is the default layout.	
Hierarchy top - down	Nodes and edges are shown in a flow, from top to bottom.	
Hierarchy bot- tom - up	Nodes and edges are shown in a flow, from bottom to top.	

Diagram layout	Description	
Circular	Nodes and edges are arranged in a circular fashion.	
	 Boxing nodes are not supported in this layout, therefore: The diagram is completely redrawn. The explored nodes are removed from the diagram. The nodes expand or collapse to their initial state. Returning to a layout that supports boxing nodes completely 	
	redraws the diagram.	
Radial	Nodes and edges are shown in a radial fashion, with no overlaps, few edge crossings and few bends.	
	Boxing nodes are not supported in this layout. This has the same consequences as described for the Circular layout.	
Smart Organic	Nodes and edges are distributed in a well-balanced manner, with few edge crossings.	

Tip You can go back to the initial diagram by clicking $^{\mathfrak{O}}$. Keep in mind that all your changes are discarded if you do this.

Select a traversal strategy

You can select a traversal strategy to determine which nodes and edges are traversed and displayed in a diagram.

Note If you change the traversal strategy, the diagram is completely redrawn and explored nodes are removed.

- 1. Open a diagram.
- 2. On the diagram toolbar, click the traversal strategy box and select a traversal strategy.

Traversal strategy	Description
End-to-end	For the start node, Collibra Data Intelligence Cloud traverses the relations of the types that occur in the diagram in all directions, incoming and outgoing, and adds all the nodes and edges that it encounters to the diagram.
	For each encountered node, Collibra traverses the relations only in the same direction as that in which they were encountered. If a node was encountered while traversing an outgoing relation, Collibra looks for outgoing relations of that node and vice versa. This behavior is like traversing a hierarchy.
	This is the default traversal strategy.
Upstream	For the start node, only the incoming edges are traversed and shown.
	For each node encountered, only the incoming edges are traversed.
Downstream	For the start node, only the outgoing edges are traversed and shown.
	For each node encountered, only the outgoing edges are traversed.
Complete	For the start node, the relations are traversed in both directions. All encountered nodes and edges are added to the diagram.
	For each encountered node, both incoming and outgoing edges are traversed. Essentially, this means that each encountered node is treated as a start node.
	Warning This strategy can result in a very large diagram that can take a long time to load.

Adjust the flow depth in a diagram

To help you control the size of business diagrams, you can adjust the flow depth, the flow relation path length from the start flow node set to any other flow node.

Tip You can also:

- Contact Collibra support to edit system-wide maximum flow depth.
- Specify the maximum flow depth in a diagram view.

For complete information on related terminology and functionality, see Maximum flow depth.

Steps

- 1. Open a diagram view.
- 2. In the Flow depth field of the diagram toolbar, enter a value between 0 and 99.
- 3. Click Save.

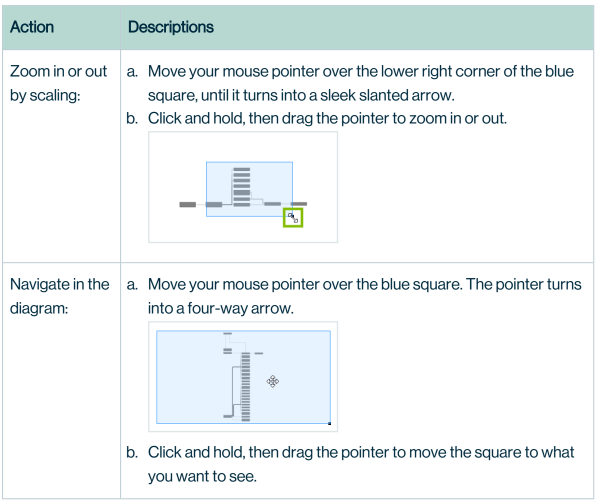
Working with the diagram overview inset

The overview inset of the diagram editor allows you to keep an overview of the complete diagram, while the main screen is showing only a section of it.

- 1. Open a diagram.
- 2. On the toolbar, click the \mathfrak{O} to show or hide the overview inset.
 - » The overview inset is shown over the diagram. You can still see the diagram under-

neath.

3. Do one of the following:



Zoom in or out in the diagram editor

When working with diagrams, you can zoom in or out in different ways.

- 1. Open a diagram.
- 2. Do one of the following:

Strategy	Description	
Zoom in or out with buttons.	On the toolbar, click ⊕ (Zoom in) or ⊖ (Zoom out) as needed.	
Zoom in or out by scrolling with your mouse.	Move your mouse pointer to anywhere on the diagram and use your mouse wheel to zoom. The zoom is centered at the mouse pointer.	
Zoom in or out by scaling.	 a. On the toolbar, click the button (Overview). An overview inset with a miniature version of the entire diagram is shown in the top right corner. The section of the diagram that is shown on the screen is visible as a blue rectangle on the overview. b. Move your mouse pointer over the lower right corner of the blue rectangle, until it turns into a sleek slanted arrow. c. Click and hold, then drag the pointer to zoom in or out. 	
Zoom to readable value.	On the toolbar, click 1:1.	
Adapt the diagram to fit in the view.	On the toolbar, click [3].	

Explore nodes in a diagram

For each node in a diagram, there might be relations that are not depicted in the diagram. This is the case if the type of relation is not in the diagram view or the relation is not traversed due to the selected traversal strategy.

You can still add these relations and their nodes to the diagram, by 'exploring' the node.

Tip To remove the relations that you added to a node by using the explore mode, right-click the node and click **Remove explored**.

- 1. Open a diagram.
- 2. Select a node.
- 3. In the context menu, point to **Explore**.
 - » A submenu appears with the available relation types, and a count of how many relations exists for this type.
- 4. Click one of the relation types or group of relation types:

Mode	Description
All	Explore all relation types of the selected node. Clicking Explore in the context menu has the same result.
Incoming	Explore all incoming relations of the selected node. A relation is considered incoming when the selected node is the tail side of the relation type. For example, the relation [Business Term] has code / is code for [Code Value] is incoming for a Code Value.

Mode	Description
Outgoing	Explore all outgoing relations of the selected node. A relation is considered outgoing when the selected node is the head side of the relation type.
	For example, the relation [Business Term] has code / is code for [Code Value] is outgoing for a Business Term.
Any specific relation type	Explores the relations of the selected relation type.

Expand or collapse nodes

If a node has an outgoing edge with the boxing style, it becomes a boxing node. Your diagram view determines whether boxing nodes are expanded or collapsed by default. Your diagram view can also lock collapsed nodes, which means that you cannot expand the collapsed boxing node.

Tip Though you cannot expand locked nodes, you can explore them to see their boxed nodes.

Steps

- 1. Open a diagram.
- 2. Do one of the following:
 - o Select a node.
 - Select multiple nodes by holding down the select key and clicking nodes.

On a macOS system	On a Windows system
Click the first one and then hold down cmd while clicking on the next ones.	Click the first one and then hold down ctrl while clicking on the next ones.

 In the legend, click the asset type or complex relation type that you want to expand or collapse. You have now selected all nodes of this type.

- 3. Do one of the following:
 - ∘ In the node, click + or -.
 - In the context menu of a node, click Expand/Collapse selected.

Trace all paths between nodes in the diagram

You can trace all paths between any number of nodes on the diagram, which means you can show the relations between the nodes.

You can trace a path between nodes in the following ways:

- The highlight mode: Keep the whole diagram and highlight the nodes and edges on the path.
- The crop mode: Remove any node or edge that is not on the path.

Steps

- 1. Open a diagram.
- 2. Select one, two or more nodes in the diagram:

On a macOS system	On a Windows system
Click the first one and then hold down cmd while clicking on the next ones.	Click the first one and then hold down ctrl while clicking on the next ones.

- 3. Do one of the following:
 - To keep the whole diagram and highlight the path, right-click one of the selected nodes and click Trace path → Highlight.
 - To remove anything that is not part of the path between the two selected nodes, right-click one of the nodes and click Trace path → Crop.
 - » If you selected a single node, all relations are traced.
 - » If you selected multiple nodes, the path between the selected nodes is traced.
 - » If there is no path between the nodes, a message is displayed.

Move a node in the diagram

If you want a node to be in a different location in the diagram, you can easily move it around.

- 1. Open a diagram.
- 2. Click a node and hold down your mouse button. To select multiple nodes, do the same but select multiple nodes.

On a macOS system	On a Windows system
Click the first one and then hold down cmd while clicking on the next ones.	Click the first one and then hold down ctrl while clicking on the next ones.

3. Move the node to where you want it and release the mouse button.

Note You cannot save the these changes, but you can create a picture or export the diagram with these changes.

Diagram views

In this section, you can find more information about what you can do with diagram views.

Create a diagram view

You can create your own diagram views:

- From scratch.
- From an existing view.

Create a diagram view from scratch

- 1. Open an asset page.
- 2. In the tab pane, click of Diagram.
 - » The diagram appears in the default diagram view.
- 3. Click + to add a new view.
- 4. Edit the diagram view.

Create a diagram view from an existing view

- 1. Open an asset page.
- 2. In the tab pane, click of Diagram.
 - » The diagram appears in the default diagram view.
- 3. If required, select another diagram view.
- 4. Click .
 - » The Save view as dialog box appears.
- 5. Enter the required information.

Field	Description	
Name*	Type a name for the diagram view.	
Description	Type a description for the diagram view.	
Sharing options	This section determines who has access to this diagram view.	
Public	Select to share this diagram view with all users.	
Private	Select to share this diagram view with no one.	
Share with specific roles, groups & users	Select to choose with whom to share the diagram view.	
Roles	Select or type the roles whose users you want to give access.	
Groups	Select or type the groups whose users you want to give access.	
Users	Select or type the users to whom you want to give access.	

Field	Description
Promote	
Default	Select to use this diagram view as the default view when you open the diagram editor.
Pin	Select to pin the diagram view. Pinned diagram views appear in the view selection drop-down list.

Fields marked with a * are mandatory.

6. Edit the diagram view.

Open a diagram view

You can open a diagram view to view the diagram of an asset.

Steps

- 1. Open an asset page.
- 2. In the tab pane, click of Diagram.
 - » The diagram appears in the default diagram view.
- 3. If necessary, select a different diagram view.

Tip If a diagram exceeds the size or time limit set by your administrator, an error notification is shown. In this case, you can try to edit the diagram view to reduce the number of nodes and edges or ask your administrator to increase the diagram limits.

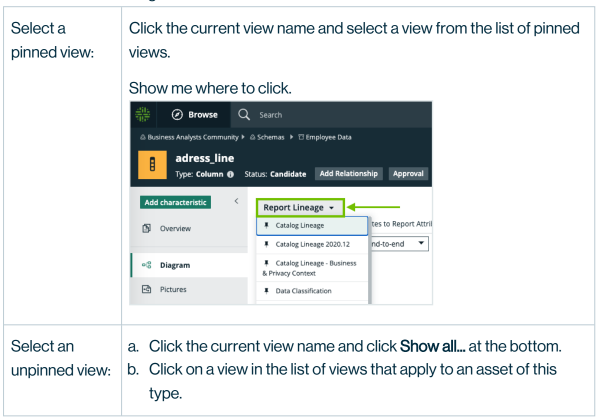
Note

- If the diagram depth is limited by a specified maximum flow depth value, a notification informs you that the diagram is incomplete.
- It's possible that an asset type or characteristic that is referenced in a diagram view was deleted from your Collibra environment by another user. In this case, an error message appears and the invalid asset type or characteristic is amended with the word "Invalid", so that you can easily identify it and edit the diagram view as necessary.

Select a diagram view

To select to a different diagram view, follow these steps:

- 1. Open a diagram view.
- 2. Do one of the following:



Note It's possible that an asset type or characteristic that is referenced in a diagram view was deleted from your Collibra environment by another user. In this case, an error message appears and the invalid asset type or characteristic is amended with the word "Invalid", so that you can easily identify it and edit the diagram view as necessary.

Edit the name and description of a diagram view

You can edit the name and the description of a diagram view.

Steps

- 1. Open a diagram view.
- 2. Click .
 - » The **Edit name and description** dialog box appears.
- 3. Enter the required information.

Field	Description
Name	Type a name for the diagram view. The default name is the name of the diagram view and a date stamp.
Description	Type a description for the diagram view.

4. Click Save.

Edit a diagram view

You can edit a diagram view.

- 1. Open a diagram view.
- 2. Click .
 - » The General properties form appears.
- 3. Edit the general properties as required.

Field	Description		
Layout	Select the layout of your diagram view.		
	Diagram lay- out	Description	
	Flow / Con- text	Nodes and edges are shown in a flow and a context region.	
		In the flow region, nodes are shown mostly from left to right.	
		The context region is shown above the flow region. The edges that begin or end with a node in the context region are shown with less emphasis (thinner and light gray). You can choose which nodes are in the context region by selecting the Context checkbox in the node properties form. If there are no nodes in the context region, this layout produces the same result as Hierarchy left -> right.	
		Note For an edge between a flow node and a context node, the 'from' node must be in the flow region and the 'to' node in the context region.	
	Hierarchy left - right	Nodes and edges are shown in a flow, pre- dominantly from left to right. This is the default lay- out.	
	Hierarchy top - down	Nodes and edges are shown in a flow, from top to bottom.	

Field	Description	
	Diagram lay- out	Description
	Hierarchy bottom - up	Nodes and edges are shown in a flow, from bottom to top.
	Circular	Nodes and edges are arranged in a circular fashion.
		Boxing nodes are not supported in this layout, therefore:
		 The diagrampicture is completely redrawn. The explored nodes are removed from the diagrampicture. The nodes expand or collapse to their initial state. Returning to a layout that supports boxing nodes completely redraws the diagrampicture.
	Radial	Nodes and edges are shown in a radial fashion, with no overlaps, few edge crossings and few bends. Boxing nodes are not supported in this layout. This has the same consequences as described for the Circular layout.
	Smart Organic	Nodes and edges are distributed in a well-balanced manner, with few edge crossings.

Field	Description		
Traversal strategy	Indicates which nodes and edges have to be traversed and displayed.		
	Traversal strategy	Description	
	End-to-end	For the start node, Collibra Data Intelligence Cloud traverses the relations of the types that occur in the diagram in all directions, incoming and outgoing, and adds all the nodes and edges that it encounters to the diagram.	
		For each encountered node, Collibra traverses the relations only in the same direction as that in which they were encountered. If a node was encountered while traversing an outgoing relation, Collibra looks for outgoing relations of that node and vice versa. This behavior is like traversing a hierarchy. This is the default traversal strategy.	
	Upstream	For the start node, only the incoming edges are traversed and shown. For each node encountered, only the incoming edges are traversed.	
	Downstream	For the start node, only the outgoing edges are traversed and shown. For each node encountered, only the outgoing edges are traversed.	

Field	Description	
	Traversal strategy	Description
	Complete	For the start node, the relations are traversed in both directions. All encountered nodes and edges are added to the diagram.
		For each encountered node, both incoming and outgoing edges are traversed. Essentially, this means that each encountered node is treated as a start node.
		Warning This strategy can result in a very large diagram that can take a long time to load.
Overview	Select to show the overview inset in the initial diagram.	
Labels	Select to show the edge and node labels in the initial diagram.	
Legend	Select to show the legend in the initial diagram.	
Preview	Select to show the preview in the initial diagram.	
Max node label length	Type the maximum number of characters for node labels. If a label is longer than this value, it is truncated.	
	Type 0 if you alwa	ays want to show the entire label.
	The default setting	ng is 50.

Field	Description
Max edge label length	Type the maximum number of characters for edge labels. If a label is longer than this value, it is truncated.
	Type 0 if you always want to show the entire label.
	The default setting is 30.

4. Select a node.

- » The **Node properties** form appears.
- 5. Edit the node properties as required.

Field	Description
General	This section allows you to edit the general properties of the selected node.
	Tip Click it to collapse and expand this section.
Name	Type a name for the selected node.
	Tip By default, this is the name of the asset type or complex relation type. For readability, it is recommended to use the name of the asset type or complex relation type.
	You can refer to this node by using its ID in the from and to fields of the edge properties form.
	This ID must be unique in the current diagram view.
Туре	Choose an asset type. By default, this is the asset type of the selected node.

Field	Description
Display name	Choose the characteristic to use as the display name of the node in the diagram.
	If you leave this field empty, the node shows the name of the asset or the name of the complex relation. You can also choose a characteristic, for example, attribute or relation.
	The drop-down displays all the characteristics that apply.
	Tip You can filter the list by starting to type.
Overlays	Choose fields that you want to show on the node. For example, you can show characteristics, the status or the parent domain. The drop-down displays all the fields that you can show.
	Tip You can filter the list by starting to type.
Context	Select to place the node in the context region of the diagram. If not selected, the node is placed in the flow region.
	Note This influences the traversal strategy: an edge from a flow node to a context node is always included in the diagram. This edge has to be outgoing from the flow node and incoming to the context node. This means that, when you switch a node from flow to context, you have to flip any edge that is outgoing from this context node and incoming to a flow node. For more information about the traversal strategy, see Which nodes and edges are included in a diagram?.

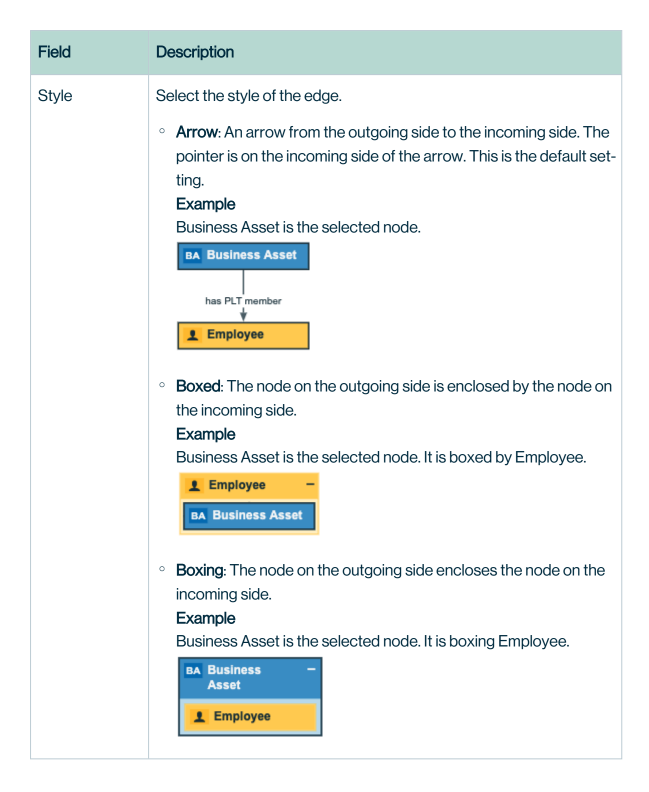
Field	Description
Boxing nodes options	The options to determine how you want to show boxed nodes by default.
	Tip The start node is always visible in the diagram, even when it is boxed inside of a collapsed or locked node.
Expanded	Select to show boxing nodes and their boxed nodes.
Collapsed	Select to show boxing nodes, but not their boxed nodes. In the resulting diagram, you can expand these boxing nodes.
Collapsed (hide boxed nodes)	Select to show boxing nodes, but not their boxed nodes. In the resulting diagram, these nodes are locked, so you cannot expand them.
	 Tip Diagrams with locked nodes are also called summary diagrams. The boxed nodes of a locked node are not loaded when you open the diagram. As a consequence, opening the diagram may be a lot faster if some of the boxing nodes are locked. You can still explore locked nodes to see the boxed nodes.
Edges	This section allows you to add, edit and delete the edges.
	Tip Click it to collapse and expand this section.
Outgoing	

Field	Description
<outgoing edges=""></outgoing>	The outgoing edges that currently exist.
Add	Click to add an outgoing edge.
Incoming	
<incoming edges=""></incoming>	The incoming edges that currently exist.
Add	Click to add an incoming edge.
Filters	This section allows you to work with filters.
	Tip Click it to collapse and expand this section.
Filtering by business qualifier	Enable users to filter diagrams by a chosen Business Qualifier asset.
	This feature is only available if it is enabled in Collibra Console.
<existing filters=""></existing>	The filter criteria that currently exist.
Add filter criteria	Click to create a filter.

- 6. Select an edge.
 - » The **Edge properties** form appears.
- 7. Edit the edge properties as required.

Field	Description
Relation type	Select a relation type to define the relation type of the currently selected edge.
	The drop-down list shows all available directed relation types.
Role direction	Indicates the direction in which instances of this relation type are traversed.
	 Selected: The edge is traversed from head to tail. The edge label is the role of the relation type.
	 Cleared: The edge is traversed from tail to head. The edge label is the co-role of the relation type.
from	Select the node from which the edge starts.
	In the drop-down list of nodes, the nodes that match the current type of edge are shown first (under Matching types). Nodes that do not match the current type are shown after the matching types (under All types). It is also indicated if the node is already in the diagram (on diagram).
	A matching node is (a parent of) the head asset type of the current relation type (when Role direction is selected) or (a parent of) the tail asset type of the relation type (when Role direction is cleared).
	Selecting a node that is already in the diagram view adds this edge to that node.
	Selecting a node that is not yet in the diagram view adds this node to the view.

Field	Description
to	Select the node in which the edge ends. You must select an ID from the drop-down list of nodes. The list contains nodes that match the current type of edge. A matching node is (a parent of) the tail asset type of the current relation type (when Role direction is selected) or (a parent of) the head asset type of the relation type (when Role direction is cleared). Selecting a node that is already in the diagram view adds this edge
	to that node.
	Selecting a node that is not yet in the diagram view adds this node to the view.



Field	Description
Label	Type a label for the edge.
	If you do not specify a label, either the role or co-role name of the relation type from the operating model is used in both the diagram view and the diagram.
	If the Role direction check box is selected, the label is the role of the relation. If it is cleared, it uses the co-role.

8. Click Save.

The General properties form

The **General properties** form is used to define the overall look and feel of your diagram.

This pane appears when you edit a diagram view and you have not selected a node or edge.

Field	Description	
Layout	Select the layo	out of your diagram view.
	Diagram lay- out	Description
	Flow / Context	Nodes and edges are shown in a flow and a context region.
		In the flow region, nodes are shown mostly from left to right.
		The context region is shown above the flow region. The edges that begin or end with a node in the context region are shown with less emphasis (thinner and light gray). You can choose which nodes are in the context region by selecting the Context checkbox in the node properties form. If there are no nodes in the context region, this layout
		Note For an edge between a flow node and a context node, the 'from' node must be in the flow region and the 'to' node in the context region.
	Hierarchy left - right	Nodes and edges are shown in a flow, predominantly from left to right. This is the default layout.
	Hierarchy top - down	Nodes and edges are shown in a flow, from top to bottom.
	Hierarchy bottom - up	Nodes and edges are shown in a flow, from bottom to top.

Field	Description	
	Diagram lay- out	Description
	Circular	 Nodes and edges are arranged in a circular fashion. Boxing nodes are not supported in this layout, therefore: The diagrampicture is completely redrawn. The explored nodes are removed from the diagrampicture. The nodes expand or collapse to their initial state. Returning to a layout that supports boxing nodes completely redraws the diagrampicture.
	Radial	Nodes and edges are shown in a radial fashion, with no overlaps, few edge crossings and few bends. Boxing nodes are not supported in this layout. This has the same consequences as described for the Circular layout.
	Smart Organic	Nodes and edges are distributed in a well-balanced manner, with few edge crossings.

Field	Description		
Traversal strategy	Indicates which nodes and edges have to be traversed and displayed.		
	Traversal strategy	Description	
	End-to-end	For the start node, Collibra Data Intelligence Cloud traverses the relations of the types that occur in the diagram in all directions, incoming and outgoing, and adds all the nodes and edges that it encounters to the diagram.	
		For each encountered node, Collibra traverses the relations only in the same direction as that in which they were encountered. If a node was encountered while traversing an outgoing relation, Collibra looks for outgoing relations of that node and vice versa. This behavior is like traversing a hierarchy. This is the default traversal strategy.	
	Upstream	For the start node, only the incoming edges are traversed and shown. For each node encountered, only the incoming edges are traversed.	
	Downstream	For the start node, only the outgoing edges are traversed and shown. For each node encountered, only the outgoing edges are traversed.	

Field	Description	
	Traversal strategy	Description
	Complete	For the start node, the relations are traversed in both directions. All encountered nodes and edges are added to the diagram. For each encountered node, both incoming and outgoing edges are traversed. Essentially, this means that each encountered node is treated as a start node. Warning This strategy can result in a very large diagram that can take a long time to load.
Overview	Select to show th	ne overview inset in the initial diagram.
Labels	Select to show the edge and node labels in the initial diagram.	
Legend	Select to show the legend in the initial diagram.	
Preview	Select to show th	e preview in the initial diagram.
Max node label length	Type the maximum number of characters for node labels. If a label is longer than this value, it is truncated. Type 0 if you always want to show the entire label. The default setting is 50.	
Max edge label length	Type the maximum number of characters for edge labels. If a label is longer than this value, it is truncated. Type 0 if you always want to show the entire label. The default setting is 30.	

The Node properties form

The **Node properties** form is used to define a node in the diagram view and the edges that are connected to it.

This pane appears when you edit a diagram view and you have selected a node.

Field	Description
General	This section allows you to edit the general properties of the selected node.
	Tip Click it to collapse and expand this section.
Name	Type a name for the selected node.
	Tip By default, this is the name of the asset type or complex relation type. For readability, it is recommended to use the name of the asset type or complex relation type.
	You can refer to this node by using its ID in the from and to fields of the edge properties form.
	This ID must be unique in the current diagram view.
Type	Choose an asset type.
	By default, this is the asset type of the selected node.

Field	Description
Display name	Choose the characteristic to use as the display name of the node in the diagram.
	If you leave this field empty, the node shows the name of the asset or the name of the complex relation. You can also choose a characteristic, for example, attribute or relation.
	The drop-down displays all the characteristics that apply.
	Tip You can filter the list by starting to type.
Overlays	Choose fields that you want to show on the node. For example, you can show characteristics, the status or the parent domain.
	The drop-down displays all the fields that you can show.
	Tip You can filter the list by starting to type.
Context	Select to place the node in the context region of the diagram.
	If not selected, the node is placed in the flow region.
	Note This influences the traversal strategy: an edge from a flow node to a context node is always included in the diagram. This edge has to be outgoing from the flow node and incoming to the context node. This means that, when you switch a node from flow to context, you have to flip any edge that is outgoing from this context node and incoming to a flow node. For more information about the traversal strategy, see Which nodes and edges are included in a diagram?.

Field	Description
Boxing nodes options	The options to determine how you want to show boxed nodes by default.
	Tip The start node is always visible in the diagram, even when it is boxed inside of a collapsed or locked node.
Expanded	Select to show boxing nodes and their boxed nodes.
Collapsed	Select to show boxing nodes, but not their boxed nodes. In the resulting diagram, you can expand these boxing nodes.
Collapsed (hide boxed nodes)	Select to show boxing nodes, but not their boxed nodes. In the resulting diagram, these nodes are locked, so you cannot expand them.
	 Tip Diagrams with locked nodes are also called summary diagrams. The boxed nodes of a locked node are not loaded when you open the diagram. As a consequence, opening the diagram may be a lot faster if some of the boxing nodes are locked. You can still explore locked nodes to see the boxed nodes.
Edges	This section allows you to add, edit and delete the edges.
	Tip Click it to collapse and expand this section.
Outgoing	
<outgoing edges=""></outgoing>	The outgoing edges that currently exist.
Add	Click to add an outgoing edge.

Field	Description
Incoming	
<incoming edges=""></incoming>	The incoming edges that currently exist.
Add	Click to add an incoming edge.
Filters	This section allows you to work with filters.
	Tip Click it to collapse and expand this section.
Filtering by	Enable users to filter diagrams by a chosen Business Qualifier asset.
business qualifier	This feature is only available if it is enabled in Collibra Console.
<existing filters=""></existing>	The filter criteria that currently exist.
Add filter criteria	Click to create a filter.

The Edge properties form

The **Edge properties** form is used to define edges in the diagram view.

This pane appears when you edit a diagram view and select an edge.

Field	Description
Relation type	Select a relation type to define the relation type of the currently selected edge.
	The drop-down list shows all available directed relation types.

Field	Description
Role direction	Indicates the direction in which instances of this relation type are traversed.
	Selected: The edge is traversed from head to tail. The edge label is the role of the relation type.
	Cleared: The edge is traversed from tail to head. The edge label is the co-role of the relation type.
from	Select the node from which the edge starts.
	In the drop-down list of nodes, the nodes that match the current type of edge are shown first (under Matching types). Nodes that do not match the current type are shown after the matching types (under All types). It is also indicated if the node is already in the diagram (on diagram).
	A matching node is (a parent of) the head asset type of the current relation type (when Role direction is selected) or (a parent of) the tail asset type of the relation type (when Role direction is cleared).
	Selecting a node that is already in the diagram view adds this edge to that node.
	Selecting a node that is not yet in the diagram view adds this node to the view.

Field	Description
to	Select the node in which the edge ends.
	You must select an ID from the drop-down list of nodes. The list contains nodes that match the current type of edge.
	A matching node is (a parent of) the tail asset type of the current relation type (when Role direction is selected) or (a parent of) the head asset type of the relation type (when Role direction is cleared).
	Selecting a node that is already in the diagram view adds this edge to that node.
	Selecting a node that is not yet in the diagram view adds this node to the view.

Description Field Style Select the style of the edge. • Arrow: An arrow from the outgoing side to the incoming side. The pointer is on the incoming side of the arrow. This is the default setting. Example Business Asset is the selected node. **BA Business Asset** has PLT member Employee • Boxed: The node on the outgoing side is enclosed by the node on the incoming side. Example Business Asset is the selected node. It is boxed by Employee. Employee **BA Business Asset** • Boxing: The node on the outgoing side encloses the node on the incoming side. Example Business Asset is the selected node. It is boxing Employee. **BA Business** Asset Employee

Field	Description
Label	Type a label for the edge.
	If you do not specify a label, either the role or co-role name of the relation
	type from the operating model is used in both the diagram view and the diagram.
	If the Role direction check box is selected, the label is the role of the relation. If it is cleared, it uses the co-role.

Edges

In a diagram, an edge is a directed relation between two nodes. The word 'directed' indicates that the direction in which the relation is used is relevant for the diagram.

An edge is normally depicted by an arrow between two nodes. The arrow points to the 'to' node. It can also be represented by means of boxing and boxed nodes, in which one node contains the other.

Actions

- Add an edge to a node.
- Edit an edge.
- Remove an edge of a node.

Add an edge in a diagram view

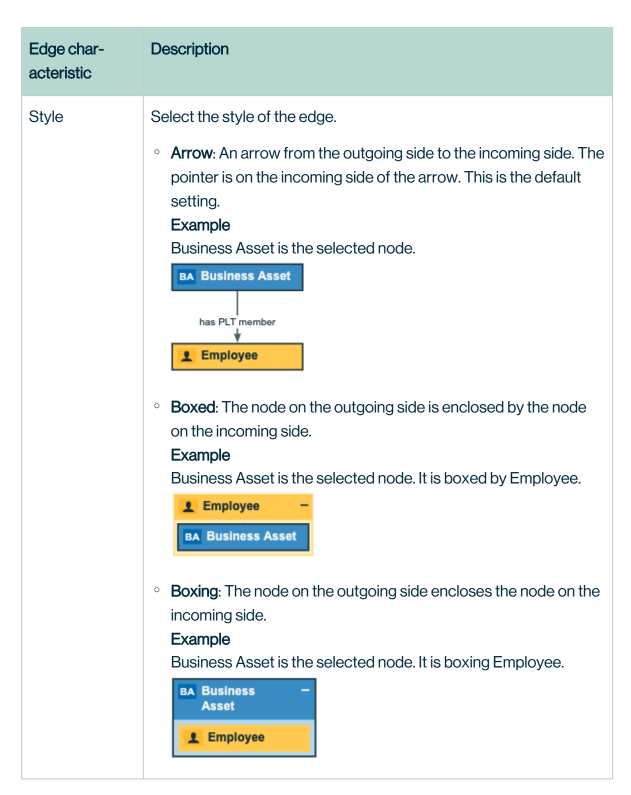
You can add an edge to a node in a diagram view.

Steps

- 1. Open a diagram view.
- 2. Click .
 - » The General properties form appears.
- 3. Select a node in the diagram.
 - » The Node properties form appears.

- 4. In the **Node properties** form, go to the **Edges** section.
- 5. Do one of the following:
 - Under Outgoing, click Add.
 This adds an edge starting from the selected node.
 - Under Incoming, click Add.
 This adds an edge ending in the selected node.
- 6. Define the edge characteristics:

Edge char- acteristic	Description
Relation Type	Choose a relation type from the list of applicable types. Start typing to reduce the list.
Role direction	Choose in which direction to traverse a relation. For example, [Business asset] groups/is grouped by [Business Asset], if you select the Role direction option, you traverse in the role direction, meaning from parent to child. If you don't select this option, you traverse in the co-role direction, meaning from child to parent.
to	Choose the type of node (asset or complex relation) from the list of types. The dropdown first shows node types that match the relation type, but also allows you to choose a node whose type does not match the relation type. You can select a new node, or a node that already exists on the diagram.



7. Click Add.

- 8. Optionally, edit the edge.
 - **Tip** This allows you to edit the label of the edge.
- 9. Above the diagram, to the right, click Save.

Edit an edge in a diagram view

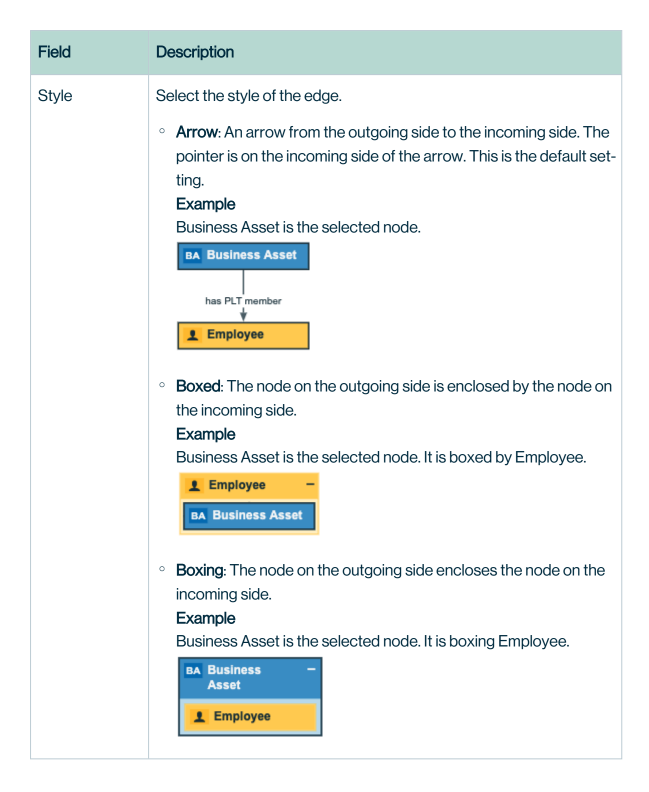
You can edit an edge of a node in a diagram view.

Steps

- 1. Open a diagram view.
- 2. Click .
 - » The General properties form appears.
- 3. Do one of the following:
 - Select an edge in the diagram.
 - Select a node in the diagram and click next to an incoming or outgoing edge in the edge section.
 - » The Edge properties form appears.
- 4. Enter the required information.

Field	Description
Relation type	Select a relation type to define the relation type of the currently selected edge. The drop-down list shows all available directed relation types.
Role direction	Indicates the direction in which instances of this relation type are traversed.
	 Selected: The edge is traversed from head to tail. The edge label is the role of the relation type. Cleared: The edge is traversed from tail to head. The edge label is the co-role of the relation type.

Field	Description
from	Select the node from which the edge starts.
	In the drop-down list of nodes, the nodes that match the current type of edge are shown first (under Matching types). Nodes that do not match the current type are shown after the matching types (under All types). It is also indicated if the node is already in the diagram (on diagram).
	A matching node is (a parent of) the head asset type of the current relation type (when Role direction is selected) or (a parent of) the tail asset type of the relation type (when Role direction is cleared).
	Selecting a node that is already in the diagram view adds this edge to that node.
	Selecting a node that is not yet in the diagram view adds this node to the view.
to	Select the node in which the edge ends.
	You must select an ID from the drop-down list of nodes. The list contains nodes that match the current type of edge.
	A matching node is (a parent of) the tail asset type of the current relation type (when Role direction is selected) or (a parent of) the head asset type of the relation type (when Role direction is cleared).
	Selecting a node that is already in the diagram view adds this edge to that node.
	Selecting a node that is not yet in the diagram view adds this node to the view.



Field	Description
Label	Type a label for the edge. If you do not specify a label, either the role or co-role name of the relation type from the operating model is used in both the diagram view and the diagram. If the Role direction check box is selected, the label is the role of the relation. If it is cleared, it uses the co-role.

5. Above the diagram, to the right, click **Save**.

Remove an edge in a diagram view

You can remove an edge of a node in a diagram view.

Steps

- 1. Open a diagram view.
- 2. Click .
 - » The General properties form appears.
- 3. Select a node in the diagram.
 - » The **Node properties** form appears.
- 4. Do one of the following:
 - Click next to an incoming or outgoing edge in the edge section.
 - Select an edge in the diagram and click in the upper right corner.
- 5. Above the diagram, to the right, click Save.

Maximum flow depth

Big diagrams can have very long paths, or chains of edges. They can take a long time to build, and are canceled if they exceed specified time and size limits for fetching data.

To help you control the size of diagrams, you can specify the maximum flow depth, meaning the flow relation path length from the start flow node set to any other flow node. This aims to

improve readability and performance, and reduce the potential for diagrams that are too big to build.

Terminology and details

Terminology	Description
Flow node	A diagram node that matches a diagram view node that is not marked as context.
	This means that the "context" checkbox is not selected and, therefore, the node is situated in the flow region of the diagram.
	When the start node is a flow node, the start flow node set is only the start asset.
Context node	A diagram node that matches a diagram view node that is marked as context.
	This means that the "context" checkbox is selected and, therefore, the node is situated in the context region of the diagram.
	When the start node is a context node, the start flow node set is all assets and complex relations that are reachable from the start node by traversing only "flow-context" and "context-context" edges.
Start flow node set	The merge of all start node sets of each diagram view node that it matches.
	When the start node matches multiple diagram view nodes, the start flow node set is the merge of all start node sets of each view node that it matches.
Flow depth	The flow relation path length from the start flow node set to any other flow node.
Flow edge	An edge for which both nodes are flow nodes.

Note Maximum flow depth is ignored when traversing edges that are not flow edges. "Flow-context" edges and "context-context" edges are ignored in order to maximize context, which reduces diagram size and improves readability.

Specifying the maximum flow depth

You do not have to enable this feature. You can, however, edit the system-wide maximum flow depth in Collibra Console. This establishes a maximum flow depth for all diagrams. The default value is 50.

You can also specify the maximum flow depth at the diagram view level. If you specify a value in a diagram view, that value supersedes the system-wide value in Collibra Console.

Adjusting flow depth in a diagram

We refer to a result diagram whose depth is limited by a specified maximum flow depth value as an "incomplete diagram". When an incomplete diagram is opened, a notification informs you that the diagram is incomplete. You can manually adjust the flow depth in the diagram, to view nodes that are hidden at greater depths.

Note When you open a diagram, the value shown in the diagram toolbar is the value that was set for the selected diagram view? If no value is set at the diagram view level, the value shown is the value that is set in Collibra Console.

Limitations

It bears mentioning that limiting flow depth does not prevent all diagrams from becoming too big to build. It can be that a single node has a large number of related assets, for example a Schema asset that contains 10,000 Table assets. In this case, the flow depth is only "1", but the diagram will "fan out" and might become too big to build.

Specify maximum flow depth

To help you control the size of business diagrams, you can specify the maximum flow depth in a diagram view.

There are two ways to do so:

- · Via the diagram editor
- Via the JSON text editor

Tip You can also adjust the flow depth in a result diagram.

Note The value that you specify in the diagram view supersedes the value in Collibra Console. The default value in the Collibra Console configuration setting is 50.

Via the diagram editor

- 1. Open a diagram view.
- 2. In the View bar menu, click .
 - » The General properties form appears.
- 3. In the Flow depth field, enter a value between 0 and 99.
- 4. Click Save.

Via the JSON text editor

- 1. Open a diagram view.
- 2. In the View bar menu, click .
 - » The General properties form appears.
- 3. Click the **Text** tab, to switch to the diagram view text editor.

4. Scroll down and add "flowDepth": x, where "x" is the maximum flow depth.

```
Diagram
                            Text
                      "from": "Business Dimension",
"to": "Business Dimension",
"label": "",
"style": "boxed",
"type": {
    "id": "00000000-0000-0000-120000000001"
298
302
                       },
"roleDirection": false
303
                      "from": "Business Dimension",
"to': "Server",
"label": "",
"style": "boxed",
"type": {
    "id": "00000000-0000-0000-120000000000"
306
307
308
309
310
311
312
                       },
"roleDirection": false
          "flowDepth": 3,
"snowOverview": false,
"enableFilters": true,
"showLabels": false,
"showLegend": true,
315
316
317
318
```

5. Click Save.

Tip For more information on working with the diagram view text editor see:

- JSON syntax: Nodes section
- Tips for creating correct diagram views with the JSON text editor

Detailed description of JSON syntax for diagram views

A diagram view can be described by a file in a specific JavaScript Object Notation (JSON) format.

To design diagram views in JSON text format, it is important that you know the information in this section.

The examples of JSON code in the following sections are key-value pairs that you can use to create a diagram view.

JSON syntax: Diagram section

These settings determine general display settings for the diagram.

JSON syntax

"visitStrategy": "directed", "directedIncoming",

"directedOutgoing", "completeGraph"

Description

- Indicates which nodes and edges have to be traversed and displayed.
- This setting is optional.
- You can choose one of the following values:
 - "directed": For the start node,
 Collibra traverses the relations in all
 directions and adds all the nodes
 that it finds. For the encountered
 nodes, Collibra traverses relations
 only in the same direction as how
 they are encountered: if a node was
 encountered by traversing an outgoing relation, Collibra looks for outgoing relations, and vice versa. This
 behavior is similar to traversing a
 hierarchy.

This is the default setting.

For a refinement to this strategy, see also the setting for layoutRegion.

- "completeGraph": All nodes and edges related to the current asset are displayed, irrespective of the direction in which they were encountered.
- "directedIncoming":For the start node, Collibra only traverses the incoming relations and adds all the nodes that it encounters. For the encountered nodes, Collibra traverses relations only in the same dir-

JSON syntax	Description
	ection as how they are encountered: incoming relations only. • "directedOutgoing": For the start node, Collibra only traverses the outgoing relations and adds all the nodes that it encounters. For the encountered nodes, Collibra tra- verses relations only in the same dir- ection as how they are encountered: outgoing relations only. Be careful with using completeGraph, this setting can lead to very large diagrams.

JSON syntax

- "resultNodeUnicityStrategy": "multipleNodesPerAssetId",
- "singleNodePerAssetId"

Description

- Indicates the number of times a node is displayed if it matches multiple nodes in the diagram view.
- This setting is optional.
- You can pick one of the following values:
 - •
- "multipleNodesPerAssetId":
 If an asset is encountered more
 than once for different nodes in the
 diagram view, it is represented by
 multiple nodes in the diagram, one
 per matching view node.
 This is the default setting.
- "singleNodePerAssetId": If an asset is encountered more than once for different nodes in the diagram view, it is represented by a single node in the diagram.

Note If one asset is encountered multiple times for the same node in the diagram view, it is always displayed only once in the diagram. In that situation, there is a loop for that node.

JSON syntax

"layout": "HierarchyLeftRight",
"HierarchyTopBottom", "HierarchyBottomTop", "Circular",
"SmartOrganic", "Radial",
"Flow/Context"

Description

- Indicates the layout style of the diagram.
- This setting is optional.
- You can pick one of the following values:
 - "HierarchyLeftRight":
 Nodes and edges are displayed in a flow mostly from left to right. This is the default setting.
 - "HierarchyTopBottom":
 Nodes and edges are displayed in a flow mostly from top to bottom.
 - "HierarchyBottomTop": Nodes and edges are displayed in a flow mostly from bottom to top.
 - "Circular": Nodes and edges are arranged in a radial tree, where all nodes with the same number of edges to a given node are drawn in a circle.
 - "SmartOrganic": Nodes and edges are distributed in a well-balanced manner, there are minimal edge crossings.
 - "Radial": Nodes and edges are displayed with no overlaps, few edge crossings and few bends.
 - "Flow/Context": Layout style for diagrams with a flow and a context region. See also layoutRegion in the nodes section.
 Nodes and edges in the flow region are displayed mostly from left to

JSON syntax	Description
	right. The nodes and edges in the context region are displayed above the flow region. An edge that begins or ends with a context node, is shown with less emphasis (thinner and in light gray) than an edge between two flow nodes. If you specify this layout, keep in mind that for an edge between a flow node and a context node, the from node has to be in the flow region and the to node has to be in the context region.
"showOverview": false, true	 Indicates if the overview is displayed. This setting is optional. You can pick one of the following values: false: The overview is not displayed. This is the default setting. true: The overview is displayed.
"showLabels": false, true	 Indicates if the edge and node labels are displayed. This setting is optional. You can pick one of the following values: false: The overlays are not displayed. This is the default setting. true: The overlays are displayed.

JSON syntax	Description
"showLegend": false, true	 Indicates if the diagram legend is displayed. The legend shows all asset types and complex relation types that occur in the diagram. This setting is optional. You can pick one of the following values: false: The legend is not displayed. true: The legend is displayed. This is the default setting.
"showPreview": false, true	 Indicate if the preview pane is displayed by default. The preview pane shows information about the selected node or edge. This setting is optional. You can pick one of the following values: false: The legend is not displayed. true: The legend is displayed. This is the default setting.
"showFields": false, true	 Indicates if the overlays are displayed. This setting is optional. You can pick one of the following values: false: The labels are not displayed. true: The labels are displayed. This is the default setting.

JSON syntax	Description
<pre>"maxNodeLabelLength": 0, <positive integer="" number=""></positive></pre>	 Indicates the maximum length of the node labels (whether they should be truncated when they are too long). This setting is optional. You can provide 0 or a positive integer number as the value: 0: Node labels are not truncated, they are displayed in full length. The default setting is 50.
<pre>"maxEdgeLabelLength": 0, <positive integer="" number=""></positive></pre>	 Indicates the maximum length of the edge labels. Edge labels are truncated when they are longer. This setting is optional. You can provide 0 or a positive integer number as the value: 0: Edge labels are not truncated, they are displayed in full length. The default value is 30.
"edgeBundling": false, true	 Indicates whether edges of the same type are bundled to reduce clutter. This setting is optional. You can pick one of the following values: false: Edges are not bundled. true: Edges are bundled. This is the default setting.

JSON syntax	Description
"webworkersEnabled": false, true	 Indicates whether the layout-related calculations can be moved to a separate DGC service thread. This is useful for larger diagrams, so that your browser does not freeze while rendering the diagram. This setting is optional. You can pick one of the following values: false: Layout-related calculations are not moved to a separate DGC thread of your processor. true: For large diagrams, layout-related calculations are moved to a separate DGC thread of your processor. This is the default setting.

JSON syntax: Layout options

These options determine the layout of hierarchical diagrams.

- Flow / Context
- Hierarchy left right
- Hierarchy top down
- Hierarchy bottom up

Example

```
"layoutOptions": {
   "compactGroups": false,
   "componentArrangementPolicy": "topmost",
   "edgeBends": true,
   "edgeBundling": true,
   "edgeToEdgeDistance": 5,
"minimumLayerDistance": "auto",
   "nodeToEdgeDistance": 5,
   "orthogonalRouting": true,
       "preciseNodeHeightCalculation": true,
       "recursiveGroupLayering": true,
   "separateLayers": true,
   "webWorkers": true,
"nodePlacer": {
       "barycenterMode": "auto",
       "breakLongSegments": "auto",
       "groupCompactionStrategy": "none",
       "nodeCompaction": "auto",
       "straightenEdges": "auto"
```

JSON syntax with all default values **Description** "compactGroups": true // false Group compaction reduces the number of node layers without reversing edge directions. The resulting layering tries to keep the layer span of a boxing node at a minimum, while minimizing the overall vertical space. You can choose one of the following values: • true: The diagram view uses as few node layers as possible. The layers of a diagram are also used inside a boxing node. Example → ACR Child 3 • false: The diagram view does not try to reduce the number of node layers. This results in separate layers inside a boxing node. Example

JSON syntax with all default values	Description
	 Note This option is only applicable when recursiveGroupLayering is set to true. This option is optional. The default value is false. This option does not affect the loading time of the diagram.

"componentArrangementPolicy":

"topmost" // "compact"

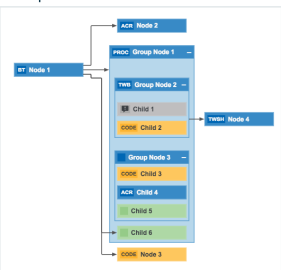
Description

Choose how to arrange boxed nodes that are not connected by the arrow edge with other nodes.

This is only applicable to boxed and boxing edges.

You can choose one of the following values:

- "topmost": Vertically align the boxed nodes with their topmost boxed node inside the boxing node.
- Example

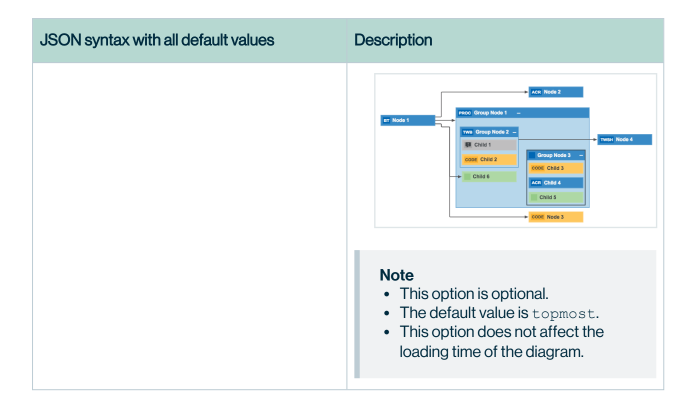


 "compact": Put the boxed nodes in different layers to reduce the size of the boxing node. This reduces the overall diagram size.

If the diagram layout is **Hierarchy left - right** or **Flow / Context**, the height of the diagram will be minimized.

If the diagram layout is **Hierarchy bottom** - **up** or **Hierarchy top** - **down**, the width will be minimized.

Example



JSON syntax with all default values	Description
"edgeBends": true // false	Choose whether edges can be curved and can contain bends.
	Warning When this option is false, the edgeBundling and orthogonalRouting options are automatically ignored.
	You can choose one of the following values:
	true: Enables edge bends. Example
	Relation 2 Relation 2 Relation 3 Relation 4 Relation 4 Relation 4 Relation 6 P Child 2 Relation 6 Relation 7 Relation 7 Relation 8 Relatio
	ling and orthogonalRouting. Edges without bends go in a straight line from source node to target node, and may cross other nodes. They don't reserve space for edge labels. Example

Note This option is optional. The default value is true. Choosing true may lead to an increased loading time of the diagram.

JSON syntax with all default values Description "edgeBundling": true // false Choose whether arrow edges can be bundled at the source or target node when they represent the same incoming or outgoing relation. Note Only one edge label is displayed for a bundled edge. You can choose one of the following values: • true: Enable edge bundling. Example • false: Disable edge bundling. Example **Note** • This option is optional. • The default value is true. • Choosing true may lead to an increased loading time of the diagram.

JSON syntax with all default values	Description
<pre>"edgeToEdgeDistance": 5 // "auto"</pre>	Set the minimum distance (in pixels) between two adjacent edges in one layer.
	This affects the horizontal distance if the diagram layout is:
	 Hierarchy left - right Flow / Context, but only for nodes in the flow
	This affects the vertical distance if the diagram layout is:
	 Hierarchy top - down Hierarchy bottom - up Flow / Context, but only for nodes in the context
	You can choose one of the following values:
	 [Any positive integer value]: Use this amount of pixels. "auto": Let a layouting algorithm automatically set the value.
	 Note This option is optional. The default value is 5. This option does not affect the loading time of the diagram.

JSON syntax with all default values	Description
<pre>"minimumLayerDistance": 5 // "auto"</pre>	Set the minimum distance (in pixels) between two adjacent layers.
	This affects the horizontal distance if the diagram layout is:
	 Hierarchy left - right Flow / Context, but only for nodes in the flow
	This affects the vertical distance if the diagram layout is:
	 Hierarchy top - down Hierarchy bottom - up Flow / Context, but only for nodes in the context
	You can choose one of the following values:
	 [Any positive integer value]: Use this amount of pixels. "auto": Let a layouting algorithm automatically set the value.
	 Note This option is optional. The default value is auto. This option does not affect the loading time of the diagram.

JSON syntax with all default values	Description
"nodeToEdgeDistance": 5 // "auto"	Set the minimum distance (in pixels) between an edge and an adjacent node in the same layer.
	This affects the horizontal distance if the diagram layout is:
	 Hierarchy left - right Flow / Context, but only for nodes in the flow
	This affects the vertical distance if the diagram layout is:
	 Hierarchy top - down Hierarchy bottom - up Flow / Context, but only for nodes in the context
	You can choose one of the following values:
	 [Any positive integer value]: Use this amount of pixels. "auto": Let a layouting algorithm automatically set the value.
	 Note This option is optional. The default value is 5. This option does not affect the loading time of the diagram.

JSON syntax with all default values **Description** "orthogonalRouting": true // Choose whether or not edges can be routed orthogonally. false You can choose one of the following values: • true: All edge segments are horizontal or vertical. Example PROC Group Node 1 • false: Edge segments can be diagonal. Example PROC Group Node 1 CODE Node 3 **Note** • This option is optional. • The default value is true. • This option does not affect the loading time of the diagram.

JSON syntax with all default values	Description
"preciseNodeHeightCalculation": true // false	Determines the precision with which node heights are rendered to visually accommodate diagram text.
	 true: Each node is correctly sized to fit its label text. For extremely large diagrams, this can result in significantly longer loading times. false: Loading times are vastly improved, but label text might not always fit in the nodes. When label text doesn't fit, the text is truncated by an ellipsis. For example: "ABC_Finance_Freq".
	 Note This option is optional. The default value is true. Choosing true may lead to an increased loading time of the diagram.

JSON syntax with all default values	Description
"recursiveGroupLayering": true // false	Choose whether boxing edges are respected during layering.
	This option is ignored when the diagram does not contain boxing nodes.
	Warning Enabling this option may change the diagram flow. Some arrow edges may go in the opposite direction. Otherwise occupying only adjacent layers by boxing nodes wouldn't be possible in some cases.
	You can choose one of the following values:
	 true: Boxing nodes are layered recursively: Boxed nodes in the same boxing node always occupy adjacent layers. Example
	Et Child 2 Net Child 2 Net Child 2 Net Child 2
	false: Group information is ignored during the layering. Example Main Main
	ESS CAMS 2 -P 33 Node 3

JSON syntax with all default values Description Note • This option is optional. • The default value is true. • Choosing true may lead to an increased loading time of the diagram. "separateLayers": true // false Strictly separate nodes of different layers. In other words, nodes are placed below each other. This prevents big nodes from extending into an adjacent layer. You can choose one of the following values: • true: Layers are separated. Example • false: Layers are not separated. Example **Note** • This option is optional. • The default value is true. This option does not affect the loading time of the diagram.

JSON syntax with all default values	Description
"webWorkers": true // false	Choose whether big diagrams should be built in the background thread.
	You can choose one of the following values:
	true: Enables multi-thread support for diagram building.
	Note This makes layout processing faster and less likely to freeze the browser.
	false: All diagrams are built in the main thread.
	 Note This option is optional. The default value is true. Choosing false may lead to an increased loading time of the diagram.
"nodeplacer"	Use additional options for placing the nodes.

"barycenterMode": true //
false // "auto"

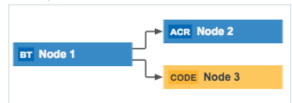
Description

Choose whether the diagram should be as symmetric as possible. This may result in more edge bends.

You can choose one of the following values:

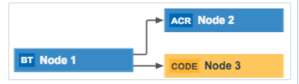
 true: The diagram is more symmetric but may have more edge bends.

Example



 false: The diagram is less symmetric but may have fewer edge bends.

Example



• "auto": The layouting algorithm decides whether this option is set to true or false, depending on the diagram data.

- This option is optional.
- The default value is auto.
- Choosing true may lead to an increased loading time of the diagram.

"breakLongSegments": true
// false // "auto"

Description

Choose whether the diagram should break long arrow edges in favor of a more compact layout.

You can choose one of the following values:

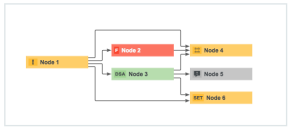
 true: Long edges are broken, for a more compact diagram.

Example



• false: Long edges are not broken.

Example



 "auto": The layouting algorithm decides whether this option is set to true or false, depending on the diagram data.

- This option is optional.
- The default value is auto.
- Choosing true may lead to an increased loading time of the diagram.

- "groupCompactionStrategy":
- "none" // "maximum"

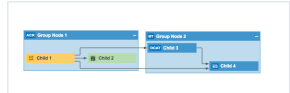
Description

Choose the strategy for controlling the horizontal compactness of boxing nodes.

You can choose one of the following values:

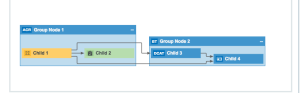
"none": Do not use horizontal group compaction. The contents of a boxing node will occupy nearly the same horizontal positions as when not grouped at all.

Example



"maximum": Make boxing nodes as narrow as possible.

Example



- This option is optional.
- The default value is none.
- Choosing none may lead to an increased loading time of the diagram.

"nodeCompaction": true //
false // "auto"

Description

Choose whether to reduce the height of the diagram as much as possible. This places the nodes of a layer in a stacked style (horizontally interleaving), which reduces the width of the layer.

You can choose one of the following values:

 true: Nodes are placed in a compact style.

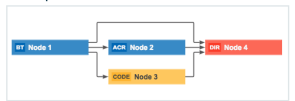
Note This may result in an increased width.

Example



false: Nodes are not placed in a compact style.

Example



 "auto": The layouting algorithm decides whether this option is set to true or false, depending on the diagram data.

- This option is optional.
- The default value is auto.
- This option does not affect the loading time of the diagram.

JSON syntax with all default values **Description** Apply a post-processing step to reduce "straightenEdges": true edge bends. // false // "auto" You can choose one of the following values: • true: The post-processing step is applied to reduce edge bends. Example BT Node 1 ACR Node 2 DIR Node 3 Warning This may violate some minimum distances specified by the user and the edge distribution may no longer be uniform. • false: Post-processing step is not applied. Example BT Node 1 ACR Node 2 DIR Node 3 • "auto": The layouting algorithm decides

JSON syntax with all default values	Description
	whether this option is set to true or false, depending on the diagram data.
	 Note This option is optional. The default value is auto. Choosing true may lead to an increased loading time of the diagram.

JSON syntax: Nodes section

These settings determine the display settings for nodes. You must add a node for each asset type and complex relation type that you want to include in the diagram.

Note The JSON representation of a diagram is always automatically generated. The JSON syntax allows you to update the diagram layout. Keep in mind that it is much easier to add and edit overlays through the graphical diagram view editor. See Edit a diagram view and The Node properties form.

JSON syntax	Description
"id": "Business Asset"	 Determines the name of the node. This setting is mandatory. You can type any string here, but it must be unique in this view. For readability, we recommend using the name of the asset type or complex relation type as the ID. You can refer to this node by using its ID in the "from" and "to" key-value pairs of the edges section.

JSON syntax	Description
"type": {"id": "00000000- 0000-0000-0000- 000000011001"}	 Determines the resource ID of the asset type or the complex relation type. This setting is mandatory. You can have multiple nodes with the same Type in one diagram view. The value must be a valid resource ID of an asset type or complex relation type. See Find a resource ID of an asset type and Find the resource ID of a complex relation.
"layoutRegion": "flow", "context"	 Determine if the node is treated as a flow node or a context node. This influences the traversal strategy. An edge from a flow node to a context node is always included in the diagram. An edge between two flow nodes FN1 and FN2 is only included in the diagram if the edge from FN1 to FN2 is traversed in the same direction as the edge that brought FN1 into the diagram. This setting is optional. You can choose one of the following values: "flow": The node is part of the flow. This is the default setting. "context": The node is part of the context. When you select the Flow/Context layout for a diagram, the edges between flow nodes are rendered horizontally, mostly from left to right (the from node is to the left of the to node). The edges from flow to context nodes are rendered vertically, from bottom to top.

JSON syntax	Description
"label": "Term"	 Determines the name that is displayed on the node in the diagram design view. For a node that represents a complex relation type, the label is used in the diagram as well. This setting is optional. You can provide any string as the value. If you do not specify a label, the name of the asset type or the complex relation type is used.
"collapsed": false, true	 Indicates if the selected node is collapsed in the initial diagram. This setting is optional. You can choose one of the following values: false: The selected node is a boxing node and the boxed nodes are displayed. true: The selected node is a boxing node and the boxed nodes are hidden.
"name":	Defines the name that has to be displayed on the node. By default, this is the asset's name, but you can specify any characteristic. Use the same syntax as for "fields".

JSON syntax	Description
"fields":	 Defines which characteristics are shown in the node's overlay. The order of the fields determines the order of the characteristics in the overlay. This setting is optional. You can pick one or more of the following values: "name": The asset's name, as defined in the "name": setting. "status": The asset's status value. "domain": The domain in which the asset is located. "community": The lowest-level community in which the asset is located. "assetType": The asset's type. Note When filtering a diagram by asset type, keep in mind that all subtypes are included, meaning they pass the filter along with the specified asset type.
	 "tags": Any tags that were created for the asset. "responsibility_<id>": The overlay is a resource role type with the ID that you type here. The diagram shows the avatars of users and user groups that have this role for this asset.</id> "createdOn": The date when the asset was created. "createdBy": The name of the user who created the asset. "lastModifiedOn": The date and time when the asset was last modified. "lastModifiedBy": The name of the user who last modified the asset. "stringAttribute_<id>": The overlay is a string attribute type with the ID that you type here. Example: "stringAttribute_00000000-0000-</id>

JSON syntax	Description
	 "dateAttribute_<id>": The overlay is a date attribute with the ID that you type here.</id> "numericAttribute_<id>": The overlay is a date attribute with the ID that you type here.</id> "booleanAttribute_<id>": The overlay is a boolean attribute with the ID that you type here.</id> "singleValueListAttribute_<id>": The overlay is a single-selection attribute with the ID that you type here.</id> "multiValueListattribute_<id>": The overlay is a multi-selection attribute with the ID that you type here.</id> "dataQualityRule_<id>": The overlay is the percentage score of a data quality metric group with the ID that you type here. The score overlay shows the percentage, the color (red/amber/green) and trend (up/down/flat).</id> "sourceRelation_<id>": The overlay is a relation type where the node is a tail asset and has the ID that you type here.</id> "targetRelation_<id>": The overlay is a relation type where the node is a head asset and has the ID that you type here.</id>

JSON syntax: Edges section

The edges settings determine which directed relations should be traversed, and how they should be depicted on the diagram. Each edge represents a relation type between two nodes (asset types or complex relation types) in the view.

You have to ensure that the diagram view is a connected graph: each node in the diagram view is reachable from any other node.

JSON syntax	Description
"from": "Business Asset"	 Indicates which node is the head asset. This setting is mandatory. You must fill in a node ID ("id") from the nodes section.
"to": "Table Column1"	 Indicates which node is the tail asset. This setting is mandatory. You must fill in a node ID ("id") from the nodes section.
"type": "00000000-0000-0000-0000-0000-0000-00	 Indicates the ID of the relation type. This setting is mandatory. You have to fill in the resource ID of the relevant relation type. You can copy and paste these resource IDs from the Settings UI: Attribute type. Relation type. Complex relation type.
"roleDirection": true, false	 Determines the direction of the edge; is it the role or co-role. This setting is mandatory. You can pick one of the following values: true: The edge is traversed from head to tail. false: The edge is traversed from tail to head.

JSON syntax	Description
"style": "arrow", "boxed", "boxing"	 Determines how edges are displayed. This setting is optional. You can pick one of the following values: "arrow": The edge is represented by an arrow. The arrow starts at the 'from' node and ends at the 'to' node. This is the default setting. "boxing": The edge is represented as a 'from' asset that boxes one or more 'to' assets. In other words, a head asset contains one or more tail assets. "boxed": The edge is represented as a 'from' asset that is boxed by a 'to' asset. In other words, a tail asset contains one or more head assets.
"label": "Groups"	 Determines the name that is displayed on edges in the diagram. This setting is optional. If you do not specify a label, the role or co-role of the relation type from the operating model is used, in both the diagram view and the diagram. If "roleDirection" is true, Collibra uses the role, if it is false, it uses the co-role.

Tips for creating correct diagram views with the diagram view text editor

Although you can create and edit diagram views via the text editor, we recommend that you use the graphical view editor when possible. However, if you want to configure advanced filter expressions for a diagram, you have to complete the configuration via the diagram view text editor.

Each change that you make via the graphical view editor is reflected in the text editor and vice versa.

Tips

Collibra Data Intelligence Cloud checks the full syntax of your JavaScript Object Notation (JSON) as you type. If the JSON code is incorrect, Collibra detects this immediately and the Save button remains inactive.

For example:

- If you omit the required comma between two key-value pairs, Collibra shows an error message, and highlights the offending line.
- If you make a typo in a value, Collibra shows an error and displays the allowed values.
- JSON is a case-sensitive language. This means that you must use the exact key-value pairs as they are described in this guide.
- The code must contain a nodes section and an edges section. The order of the sections is irrelevant. Layout to improve readability (spaces, tabs, empty lines), is irrelevant.
- Collibra checks if each resource ID (conceptTypeId, binaryFactTypeId, attributetypeID)
 that you specified, exists in the operating model. If a resource ID does not exist, it is
 removed from the diagram view and a warning and an error are displayed. Collibra does
 not save your view unless you correct the error.

- Collibra checks if the diagram view is a connected graph.
 A diagram view is a connected graph when every node can be reached from any other node by traversing the edges. If the diagram is not connected, a warning is displayed. Collibra does not save your view unless you correct the error.
- You can create key-value pairs with a key name that is not listed in this guide. These key-value pairs are allowed in the code but are ignored. As such, typos in the key names do not trigger Collibra to show a warning or error. You can use this to your advantage, for example, to add comments to the JSON view.

Pin a diagram view

You can pin a diagram view in the dropdown of the view selection field:

- · While creating it.
- From the diagram editor.
- · From the diagram view list.

Pin a view from the diagram editor

- 1. Open a diagram view.
- 2. Click .
 - » The **Share view** dialog box appears.
- 3. Select the Pin check box.
- 4. Click Save.

Pin a view from the diagram view list.

- 1. Open a diagram view.
- 2. Click the current view name and click **Show all...** at the bottom.
 - » The available views appear.
- 3. Click * in front of the views you want to pin.

Unpin a diagram view

You can unpin a diagram view to remove it from the dropdown of the view selection field:

- In the diagram editor.
- In the diagram view list.

Unpin a view in the diagram editor

- 1. Open a diagram view.
- 2. Click .
 - » The **Share view** dialog box appears.
- 3. Clear the Pin check box.
- 4. Click Save.

Unpin a view in the diagram view list.

- 1. Open a diagram view.
- 2. Click the current view name and click **Show all...** at the bottom.
 - » The available views appear.
- 3. Click * in front of the views you want to pin.

Set a diagram view as default

Setting a diagram view as default for an asset means that you indicate that this diagram view is the one to be used initially, when the users with whom you shared this diagram view display a diagram for an instance of this asset type and all its child asset types.

Steps

- 1. Open a diagram view.
- 2. Click .
 - » The **Share view** dialog box appears.
- 3. Select the **Default** check box.
- 4. Click Save.

Share a diagram view

You can share a diagram view with other users or make it private.

Users with whom the diagram view is shared can only edit the diagram view if they also have the Manage and share anyone's Views, Dashboards, Search filters permission.

Note By default, diagram views are public.

Steps

- 1. Open a diagram view.
- 2. Click .
 - » The **Share view** dialog box appears.

3. Enter the required information.

Field	Description
Sharing options	This section determines who has access to this diagram view.
Public	Select to share this diagram view with all users.
Private	Select to share this diagram view with no one.
Share with specific roles, groups & users	Select to choose with whom to share the diagram view.
Roles	Select or type the roles whose users you want to give access.
Groups	Select or type the groups whose users you want to give access.
Users	Select or type the users to whom you want to give access.
Promote	
Default	Select to use this diagram view as the default view when you open the diagram editor.
Pin	Select to pin the diagram view. Pinned diagram views appear in the view selection drop-down list.

4. Click Save.

Work with filters in a diagram view

When you create a diagram view, you can configure filters to only keep the nodes that you are interested in or to limit the number of nodes that are shown in a diagram.

Note Users can enable or disable all filters in the diagram toolbar.

Steps

- 1. Open a diagram view.
- 2. Click .
 - » The General properties form appears.
- 3. Select a node in the diagram.
 - » The Node properties form appears.

- 4. In the **Node properties** form, go to the **Filters** section.
- 5. Do one of the following:

Action	Description	
Filtering by business qualifier	Collibra version	Action
	2021.01	Select the Filtering by business qualifier checkbox to filter a diagram to contain only the assets or complex relations that are qualified by the chosen business qualifier.
	2021.02 or newer	In the Filtering by business qualifier drop-down list, s elect one of the following settings: Mandatory: The diagram only contains assets or complex relations that match this view node and are qualified by the chosen business qualifier. Optional: The diagram includes: Assets or complex relations that match this view node and are qualified by the chosen business qualifier. Assets or complex relations that match this view node and are not qualified by any business qualifier.
	Conso o You ca	ature is only available if it is enabled in Collibra le. n apply filtering by business qualifier to view nodes oresent asset types or complex relation types.

Action	Description	
Add a simple filter	Select a characteristic and enter one or more values. Click Add filter criteria to add more filter criteria.	
	 Tip You can add multiple values for a characteristic. If you select multiple values, the filter clause uses the IN operator. In other words, any of the values is accepted. Example: 	
Configure advanced filter expressions	See Configure an advanced filter expression in a diagram view.	
Edit a filter	Edit the filter criteria to match your needs.	
Delete a filter	Click to delete a filter criterion.	

6. Above the diagram, to the right, click Save.

Configure an advanced filter expression in a diagram view

To configure advanced filter expressions for diagrams, you have to complete the configuration via the diagram view JSON text editor.

Steps

- 1. Add a simple filter, as described in Work with filters in a diagram view.
- 2. Click the **Text** tab, to switch to the diagram view text editor.
- 3. Find the node on which you created the simple filter and change the **IN** operator to one of the following operators:

Operators for attributes kinds "text" and "plain text"

- ° IN
- NOT_IN
- CONTAINS
- NOT CONTAINS
- ∘ STARTS_WITH
- NOT STARTS WITH
- ENDS WITH
- NOT ENDS WITH

Note The operators EXISTS and NOT_EXISTS do not work in advanced filter expressions for diagrams.

Operators for attribute kinds "date" and "number"

- o IN
- NOT_IN
- ° LESS
- LESS OR EQUALS
- GREATER
- GREATER_OR_EQUALS
- 4. Above the diagram, to the right, click Save.

Examples and additional information

Example of a node with a filter on the Report Attribute asset type

Filtering by asset type is particularly useful for diagrams. When filtering a diagram by asset type, keep in mind that all subtypes are included, meaning they pass the filter along with the specified asset type.

```
{
  "layoutRegion": "flow",
  "id": "Report Attribute",
  "type": {
    "id": "00000000-0000-0000-000000031027"
},
  "filters": [
    {
        "operator": "IN",
        "values": [
        "00000000-0000-0000-000000031027"
    ],
        "field": "assetType"
    }
},
```

Example of a node with a filter on a data attribute

You have to provide the value in Unix Epoch datetime, in milliseconds. This example is for a custom date attribute to be greater than 2020-okt-1.

```
{
  "operator": "GREATER",
  "values": [
  "1601483854000"
],
  "field": "dateAttribute_7ff7f6af-33d3-4fdf-8ac5-bf918606315f"
}
```

For more information on configuring advanced filter expressions in the diagram view text editor, see:

- JSON syntax: Nodes section
- Tips for creating correct diagram views with the JSON text editor

Filtering by business qualifier

Filtering by business qualifier allows you to filter a diagram to contain only assets or complex relations that are qualified by a chosen business qualifier. The difference from traditional filtering is that the filter value is not fixed in the diagram view; instead, the user can choose the

business qualifier to filter by in the result diagram, without having to change the view. This is a form of dynamic filtering. We refer to such a diagram as a business qualifier diagram.

Business qualifier diagrams are smaller and load faster than "unqualified" diagrams, and their focused qualifier makes them easier to understand.

The following is true of every asset in a business qualifier diagram:

- Every asset matches a node in the business qualifier view.
- Every asset can be reached from the start asset by selecting the view and applying the normal traversal strategy. In other words, the asset would be included in an ordinary diagram.
- Every asset has a business qualifier path to the selected business qualifier.

For descriptions of these terms, see Terminology.

Enabling business qualifier diagrams

To view Business Qualifier diagrams, the feature has to be enabled in Collibra Console.

If enabled in Collibra Console, the **Filtering by business qualifier** option is shown in the **Filters** section of the Node properties form, when editing a diagram view. The filter icon appears on the nodes for which the option is selected, like on any other node for which a filter is applied.

Note To make the feature available to users, a **Filtering by business qualifier** option (either Optional or Mandatory) has to be selected for at least one view node.

Key asset type and relation types

The various business qualifiers that can "qualify" assets and complex relations in a business qualifier diagram are represented by Business Qualifier assets.

When filtering by business qualifier, the start node can be a Business Qualifier asset, a Column asset or a complex relation.

Business Qualifier assets

Business Qualifier assets relate to other assets by the following packaged relation type:

Chapter 4

Head	Role	Co-role	Tail
Business Qualifier	qualifies	is qualified by	Asset

Column assets

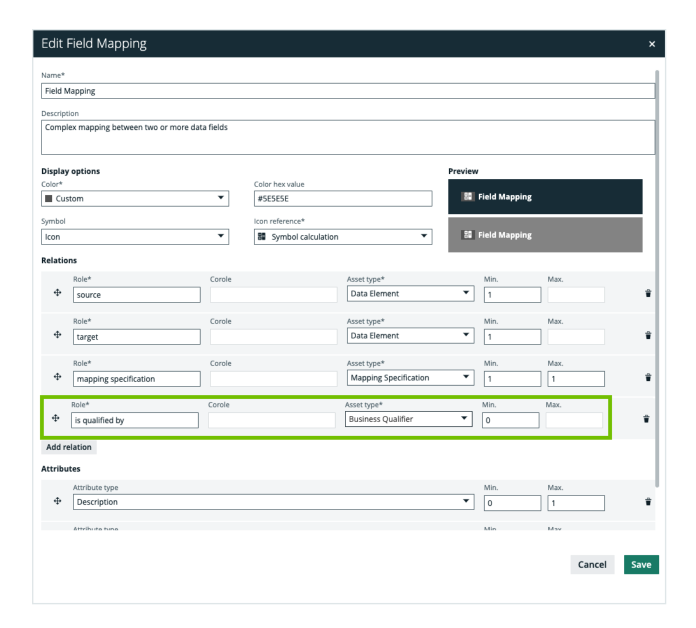
Column assets relate to Business Attribute assets that are related to Business Qualifier assets. The packaged relation types are the following:

Head	Role	Co-role	Tail
Business Qualifier	qualifies	is qualified by	Data Attribute
Data Attribute	groups	is grouped by	Column

Complex relations

When configuring business qualifier filtering for complex relations, you need to edit the relevant complex relation type and add a relation leg pertaining to the Business Qualifier asset.

Chapter 4



Terminology

Term	Description
Business qual- ifier view	A diagram view with at least one node for which a Filtering by business qualifier option is selected.

Term	Description
Business qual- ifier diagram	 A diagram for which all of the following conditions are met: The selected diagram view is a business qualifier view. Filters are enabled in the diagram toolbar. Either the start node is a Business Qualifier asset, or both of the following are true: The start node matches a view node that has a Filtering by business qualifier option (either Optional or Mandatory) selected. The start node has at least one Business Qualifier path.
Business qual- ifier path	 An asset has a business qualifier path if either of the following is true: The asset has at least one relation asset qualified by a Business Qualifier asset. The asset is a Column, and both: The Column asset is grouped by a Data Attribute asset. That Data Attribute asset is qualified by a Business Qualifier asset.

Configure business qualifier filtering for a complex relation

You can configure business qualifier filtering for a complex relation.

Prerequisites

- To edit a complex relation type, you need a global role that has the System administration global permission.
- The Diagrams Business Qualifier Filter is enabled in Collibra Console.

Steps

Tip See the following example for detailed instruction on how to carry out each step in this procedure.

- 1. Edit the relevant complex relation type, for example Field Mapping. Specifically, you need to add a relation leg pertaining to the Business Qualifier asset.
- 2. If not already done, create the Business Qualifier asset that you will use to filter a diagram.
- 3. Specify the Business Qualifier asset in the complex relation type.
- 4. Add a relation between the relevant assets.

Tip We are referring here to assets that are the head or tail of the complex relation type legs, for example Column assets and the Business Qualifier asset.

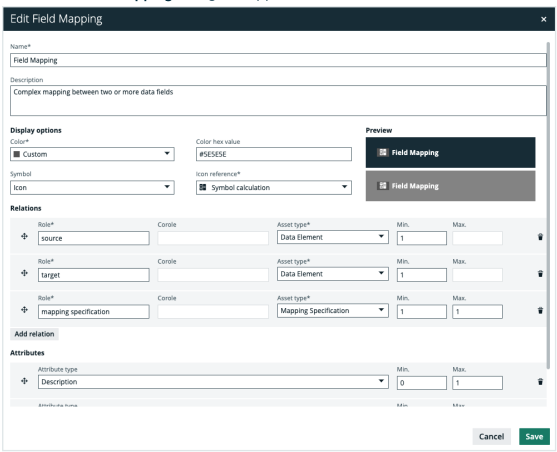
5. In the relevant diagram view, enable the **Filtering by Business Qualifier** option for both the Column asset node and the Field Mapping complex relation node.

Show me an example

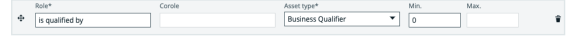
In this example, we are working with the commonly used Field Mapping complex relation type that comes packaged with Collibra Data Intelligence Cloud. As the Field Mapping complex relation type is often used to track the flow of metadata from source column to target column, we also refer in this example to the Data Element asset type, which is a parent of the Column asset type. Lastly, the Field Mapping complex relation type is, by default, included the global role of the Data Element asset type.

- 1. Start by editing the Field Mapping complex relation type. Specifically, you need to add a relation leg pertaining to a Business Qualifier asset.
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. In the Operating model section, click Complex relations.

- c. In the table, find the Field Mapping row and click A at the end of the row.
 - » The Edit Field Mapping dialog box appears.



- d. At the bottom of the Relations section, click Add relation.
- e. Enter the required information.



- Role: We recommend the value is qualified by, but you can enter any text value that suits your needs.
- o Asset type: Business Qualifier.

Leave the default values for the other fields as they are.

- f. Click Save.
- 2. Let's assume that no appropriate Business Qualifier asset exists. Therefore, you need to create one.
 - a. In the main menu, click the **Create** (+) button.
 - » The Create dialog box appears.

b. Click the **Assets** tab.

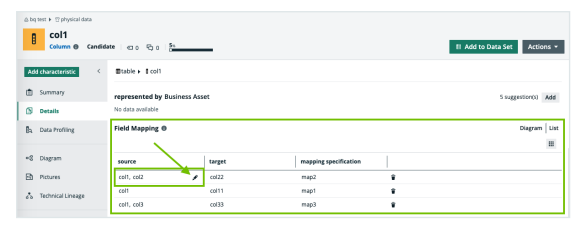


- c. In the list of asset types, click Business Qualifier.
 - » The Create Asset dialog box appears.
- d. Enter the required information.

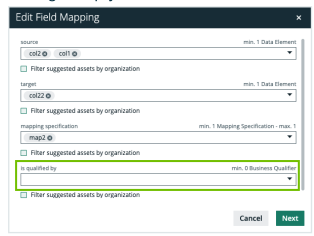
Field	Description
Туре	The asset type of the asset that you are creating. In this case, Business Qualifier.
Domain	The domain to which the new assets will belong. You can only create a asset type in any domain of a domain type that is assigned to a selected asset type.
Name	The name of the new Business Qualifier asset. For our example, let's use: <i>BQ1</i> .

e. Click Create.

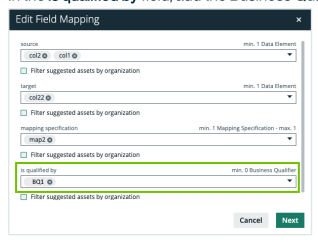
- » A message at the top-right of your screen confirms that one or more assets are created.
- 3. Specify the Business Qualifier asset in the complex relation type.
 - a. Open one of the relevant leg assets. Let's choose one of the Column assets.
 - b. In the tab pane, click **Details**.
 - c. In the **Field Mapping** section, hover your pointer over any of the assets, and then click .



» The **Edit Field Mapping** dialog box appears. Notice that the "is qualified by" relation leg is empty.



d. In the is qualified by field, add the Business Qualifier asset. In this example, BQ1.



- e. Click Next.
- f. If necessary, add a description of the Field Mapping complex relation.
- g. Click Finish.

- 4. Now add a relation between a Column asset and the Business Qualifier asset.
 - a. Open one of the relevant Column assets.
 - b. In the tab pane, click **Add Characteristic**.
 - » The Add a characteristic dialog box appears.
 - c. Click Relations.
 - d. Search for and click is qualified by Business Qualifier.
 - » The Add is qualified by Business Qualifier dialog box appears.
 - e. Enter the required information.

Option	Description
Assets	The name of the Business Qualifier asset. In this example, BQ1.
Start date	Optionally enter the date on which the relation between the assets becomes applicable.
End date	Optionally enter the date on which the relation between the assets is no longer applicable. Leave this field empty to create a permanent relation.

- f. Click Save.
- 5. In the relevant diagram view, enable the **Filtering by Business Qualifier** option for both the Column asset node and the Field Mapping complex relation node.
 - a. Open a relevant Column asset page.
 - b. In the tab pane, click of Diagram.
 - » The diagram appears in the default diagram view.
 - c. If necessary, select a different diagram view.
 - d. Click .
 - » The General properties form appears.
 - e. Select a node in the diagram.
 - » The **Node properties** form appears.

Tip You need to carry out steps e-h for both the Column asset node and the Field Mapping complex relation node.

f. In the **Node properties** form, go to the **Filters** section.

g. Enable business qualifier filtering:

Your Collibra version	Action
2021.01	Click the Filtering by business qualifier checkbox.
2021.02 or newer	In the Filtering by business qualifier drop-down list, select Mandatory, so that the diagram will only contain assets matching this view node that are qualified by the chosen business qualifier.

- h. Above the diagram, to the right, click **Save**.
- i. In the diagram toolbar, click the **Business qualifier** drop-down menu and select **BQ1**.

Delete a diagram view

You can delete a diagram view.

Steps

- 1. Open an asset page.
- 2. In the tab pane, click Diagrams.
- 3. Select the diagram view that you want to delete.
- 4. In the view bar, click .
- 5. Click Delete view.

Pictures

A picture is a copy of a diagram that is stored separately from the original. You can edit the pictures in the same way you edit diagrams, but there are fewer options available.

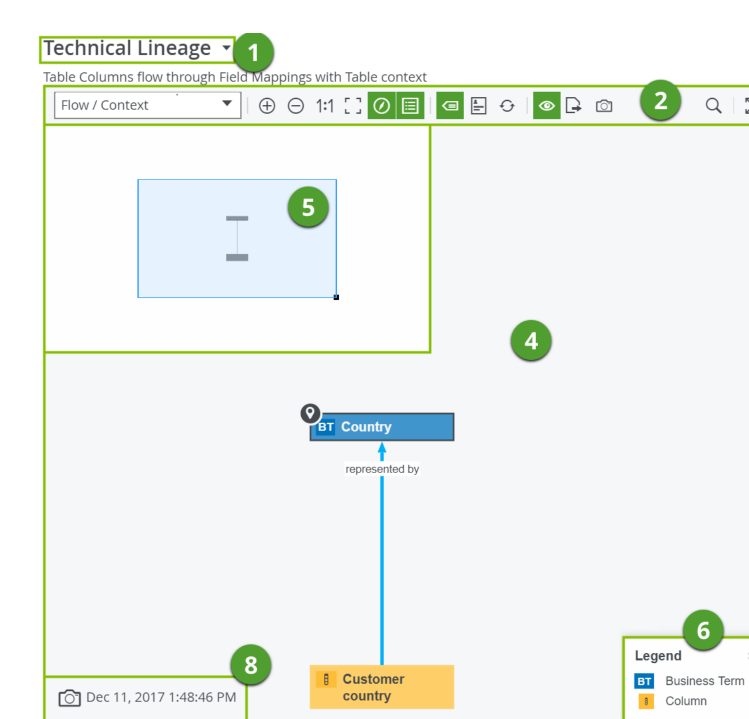
Pictures are an easy way to save a diagram after you configured it. You can then reuse it later.

Available actions

- Create a picture.
- Open a picture.
- Edit a picture.
 - a. Select a layout.
 - b. Zoom in or out.
 - c. Expand or collapse nodes.
 - d. Trace a path between nodes.
 - e. Move nodes, enable or disable labels, the legend, and so on.
- Export a picture.
- Delete a picture.

Picture editor

The picture editor allows you to view and edit pictures. You can access the picture editor by opening a picture.



No	Name	Description
1	Picture name	The name of the picture.
2	Picture toolbar	The toolbar to work in the picture.

No	Name	Description
3	View bar menu	The buttons to edit the picture's name, share it or delete it.
4	Picture	This is the actual depiction of the traceability of the current asset, according to the picture you opened.
5	Overview ()	Zoom and navigate a picture that is too large to fit the screen. You can move it to anywhere in the diagram.
6	Legend	The legend explains the color codes and symbols of the items in the picture. You can move it to anywhere in the picture.
		For each asset type and complex relation type that is visible on the picture, the legend shows the color and symbol, followed by the name of the type.
		If all occurrences of a given type are boxed inside collapsed boxing nodes, that type is not visible and therefore, not shown in the legend.
		Tip Click a row in the legend to select all occurrences of that type in the picture. You can use this to expand or collapse all nodes of the same type.
7	Preview panel	The preview panel with information about the selected node.
8	Time stamp	The date and time on which the picture was created.

Picture toolbar

The toolbar of the picture editor helps you to edit settings that apply to the entire picture.



Button	Name	Description
Hierarchy left - right ▼	Layout	Select a layout. The layout determines the location of nodes and edges, but does not change which nodes and edges are shown.
\oplus	Zoom in	Zoom in on the picture.
⊖	Zoom out	Zoom out from the picture.
1:1	Zoom to readable value	Zoom the picture to a size that is readable.
	Shrink to fit	Zoom the picture to a size that fits the screen.
	Overview	Show or hide the overview inset that enables you to zoom and navigate.
៕	Labels	Show or hide the labels of the edges and complex relations.
-	Overlays	Show or hide overlays for all nodes in the picture. If the view does not have any defined overlays, the button is grayed out.
D.	Export	Export the picture as a PDF or SVG file to your default downloads folder.
•	Redraw	Discard all the changes that you made to the picture and restore it to the initial state.

Button	Name	Description
≔	Legend	Show or hide the legend panel containing the explanation of the nodes.
		The legend explains the color codes and symbols of the items in the picture. You can move it to anywhere in the picture.
		For each asset type and complex relation type that is visible on the picture, the legend shows the color and symbol, followed by the name of the type.
		If all occurrences of a given type are boxed inside collapsed boxing nodes, that type is not visible and therefore, not shown in the legend.
		Tip Click a row in the legend to select all occurrences of that type in the picture. You can use this to expand or collapse all nodes of the same type.
•	Preview	Show or hide the preview panel on the right side of the screen. It contains information about the characteristics of the currently selected node (asset or complex relation).
Ō	Picture	Create a picture based on the picture.
Q	Find	Find a node in the picture.
×	Fullscreen	Show the current picture in full-screen mode. The button changes to **, to exit full-screen mode.

Create a picture

You can create a picture based on a diagram.

- 1. Open a diagram or a picture.
- 2. Make the necessary changes.
 - a. Select a layout.
 - b. Zoom in or out.
 - c. Expand or collapse nodes.
 - d. Trace a path between nodes.
 - e. Move nodes, enable or disable labels, the legend, and so on.
- 3. On the toolbar, click .
 - » The Save diagram as picture dialog box appears.
- 4. Enter the required information.

Field	Description
Name*	Type a name for the picture. The default name is the name of the diagram view and a date stamp.
Description	Type a description for the picture.
Sharing options	This section determines who has access to this picture.
Public	Select to share this picture with all users.
Private	Select to share this picture with no one.
Share with specific roles, groups & users	Select to choose with whom to share the picture.
Roles	Select or type the roles whose users you want to give access.

Field	Description
Groups	Select or type the groups whose users you want to give access.
Users	Select or type the users to whom you want to give access.
Promote	
Pin	Select to pin the picture. Pinned pictures appear in the view selection drop-down list.

Fields marked with a * are mandatory.

- 5. Click Save.
 - » The resulting picture appears in the Pictures section of the tab pane.

Pin a picture

You can pin a picture in the drop-down of the view selection field

- · while creating it.
- from the picture editor.

Pin a view from the picture editor

- 1. Open a picture.
- 2. Click <.
 - » The Share picture dialog box appears.
- 3. Select the Pin check box.
- 4. Click Save.

Unpin a picture

You can unpin a picture to remove it from the drop-down of the view selection field

Unpin a picture in the picture editor

- 1. Open a diagram view.
- 2. Click <.
 - » The **Share view** dialog box appears.
- 3. Clear the Pin check box.
- 4. Click Save.

Share a picture

You can share a picture with other users or keep it private.

Steps

- 1. Open a picture.
- 2. Click <.
 - » The **Share picture** dialog box appears.

3. Enter the required information.

Field	Description	
Sharing options	This section determines who has access to this picture.	
Public	Select to share this picture with all users.	
Private	Select to share this picture with no one.	
Share with specific rol- es, groups & users	Select to choose with whom to share the picture.	
Roles	Select or type the roles whose users you want to give access.	
Groups	Select or type the groups whose users you want to give access.	
Users	Select or type the users to whom you want to give access.	
Promote		
Pin	Select to pin the picture. Pinned pictures appear in the view selection drop-down list.	

4. Click Save.

Open a picture

You can open a picture of a diagram of an asset to visualize its relations in the picture editor.

- 1. Open an asset page.
- 2. In the tab pane, click Pictures.
 - » The picture list appears.
- 3. Click a picture in the list.
 - » The picture is opened in the picture editor.

What's next?

You can now edit or export the picture.

Find node in a picture

You can search a picture for a specific node.

Steps

- 1. Open a picture.
- 2. On the toolbar, click Q.
 - » The search box appears.



- 3. Start typing in the search box.
 - » The counter next to the search box indicates how many matches are found.
 - » The first match is selected in the picture.

Tip You can use the arrows to navigate between the matches.

Edit the name and description of a picture

You can edit the name and the description of a picture.

- 1. Open a picture.
- 2. Click .
 - » The **Edit name and description** dialog box appears.
- 3. Enter the required information.

Field	Description
Name	Type a name for the picture. The default name is the name of the original diagram view and a date stamp.
Description	Type a description for the picture.

4. Click Save.

Edit a picture

You can edit a picture to represent the nodes as clearly as possible.

Steps

- 1. Open a picture.
- 2. Make the necessary changes to the picture.
 - a. Select a layout.
 - b. Zoom in or out.
 - c. Expand or collapse nodes.
 - d. Trace a path between nodes.
 - e. Move nodes, enable or disable labels, the legend, and so on.

Select a picture layout

You can select a picture layout to change the way nodes are shown in a picture.

- 1. Open a picture.
- 2. On the toolbar, click the layout box and select a layout.

Diagram layout	Description	
Flow / Context	Nodes and edges are shown in a flow and a context region.	
	In the flow region, nodes are shown mostly from left to right.	
	The context region is shown above the flow region. The edges that begin or end with a node in the context region are shown with less emphasis (thinner and light gray). You can choose which nodes are in the context region by selecting the Context checkbox in the node properties form.	
	If there are no nodes in the context region, this layout produces the same result as Hierarchy left -> right .	
	Note For an edge between a flow node and a context node, the 'from' node must be in the flow region and the 'to' node in the context region.	
Hierarchy left - right	Nodes and edges are shown in a flow, predominantly from left to right. This is the default layout.	
Hierarchy top - down	Nodes and edges are shown in a flow, from top to bottom.	
Hierarchy bot- tom - up	Nodes and edges are shown in a flow, from bottom to top.	

Diagram layout	Description
Circular	Nodes and edges are arranged in a circular fashion.
	Boxing nodes are not supported in this layout, therefore:
	 The picture is completely redrawn. The explored nodes are removed from the picture. The nodes expand or collapse to their initial state. Returning to a layout that supports boxing nodes completely redraws the picture.
Radial	Nodes and edges are shown in a radial fashion, with no overlaps, few edge crossings and few bends. Boxing nodes are not supported in this layout. This has the same consequences as described for the Circular layout.
Smart Organic	Nodes and edges are distributed in a well-balanced manner, with few edge crossings.

Picture layouts

Picture layouts determine the location of nodes and edges of a picture, but do not change which nodes and edges are displayed.

You can select a picture layout in the toolbar of the picture editor.

Diagram layout	Description	
Flow / Context	Nodes and edges are shown in a flow and a context region.	
	In the flow region, nodes are shown mostly from left to right.	
	The context region is shown above the flow region. The edges that begin or end with a node in the context region are shown with less emphasis (thinner and light gray). You can choose which nodes are in the context region by selecting the Context checkbox in the node properties form. If there are no nodes in the context region, this layout produces the same result as Hierarchy left -> right .	
	Note For an edge between a flow node and a context node, the 'from' node must be in the flow region and the 'to' node in the context region.	
Hierarchy left - right	Nodes and edges are shown in a flow, predominantly from left to right. This is the default layout.	
Hierarchy top - down	Nodes and edges are shown in a flow, from top to bottom.	
Hierarchy bot- tom - up	Nodes and edges are shown in a flow, from bottom to top.	
Circular	Nodes and edges are arranged in a circular fashion.	
	 Boxing nodes are not supported in this layout, therefore: The picture is completely redrawn. The explored nodes are removed from the picture. The nodes expand or collapse to their initial state. Returning to a layout that supports boxing nodes completely redraws the picture. 	

Diagram layout	Description
Radial	Nodes and edges are shown in a radial fashion, with no overlaps, few edge crossings and few bends.
	Boxing nodes are not supported in this layout. This has the same consequences as described for the Circular layout.
Smart Organic	Nodes and edges are distributed in a well-balanced manner, with few edge crossings.

Working with the picture overview inset

The overview inset of the picture editor allows you to keep an overview of the complete picture, while the main screen is showing only a section of it.

Steps

- 1. Open a picture.
- 2. On the toolbar, click the ② to show or hide the overview inset.
 - » The overview inset is shown over the picture. You can still see the picture underneath.
- 3. Do one of the following:

Action	Descriptions
Zoom in or out by scaling:	 a. Move your mouse pointer over the lower right corner of the blue square, until it turns into a sleek slanted arrow. b. Click and hold, then drag the pointer to zoom in or out.

Action	Descriptions
Navigate in the picture:	a. Move your mouse pointer over the blue square. The pointer turns into a four-way arrow.
	b. Click and hold, then drag the pointer to move the square to what you want to see.

Zoom in or out in the picture editor

When working with pictures, you can zoom in or out in different ways.

Steps

- 1. Open a picture.
- 2. Do one of the following:

Strategy	Description
Zoom in or out with buttons.	On the toolbar, click \oplus (Zoom in) or \ominus (Zoom out) as needed.
Zoom in or out by scrolling with your mouse.	Move your mouse pointer to anywhere on the picture and use your mouse wheel to zoom. The zoom is centered at the mouse pointer.

Strategy	Description	
Zoom in or out by scaling.	 a. On the toolbar, click the button (Overview). An overview inset with a miniature version of the entire picture is shown in the top right corner. The section of the picture that is shown on the screen is visible as a blue rectangle on the overview. b. Move your mouse pointer over the lower right corner of the blue rectangle, until it turns into a sleek slanted arrow. 	
	c. Click and hold, then drag the pointer to zoom in or out.	
Zoom to readable value.	On the toolbar, click 1:1.	
Adapt the diagram to fit in the view.	On the toolbar, click [3.	

Trace all paths between nodes in a picture

You can trace all paths between any number of nodes on the picture, which means you can show the relations between the nodes.

You can trace a path between nodes in the following ways:

- The highlight mode: Keep the whole picture and highlight the nodes and edges on the path.
- The crop mode: Remove any node or edge that is not on the path.

- 1. Open a picture.
- 2. Select one, two or more nodes in the picture:

On a macOS system	On a Windows system
Click the first one and then hold down cmd while clicking on the next ones.	Click the first one and then hold down ctrl while clicking on the next ones.

- 3. Do one of the following:
 - To keep the whole picture and highlight the path, right-click one of the selected nodes and click Trace path → Highlight.
 - To remove anything that is not part of the path between the two selected nodes, right-click one of the nodes and click Trace path → Crop.
 - » If you selected a single node, all relations are traced.
 - » If you selected multiple nodes, the path between the selected nodes is traced.
 - » If there is no path between the nodes, a message is displayed.

Move a node in the picture

If you want a node to be in a different location in the picture, you can easily move it around.

Steps

- 1. Open a picture.
- 2. Click a node and hold down your mouse button. To select multiple nodes, do the same but select multiple nodes.

On a macOS system	On a Windows system
Click the first one and then hold down cmd while clicking on the next ones.	Click the first one and then hold down ctrl while clicking on the next ones.

3. Move the node to where you want it and release the mouse button.

Note You cannot save the these changes, but you can create a picture or export the picture with these changes.

Expand or collapse picture nodes

If a node has an outgoing edge with the boxing style, it becomes a boxing node. Your diagram view determines whether boxing nodes are expanded or collapsed by default. Your diagram view can also lock collapsed nodes, which means that you cannot expand the collapsed boxing node.

Steps

- 1. Open a picture.
- 2. Do one of the following:
 - Select a node.
 - Select multiple nodes by holding down the select key and clicking nodes.

On a macOS system	On a Windows system
Click the first one and then hold down cmd while clicking on the next ones.	Click the first one and then hold down ctrl while clicking on the next ones.

- In the legend, click the asset type or complex relation type that you want to expand or collapse. You have now selected all nodes of this type.
- 3. Do one of the following:
 - ∘ In the node, click + or -.
 - In the context menu of a node, click Expand/Collapse selected.

Export a picture

You can export a picture to a PDF or SVG file.

Steps

- 1. Open a picture.
- 2. Make the necessary changes to the picture.
 - a. Select a layout.
 - b. Zoom in or out.
 - c. Expand or collapse nodes.

- d. Trace a path between nodes.
- e. Move nodes, enable or disable labels, the legend, and so on.
- 3. On the toolbar, click A and select PDF or SVG.
 - » The resulting file is automatically downloaded to your default downloads folder.
 - » The default file name is diagram.pdf or diagram.svg.

Delete a picture

You can delete a picture

- from the picture list.
- from the picture editor.

Delete a picture from the picture list.

- 1. Open an asset page.
- 2. In the tab pane, click Pictures.
 - » The picture list appears.
- 3. At the end of a line, click .
 - » The **Delete picture** dialog box appears.
- 4. Click Delete picture.

Delete a picture from the picture editor

- 1. Open a picture.
- 2. In the upper right corner, click .
 - » The **Delete picture** dialog box appears.
- 3. Click Delete picture.

Diagram FAQ

Which nodes and edges are included in a diagram?

Collibra Data Intelligence Cloud only adds relevant relations and nodes to the diagram by using a specific traversal strategy. The traversal strategy is the logic that describes which relations

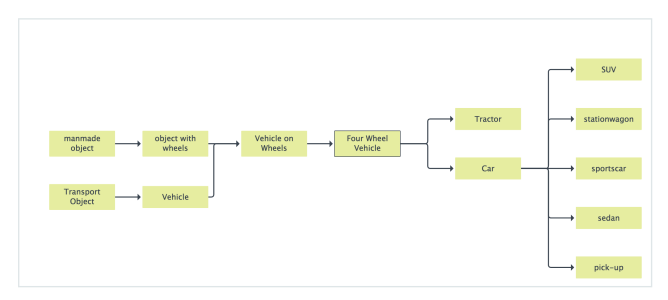
and assets have to be included in the diagram. To understand the traversal strategy, it is important that you know the difference between incoming and outgoing edges and between flow and context nodes.

From a start node, Collibra adds all the relations (both incoming and outgoing) and the relation's node whose relation type is mentioned in the view.

When traversing further downstream from a node that is downstream from the start node, Collibra adds all the relations and nodes that are downstream, but not the ones that are upstream.

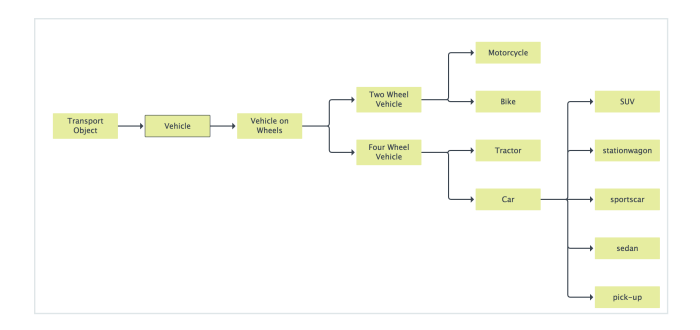
When traversing further upstream, Collibra adds all relations and nodes that are upstream of that node, but not the ones that are downstream.

For the following example diagram, the view contains the **Groups** relation type and **Four Wheel Vehicle** is the start node.



Any downstream relation of an upstream node (Vehicle, Vehicle on Wheels, ...) is irrelevant for the diagram and thus not shown. The same traversal strategy is applied to any node that is on the upstream side of a node that is downstream of the start node.

If you jump to **Vehicle**, you see that the diagram has changed for the **Vehicle on Wheels** node. This node no longer has the upstream relation to object with wheels, but the relation to **Two Wheel Vehicle** is added.

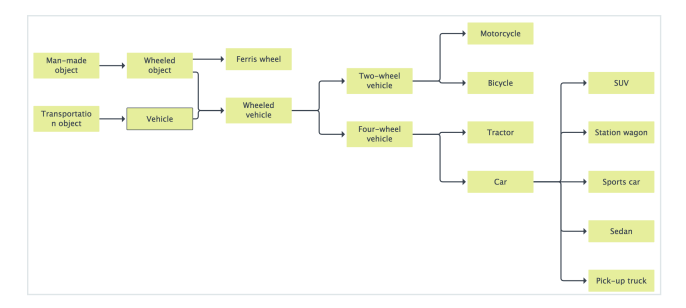


Can I set a different traversal strategy for my diagram view?

All examples in this chapter, unless mentioned otherwise, use the default traversal strategy. We call this the 'directed' traversal strategy. It can be paraphrased as 'keep on walking and don't look back'.

You can also switch the traversal strategy to complete graph, by always looking in all directions. Depending on your data, this could obviously lead to a much bigger diagram, with many more nodes and edges.

Going back to the example given in the FAQ Which nodes and edges are included in a diagram?, and applying that strategy results in the following diagram:



Note the new upstream branch of **Wheeled vehicle**, which is downstream from the start node. An upstream node in that branch, **Wheeled object**, has a downstream branch: **Ferris wheel**.

You can switch the traversal strategy in the JSON form of the diagram view by adding the following key-value pair to the top-level diagram section

```
"visitStrategy": "completeGraph".
```

For more information, see Diagram views.

When editing a diagram view, I can assign each node to either the 'Flow' or 'Context' layout region. What does that do?

The default traversal strategy ('directed') gives the required results when you depict a set of assets that are related through some kind of (data) flow or dependency. For nodes in the flow section, and the edges between them, you can paraphrase the 'directed' traversal strategy as "keep on walking and don't look back". But when the relation represents a link to **context** rather than **flow**, the edge between two nodes should always be traversed, even if the related node is upstream of a downstream node, or vice versa. You can also regard an edge between a flow node and a context node as bidirectional: it should always be traversed.

This notion becomes clearer when you look at the following example.

When the flow depicts transformations of table columns, the tables that contain the columns, and the business terms that are related to them, provide context to the columns. The context

nodes are always relevant, regardless of whether the column was encountered while going upstream or downstream. The context nodes are always added to the diagram.

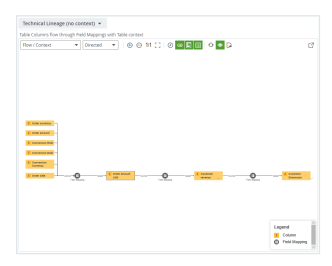
For this traversal strategy, you can assign a node in the diagram view to be a **context** node.

Consider the following example diagram view:



This view contains flow only.

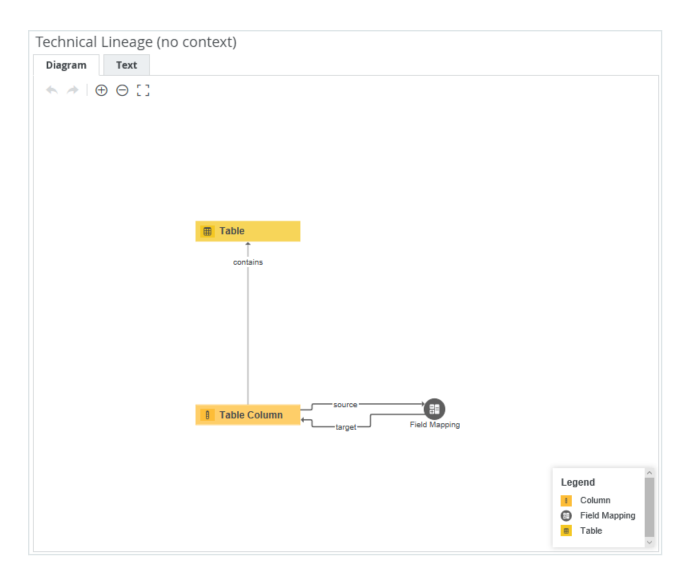
An example diagram for this view is below:



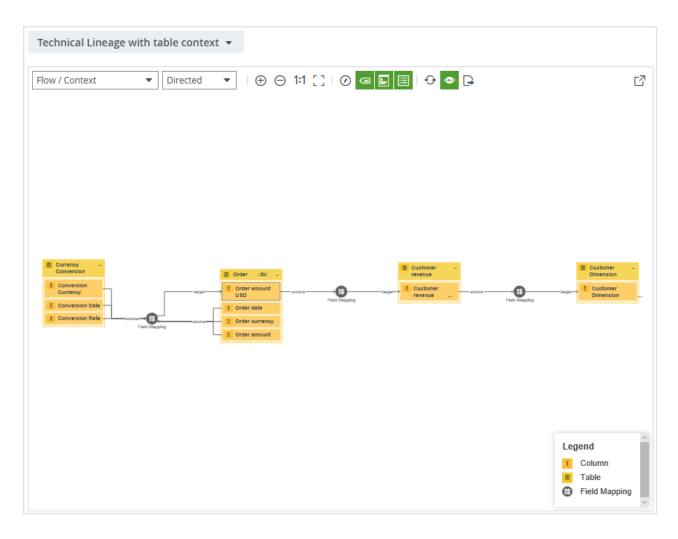
We started from the Order amount USD asset.

Now assume that you also want to see to which tables these columns belong.

You could add a relation from column to table to the view (in other words, a downstream edge), but this relation would only be considered on the downstream side, and if we add the column/table relation in the reverse direction, it would only be considered on the upstream side. To solve this problem, we designate the Table as a **context** node, so that the relation from **Column to Table** is always traversed, both for **Columns** that are upstream as well as downstream.



Resulting in the diagram below:



Both upstream and downstream **Columns** show the **Table** that contains them. The edge from **Column to Table** was always traversed.

What is special about the flow/context layout?

The Flow/Context layout is special because it has a specific behavior.

If you set the diagram layout to **Flow/Context**, the nodes that are in the **Flow** layout region, also known as flow nodes, are depicted as a left-to-right hierarchy in the lower half of the diagram. The context nodes are all in the top half of the diagram.

Note Flagging your nodes as flow or context nodes is always relevant, even when the diagram layout is not Flow/Context. For more information about how this is relevant, see When editing a diagram view, I can assign each node to either the 'Flow' or 'Context' layout region. What does that do?.

Can I change the node colors and symbols that are used for an asset type or complex relation type?

You can view and edit the color and symbol of each asset type and complex relation type in [®] **Settings**. However, you need a role that can access the [®] **Settings** and the permission to make changes to the operating model.

All assets and complex relations of the same type have the same color and symbol across all diagrams.

Chapter 5

Data modeling

In this section, we describe the structure of the Collibra Data Intelligence Cloud data model, how data is related and how you can organize your data.

Chapter 6

Collibra building blocks

To be able to create a decent data governance model, it is important that you understand the basic building blocks of Collibra Data Intelligence Cloud and how they relate to each other.

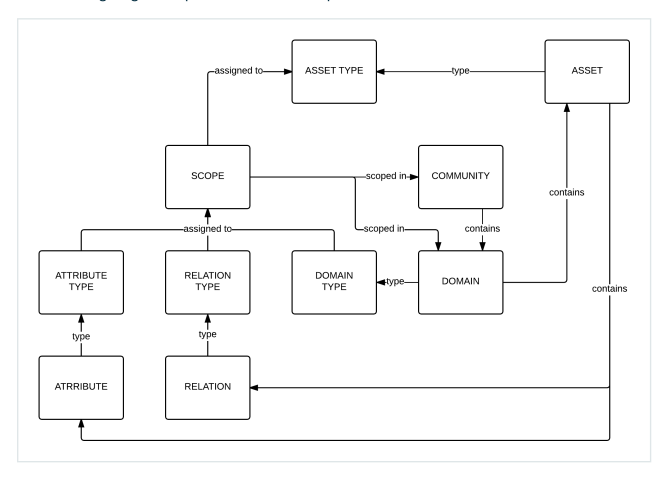
The following table lists the concepts and explains how Collibra captures information.

Concept	Icon	Description
Community	&	A community is a grouping of subcommunities and domains. It often corresponds to functional divisions in a company and works best if it is aligned with the company's governance organization.
Domain type	None	A domain type defines the semantics of a domain, as a kind of template. It defines which assets types users can create in the domain.
Domain		A domain is a logical grouping of assets and belongs to exactly one community. It has a domain type that specifies which asset types can be created in the domain. A domain has a unique name within its community. A domain is the instance of exactly one domain type.
Scope	None	A scope is a selection of communities and domains that you can assign to one or more asset types. In a scope, you can define amongst others a domain type, attribute types and relation types.

Concept	Icon	Description
Asset type	None	An asset type defines the semantics of an asset, as a kind of template. It defines which attribute types and relation types the asset can have. Scopes are assigned to asset types.
Asset	A	An asset is the fundamental building block or resource for which you want to capture information. An asset belongs to exactly one domain and has a unique name within that domain. An asset is the instance of exactly one asset type.
Attribute type	None	An attribute type defines the class of information that an attribute contains. It is assigned to an asset type through a scope.
Attribute	None	An attribute is a specific piece of information that captures information about an asset. One asset can contain many attributes.
Relation type	None	A relation type specifies the type of relation between two asset types. A relation type is bidirectional, going from a head asset type to a tail asset type and the other way around.
Relation	None	A relation is a link between exactly two assets. It captures how two assets are related to each other. One asset can have many relations. A relation is the instance of exactly one relation type.

Concept	Icon	Description
Complex Relation Type	None	A complex relation type specifies the characteristics of a complex relation instance. A complex relation is a type of relation that helps you to create many-to-many relations, as well as capture attributes (description, priority,) on top of the many-to-many relation. They can be regarded as 'objectified associations'. A complex relation type is specified by its name, description, a collection of relation types and a collection of attribute types.

The following diagram explains how the concepts from the table are related to each other.



Communities

A community is a grouping of other communities and domains. It often corresponds to functional divisions in a company and works best if it is aligned with the company's governance organization.

Each community can contain any number of subcommunities.

Note

Collibra uses some packaged communities. You can edit them, but you cannot delete them. If required, you can hide them by restricting their view permissions.

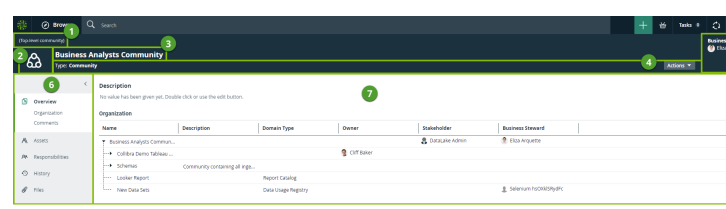
Community name	ID	URL
Business Analysts Community	00000000-0000- 0000-0001- 000100000001	<pre><your environment="">/community/0000000- 0000-0000-0001-000100000001</your></pre>
Data Governance Council	bc40c085-352c- 4a8c-8ee7- 494fe821308e	<pre><your environment="">/community/bc40c085- 352c-4a8c-8ee7-494fe821308e</your></pre>
Schemas	00000000-0000- 0000-0001- 000100000002	<pre><your environment="">/community/0000000- 0000-0000-0001-000100000002</your></pre>

Actions

- Create a community
- Add domains to a community by creating a new domain or moving an existing domain.
- Create a responsibility to assign a resource role to a user or group for a community.
- Edit the name of a community.
- Move a community to another parent community.
- Delete a community.

Community page overview

The community page provides a complete overview of all information related to a community.



Number	Section	Description
1	Breadcrumbs	The breadcrumbs of the current community.
2	Community representation	The icon or abbreviation of the community.
3	Community name	The name of the community.
4	Resource toolbar	Additional actions, such as editing the community and starting a workflow.
5	Stewards	The stewards of the community. You can see up to three stewards on the community page. If there are more, click See all <number></number> to see them on the Responsibilities page.
6	Tab pane	A collapsible pane that allows you to navigate to other pages of the community and add characteristics.

Number	Section	Description
7	Editor	The currently selected page, in this case the Overview page, which contains all the attributes that have been defined for the community. The Organization section contains a simple asset view with all the assets in the domains of the community.
		Tip If you want to copy and paste text from other sources into a text field, we recommend that you click ❖, and then paste the text into the Show source code field. This will remove any unwanted formatting or tagging of the text. For detailed information, see the knowledge base article on Collibra Support Portal.

Create a community

You can create a new community at the top level of your organization, or under another community.

- 1. In the main menu, click the **Create** (+) button.
 - » The Create dialog box appears.
- 2. Click the **Organization** tab.
- 3. In the Community section, click Community.
 - » The Create Community dialog box appears.

Field	Description
Community	The community under which the new communities will be located. If you leave this field empty, the communities will be located at the top level of your organization.
Name	Tip You can create multiple communities in one go. To do this, press Enter after typing a value and then type the next. Community names have to be globally unique. If you type a name that already exists, it will appear in strike-through style.

5. Click Create.

Edit the name of a community

You can edit the name of a community:

- From the community page.
- From an organization table.

Edit the name of a community from the community page

- 1. Open a community page.
- 2. In the resource toolbar, click Actions → Edit.
 - » The **Edit <community name>** dialog box appears.

Field	Description
Name	The name of the community.
	Community names have to be globally unique.

4. Click Save.

Edit the name of a community from an organization table

- 1. Open an asset page that contains an organization table, for example a community page.
- 2. In the **Name** column, do one of the following:
 - o Double-click a cell.
 - Hover your mouse over a cell and click .
 - » The cell editor appears.
- 3. Edit the name.
- 4. Click .

Move a community

You can move a community to another parent community.

Note If a community is moved to a community in another scope, the assignment of its assets may change. If moving a community causes a conflict of scopes, the moved domain is removed from its original scope.

- 1. Open a community page.
- 2. In the resource toolbar, click **Actions** → **Move**.
 - » The **Move <community name>** dialog box appears.

Field	Description
Community	Enter the name of the new parent community. Community names have to be unique in their parent community. If you try to move this community to a parent community that already contains a community with the same name, an error message will appear after clicking Save.

4. Click Save.

Delete a community

You can delete a community.

Warning When you delete a community, you will also delete its contained views, domains and assets.

Steps

- 1. Open a community page.
- 2. In the resource toolbar, click **Actions** → **Delete**.
 - » The **Delete Confirmation** dialog box appears.
- 3. Click Delete < community name>.

Domains

A domain is a logical grouping of assets. It always has a domain type and belongs to exactly one community.

You can recognize a domain by the following icon: \Box .

Note

Collibra uses some packaged domains. You can edit them, but you cannot delete them. If required, you can hide them by restricting their view permissions.

Domain name	Domain type	ID	URL
New Data Sets	Data Usage Registry	00000000- 0000-0000- 0001- 000200000001	<your environment>/domain/000000 0-0000-0000-0001- 000200000001</your
Data Quality Dimensions	Business Asset Domain	00000000- 0000-0000- 0000- 000000006019	<your environment>/domain/0000000 0-0000-0000-0000- 000000006019</your
Issue Classification	Issue Classification	00000000- 0000-0000- 0000- 000000006011	<your environment>/domain/0000000 0-0000-0000-0000- 000000006011</your
New Applications	Technology Asset Domain	00000000- 0000-0000- 0000- 000000006018	<your environment>/domain/0000000 0-0000-0000-0000- 000000006018</your
New Business Terms	Glossary	00000000- 0000-0000- 0000- 000000006013	<pre><your environment="">/domain/0000000 0-0000-0000-0000- 000000006013</your></pre>
New Data Assets	Data Asset Domain	00000000- 0000-0000- 0000- 000000006015	<pre><your environment="">/domain/0000000 0-0000-0000-0000- 000000006015</your></pre>

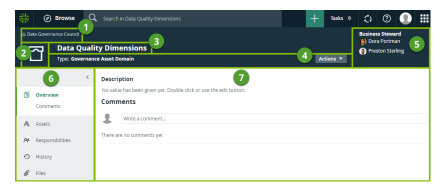
Domain name	Domain type	ID	URL
New Policies & Business Rules	Governance Asset Domain	0000000- 0000-0000- 0000- 000000006016	<pre><your environment="">/domain/0000000 0-0000-0000-0000- 000000006016</your></pre>
New Processes	Business Asset Domain	00000000- 0000-0000- 0000- 000000006017	domain/00000000-0000- 0000-0000-000000006017
New Reference Data	Codelist	00000000- 0000-0000- 0000- 000000006014	<your environment>/domain/0000000 0-0000-0000-0000- 000000006014</your

Actions

- · Create a domain.
- Edit a domain.
- Move a domain.
- Create a responsibility to assign a resource role to a user or group for a community.
- Delete a domain.

Domain page overview

The domain page provides a complete overview of all information related to a domain.



Number	Section	Description
1	Breadcrumbs	The breadcrumbs of the current domain.
2	Domain type representation	The icon or abbreviation of the domain type.
3	Domain name	The name of the domain.
4	Resource menu	Additional actions, such as editing the domain and starting a workflow.
5	Stewards	The stewards of the domain. You can see up to three stewards on the domain page. If there are more, click See all <number></number> to see them on the Responsibilities page.
6	Tab pane	 A collapsible pane that allows you to navigate to other pages of the domain and add characteristics. Overview: Contains the description of and comments about a domain. Assets: Displays the assets in the domain. Responsibilities: Displays the view permissions and the responsibilities for a domain. History: Displays which user has done what with this domain. Files: Contains attachments.

Number	Section	Description
7	Editor	The currently selected page, in this case the Overview page, which contains all the attributes that have been defined for the domain. Tip If you want to copy and paste text from other sources into a text field, we recommend that you click ', and then paste the text into the Show source code field. This will remove any unwanted formatting or tagging of the text. For detailed information, see the knowledge base article on Collibra Support Portal.

Create a domain

You can create a new domain in a community.

Steps

- 1. In the main menu, click the **Create** (+) button.
 - » The Create dialog box appears.
- 2. Click the Organization tab.
- 3. Click a domain type from the list. To create a Process Register domain, use the **Process Register** domain type.

If you selected the wrong domain type here, you can still change it in the **Type** field in the next screen.

» The Create Domain dialog box appears.

Field	Description	
Type	The domain type of the domain you are creating.	
	This field contains the domain type that you clicked in the previous step. You can change it if needed.	
Community	The community under which the domain will be located.	
Name	The name of the new domain.	
	Tip You can create multiple domains in one go. To do this, press Enter after typing a value and then type the next. Domain names have to be unique in their parent community. If you type a name that already exists, it will appear in strike-through style. Example Create Vereate Vereate Vereate Vereate	

5. Click Create.

Edit a domain

You can edit the name and domain type of a domain:

- From the domain page.
- From an organization table.

Edit a domain from the domain page

- 1. Open a domain page.
- 2. In the resource toolbar, click **Actions** → **Edit**.
 - » The Edit <domain name> dialog box appears.
- 3. Enter the required information.

Field	Description
Name	The name of the domain. Domain names have to be unique in their community.
Type	The domain type.

4. Click Save.

Edit a domain from an organization table.

- 1. Open an asset page that contains an organization table, for example, a community page.
- 2. In the Name or Domain Type column, do one of the following:
 - Double-click a cell.
 - Hover your mouse over a cell and click .
 - » The cell editor appears.
- 3. Edit the name or domain type.
- 4. Click .

Move a domain

You can move a domain to another community.

Note If a domain is moved to a community in another scope, the assignment of its assets may change. If moving a domain causes a conflict of scopes, the moved domain is removed from its original scope.

Steps

- 1. Open a domain page.
- 2. In the resource toolbar, click **Actions** → **Move**.
 - » The Move <domain name> dialog box appears.
- 3. Enter the required information.

Field	Description
Community	Enter the name of the new parent community. Domain names have to be unique in the community. If you try to move this domain to a community that already contains a domain with the same name, an error message will appear after clicking Save.

4. Click Save.

Delete a domain

You can delete a domain.

Warning When you delete a domain, you will also delete its contained views and assets.

- 1. Open a domain page.
- 2. In the resource toolbar, click **Actions** → **Delete**.
 - » The **Delete Confirmation** dialog box appears.
- 3. Click Delete < domain name>.

Chapter 7

Asset types

An asset type defines the semantics of an asset, as a kind of template. Via its assignment, it defines which attribute types, relation types and statuses the asset can have. It also determines which articulation rules, data quality rules and validation rules are applied, and the domain types in which it can be created.

Some asset types can only be created in a specific Collibra application and in a specific domain type. For example, you can only create assets of the Validation Rule type in a domain of the Validation Rule Domain type. You can see the required domain type in the assignment of the asset type.

Overview of packaged asset types

An asset type defines the semantics of an asset, as a kind of template. Via its assignment, it defines which attribute types, relation types and statuses the asset can have. It also determines which articulation rules, data quality rules and validation rules are applied, and the domain types in which it can be created.

Note If you want to create an asset of a specific type, you need access to one or more domains of the required type. For example, you can only create KPI assets in a Report Catalog domain. As an admin, you can see and edit the required domain types in the assignment.

Listed below are the five main asset types and their default icons. All other asset types are descend from these:

- Business Asset
- Data Asset
- Governance Asset
- Issue
- Technology Asset

The table below contains all packaged asset types and their description.

Tip For an interactive overview of all packaged asset types, including the relevant domain types and applications, see the online version of this guide.

Asset type	Description
Business Asset	A type of asset that is exclusively used and governed by the business user community. Its instance assets, and all instances instantiating its subtypes, pertain to the business organization. Business assets typically include business concepts like Business Term, Business Process, Line of Business, etc. that help to build the semantics of any organization with insufficient details to build an actual business application.
Business Dimension	A set of reference information that categorizes and describes business terms in a way that provides context and meaningful answers to business questions. Examples: business process, line of business, region
Bl Folder	A collection of BI content
Looker Folder	A container that stores Looker Looks, Dashboards and other folders.
MicroStrategy Folder	A collection of MicroStrategy reports and data models.
MicroStrategy Project	A collection of MicroStrategy visualizations, report attributes and tables.
Power BI Capacity	A resource that hosts Power BI Workspaces.
Power BI Folder	A collection of Power BI Report Server Dashboards, Reports and Data Models.
Power BI Workspace	A collection of Power BI Dashboards, Reports and Data Models.

Asset type	Description
SSRS Folder	A collection of SQL Server Reporting Services and Power BI Report Server Reports and Data Sets.
Tableau Project	Collection of Tableau workbooks and data sources.
Tableau Site	Collection of content (workbooks, data sources, users,) that's walled off from any other content on that instance of Tableau Server.
Business Process	A set of activities and tasks that, once completed, produces value to the business. Examples: campaign management, talent recruitment
Data Category	A container for all the business definitions that encompass associated terminology and definitions that an organization is trying to govern. Examples: master data, reference data, transactional data
Data Concept	A data concept is a high level theoretical representation of the most common data properties of a data domain. A data concept is the business counterpart of a data attribute in a logical data dictionary, just as a data attribute is the logical counterpart of a field or column in the physical data dictionary. (Example: an address is a data concept of the data domain customer or organisation).
Data Domain	Also known as Data Category or Subject area, this is a container of all the business data domains and data concepts that encompass associated terminology and definitions that an organization is trying to govern. Examples: Master Data (Customer, Product), Reference Data. Business Data Domains group Data Concepts (Year, Date, Address, Name, etc.)

Asset type	Description
Line of Business	A logical element or segment of an organization that serves a particular business need. Line of business is also known as business unit or business area. Examples: retail, e-commerce, investment management
Business Qualifier	Business Qualifiers qualify certain assets. This can be used as filters in Business Qualifier Diagrams.
Business Term	A word or phrase that describes a concept that is used in a particular branch of business. Examples: customer, person purchase count, loan amount
Acronym	An abbreviation of a business term that forms a word or a name. It is formed by stringing the initial components of a business term together. It is often pronounced as a word. Examples: ERP, EDW, EAD
Measure	An asset type that is used for calculations, such as sum, count, average, minimum or maximum. Examples: net sales, top customers, on-hand inventory
KPI	Key Performance Indicator, an indicator to periodically measure the success of or the progress towards a strategic goal of a particular activity or of an organization. Examples: employee turnover, customer attrition, claims denial rate

Asset type	Description
Report	A document containing information that is organized in a narrative, graphic, or tabular form. The document is prepared on an ad hoc, periodic, recurring, regular or asrequired basis. Reports can refer to specific periods, events, occurrences or subjects.
Bl Report	A visual representation of data or a collection of visualizations.
Looker Dashboard	A collection of Looker tiles with metrics from one or more Looker Looks.
Looker Look	A detailed view of a Looker Data Set, with visualizations of findings and insights.
Looker Query	A query that creates a simple report in a Looker Tile or Looker Look.
Looker Tile	An element that represents data on the Looker Dashboard.
MicroStrategy Dossier	A collection of MicroStrategy chapters and pages.
MicroStrategy Report	A detailed view of a MicroStrategy data model, with visualizations of findings and insights.
Power Bl Dashboard	A collection of Power BI tiles with metrics from one or more Reports and Data Models.
Power BI Report	A detailed view of a Power BI Data Model, with visualizations of findings and insights.
Power BI Tile	An element representing data on the Power BI Dashboard.

Asset type	Description
SSRS KPI	A key performance indicator of SQL Server Reporting Services.
SSRS Report	A detailed view of an SQL Server Reporting Services Data Set, with visualizations of findings and insights.
Tableau Dashboard	A collection of several worksheets and supporting information, shown on a single screen, so that you can simultaneously compare and monitor a variety of data.
Tableau Worksheet	A worksheet is a single sheet on which you can build views of your data.
Tableau Workbook	Collection of sheets. A sheet can be a worksheet, a dashboard or a story.
Data Asset	A type of asset that represents details of organizational data in two layers. One layer is independent of any particular technology for non-technical stakeholder communication. The other one is taking the implementation system for technical stakeholder communication into account. Examples: Data Element, Table
Code Set	An enumerated list of valid code values for a specific topic, where the code set is the whole and the code values are parts of that whole. It is a data asset that defines the set of permissible values to be used by other data assets. Examples: Product Code Set, Person Gender Code, ISO 3166 Country Code

Asset type	Description
Code Value	A valid form of representation for an asset, shortened or covert.
	Examples:
	 In the Person Gender Code, "male", "female", "not known" and "not specified" are represented by the valid code values "1", "2", "0" and "9". "US" is part of the "ISO 3166 code set" and refers to The United States of America.
Crosswalk	Mapping between two or more code sets.
Data Element	A construct that documents aspects of something abstract, especially one that is essential for business. Examples: person birth date, person address
Column	An atomic unit of data that can be stored in a database table. Examples: FST_NM, EMPID
Data Attribute	A specification that defines a property of a data entity.
Batarttribate	Examples: CustomerBirthDate, EmployeeFirstName
BI Data Attribute	An atomic unit of data that represents a BI report.
Looker Data Set Column	An atomic unit of data that is used in a Looker Look or Looker Tile. It represents a column in a Looker Data Set.
MicroStrategy Column	A column in a MicroStrategy data model.
Power BI Column	A column in a Power BI Data Model.

Asset type		Description
	SSRS Column	A column in an SQL Server Reporting Services Report Data Set.
	Tableau Data Attribute	A specification that defines a property of a Tableau data entity. Examples: CustomerBirthDate, EmployeeFirstName.
Field		An atomic unit of data that can be stored in a file. Examples: FirstName, EmplD
Report	Attribute	An atomic unit of data that represents a report.
BIF	Report Attribute	An atomic unit of data that represents a BI report.
	Looker Report Attribute	An atomic unit of data that is used in a Looker Look or Looker Tile. It represents the actual use a Looker Data Set Column.
	MicroStrategy Report Attribute	A detailed view of a MicroStrategy visualization, with findings and insights.
	SSRS Parameter	A column that is part of an SQL Server Reporting Services Data Set and that is used in a KPI.
	Tableau Report Attribute	An atomic unit of data that represents a Tableau report. Examples: ExpenseAmount, RiskAmount
Data Set		A collection of related sets of data assets that are data elements or composed of data elements. Example: Customer Contact information
BI Data	Set	A collection of data that is used for BI report creation

Asset type	Description
Looker Data Set	A collection of data that is used to define Looker Dimensions and Measures.
SSRS Data Model	A collection of data that is used to create an SQL Server Reporting Services Report.
Data structure	A logical grouping (through whole-part relation) of data elements.
	Example: cfPerson is a data structure that contains the cfBirthDate, cfPersonFullName data elements.
Data Entity	A unit of data that can be classified and can have a stated relationship to other units of data.
	Examples: Customer, Employee
BI Data Entity	A unit of data in a BI data source that can be classified and can have a stated relationship to other units of data.
Power BI Table	A table in a Power BI Data Model.
SSRS Table	A table in an SQL Server Reporting Services Report Data Set.
Tableau Data Entity	An abstraction from the physical implementation of database tables, used for Tableau report creation.
Data Model	Organizes data elements and standardizes how the data elements relate to one another. The data model often facilitates the communication between business and technology.
	Examples: customer subject area model, event subject area model

Asset type	Description
Bl Data Model	A diagram that organizes data elements and standardizes how the data elements relate to one another. The Data Model is often used as a communication aid between business and technology. Examples: Customer Subject area model, Event Subject area model
MicroStrategy Data Model	A collection of data that is used to create MicroStrategy reports.
Power BI Data Flow	A collection of tables that are created and managed in workspaces in the Power BI service.
Power BI Data Model	A collection of data that is used to create a Power BI report.
Tableau Data Model	An abstraction from the physical implementation of database, schema, file, etc., used for Tableau report creation.
Schema	An asset that contains the location of specific data. It provides all the details that are required for setting up a connection to a database or server.
Table	An implementation of data entities in columns and rows, in a given database system. It is the basic structure of a relational database. Examples: Account_tbl, CUST_ADDR
Database View	A Database View is a virtual table based on the result-set of an SQL statement.

Asset type	Description
Data Usage	An asset that clearly documents how the data can be used between data produces and consumers for specific purpose Example: Sales growth information that is available to share for read-only requirements
Foreign Key	Asset type used to model the Primary key - Foreign key relations in relational databases.
Mapping Specification	Mapping between two or more data structures.
Governance Asset	A type of asset that is used to monitor and advocates to maximize performance or utilization of other Business and Data assets while minimizing the risk factors in alignment with Organisational/Business goals.
Assessment Review	An asset of this type is created when an assessment is conducted on an asset and submitted for review.
Data Quality Dimension	Represents criteria that are relevant for assessing quality and categorizes different aspects of how data quality is measured. Examples: accuracy, completeness, consistency
Data Sharing Agreement	An agreement between data producers and consumers with terms and conditions including provisions concerning access and dissemination to 'pool' a set of data for specific purposes. Examples: Sales growth information that is available only to the Risk team for generating internal reports.

Asset type	Description
Issue Category	Allows you to categorize Issue type assets to help with organization and reporting.
	Example: You want to differentiate between types of issues, such as a Duplication issue or a Completeness issue.
Policy	A statement of intent that is set by a council and is implemented by a set of standards. Example: Personal information must be adequately protected.
Standard	Consists of specific low-level mandatory controls that help enforce and support the policy. Example: All personal information is encrypted with a specific encryption type.
Rule	Defines or constrains some aspect of specific business data categories. It is intended to control or influence the behavior of the business. Example: Every customer must have a unique identifier.
Business Rule	Defines or constrains some aspect of specific business data. It is intended to control or influence the behavior of business data. Example: Customer numbers have to be unique.

Asset type	Description
Data Quality Metric	An implementation of data quality rules in a selected physical database system using a particular data quality tool.
	Example: CRM.ACT.Tx_ID cannot be null, must be a 9-digit number and has to take the 999-99-9999 format in the CRM system, and ERP.Cust.SSN has to take the 999999999 format in the ERP system.
Data Quality Rule	A specification that defines which actions are required to measure the quality level of a data element for its intended use.
	Example: SSN must be a unique 9-digit identification number for 100% of US personal accounts for tax processing.
Validation Rule	A rule that describes a criterion to which content in DGC has to comply.
Issue	The parent asset type of all issues.
Data Issue	A problem related to issue management, also referred to as "issue".
Technology Asset	A piece of information technology (hardware, software, database, software platform) that helps an organization to run a business application.
	Examples: Database, File
Database	A collection of data that is systematically organized or structured, to make it is easy to create, update and query the information.
	Examples: Ora_DGC_V45, SalesDB2020

Asset type	Description
File Container	An asset type that represents Cloud File Container.
Directory	A collection of data that is treated by a computer as a unit, for the purposes of input and output. Examples: businessGlossary.xls, dataDictionary05220.csv, datacatalogv25.txt
GCS Bucket	An asset type that represents an Google Cloud Storage bucket which is a logical unit of storage containing Google Cloud Storage objects.
S3 Bucket	An asset type that represents an Amazon S3 Bucket, which is a logical unit of storage containing Amazon S3 Objects.
File Group	A collection of physical files which together represent a single logical file.
Server	A computer program or device that supports other computer programs and their users
BIServer	A visual analytics platform for creating and storing visualizations.
Looker Tenant	A platform to create Looker Dashboards and rich visualizations.
MicroStrategy Server	A visual analytics platform for creating and storing MicroStrategy reports and data models.
Power BI Server	A visual analytics platform for creating and storing Power BI Reports and Data Models.

Asset type	Description
SSRS Server	A visual analytics platform for creating and storing SQL Server Reporting Services and Power BI Report Server Reports and Data Sets.
Tableau Server	A visual analytics platform for creating interactive dashboards and rich visualisations
System	Executable software that you can buy commercially off the shelf (COTS), or build internally, to automate one or more business functions that help run a business smoothly and efficiently. Examples: CRM, ERP, EDW
Bl Data Source	The link between a BI System and an external system.
Tableau Data Source	The link between Tableau and an external system. A Tableau data source contains the information to connect to external data, table names, the table relationships, and any customizations that you make.
File Storage	An asset type that represents a Cloud File Storage bucket.
GCS File System	An asset type that represents Google Cloud Storage file system.
S3 File System	Amazon S3 (Simple Storage Service) file system abstraction.

Create an asset type

You can create an asset type. For example, you can do this if the packaged asset types do not suffice.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. Above the table, to the right, click Add.
 - » The Asset Type Creation dialog box appears.
- 4. Enter the required information.

Field	Description
Name	The name of the asset type. You can add more than one type by pressing Enter.
	Note The name of the asset type must be globally unique.
Parent Asset Type	The parent asset type from which the new asset type inherits all properties.

5. Click Save.

Warning If you create an asset type and hierarchically nest the new asset type under, for example, a Catalog asset type, you may encounter asset page rendering issues. This is due to a difference in the required characteristics of the asset type you created and the Catalog asset type. Likewise, if you remove a required characteristic from an asset type, you may encounter page rendering issues for asset pages of that asset type.

What's next?

If necessary, edit the asset type, for example by doing one of the following:

- Enable or disable ratings and reviews.
- Enable or disable non-unique naming.
- Edit the representation in Collibra Data Intelligence Cloud.

Edit an asset type

You can edit an asset type. For example you can do this if you want to give it another name.

Prerequisites

You have a global role that has the System administration global permission.

- 1. Open an asset type.
 - a. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The Asset type editor opens.
- 2. In the upper-right corner, click Edit.
 - » The Edit <asset type> dialog box appears.
- 3. Enter the required information.

Field	Description
Name	Enter the name of the asset type.
	Note The name of the asset type must be unique.
Allow identical asset names per domain	Select to enable identical asset names per domain. Clear to disable identical asset names per domain.

Field	Description
Enable ratings	Select to allow users to rate assets.
	Ratings enable users to subjectively rate the quality of an asset, using a five-star rating system, and write a free-text review of the asset, in support of the rating provided.
Display options	These fields allow you to edit how assets of this type are represented on the asset page and in diagrams.
Colors	The default colors that you can use for the complex relation nodes of this type.
Color hex	The hexadecimal value of the color that you want for assets of this type.
value	For a list of colors and their hexadecimal values, see ColorHexa.
Symbol	A graphical representation for assets of this type.
	You can choose one of the following values:
	 None: No graphical representation is used for assets of this type. Code: Assets of this type are represented with a code in front of them. You can specify the code that you want in the Code field. Icon: Assets of this type are represented with an icon in front of them. You can select the icon that you want in the Icon reference field.
Code	The code that is displayed in front of assets of this type. This code is also displayed in the legend of diagrams. By default, this field contains the initials of the selected asset type.
	This field is only displayed if you have selected Code in the Symbol field.

Field	Description
Icon ref- erence	The icon that is displayed in front of assets of this type. This icon is also displayed in the legend of diagrams. This field is only displayed if you have selected Icon in the Symbol field.
Preview	Displays two previews of your asset type configuration. The left preview is the title bar on an asset page. The right preview is a diagram node.

4. Click Save.

Edit an asset type's representation

You can change the color and icon by which an asset is represented in Collibra Data Intelligence Cloud. This can be handy to quickly spot a specific asset type in a diagram.

Prerequisites

You have a global role that has the System administration global permission.

- 1. Open an asset type.
 - a. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the upper-right corner, click Edit.

- » The **Edit <asset type>** dialog box appears.
- 3. Enter the required information.

Field	Description		
Display options	These fields allow you to edit how assets of this type are represented on the asset page and in diagrams.		
Colors	The default colors that you can use for the complex relation nodes of this type.		
Color hex v-	The hexadecimal value of the color that you want for assets of this type.		
alue	For a list of colors and their hexadecimal values, see ColorHexa.		
Symbol	A graphical representation for assets of this type.		
	You can choose one of the following values:		
	 None: No graphical representation is used for assets of this type. Code: Assets of this type are represented with a code in front of them. You can specify the code that you want in the Code field. Icon: Assets of this type are represented with an icon in front of them. You can select the icon that you want in the Icon reference field. 		
Code	The code that is displayed in front of assets of this type. This code is also displayed in the legend of diagrams. By default, this field contains the initials of the selected asset type.		
	This field is only displayed if you have selected Code in the Symbol field.		
lcon refere- nce	The icon that is displayed in front of assets of this type. This icon is also displayed in the legend of diagrams.		
	This field is only displayed if you have selected lcon in the Symbol field.		

Field	Description
Preview	Displays two previews of your asset type configuration.
	 The left preview is the title bar on an asset page. The right preview is a diagram node.

4. Click Save.

Enable or disable ratings

You can enable and disable ratings via the asset type pages, in Settings.

Enabling ratings for a particular asset type is not inherited by children asset types. The feature has to be manually enabled for each child asset type.

By default, ratings are enabled for asset types **Data Set** and **Report** and their children asset types. Ratings are disabled, by default, for all other packaged asset types and any asset types you create.

Warning Ratings cannot be disabled for a specific asset type if user ratings exist for any assets of that asset type. In other words, all user ratings for all assets of a specific asset type must be manually deleted before ratings can be disabled for that asset type.

Prerequisites

You have a global role that has the System administration global permission.

- 1. Open an asset type.
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.

- 2. In the upper-right corner, click Edit.
 - » The Edit <asset type> dialog box appears.
- 3. Enter the required information.

Field	Description
Enable ratings	Select to allow users to rate assets.
	Ratings enable users to subjectively rate the quality of an asset, using a five-star rating system, and write a free-text review of the asset, in support of the rating provided.

4. Click Save.

Enable or disable identical asset names per domain

You can enable and disable Identical asset names per domain, by asset type.

Prerequisites

You have a new or existing asset type.

- 1. Open an asset type.
 - a. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the upper-right corner, click Edit.
 - » The Edit <asset type> dialog box appears.

3. Enter the required information.

Field	Description
Allow identical asset names per domain	Select to enable identical asset names per domain. Clear to disable identical asset names per domain.

4. Click Save.

Move an asset type

You can move an asset type to another parent asset type. As a consequence, the asset type may inherit the assignment of the new asset type, which may impact, amongst others, the possible characteristics.

Prerequisites

You have a global role that has the System administration global permission.

Move an asset type from the asset type table

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the row of the asset type that you want to move, click ...
 - » The Select Parent Asset Type dialog box appears.
- 4. Enter the required information.

Field	Description
Parent	Choose the parent asset type.

5. Click Save.

Move an asset type from the asset type page

- 1. Open an asset type.
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. Above the table, to the right, click **Move**.
 - » The Select Parent Asset Type dialog box appears.
- 3. Enter the required information.

Field	Description
Parent	Choose the parent asset type.

4. Click Save.

Delete an asset type

You can delete an asset type. For example, you can do this if you no longer need an asset type that you created earlier.

Prerequisites

- You have a global role that has the System administration global permission.
- It is not a packaged asset type.
- There are no assets of that asset type. If assets of that asset type exist, either edit their asset type or delete them.

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.

- - » The **Delete Asset Type** dialog box appears.
- 4. Click Yes.

Chapter 8

Assignments

An assignment is a collection of components that is assigned to an asset type and optionally to its child asset types.

In this section, we provide more information about the assignments in Collibra Data Intelligence Cloud.

Assignments

An assignment is a collection of components, such as characteristics and statuses, assigned to an asset type and optionally to its child asset types.

Assignments determine what you can do with assets in the user interface of Collibra Data Intelligence Cloud, but they do not limit the possibilities of the API or import feature.

Assignments and scopes

An assignment can apply globally, in which case it is called the global assignment, or to a scope, in which case it is called a scoped assignment.

The global assignment applies to all assets that are not in a scope. A scoped assignment only applies to assets that are located in a domain or community that belongs to the scope. An asset type can only have one global assignment, but many scoped assignments.

Before adding a scoped assignment, an asset type must have a global assignment. You can add the global assignment by going to the Asset Type page and clicking the **Add Global Assignment** button.

Note Self-relation types are now divided in the assignment table with the head and tail appearing on separate lines.

For an interactive overview of asset type whose assignments have changed visit the online documentation.

Components

You can assign the following components to an asset type.

Characteristics

The **Characteristics** page contains a list of all attribute types, relation types and complex relation types that can be added to an asset of this type, if the asset is in the scope of the assignment.

An assignment line consists of the following:

- One characteristic type, including its description and kind.
- A minimum cardinality.
- · A maximum cardinality.

The cardinality of an assignment line determines how many characteristics of this type can be added to an asset.

Number	Minimum	Maximum
not filled in	This is not possible. The minimum number of occurrences must at least be 0.	You can add as many characteristics of this characteristic type as you want.
0	The characteristic doesn't automatically appear on the asset page, but you can add it via Add characteristics .	If the maximum cardinality is 0, you cannot add this characteristic to the asset.
1 or greater	The characteristic's type is automatically visualized on the asset page of the asset, even if the characteristic doesn't exist yet.	You can add characteristics of this type until you reach this maximum.

You can also use the **Asset Type Filter** when you edit an assignment to restrict the available relation type targets to a sub-set of assets.

Characteristics - ken's proposal

The **Characteristics** page contains a list of all attribute types, relation types and complex relation types that can be added to an asset of this type, if the asset is in the scope of the assignment.

An assignment line consists of the following:

- One characteristic type, including its description and kind.
- The minimum and maximum cardinality.

The cardinality of an assignment line determines how many characteristics of this type can be added to an asset.

Number	Minimum	Maximum
not filled in	This is not possible. The minimum number of occurrences must at least be 0.	You can add as many characteristics of this characteristic type as you want.
0	The characteristic doesn't automatically appear on the asset page, but you can add it via Add characteristics .	If the maximum cardinality is 0, you cannot add this characteristic to the asset.
1 or greater	The characteristic's type is automatically visualized on the asset page of the asset, even if the characteristic doesn't exist yet.	You can add characteristics of this type until you reach this maximum.

The asset type filter, if the characteristic is a relation type.
 You can use the asset type filter to restrict the asset types that you can use as the target of this relation type.

Example The MicroStrategy Report Attribute asset type has an assignment line containing the "Report Attribute contained in / contains Report" relation type. Instead of allowing any asset of the Report type or its children, you can use the asset type filter to restrict it to only assets of the MicroStrategy Report type. <screenshot>

Domain types

The **Domain types** page contains the hierarchy of domain types. You can select domain types to allow assets of this type to be put in domains of this type. Assets of this asset type can then be created in the domains of the selected types.

Statuses

The **Statuses** page contains a list of statuses with their description. When you create a new asset of the asset type for which you have an assignment, the asset gets the first status from this list.

Articulation

The Articulation page shows the articulation score calculator

Data quality rules

The **Data quality rules** page contains a list of data quality rules with their description.

Validation rules

The Validation rules page contains a list of validation rules with their description.

Inheritance

If an asset type does not have an assignment, then the asset type inherits all assignments of its parent asset type. If an asset type has one or more assignments, it does not inherit any assignments of its parent asset type.

Create an assignment

You can create an assignment for an asset type if you want to change the behavior of assets of this type in Collibra Data Intelligence Cloud. For example, you do this if you want to make a specific attribute type available only for assets of a certain type.

Prerequisites

- You have a global role that has the System administration global permission.
- If you want to create a scoped assignment, you have created the scope.

- 1. Open an asset type.
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. Create a global or scoped assignment:

Assignment type	Steps
Global assignment	 a. In the tab pane, click Add global assignment. » The Add Global Assignment dialog box appears. b. Click Add global assignment. » The asset type no longer inherits the assignments of its parent asset types. Note Each asset type can only have one global assignment.
Scoped assignment	 a. In the tab pane, click Add assignment. » The Select scope for this assignment dialog box appears. b. Select a scope.
	Note You can only add one scope at a time.
	 c. Click Add assignment. » The settings of the global assignment are copied into the selected scope.
	Note You can only create scoped assignments if the asset type has a global assignment.

What's next?

You can now edit the assignment.

Edit an assignment

You can edit an assignment. For example, you do this if you want to add a specific attribute type to assets of a certain type.

Prerequisites

• You have a global role that has the System administration global permission.

- 1. Open an asset type.
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.

- 2. In the tab pane, click the name of the assignment.
- 3. Do one of the following:

Component	Steps	
Characteristics	a. Above the b. Above the "The Add c. Click the classes Tip You charact" The charact target avail e. If required,	more characteristic types to the asset type. table, to the right, click Edit. table, to the right, click Add characteristic. a Characteristic dialog box appears. haracteristic type that you want to add. bu can use the filter to search for a specific teristic type. racteristic type appears at the bottom of the table. set the Asset Type Filter to restrict the relation type able to a sub-set of assets. edit the minimum or maximum number of occur- he characteristic.
	Option	Description
	Min.	The minimum number of occurrences of the characteristic. Set this option to 1 or greater to make the characteristic appear automatically on the asset page.
	Max.	The maximum number of occurrences that you can assign to an asset type. Leave this option empty if you don't want a limit to the maximum number of occurrences.
		table, to the right, click Save . now add the characteristic to the assets of this type.

Component	Steps
Domain types	Assign one or more domain types to the asset type. a. In the tab pane, click Domain Types . » The domain type table appears. b. Above the table, to the right, click Edit . c. In the domain types overview, select the domain types to assign the selected asset type to. d. Click Save .
Statuses	Assign one or more statuses to the asset type. a. In the tab pane, click Statuses . b. Above the table, to the right, click Edit . c. Above the table, to the right, click Add . d. In the Add status dialog box, click the status to add to the asset type. Statuses in gray are already assigned to the asset type. Repeat this step for every status that you want to assign. e. Click Save .
Articulation	Assign one or more articulation rules.
Data quality rules	Assign one or more data quality rules. a. In the tab pane, click Data quality rules. b. Above the table, to the right, click Edit. c. Above the table, to the right, click Add. » The Add data quality rule dialog box appears. d. Click a data quality rule. » The data quality rule appears at the bottom of the list of data quality rules. If required, change the order. e. Click Save.

Component	Steps
Validation rules	Assign one or more validation rules to the asset type. a. In the tab pane, click Validation rules. » The Asset type - Validation rules editor appears. b. Above the table, to the right, click Edit. c. Above the table, to the right, click Add. » The Add validation rule dialog box appears. d. Click a validation rule. » The validation rule appears at the bottom of the list of validation rules. If required, change the order. e. Click Save.

Delete an assignment

You can delete an assignment. For example, you do this if you no longer want assets to have specific attribute types.

Note For some asset types, you cannot delete the global assignment because it is required for the proper functioning of Collibra Data Intelligence Cloud.

Prerequisites

• You have a global role that has the System administration global permission.

- 1. Open an asset type.
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.

- 2. In the tab pane, click the name of the assignment.
- 3. In the tab pane, click **i**.

Note If you want to delete the global assignment, you first have to delete all scoped assignments.

4. Click Yes.

Note If you deleted the global assignment, the asset type inherits all assignments of its parent asset type.

Restrict relations for an assignment

You can restrict the target asset types that are available for an assigned relation type to one of its child asset types. This allows you to limit the possible assets available for relations of that type to assets of the selected type and its descendants. By reducing the list of available asset types, you can reduce potential confusion and incorrect relations, without having to create new relation types with more restrictive heads and tails.

Important When selecting an asset in the Asset Type Filter, the available relations are estricted to assets of that type and any of its descendants.

- 1. Open an asset type.
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
 - c. In the overview of asset types, click an asset type.
 - » The Asset type editor opens.
- 2. In the tab pane, click the name of the assignment.
- 3. Above the table, to the right, click **Edit**.
- 4. In the **Asset Type Filter** field, select the asset type from which you want to start the restriction.
- 5. Above the table, to the right, click **Save**.

Assign a characteristic type to an asset type

You can assign a characteristic type to an asset type by adding it to the asset type's assignment. As a result, you can see and add characteristics of this type to assets of this type on the asset page, if the asset is in the scope of the assignment.

Note

- Via the import API, the import functionality or a workflow, you can add characteristic types that are not in the assignment.
- The asset page only shows characteristics whose type is in the asset type's assignment.

Prerequisites

You have a global role that has the System administration global permission.

- 1. Open an asset type.
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the tab pane, click the name of the assignment.
- 3. Above the table, to the right, click Edit.
- 4. Above the table, to the right, click **Add characteristic**.
 - » The Add a Characteristic dialog box appears.
- 5. Click the characteristic type that you want to add.
 - **Tip** You can use the filter to search for a specific characteristic type.
 - » The characteristic type appears at the bottom of the table.
- 6. If required, set the **Asset Type Filter** to restrict the relation type target available to a subset of assets.

7. If required, edit the minimum or maximum number of occurrences of the characteristic.

Option	Description
Min.	The minimum number of occurrences of the characteristic. Set this option to 1 or greater to make the characteristic appear automatically on the asset page.
Max.	The maximum number of occurrences that you can assign to an asset type. Leave this option empty if you don't want a limit to the maximum number of occurrences.

- 8. Above the table, to the right, click Save.
 - » You can now add the characteristic to the assets of this type.

Assign a domain type to an asset type

You can assign a domain type to an asset type by adding it to the asset type's assignment. As a result, you can create assets of this type in domains of this type, if the domain is in the scope of the assignment.

Prerequisites

You have a global role that has the System administration global permission.

- 1. Open an asset type.
 - a. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.

- 2. In the tab pane, click the name of the assignment.
- 3. In the tab pane, click **Domain Types**.
 - » The domain type table appears.
- 4. Above the table, to the right, click **Edit**.
- 5. In the domain types overview, select the domain types to assign the selected asset type to.
- 6. Click Save.

Assigning a status to an asset type

You can assign a status to an asset type by adding it to the asset type's assignment. As a result, you can give assets of this type this status on the asset page, if the asset is in the scope of the assignment.

Prerequisites

You have a global role that has the System administration global permission.

- 1. Open an asset type.
 - a. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the tab pane, click the name of the assignment.
- 3. In the tab pane, click Statuses.
- 4. Above the table, to the right, click Edit.
- 5. Above the table, to the right, click **Add**.
- In the Add status dialog box, click the status to add to the asset type.
 Statuses in gray are already assigned to the asset type.
 Repeat this step for every status that you want to assign.
- 7. Click Save.

Assign a validation rule to an asset type

You can assign a validation rule to an asset type by adding it to the asset type's assignment. As a result, you can validate assets of this type against this validation rule, if the asset is in the scope of the assignment.

Prerequisites

- You have a global role that has the System administration global permission.
- · You have created a Validation Rule asset.

Steps

- 1. Open an asset type.
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the tab pane, click the name of the assignment.
- In the tab pane, click Validation rules.
 - » The Asset type Validation rules editor appears.
- 4. Above the table, to the right, click Edit.
- 5. Above the table, to the right, click **Add**.
 - » The Add validation rule dialog box appears.
- 6. Click a validation rule.
 - » The validation rule appears at the bottom of the list of validation rules.
 If required, change the order.
- 7. Click Save.

Assign a data quality rule to an asset type

You can assign a data quality rule to an asset type by adding it to the asset type's assignment. As a result, the data quality dashboard is available for assets of this type if the asset is in the

scope of the assignment.

Prerequisites

- You have a global role that has the System administration global permission.
- You have created a data quality rule.

Steps

- 1. Open an asset type.
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the tab pane, click the name of the assignment.
- 3. In the tab pane, click Data quality rules.
- 4. Above the table, to the right, click Edit.
- 5. Above the table, to the right, click Add.
 - » The Add data quality rule dialog box appears.
- 6. Click a data quality rule.
 - » The data quality rule appears at the bottom of the list of data quality rules. If required, change the order.
- 7. Click Save.

What's next?

If the asset has all relations as defined in the aggregation path, you can go to the relevant asset pages and open the Quality tab page to see the data quality results.

Chapter 9

Overview of characteristic types

Characteristic types is a generic term for attribute types, relation types and complex relation types.

Attribute types

An attribute type defines the class of information that an attribute contains.

You can add an attribute to an asset if the attribute's type is in the relevant assignment of the asset's type.

About attribute types

An attribute type defines the class of information that an attribute contains.

You can add an attribute to an asset if the attribute's type is in the relevant assignment of the asset's type.

Examples of attributes and attribute types

The following table contains attribute types and a description of the attribute that can be added to an asset.

Attribute type	Description of the attribute	Example of an attribute
Definition	The description with background information on the asset	Asset: Customer Definition: A person, company or organization that purchases a commodity or service.

Attribute type	Description of the attribute	Example of an attribute
Last Review Date	The date on which the asset was reviewed.	02/05/2020
Frequency	The rate at which an asset changes over a particular period of time.	Daily
Rows Failed	The number of rows that failed a rule.	15
Personally Identifiable Information	A boolean field to indicate whether an asset contains personally identifiable information.	True

Kinds of attribute types

Attribute types can contain different kinds of information, for example, free text, dates and numbers.

Field	Description
Date	A date value. If you edit attributes of this type, you can pick a date using the date selector.
	Note The date format that is displayed in the UI, can be different depending on the language settings in your user profile. For example, dd/mm/yyyy or yyyy/mm/dd.
Multiple Selection	A field that allows multiple values that you can select from a predefined list.
with values	The values from which you can select one or more.

Field	Description
Number	A number, or a number with a fraction.
Only integers. (, -2, -1, 0, 1, 2,)	Checkbox to only allow integer numbers. Numeric values are stored as Floating Point values (IEEE 754 standard), which are not able to represent all numbers accurately. Due to this technical constraint, rounding issues occur for both negative and positive numbers. The bigger the number, the more noticeable the rounding issue.
Metric	Checkbox to make this attribute type a metric. This allows you to assign this attribute type as a metric when you create a data quality rule.
Selection	A field that allows a single value that you can select from a predefined list.
with values	The values from which you can select one.
Text	Textual input which may contain formatting.
Plain Text	Checkbox to disable formatting.
True/False	A binary option that allows you to indicate whether something is true or false.
Metric	Checkbox to make this attribute type a metric. This allows you to assign this attribute type as a metric when you create a data quality rule.

Note An attribute can contain up to 100.000 bytes, which corresponds to roughly up to 100.000 characters in the source code of the attribute.

Overview of packaged attribute types

An attribute is a characteristic that describes an asset by means of an individual field. The attribute's kind defines the class of information that the attribute contains. You can add an

attribute to an asset if the attribute's type is in the relevant assignment of the asset's type.

The table below contains all packaged attribute types. You can also create new attribute types.

Type	Description	Assigned to asset type	Kind
1st Decile	The data 1st decile value.	Column	Text
1st Percentile	The data 1st percentile value.	Column	Text
1st Quartile	The data 1st quartile value.	Column	Text
3rd Quartile	The data 3rd quartile value.	Column	Text
5th Percentile	The data 5th percentile value.	Column	Text
95th Percentile	The data 95th percentile value.	Column	Text
99th Percentile	The 99th percentile value.	Column	Text
9th Decile	The data 9th decile value.	Column	Text
Abbreviation	A shorthand signifier for an asset.	Report	Text
Analysis	The analysis of this issue.	Issue	Text
Application Regulation	Any regulations that apply to the application. For example, for certain applications that consumes data, there is a regulation about how to handle that.	Directory, System, Technology Asset	Text
Application Standards	Any standards applied to the business application.	Directory, System, Technology Asset	Text
Approval Date	The date on which the assessment was approved.	Assessment Review	Date

Туре	Description	Assigned to asset type	Kind
Assessment Link	The link to the submitted assessment.	Assessment Review	String
Background	Background information on the asset.		Text
Calculation Rule	The rule that specifies how the KPI or metric is calculated.	KPI, Tableau Report Attribute	Text
Categorical Data	Data is considered categorical if it can only take a limited set of different values.	Column	True/False
Category	A possible value for Categorical Data.	Column	Text
Certified	Indicates whether or not a report asset meets the set standards.	Data Set, Looker Dashboard, Looker Data Set, Looker Look, Looker Tile, Power BI Dashboard, Power BI Data Model, Power BI Report, Power BI Tile, Tableau Data Source, Tableau View, Tableau Workbook	True/False
Char octet Length	For character types, the maximum number of bytes in the column.	Column	Numeric

Type	Description	Assigned to asset type	Kind
Column Position	The index of the column in the table.	Column	Numeric
Conformity Score	The amount of rows that passed the rule.	Business Rule, Data Quality Metric	Numeric
Co-role	Relationship name from tail to head.	-	Text
Criticality Indicator	Indicate the criticality of an asset.	-	True/False
Data Source	The data source of an asset. It specifies where the data corresponding to this asset is coming from.	Database, Tableau Data Model, Schema	Text
Data Source Type	The type of the registered data source.	Schema, Database	Text
Data Type	The logical Data type detected by Collibra profiling.	Column	Text
Data Type Pre- cision	The precision of the data type. For example how many characters it can contain.	Data Attribute, Data Element, Report Attribute	Numeric
Date and/or Time Pattern	The pattern used to encode a time, date or both. Format must be compatible with a java DateTimeFormatter. Example: yyyy-MM-dd HH:mm:ss.	Column	Text

Chapter 9

Туре	Description	Assigned to asset type	Kind
Default Value	The default value for the column.	Column	Text
Definition	The definition of the business asset. This is the shortest possible description that clearly defines the business asset.	Business Asset, Business Process, Business Term, Data Category, KPI, Line of Business, Measure, Report, Report Attribute	Text

Туре	Description	Assigned to asset type	Kind
Description	The description of the asset. This is typically a more verbose way to describe what the asset means.	Asset, Business Dimension, Business Rule, Code Set, Code Value, Column, Crosswalk, Data Asset, Data Attribute, Database, Data Element, Data Entity, Data Model, Data Quality Dimension, Data Quality Metric, Data Quality Rule, Data Set, Data Sharing Agreement, Data Structure, Data Usage, Directory, File, File Group, Governance Asset, Issue, Issue Category, Looker Dashboard, Looker Data Set, Looker Data Set Column, Looker Folder, Looker Look, Looker Query, Looker	Text

Туре	Description	Assigned to asset type	Kind
		Tableau Workbook, Technology Asset,	

Туре	Description	Assigned to asset type	Kind
Description From Source System	The description from the source system of the asset.	Table, Column	String
Descriptive Example	An example of the asset.	Asset, Business Asset, Business Process, Business Rule, Business Term, Code Set, Code Value, Data Asset, Data Attribute, Data Category, Data Element, Data Entity, Data Model, Data Quality Metric, Data Quality Rule, Data Structure, Directory, Governance Asset, Issue Category, KPI, Line of Business, Measure, Policy, Report, Role Type, Rule, Standard, System, Technology Asset	Text

Туре	Description	Assigned to asset type	Kind
Document creation date	Date the document was created.	Looker Dashboard, Looker Folder, Looker Look, Tableau Data Source, Tableau View, Tableau Workbook	Date
Document last accessed date	Date the document was last accessed.	Looker Dashboard, Looker Look	Date
Document last viewed data	Date the document was last viewed.	Looker Dashboard, Looker Look	Date
Document modification date	Date the document was last edited.	Looker Look, Tableau Data Source, Tableau View, Tableau Workbook	Date
Document size	Size of the document in megabytes.	File, File Group, Tableau Workbook	Numeric

Type	Description	Assigned to asset type	Kind
Effective End Date	Date as of which an asset is scheduled to end.	Business Rule, Code Set, Code Value, Data Quality Metric, Data Quality Rule, Data Usage, Governance Asset, Issue Category, Policy, Rule	Date
Effective Start Date	Date on which asset takes effect.	Business Rule, Code Set, Code Value, Data Quality Metric, Data Quality Rule, Data Usage, Governance Asset, Issue Category, Policy, Rule	Date
Empty Values Count	The number of empty values for that column	Column	Numeric
Empty values definition override	Overrides the default list of values to consider as empty or missing values during data profiling. It must be a comma separated list of text values with each value enclosed in double quotes.	Column, Schema, Table	Text
Entity Load Date	The load date of the entities from the external system.	Data Quality Met- ric	Text

Туре	Description	Assigned to asset type	Kind
Exception Scenario	The exception scenario.	Business Rule, Data Quality Metric, Data Quality Rule, Data Sharing Agreement, Governance Asset, Issue Category, Policy, Rule, Standard	Text
External System Label	The label from external system.	File, GCS Bucket, File Container	String
Favorites count	The number of Looker Looks and Looker Dashboards that are marked as favorite.	Looker Dashboard, Looker Look	Number
File Location	The location of the original source file.	File, Schema	Text
File Type	The type of a File, which may constrain its format, its content or both.	File, File Group	Text
Foreign Key Delete Rule	What happens to the foreign key when primary is deleted.	Foreign Key	Text
Foreign Key Evaluation Deferrability	Can the evaluation of the foreign key constraints be deferred until commit.	Foreign Key	Text
Foreign Key Update Rule	What happens to foreign key when primary is updated.	Foreign Key	Text

Туре	Description	Assigned to asset type	Kind
Frequency	Rate at which an asset changes over a particular period of time.	Report, Report Attribute	Text
Glue Database Name	The name of the AWS Glue database in which this data is referenced and described.	Table	String
Glue Table Name	The name of the AWS Glue table in which this data is referenced and described.	Table	String
Inclusion Scenario	The inclusion scenario	Business Rule, Data Quality Metric, Data Quality Rule, Data Usage, Governance Asset, Issue Category, Policy, Report, Report Attribute, Rule, Standard	Text
Inferred Data Type	The data type of a data asset that was automatically inferred by profiling corresponding instance data.		Text
Is Auto Incremented	Indicates whether this column is auto incremented.	Column	True/False
Is Generated	Indicates whether this is a generated column.	Column	True/False
Is Mandatory	Is the asset mandatory or not.	Data Attribute	True/False

Туре	Description	Assigned to asset type	Kind
Is Nullable	Determines if the column can store NULL values.	Column	True/False
Is Primary Key	Indicates if the column is a primary key.	Column	True/False
Is Unique	If the asset is unique or not.	Data Attribute	True/False
IT Requirements	Describes the requirements from an IT perspective for the asset.	Crosswalk, Map- ping Specification	Text
Key sequence	Key Sequence of an element in a foreign key		Numeric
Last Review Date	Date on which asset was last reviewed.	Code Set, Data Usage, Report, Report Attribute, Standard	Date
Last Sync Date	Date on which asset was synchronized with external system.	Code Set, Code Value, Database, Data Quality Metric, File	Date
License	The current license.	Data Set	Text
Loaded Rows	The number of rows that were loaded.	Business Rule, Data Quality Metric	Numeric
Loaded Values	The number of values that were loaded.		Numeric
Load Sample	A sample.		Text

Туре	Description	Assigned to asset type	Kind
Location	The location where the actual asset is stored or can be found.	Asset, Code Set, Code Value, Data Asset, Data Attrib- ute, Database, Data Element, Data Entity, Data Model, Data Struc- ture, Directory, Report, Report Attribute, Role Type, S3 Bucket, System, Tech- nology Asset	Text
Materiality	The materiality.	Data Usage	Text
Maximum Text Length	The length of the longest text value in this column	Column	Numeric
Maximum Value	The maximum value, using alphabetical order for text	Column	Text
Max Length	The maximum length of any value corresponding to the data asset.		Numeric
Mean	The mean of values (numeric only), excluding missing values	Column	Numeric
Measurement	The measurement of the asset.	Business Rule, Data Quality Rule, Governance Asset, Issue Category, Policy, Rule	Numeric

Type	Description	Assigned to asset type	Kind
Median	The data median value	Column	Text
Minimum Text Length	The length of the shortest text value in this column	Column	Numeric
Minimum Value	The minimum value, using alphabetical order for text	Column	Text
Min Length	The minimum length of any value corresponding to the data asset.		Numeric
Mode	The value with the highest frequency for a categorical feature.	Column	Text
Non Conformity Score	The amount of rows that failed the rule.	Business Rule, Data Quality Metric	Numeric

Туре	Description	Assigned to asset type	Kind
Note	A note.	Asset, Business Asset, Business Process, Business Rule, Business Term, Code Set, Code Value, Data Asset, Data Attribute, Database, Data Category, Data Element, Data Entity, Data Model, Data Quality Rule, Data Structure, Directory, File, KPI, Line of Business, Measure, Policy, Report Attribute, Role Type, Standard, System, Technology Asset	Text
Null Count	The number of null values in the data corresponding to the data asset.		Numeric
Number of Attrib- utes	The number of attributes of the data entity.		Numeric
Number of distinct values	The number of different values stored in this column	Column	Numeric

Туре	Description	Assigned to asset type	Kind
Number of Files	The number of files in a File Group.	File Group	Numeric
Number Of Fractional Digits	The number of fractional digits.	Column	Numeric
Number of Values	The number of distinct instance values in the data corresponding to the data asset.		Numeric
Original Name	Name of this object in its source environment. The 'Original Name' may differ from the asset's name in Data Governance Center.	Column, Tableau Data Source, Tableau Project, Tableau Report Attribute, Tableau Site, Tableau View, Tableau Workbook	Text
Owner in source	The email address of the owner of the data objects in a data source, represented in Collibra by the asset types mentioned here.	Looker Dash- board, Looker Folder, Looker Look, Power BI Data Model, Power BI Report, Power BI Workspace, Tableau Project, Tableau Data Model, Tableau Workbook, Tableau Dash- board	Text

Туре	Description	Assigned to asset type	Kind
Passing Fraction	The % of rows or entities that have passed the rule.	Business Rule, Data Quality Met- ric	Numeric
Personally Identifiable Information	An indicator to flag an asset that could potentially be used to identify a specific individual.	Column	True/False
Predicate	The logical formula that will be executed to implement the rule.	Data Quality Rule	Text
Primary Key Name	The name of the primary key composed by the column.	Column	Text
Priority	The priority of this issue.	Issue	Text
Profiled Row Count	The number of rows from the data set that were selected for profiling.		Numeric
Profiling Information	Provides additional information related to the status of the profiling results.	Table	Text
Purpose	The reason why the asset exists.	Business Rule, Data Sharing Agreement, Data Usage, File, Governance Asset, Issue Category, Policy, Rule, Standard	Text

Туре	Description	Assigned to asset type	Kind
Rating	The current rating.		Numeric
Refresh Conflict	Provides the information about the conflict detected on the Data Asset during a Schema refresh if any.	Column, Table	Text
Refresh Frequency	The frequency of refresh.		Text
Report Image	Image of the report view	Looker Look, Tableau View, Tableau Workbook	Text
Resolution	The solution of how this issue can or is resolved.	Issue	Text
Result	The result.	Business Rule, Data Quality Met- ric	True/False
Role	Relationship name from head to tail.		Text
Role in Report	The use of Report Attribute in Report (for example, measure or dimension)	Tableau Report Attribute	Text
Row Count	The number of rows inside the data set, possibly including duplicated or missing values	Column	Numeric

Туре	Description	Assigned to asset type	Kind
Rows Failed	The amount of rows that failed the rule.	Data Quality Metric	Numeric
Rows Passed	The amount of rows that passed the rule.	Data Quality Met- ric	Numeric
Rule	The description of the rule.		Text
Schema Name	The name of the schema.		Text
Scope	The scope of applications that correspond to this policy.	Crosswalk, Database, Data Usage, Directory, Mapping Specification, Policy, Report, Report Attribute, System, Technology Asset	Text
Security Classification	Classification of assets based on sensitivity.	Column, Data Usage, Report, Report Attribute	Text
Sequence Number	The sequence number of the asset. Often used to order assets in a specific way.	Data Attribute	Numeric
Size	The size of the column in the table.	Column	Numeric
Source Type	The source type of an asset.		Text

Type	Description	Assigned to asset type	Kind
Standard Deviation	The statistical standard deviation of values (numeric only)	Column	Numeric
Start Date	The date on which the assessment was started.	Assessment Review	Date
State	The current state.		Text
State Changed by	The cause of the state change.	Power BI Work- space	Text
State Changed Date	The date the state was changed.	Data Sharing Agreement	Text
Submission Date	The date on which the assessment was submitted.	Assessment Review	Date
Synchronization Status	Provides information about the status of the Schema synchronization.	Schema	Text
Table Type	The table type that is declared in the data source. For example: TABLE, VIEW,	Table	Text
Technical Data Type	The Data Type of a data asset as it is declared by the data source. For example: String, Integer, Varchar, Blob, Boolean,	Column, Data Attribute, Data Element, Report Attribute, Power Bl Column, Tableau Report Attribute	Text

Туре	Description	Assigned to asset type	Kind
Threshold	The minimum percentage of all rows or entities that must pass the rule.	Data Quality Met- ric	Numeric
Transformation Logic	The transformation logic.		Text
URL	Uniform Resource Locator, also colloquially known as web address.	Directory, File, File Group, Looker Look, S3 Bucket, Tableau Server, Tableau Site, Tableau View	Text
Validation Result	The results of validation.		True/False
Validation Script	Contains the validation logic to evaluate the content of an asset.	Validation Rule	Script
Value Distribution	The distribution percentage of the values		Numeric
Variance	The statistical variance of values (numeric only)	Column	Numeric
Visible on server	Worksheet is uploaded to Tableau server.	Tableau View	True/False
Visits count	Number of visits on Tableau report	Looker Dashboard, Looker Look, Tableau View	Numeric

Туре	Description	Assigned to asset type	Kind
Weighting Factor	A factor by which some quantity is multiplied in order to make it comparable with others.		Numeric

Create an attribute type

You can create an attribute type. For example, if the packaged attributes types do not meet your needs.

Prerequisites

You have a global role that has the System administration global permission.

- 1. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. In the tab pane, click **Characteristics** → **Attributes**.
- 3. Above the table, to the right, click Add.

- » The Create Attribute Type dialog box appears.
- 4. Enter the required information.

Field	Description		
Name	The name of the object.		
	The name of the attribute type must be globally unique.		
	Tip You can create multiple objects in one go. To do this, press Enter after typing a value and then type the next. If you type a name that already exists, it will appear in strike- through style.		
Description	The description of the object. This field is optional.		
Kind	The kind of information that attribute of this type can contain, for example, date, number or selection.		
Date	A date value. If you edit attributes of this type, you can pick a date using the date selector.		
	Note The date format that is displayed in the UI, can be different depending on the language settings in your user profile. For example, dd/mm/yyyy or yyyy/mm/dd.		
Multiple Selection	A field that allows multiple values that you can select from a predefined list.		
with values	The values from which you can select one or more.		
Number	A number, or a number with a fraction.		

Field	Description	
Only integers. (, -2, -1, 0, 1, 2,)	Checkbox to only allow integer numbers.	
	Note Numeric values are stored as Floating Point values (IEEE 754 standard), which are not able to represent all numbers accurately. Due to this technical constraint, rounding issues occur for both negative and positive numbers. The bigger the number, the more noticeable the rounding issue.	
Metric	Checkbox to make this attribute type a metric. This allows you to assign this attribute type as a metric when you create a data quality rule.	
Selection	A field that allows a single value that you can select from a predefined list.	
with values	The values from which you can select one.	
Text	Textual input which may contain formatting.	
Plain Text	Checkbox to disable formatting.	
True/False	A binary option that allows you to indicate whether something is true or false.	
Metric	Checkbox to make this attribute type a metric. This allows you to assign this attribute type as a metric when you create a data quality rule.	

5. Click Save.

What's next?

You can now assign the attribute type to an asset type.

Edit an attribute type

You can edit the name and description of an attribute type. You can't edit the attribute type's kind.

Tip If you want to edit an attribute type's kind, you have to delete the attribute type first and then create a new one. Keep in mind that the new attribute type will have a new ID.

Prerequisites

You have a global role that has the System administration global permission.

If you delete an attribute value from an attribute type of the Selection or Multiple Selection kind, then you can no longer edit the values of the attributes of that type without removing those invalid values. We recommend that you remove invalid attribute values from the attributes before removing them from the attribute type.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Characteristics** \rightarrow **Attributes**.
 - » The table with attribute types appears.
- 4. In the table, double-click a name or description field.
- 5. Type the new name or description.
- 6. Click .

Delete an attribute type

You can delete custom attribute types. You cannot delete packaged attribute types.

Prerequisites

- You have a global role that has the System administration global permission.
- The attribute type is not a packaged attribute type.

Steps

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Characteristics** → **Attributes**.
 - » The table with attribute types appears.
- 4. At the end of the row of the attribute type that you want to delete, click .
 - » The **Delete <attribute type>** dialog box appears.
- 5. Click Yes.

Relation types

A relation is a characteristic that describes how two assets relate to each other. The relation's type defines the relation and determines which assets can be related.

About relation types

A relation is a characteristic that describes how two assets relate to each other. The relation's type defines the relation and determines which assets can be related.

You can add a relation between assets if the relation's type is in the relevant assignment of the asset's type.

Elements in a relation type

A relation type has four elements:

Element	Description
Head	Asset type of assets that can be the head of the relation.
Tail	Asset type of assets that can be the tail of the relation.
Role	The description of the relation type going from the head asset to the tail asset.
Co-role	The description of the relation type going from the tail asset to the head asset.

Note Relations are bidirectional. For example, in the relation type "Table is part of/contains Database", the Table asset is part of the Database asset, and the Database asset contains the Table asset.

Overview of packaged relation types

A relation is a characteristic that describes how two assets relate to each other. The relation's type defines the relation and determines which assets can be related.

The following table shows packaged relation types. You can also create new relation types.

Note

- **role** is the description of the relation type going from the head asset type to the tail asset type.
- co-role is the description of the relation type going from the tail asset type to the head asset type.

This is a table of all packaged relation types. For a sortable overview of all packaged relation types, see the online version of this information in the Documentation Center.

Head	Role	Co-role	Tail
Asset	complies to	applies to	Governance Asset
Asset	governed by	governs	Governance Asset

Head	Role	Co-role	Tail
Asset	is essential for	requires	Data Usage
Asset	related to	impacted by	Asset
Asset	specializes	generalizes	Asset
Asset	uses	used in	Asset
Business Asset	groups	grouped by	Business Asset
Business Asset	has acronym	is acronym for	Acronym
Business Asset	represents	represented by	Data Asset
Business Dimension	classifies	is classified by	Asset
Business Dimension	groups	is grouped into	Report
Business Dimension	source	is source of	System
Business Process	consumes	is consumed by	Business Asset
Business Process	produces	is produced by	Business Asset
Business Term	allowed value	allowed value of	Business Term
Business Term	has code	is code for	Code Value
Business Term	synonym	synonym of	Business Term
Code Set	source of	source	Crosswalk
Code Set	target of	target	Crosswalk
Code Value	groups	grouped by	Code Value

Head	Role	Co-role	Tail
Code Value	is part of	contains	Code Set
Column	is part of	contains	Table
Data Asset	groups	is grouped by	Data Asset
Data Asset	implemented in	implements	Technology Asset
Data Asset	is essential for	is constrained by	Data Usage
Data Element	allowed value	allowed value for	Code Value
Data Element	allowed value set	applies to	Code Set
Data Element	is part of	contains	Data Structure
Data Entity	contains	is part of	Data Attribute
Data Entity	is part of	contains	Data Model
Data Quality Rule	allowed value	allowed value for	Code Value
Data Quality Rule	allowed value set	allowed value set for	Code Set
Data Quality Rule	classified by	classifies	Data Quality Dimension
Data Quality Rule	executed by	executes	Data Quality Metric
Data Quality Rule	governs	is governed by	Data Element
Data Set	contains	is part of	Data Element
Data Set	related to	impacted by	Business Asset

Head	Role	Co-role	Tail
Data Sharing Agree- ment	is requested by	requests	Business Dimension
Data Structure	source of	source	Mapping Specification
Data Structure	target of	target	Mapping Specification
Data Usage	is required by	requires	Data Sharing Agree- ment
Directory	contains	is part of	Directory
Directory	contains	is part of	File Group
File	contains	is part of	Table
File Container	contains	is contained in	File
File Container	contains	is part of	File Container
File Group	contains	is part of	Table
File Storage	contains	is part of	File Container
Governance Asset	groups	is grouped by	Governance Asset
Governance Asset	resolves	resolved by	Issue
Governance Asset	violated by	violates	Issue
Issue	categorized by	categorizes	Issue Category
Issue	has duplicate	is duplicate for	Issue
Issue	impacts	impacted by	Asset

Head	Role	Co-role	Tail
Line of Business	associates	is associated with	Business Asset
Policy	is enforced by	enforces	Rule
Report	groups	is grouped into	Report
Report	related to	is impacted by	Business Asset
Report	uses	used in	Report
Report Attribute	contained in	contains	Report
Report Attribute	is source for	is target of	Report Attribute
Role Type	is responsible for	is responsibility of	Asset
Rule	is implemented by	implements	Business Rule
Schema	contains	is part of	Table
Server	hosts	is hosted in	Business Dimension
Standard	is included in	includes	Policy
System	implements	is implemented in	Data Set
Table	is input for	has input	Transformation Rule
Table	is part of	contains	Database
Tableau Site	assembles	is assembled in	Tableau Project
Technology Asset	groups	is grouped by	Technology Asset
Technology Asset	has	belongs to	Schema

Head	Role	Co-role	Tail
Technology Asset	source system for	source system	Business Term
Technology Asset	source system for	source system	Data Asset
Technology Asset	system of record for	system of record	Business Term
Technology Asset	system of record for	system of record	Data Asset
Technology Asset	system of use for	system of use	Business Term
Technology Asset	system of use for	system of use	Data Asset
Transformation Rule	is input for	has input	Transformation Rule
Transformation Rule	produces	is produced by	Table

Create a relation type

You can create a new relation type if, for example, the packaged relation types do not meet your needs.

Prerequisites

You have a global role that has the System administration global permission.

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Characteristics** → **Relations**.

- 4. Above the table, to the right, click Add.
 - » The Create relation type dialog box appears.
- 5. Enter the required information.

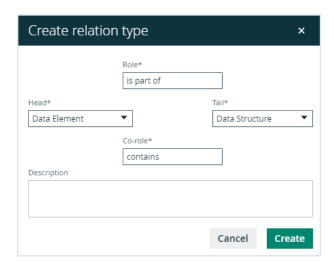
Element	Description
Head	Asset type of assets that can be the head of the relation.
Tail	Asset type of assets that can be the tail of the relation.
Role	The description of the relation type going from the head asset to the tail asset.
Co-role	The description of the relation type going from the tail asset to the head asset.

Note The combination of the relation type's head, tail, role, and co-role has to be globally unique.

6. Click Create.

Example

The following example creates a part-whole relation type between two assets: *Data Element is part of / contains Data Structure*.



What's next?

You can now assign the relation type to an asset type and after that add a relation to an asset.

Edit relation types

You can edit a relation type by changing the role or co-role of a relation type or its description.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click Dettings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Characteristics** → **Relations**.
- In the row of the relation type that you want to edit, click

 ^e at the end of the Role or Corole column.
- Enter the required information and click ✓.
 - » The relation type is edited.

Note The combination of the relation type's head, tail, role, and co-role has to be globally unique.

Delete a relation type

You can delete a relation type that you created yourself. However, you can't delete packaged complex relation types.

Prerequisites

- You have a global role that has the System administration global permission.
- The relation type is not a packaged relation type.

Steps

- 1. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Characteristics** → **Relations**.
- 4. In the row of the relation type that you want to delete, click $\hat{\mathbf{r}}$.
 - » The **Delete <relation type>** dialog box is shown.
- 5. If a dialog box appears, click Yes.
 - » The relation type is deleted.

Complex relation types

A complex relation is a characteristic that describes how two or more assets relate to each other. It can also have attributes of its own, for example, Description and Priority. Technically, they are objectified associations: simplified assets that cannot exist independently. The complex relation's type defines the relations and attributes the complex relation can have.

About complex relation types

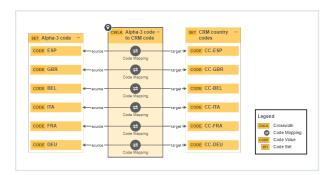
A complex relation is a characteristic that describes how two or more assets relate to each other. It can also have attributes of its own, for example, Description and Priority. Technically, they are objectified associations: simplified assets that cannot exist independently. The complex relation's type defines the relations and attributes the complex relation can have.

You can add a complex relation between assets if the complex relation's type is in the relevant assignment of the asset's type.

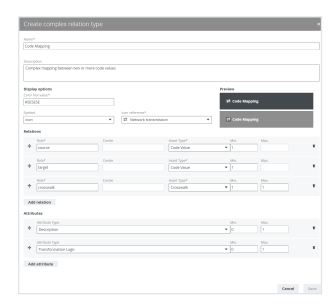
Note A complex relation cannot have more than 32,767 relations to assets.

Example

When you add a complex relation, you add one or more relations between the assets and the complex relation itself. The assets of those relations are always the head of the relation, while the complex relation is always the tail.



The following example creates a complex relation type called *Code Mapping*, with three relation types (source, target and crosswalk) and two attribute types (Description and Transformation Logic).



For each relation type in the complex relation type, you can select head assets. Above the fields, you can see the minimum and maximum occurrences for each relation type. For each selected head asset, a relation of the relevant type is created between the head asset and the complex relation. You can also add attributes to the complex relation.

Cardinality of relation types and attribute types in complex relation types

With complex relations, you can associate two or more assets in a relation and add attributes to the complex relation. When you create a complex relation type, you set the cardinality of the relation types and attribute types to determine how many relations and attributes you can or must provide when you create a complex relation of that type.

Tip For every complex relation type, at least one relation type must have a minimum cardinality of 1 or greater.

Overview of packaged complex relation types

A complex relation is a characteristic that describes how two or more assets relate to each other. It can also have attributes of its own, for example, Description and Priority. Technically, they are objectified associations: simplified assets that cannot exist independently. The complex relation's type defines the relations and attributes the complex relation can have.

The table below contains all packaged complex relation types. You can also create new complex relation types.

Name	Description	Relation types	Attribute types	Assigned asset types
ping ping be	Complex map- ping between	Source - Code Value (1:-)	 Description (0:1) Transformation Logic (0:1) Code Value Crosswalk 	Code ValueCrosswalk
	two or more code values	Target - Code Value (1:-)		
		Crosswalk - Crosswalk (1:1)		

Name	Description	Relation types	Attribute types	Assigned asset types
Data Usage	Data Usage	Uses - Data Asset (1:-)	Description (0:1)Materiality (0:1)	
		Used in - Busi- ness Asset (1:-)		
		Governed by - Rule (1:-)		
Fact Type		Head - Asset (1: 1)	Role (1:-)Co-role (1:-)	
		Tail - Asset (1: 1)		
Field Map- ping	Complex map- ping between two or more data fields	Source - Data Element (1:-)	 Description (0:1) Transformation Logic (0:1) 	 Column Data Attribute Data Element Field Mapping Specification Report Attribute
		Target - Data Ele- ment (1:-)		
		Mapping specification - Mapping Specification (1: 1)		
Foreign Key Map-	Complex map- ping between two columns representing a primary key and	Constrains - Column (1: 1)	Key sequence (1:1)	Column Foreign Key
ping		References - Column (1: 1)		
a foreign key		Is part of - For- eign Key (1:1)		

Create a complex relation type

You can create a complex relation type. For example, if the packaged complex relation types do not meet your needs.

Prerequisites

You have a global role that has the System administration global permission.

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Characteristics** → **Complex Relations**.
- 4. Above the table, to the right, click Add.
 - » The Create complex relation type dialog box appears.
- 5. Enter the required information.

Field	Description
Name	The name of the complex relation type.
	Note The name of the complex relation type must be globally unique.
Description	The description of the complex relation type.
Display options	These fields allow you to edit how complex relations of this type are represented in diagrams.
Color	The default colors that you can use for the complex relation nodes of this type.

Field	Description
Color hex value	The hexadecimal value of the color that you want for complex relations of this type.
	For a list of colors and their hexadecimal values, see ColorHexa.
Symbol	A graphical representation for complex relations of this type.
	You can choose one of the following values:
	 None: No graphical representation is used for complex relations of this type.
	Code: Complex relations of this type are represented with a code
	in front of them. You can specify the code that you want in the Code field.
	o lcon: Complex relations of this type are represented with an icon
	in front of them. You can select the icon that you want in the Icon reference field.
Code	The code that is displayed in front of complex relations of this type. This code is also displayed in the legend of diagrams.
	This field is only displayed if you have selected Code in the Symbol field.
lcon reference	The icon that is displayed in front of complex relations of this type. This icon is also displayed in the legend of diagrams.
	This field is only displayed if you have selected lcon in the Symbol field.
Preview	Two previews of the representation of complex relations of this type:
	 The left preview is the title bar on a complex relation page. The right preview is a diagram node.

Field	Description
Relations	The relation types of the complex relation type.
	At least one relation type is required.
Role	The description of the relation type going from the head asset to the tail asset.
Co-role	The description of the relation type going from the tail asset to the head asset.
Asset type	The asset type of the head of the relation. The complex relation type can only be used by assets of this asset type or its children if the complex relation type is in the asset type's assignment.
	The complex relation is always the tail of the complex relation type.
Min.	The minimum amount of relations of this type.
	You must have at least one relation with a minimum cardinality of 1 or greater.
Max.	The maximum amount of relations of this type.
Attributes	The attribute types of the complex relation type.
Attribute Type	The attribute type used by this complex relation type.
Min.	The minimum amount of attributes of this type.
Max.	The maximum amount of attributes of this type.

6. Click Save.

What's next?

You can now assign the complex relation type to an asset type and after that add a complex relation to an asset.

Edit a complex relation type

You can edit the name, description and display options of a complex relation type. You can't edit existing relations and attributes in the complex relation, but you can add relations and attributes to the complex relation type.

Tip If you want to edit the relations or attributes of a complex relation type, you have to delete the complex relation type first and then create a new one. Keep in mind that the new complex relation type will have a new ID.

Prerequisites

You have a global role that has the System administration global permission.

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
- 3. In the tab pane, click **Characteristics** → **Complex Relations**.
- 4. In the row of the complex relation type that you want to edit, click .

- » The **Edit complex relation** dialog box appears.
- 5. Enter the required information.

Field	Description
Name	The name of the complex relation type.
	Note The name of the complex relation type must be globally unique.
Description	The description of the complex relation type.
Display options	These fields allow you to edit how complex relations of this type are represented in diagrams.
Color	The default colors that you can use for the complex relation nodes of this type.
Color hex value	The hexadecimal value of the color that you want for complex relations of this type.
	For a list of colors and their hexadecimal values, see ColorHexa.
Symbol	A graphical representation for complex relations of this type.
	You can choose one of the following values:
	 None: No graphical representation is used for complex relations of this type.
	 Code: Complex relations of this type are represented with a code in front of them. You can specify the code that you want in the
	Code field.
	 Icon: Complex relations of this type are represented with an icon in front of them. You can select the icon that you want in the Icon reference field.

Field	Description
Code	The code that is displayed in front of complex relations of this type. This code is also displayed in the legend of diagrams.
	This field is only displayed if you have selected Code in the Symbol field.
lcon reference	The icon that is displayed in front of complex relations of this type. This icon is also displayed in the legend of diagrams.
	This field is only displayed if you have selected lcon in the Symbol field.
Preview	Two previews of the representation of complex relations of this type:
	 The left preview is the title bar on a complex relation page. The right preview is a diagram node.
Relations	The relation types of the complex relation type.
	At least one relation type is required.
Role	The description of the relation type going from the head asset to the tail asset.
Co-role	The description of the relation type going from the tail asset to the head asset.
Asset type	The asset type of the head of the relation. The complex relation type can only be used by assets of this asset type or its children if the complex relation type is in the asset type's assignment.
	The complex relation is always the tail of the complex relation type.

Field	Description
Min.	The minimum amount of relations of this type. You must have at least one relation with a minimum cardinality of 1 or greater.
Max.	The maximum amount of relations of this type.
Attributes	The attribute types of the complex relation type.
Attribute Type	The attribute type used by this complex relation type.
Min.	The minimum amount of attributes of this type.
Max.	The maximum amount of attributes of this type.

6. Click Save.

Delete a complex relation type

You can delete custom complex relation types. However, you can't delete packaged complex relation types.

Prerequisites

- You have a global role that has the System administration global permission.
- The complex relation type is not a packaged complex relation type.

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.

- 3. In the tab pane, click **Characteristics** \rightarrow **Complex Relations**.
- 4. In the row of the complex relation type that you want to delete, click $\stackrel{\bullet}{\blacksquare}$.
 - » The **Delete <complex relation type>** dialog appears.
- 5. Click Yes.
 - » The complex relation type is deleted.

Chapter 10

Domain types

A domain type is a property of a domain that determines which assets can be included in the domain, based the asset's type.

Some asset types can only be created in a specific Collibra application and in a specific domain type. For example, you can only create assets of the Validation Rule type in a domain of the Validation Rule Domain type. You can see the required domain type in the assignment of the asset type.

Overview of packaged domain types

A domain type is a property of a domain that determines which assets can be included in the domain, based the asset's type.

The table below contains all packaged domain types and their description. You can find out about domain types that are not packaged on their dedicated pages, such as Process Register, which is part of Data Privacy.

Tip For an interactive overview of all packaged domain types, including the relevant asset types and applications, see the online version of this documentation.

Туре	Туре	Description
BI Catalog	Bl Catalog	A collection of Tableau assets with the list of related attributes.
Business Asset Domain	Business Asset Domain	
Business Dimensions	Business Asset Domain Business Dimensions	A set of business dimensions that categorize and describe business terms.
Report Catalog	Business Asset Domain Report Catalog	A collection of reports and their definitions with the list of related report characteristics.
Codelist	Codelist	Any kind of data that is used solely to categorize other data found in a database, or solely for relating data in a database to information beyond the boundaries of the enterprise.

Type Type		Description	
Hierarchies	Codelist . Hierarchies	A Code list with a hierarchical structure in its Code Values	
Data Asset Domain	Data Asset Domain		
Data Usage Registry	Data Asset Domain Data Usage Registry	A collection of data usage agreements and related data structures.	
Logical Data Dictionary	Data Asset Domain Logical Data Dictionary	Represents details of organizational data, independent of any particular technology, and uses vocabulary of a business area to communicate with non-technical stakeholders.	
Mapping Domain	Data Asset Domain Mapping Domain	Groups data assets of the crosswalk type (to map between code sets) and mapping specification (used to map between data structures).	
Physical Data Dictionary	Data Asset Domain Physical Data Dictionary	A collection of physical objects, such as tables, columns, file fields, views and APIs, to describe how data is stored, arranged and related to each other in a data storage technology/location.	
Glossary	Glossary	A prioritized list of business terms and acronyms, and their meanings.	
Governance Asset Domain	Governance Asset Domain		

Туре	Туре	Description	
Assessment Review Register	Data Governance Domain Assessment Review Register	Domain type for Assessment Review assets, which are created when an assessment is conducted on an asset and submitted for review.	
Policy Domain	Data Governance Domain Policy Domain	A set of polices and standards related to an organization.	
Rulebook	Data Governance Domain Rulebook	A set of rules that are used as a basis for making decisions and governing programs or policies.	
Issue Classification	Issue Classification		
Storage Catalog	Storage Catalog	A domain type that contains assets of the asset type S3 File System or GCS File System.	
Technology Asset Domain	Technology Asset Domain	An inventory of all technology assets and their business benefits.	
Validation Rule Domain	Validation Rule Domain	A domain type for domains containing validation rules.	

Create a domain type

You can create new domain types.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Domain Types**.
 - » The domain type table appears.
- 4. Above the table, to the right, click Add.
 - » The **Domain Type Creation** dialog box appears.
- 5. Enter the required information.

Option	Description
Name	Type a name for the domain type. You can enter more than one value at a time. To do this, press <i>Enter</i> after typing a value and then type the next.
Parent Type	Select the parent domain type.

6. Click Create.

Edit a domain type

You can edit the name and the description of a domain type in the domain type table.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Domain Types**.
 - » The domain type table appears.
- 4. In the **Name** or **Description** column, do one of the following:
 - o Double-click a cell.
 - Hover your mouse over a cell and click .
 - » The cell editor appears.
- 5. Edit the name or description.
- Click ✓.

Move a domain type

You can move a domain type to another parent domain type in the domain type table.

Steps

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Domain Types**.
 - » The domain type table appears.
- 4. At the end of a row, click :
 - » The Select Parent Domain Type dialog box appears.
- 5. Enter the required information.

Field	Description
Parent type	Select the new parent type of the domain type.

6. Click Save.

Delete a domain type

You can delete a domain type in the domain type table.

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click **Domain Types**.
 - » The domain type table appears.
- 4. At the end of a row, click 🖶 .
 - » The **Delete <domain type>** dialog box appears.
- 5. Click Yes.

Chapter 11

Asset statuses

The status indicates the condition of an asset or workflow.

Overview of packaged statuses

Use statuses to reflect the life cycle of resources. The following statuses can be used out of the box in your workflows.

Status	Description	Use
Accepted	The stewards approved an asset definition. The technical stewards are granting the requested access. The reviewer is appointing an assignee to resolve an issue.	An asset is accepted at the end of the Approval and Simple Approval workflows. A data usage asset is accepted when the approvers, who are the owners of the resources that are part of an access request, have approved the request in the Request Assets Access workflow. An issue is accepted after the stewards approved its proposed solution. At this stage of the Issue Management workflow, the reviewer either appoints an assignee or marks the issue as resolved.
Access Granted	The requester has been granted access to the requested resources.	The requester is assigned a Data Analyst Level 2 role for the newly granted resources, as the final step in the Request Assets Access work- flow.

Status	Description	Use	
Approval Pend-ing	The approvers are voting for the approval of a data usage request.	A data usage asset has this status during the voting sub-process of the Request Assets Access workflow.	
Approved		Currently not in use.	
Candidate	The initial status of an asset.	Newly created assets receive this status.	
Deployed	The initial status of a workflow.	Refers to workflow definitions.	
Disabled	The workflow is currently not in use.	Refers to workflow definitions.	
Enabled	The workflow is currently active.	Refers to workflow definitions.	
Implemented		Currently not in use.	
In Progress	The assignee is solving the issue.	The status is used in the Issue Management workflow.	
Invalid	The reviewer rejected an issue. The initial status of a data usage asset.	Reviewers can reject invalid issues during the Issue Management workflow. Newly created data usage requests receive this status in the	
		Request Assets Access workflow.	
Monitored		Currently not in use.	
New	The initial status of an issue.	Newly created issues receive this status.	

Status	Description	Use
Obsolete		Currently not in use.
Pending	The requester is providing more information about an issue.	The status is used in the Issue Management workflow.
Rejected	The approvers rejected the data usage request.	The status is used in the Request Assets Access workflow.
Resolution Pending	The reviewer is validating the asignee's solution to an issue.	
Resolved	The issue is resolved.	The status is used in the Issue Management workflow.
Reviewed		Currently not in use.
Submitted for Approval	The stakeholders are verifying the proposed solution to an issue.	The status is used in the Issue Management workflow.
Under Review	The stakeholders are reviewing an asset. The reviewer is analyzing an issue and proposing a solution.	An asset is under review from the moment the subject matter experts have approved its definition until it is accepted in the Approval workflow. There is no intermediary status in the Simple Approval workflow. After being submitted or after being rejected by the stakeholders, an issue is under review while a reviewer analyzes it, in the Issue Management workflow.

Create a status

Collibra Data Intelligence Cloud comes out of the box with a large number of statuses for all the resources, for example assets and workflow tasks.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click Statuses.
- 4. Above the table, to the right, click Add.
- 5. Type the name for the status.

 You can create multiple statuses at once by pressing Enter and type another name.

 Statuses that already exist appear in strike-through format.
- 6. Click Create.

Edit a status

You can edit the name and the description of a status.

Tip If you enter a description, it appears as a tooltip next the status on asset pages. You can use this to give more details about the status to other users.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- 3. In the tab pane, click Statuses.
- 4. Do one of the following in the **Name** or **Description** column:
 - o Double-click a cell.
 - Hover your mouse over a cell and click .
 - » The cell editor appears.
- 5. Enter the new name or description.
- 6. Click .

Delete a status

You can delete a status if is no longer used in any kind of workflow.

Note *Enabled*, *Disabled* and *Deployed* are system resources. They are specific to describe workflows and cannot be deleted.

Prerequisites

- You have a global role that has the System administration global permission.
- The status that you want to delete is not used by any asset.

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
- 3. In the tab pane, click Statuses.
- 4. On the right of the status you want to delete, click .
 - » The **Delete** dialog box appears.

- 5. Click Yes.
 - » The status is deleted.

Chapter 12

Articulation score

The articulation score of an asset is a percentage that indicates how complete the asset is according to the articulation score rules. It is typically used to give you a quick estimation of the status of the asset and whether the most important characteristics are present.

The score is shown in the title bar of the asset page, a column in a table or as a field on a tile.

In this section you will learn more about how the articulation score is calculated and how you can manage the articulation score rules.

Articulation scores

The articulation score of an asset is a percentage that indicates how complete the asset is according to the articulation score rules. It is typically used to give you a quick estimation of the status of the asset and whether the most important characteristics are present.

You can configure an articulation score calculator that contains your own rules. Whenever an asset is edited, either manually or via a workflow, the articulation score is reset to 0 and the articulation score rules are executed in their specific order.

The score is shown in the title bar of the asset page, a column in a table or as a field on a tile.



Note

- You may have to refresh the page after you edited the asset to see the new score.
- If you edited the articulation rules or their assignment, the articulation score of the
 assets to which it is assigned does not recalculate. You still need to edit each
 asset to trigger recalculation of the articulation score.

Articulation score rules

An articulation rule consists of a number of fields that determine when a rule applies and what the result is.

- The Condition field and the subsequent Status or Characteristic field determine when a
 rule applies. These fields allow your rule to look for a specific status or a specific characteristic. Having multiple instances of the same characteristic, for example, two notes,
 does not apply the rule more than once.
- The Score and Value fields determine what the effect of the articulation rule is. You can either increase the score, or set the score to a specific value.

Note

- 'Increasing the score' means that the value will be added to the percentage that was received from the other rules. It does not increase the score of the asset before it was edited.
- If a rule sets the score to a specific value, all previous rules effectively become useless.

Example

Suppose this is the articulation score calculator:

1	Condition Characteristic added	Characteristic Definition	Score Increase score by	Value 33
2	Condition Status set to	Status Candidate	Score Sets score to	Value 0
3	Condition Status set to	Status In progress	Score Sets score to	Value 10
4	Condition Status set to	Status Under review	Score Sets score to	Value 50
5	Condition Status set to	Status Reviewed	Score Sets score to	Value 80
6	Condition Status set to	Status Accepted	Score Sets score to	Value 100
7	Condition Characteristic added	Characteristic Note	Score Increase score by	Value 22

A business term has the following attributes:

- Status: In progress
- A definition
- A note
- Articulation score: 32%
 - a. Articulation score rule 1 matches and adds 33%.
 - » Current score: 33%
 - b. Articulation score rule 2 does not match.
 - c. Articulation score rule 3 matches and sets the score to 10%.
 - » Current score: 10%
 - d. Articulation score rule 4 does not match.
 - e. Articulation score rule 5 does not match.
 - f. Articulation score rule 6 does not match.
 - g. Articulation score rule 7 matches and adds 22%
 - » Final articulation score: 32%

A second note is added, the definition is deleted and the status of the business term is changed to Reviewed. It now has the following attributes:

- Status: Reviewed
- Two notes
- Articulation score: 100%
 - a. Articulation score rule 1 does not match.
 - b. Articulation score rule 2 does not match.
 - c. Articulation score rule 3 does not match.
 - d. Articulation score rule 4 does not match.
 - e. Articulation score rule 5 matches and adds 80%.
 - » Current score: 80%
 - f. Articulation score rule 6 does not match.
 - g. Articulation score rule 7 matches and adds 22%
 - » Final articulation score: 100%

Create an articulation score rule

You can create a new articulation score rule. For example, you can do this if you want to give users a quick indication about the completeness of an asset.

Steps

- 1. Open the scope of an asset type.
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
 - c. Click the name of an asset type.
- 2. In the tab pane, click <name of the scope>, then click **Articulation**.

The default scope is Global assignment.

3. Above the table, to the right, click Edit.



- 4. Above the table, to the right, click Add rule.
 - » A new row for an articulation rule appears at the bottom of the list.

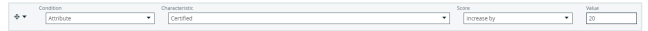
5. Enter the required information.

Field	Description
Condition	The condition of the articulation rule that determines when the rule applies.
	 Status set to: The score depends on a specific status of an asset.
	 Characteristic added: The score depends on a specific characteristic of an asset.
Status	The specific status that an asset must have for the rule to apply.
	This field only appears if the Condition is Status set to .
Characteristic	The specific characteristic that an asset must have for the rule to apply.
	This field only appears if the Condition is Characteristic added .
Score	The impact on the score if an asset meets the condition and status or characteristic.
	 increase score by: Adds a value to the articulation score sets score to: Sets the articulation score to a specific value. As a consequence, the previous score and the previous rules are discarded.
Value	The value that is used by the rule.

6. Click Save.

Example

To specify that adding an attribute adds 20 % to the calculation score, configure the following:

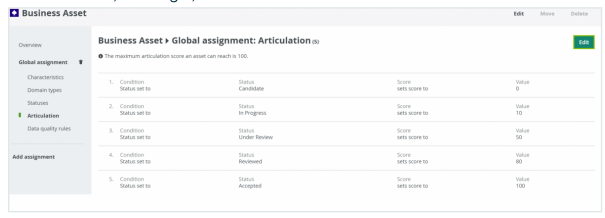


Result: The articulation calculator is added to the articulation table and is assigned to the given asset types.

Edit an articulation score rule

You can delete an articulation score rule. For example, you can do this if you want to increase the importance of a certain attribute type on the articulation score.

- 1. Open the scope of an asset type.
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
 - c. Click the name of an asset type.
- 2. In the tab pane, click <name of the scope>, then click **Articulation**.
- 3. Above the table, to the right, click Edit.



4. Enter the required information.

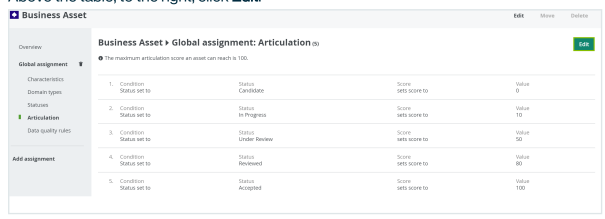
Field	Description
Condition	The condition of the articulation rule that determines when the rule applies.
	 Status set to: The score depends on a specific status of an asset.
	 Characteristic added: The score depends on a specific characteristic of an asset.
Status	The specific status that an asset must have for the rule to apply.
	This field only appears if the Condition is Status set to .
Characteristic	The specific characteristic that an asset must have for the rule to apply.
	This field only appears if the Condition is Characteristic added .
Score	The impact on the score if an asset meets the condition and status or characteristic.
	 increase score by: Adds a value to the articulation score sets score to: Sets the articulation score to a specific value. As a consequence, the previous score and the previous rules are discarded.
Value	The value that is used by the rule.

5. Click Save.

Delete an articulation score rule

You can delete an articulation score rule. For example, you can do this if you no longer need an existing articulation score rule.

- 1. Open the scope of an asset type.
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
 - c. Click the name of an asset type.
- 2. In the tab pane, click <name of the scope>, then click **Articulation**.
- 3. Above the table, to the right, click Edit.



- 4. Click an next to the rule that you want to delete.
- 5. Click Save.

Asset data quality

The **Quality** page of an asset makes data quality results of an asset available to the business stakeholders. The dashboard aggregates the following values:

- Collected over time on attributes.
- Aggregated from different assets along a number of predefined relations.

The assets for which these data quality dashboards are available and how the values are aggregated are defined in data quality rules, which can be edited on the **Data Quality Rule** tab on the **Settings** page. For the following examples, a data quality rule exists on business terms, aggregating values from data quality rules related to these business terms.

Asset quality

The assets for which the quality dashboard is available have an extra option in their tab menu, namely **Quality**. The dashboard displays the aggregated passing fraction (quality score) for the asset in the form of ring charts.



Each ring chart shows the quality score in the form of:

- A quality score as a percentage.
- A color code indicating the quality of this passing fraction:
 - ° Red: 0-50%
 - o Orange: 50-85%
 - o Green: 85 100%
- An arrow indicating the trend of the score compared to the previous measurement.

The first ring chart shows the general score of the asset. The ring charts next to it show subscores for a specific dimension, such as **Accuracy**, **Conformity**, **Completeness** and **Consistency**. Only values that belong to that specific dimension are then taken into account. The dimensions to use are configured in the metric group. In this example, it is the relation: **Data Quality Rule** is Classified By **Data Quality Dimension**.

Underneath the top pane, three selection boxes are available. They display an extra overview, details and history pane, respectively.

To close a pane, click * in the upper-right corner of the pane.

Data quality overview pane

The **Overview** pane shows more information about each level in the aggregation path for the selected general score or dimension. For each level, it shows the number of involved assets of a certain type and what their results are: failing (red) or passing (gray). It also shows the total number of rows, the number of failing rows (red) and the number of passing rows (gray) that resulted in the given scores.

In the following example, the **Conformity** dimension consists of a total of 38 070 rows, 26 575 of which were failing. Two **Data Quality Rules** were involved, one of which was failing. And these **Data Quality Rules** were used by one **Data Entity**, which has an aggregated failing result.



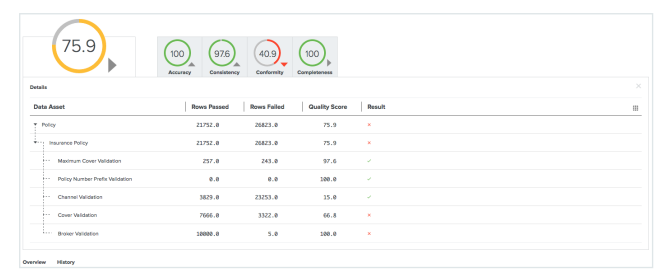
Asset quality details pane

The **Details** pane shows more information about all the assets involved in a table format.

For each asset, a row with the following default columns is shown:

- Data Asset: The data asset signifier
- Rows Passed: The number of passing rows, aggregated as a sum of the passing rows of the underlying assets
- Rows Failed: The number of failing rows, aggregated as a sum of the failing rows of the underlying assets
- Quality Score: The score aggregated as an average of the quality scores of the underlying assets

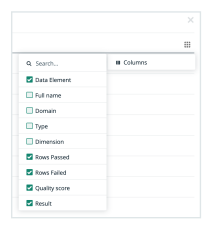
 Result (failing or passing): The aggregated result as a logical conjunction of the results of the underlying assets.



Some extra columns can be displayed in this table by clicking $\boxplus \rightarrow$ Columns.

These include:

- Full name: The unique full name of the asset.
- Domain: The domain to which the asset belongs.
- Type: The type of the asset.
- **Dimension**: The dimension that applies to these assets, if any. Dimensions are used to calculate the subscores, as mentioned earlier.

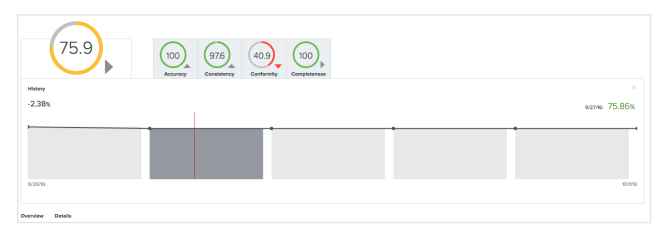


Asset quality history

The **History** pane shows the evolution of the quality score over time, for up to one month in the past.

You can display the date and the score for a specific period at the top right of the pane by hovering your pointer over that period.

When you select a period by clicking on it, the top left corner of the pane shows a trend of the score compared to the period before it.



Data quality rules

Data quality rules are rules that calculate the quality of a certain asset based on a predefined aggregation path and metrics. The results of a data quality rule are available in a data quality dashboard on the asset page of assets of the type to which you assigned the data quality rule.

Data quality and report certification

Data quality is an important aspect of report certification. However, we understand that not all organizations are at a stage in their governance program where data quality is fully enabled.

When you are certifying a report, the last step of the Certify Report workflow involves a data quality check to ensure:

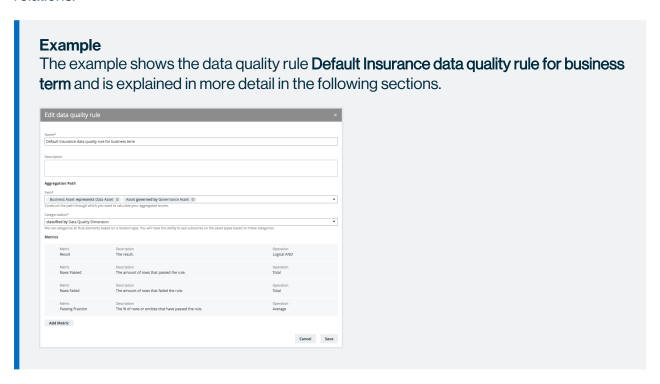
- · The report contains data attributes.
- All columns have positive data quality metrics.

Important Data quality is a mandatory criterion for attaining the Gold certification level. If you don't have data quality configured, the highest certification level a report can attain is Silver.

About data quality rules

Data quality rules are rules that calculate the quality of a certain asset based on a predefined aggregation path and metrics.

The results of a data quality rule are available in a data quality dashboard via the Quality tab on the asset page of the asset for which you calculated its data quality. Data quality rules define for which assets the data quality dashboard is created and how the data quality values are aggregated. A data quality result aggregates values that have been collected over time on attributes and that are aggregated from different assets along a number of predefined relations.



Fields

Name and Description

The data quality rule consists of a unique name and a description that is shown in the Data quality rules table in the DGC Settings and in the assignments of an asset type.

Path

The data quality rule aggregates values that are collected through a defined aggregation path. An aggregation path consists of a chain of relations that is to be followed from the asset to which the data quality rule is assigned, to the asset containing the actual values.

In the example above, values from 'Governance Assets' are aggregated for 'Business Assets' by looking up:

- The 'Data Assets' that these business assets are represented by.
- The 'Governance Assets' that these data assets are governed by.

Categorization

Select a relation in the categorization field to create subscores for assets at the end of the aggregation path that have this relation. The data quality dashboard on the asset's page then shows these subscores. These subscores are attributes belonging to the asset that has a relation to the asset at the end of the aggregation path.

The data quality dashboard also shows subscores limited to certain dimensions, such as 'Accuracy'. The values of an asset at the end of the aggregation path are only taken into account for these subscores if the asset 'belongs' to the given dimension. An asset 'belongs' to a dimension when it has a relation of the type defined in the Categorization to that dimension. In the given example, the 'Data Quality Rule' should have a relation Classified by to, for example, the 'Accuracy' Data Quality Dimension.

Metrics

The metrics of a data quality rule define the values that are displayed in the data quality dashboard and which operation should be used when aggregating the value. These values are attributes that are available on the last asset of the aggregation path, in this example the 'Governance Asset'.

This section contains a couple of metrics that are fixed for each metrics group:

Name	Operation	Description
Rows Passed	Total	The aggregated sum of passing rows.
Rows Failed	Total	The aggregated sum of failing rows.
Result	Logical AND	The aggregated logical and of the result: failing or passing.
Passing Fraction	Average	The aggregated average of the passing fraction (quality score).

You can add extra metrics and their corresponding operation by clicking Add Metric.

Create a data quality rule

You can create a new data quality rule.

Prerequisites

• You have a global role that has the System administration global permission.

- 1. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. In the tab pane, click Data quality rules.
- 3. Above the table, to the right, click Add.

4. Enter the required information.

Field	Description
Name	The name of the data quality rule.
Description	The description of the data quality rule.
Path	The chain of relations to follow from the asset to which the data quality rule is assigned, to the asset containing the actual values.
Categorization	The relation type that determines to which subscore the metric belongs.
	The values of an asset at the end of the aggregation path are only taken into account for these subscores if the asset has the relation that you enter here.
Metrics	The metrics of a data quality rule define the values that are displayed in the data quality dashboard and which operation should be used when aggregating the value. These values are attributes that are available on the last asset of the aggregation path. This section contains a couple of metrics that are fixed for each
	 metrics group: 'Rows Failed', operation 'Total': aggregated sum of failing rows 'Rows Passed', operation 'Total' aggregated sum of passing rows 'Passing Fraction', operation 'Average': aggregated average of the passing fraction (quality score) 'Result', operation 'Logical AND': aggregated logical and of the result: failing or passing You can add extra metrics and their corresponding operation by clicking Add Metric.

5. Click Save.

Chapter 14

Validation rules

Validation rules are special assets of the type **Validation Rule**. They allow you to verify whether assets meet certain criteria. They have a special attribute **Validation Script**, which contains a validation script that evaluates assets of the types to which the validation rule is assigned.

Administrator actions

- · Create a domain of the type Validation rule domain.
- Create a validation rule.
- Edit a validation rule.
- Delete a validation rule.
- · Assign a validation rule to an asset type.
- · Change the order of validation rules.
- Unassign a validation rule from an asset type.

User actions

- · Validate assets.
- · View the validation result.
- Revalidate an asset.

Create a validation rule

You can create validation rules to verify whether assets meet certain criteria.

Prerequisites

- You have a domain of the type Validation Rule Domain.
- You have a global role that has the System administration global permission.

- 1. Open any application, for example the Business Glossary.
- 2. In the main menu, click the **Create** (+) button.
 - » The **Create** dialog box appears.
- 3. Click the Assets tab.



- 4. Click Validation Rule.
 - » The Create Asset dialog box appears.
- 5. Enter the required information.

Field	Description
Туре	The asset type of the assets that you are creating, in this case Validation Rule.
Domain	The domain to which the new assets will belong. You can only create a asset type in any domain of a domain type that is assigned to a Validation Rule asset type.

Field	Description
Name	The names of the new Validation Rule assets.
	Tip You can create multiple assets in one go. To do this, press Enter after typing a value and then type the next. Depending on the settings, asset names may have to be unique in their domain. If you type a name that already exists, it will appear in strike-through style.

6. Click Create.

» A message at the top-right of your screen confirms that one or more assets are created.

What's next?

- You can now open and edit the validation rule asset, for example to add a validation script.
- Assign the validation rule to an asset type.

Edit a validation rule

You can edit validation rules.

Prerequisites

• You have a global role that has the System administration global permission.

- 1. Open a validation rule asset.
 - » The asset page appears.
- 2. Double-click any attribute.

3. Fill in the required information.

Note Learn more about the validation script attribute here: Validation scripts.

4. Click Save.

Delete a validation rule

You can delete validation rules in the same way as normal assets.

You cannot delete a validation rule if it is assigned to an asset type.

Prerequisites

- You have unassigned the validation rule from asset types.
- You have a global role that has the System administration global permission.

Steps

- 1. Open the validation rule domain to which the validation rule belongs.
- 2. In the first row of the validation rule table, select one or more checkboxes.
- 3. In the action toolbar, click **Delete**.
 - » The **Delete assets** dialog box appears.
- 4. Click Yes.

Assign a validation rule to an asset type

You can assign a validation rule to an asset type by adding it to the asset type's assignment. As a result, you can validate assets of this type against this validation rule, if the asset is in the scope of the assignment.

Prerequisites

- You have a global role that has the System administration global permission.
- · You have created a Validation Rule asset.

Steps

- 1. Open an asset type.
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the tab pane, click the name of the assignment.
- 3. In the tab pane, click Validation rules.
 - » The Asset type Validation rules editor appears.
- 4. Above the table, to the right, click Edit.
- 5. Above the table, to the right, click Add.
 - » The Add validation rule dialog box appears.
- 6. Click a validation rule.
 - » The validation rule appears at the bottom of the list of validation rules. If required, change the order.
- 7. Click Save.

Change the order of validation rules

You can change the order of validation rules that are assigned to an asset type.

The order of the validation rules will determine the order in which they are executed and shown on the asset page.

Prerequisites

- You have an asset type that has multiple validation rules assigned to it.
- You have a global role that has the System administration global permission.

Steps

- 1. Open an asset type.
 - a. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.

- b. Click Operating Model.
 - » The operating model settings appear on the **Asset types** tab page.
- c. In the overview of asset types, click an asset type.
- » The Asset type editor opens.
- 2. In the tab pane, click the name of the assignment.
- 3. In the tab pane, click Validation rules.
 - » The **Asset type Validation rules** editor appears.
- 4. Above the table, to the right, click Edit.
- 5. Click † in front of a validation rule and hold down the mouse button.
- 6. Move your mouse to the desired location in the order.
- 7. Release the mouse button.
- 8. Click Save.

Unassign a validation rule from an asset type

You can unassign a validation rule from an asset type via its assignment.

Prerequisites

- · A validation rule that is assigned to an asset type.
- You have a global role that has the System administration global permission.

Steps

- 1. Open an asset type.
 - a. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. Click Operating Model.
 - » The operating model settings appear on the Asset types tab page.
 - c. In the overview of asset types, click an asset type.
 - » The **Asset type** editor opens.
- 2. In the tab pane, click **Global assignment** or the scope to which you want to add the validation rule.
- 3. In the tab pane, click **Validation rules**.
 - » The Asset type Validation rules editor appears.
- 4. Above the table, to the right, click Edit.

- 5. In the validation rule table, click at the end of the line of a validation rule.
- 6. Click Save.

Executing validation rules

You can execute validation rules in many ways:

- Validate assets
 - Do this to manually validate assets.
- Revalidate an asset
 - Do this after editing an invalid asset.
- · Automatically.

You can configure a workflow to start a validation on given events. For example when a asset is added or an attribute is edited.

To configure triggers on certain events, see Getting started with workflows.

Validation logging

Collibra Data Governance Center can write extensive log messages from the execution of validation rules. These messages are written to the **dgc.log** file.

If the execution of a validation rule fails, analyzing the log is probably the most thorough approach.

For more information on how to configure validation logging, see Logging.

Tip When contacting support regarding a problem with validation, attach the log file to the ticket.

Validate assets

Validating an asset executes all validation rules assigned to the asset type. If an asset does not meet all validation rules, the asset is invalid.

You can see the validation result on:

- An asset page's title bar.
- As a column, when viewing assets in table display mode.

- As a field, when viewing assets in tiles display mode.
- As an overlay in a traceability diagram.

After validation, the **dgc.log** file will also contain more extensive messages. For more information on how to configure validation logging, see Logging.

Note By default, validation is not automatically triggered when an asset is edited, so you have to revalidate it after editing an asset. However, you can create a workflow for this. To configure validation on certain events, see Getting started with workflows.

Prerequisites

- Either of the following:
 - You have a resource role with the Validation Execution resource permission, for example Community Manager.
 - You have a global role that has the Manage all resources global permission.

Validate an asset from the asset page

- 1. Open an asset page.
- 2. In the resource toolbar, click (validate).



Validate one or more assets from an asset table

- 1. Open a set of assets in table display mode.
- 2. Select checkboxes in front of the assets you want to validate.
- 3. In the action toolbar, click Validate.

Validate one or more assets from a set of tiles

- 1. Open a set of assets in tile display mode.
- 2. Select the assets you want to validate.
- 3. In the action toolbar, click Validate.

Revalidate an asset

You can revalidate assets that were previously validated to see whether they meet the validation rules that are assigned to the asset type.

Validating an asset executes all validation rules that are assigned to the asset types. If an asset does not meet all validation rules, the asset is invalid.

You can see the validation result:

- An asset page's title bar.
- As a column, when viewing assets in table display mode.
- As a field, when viewing assets in tiles display mode.
- As an overlay in a diagram.

Note You can create a workflow to automatically revalidate assets. To configure validation on certain events, see Getting started with workflows.

Prerequisites

- Either of the following:
 - You have a resource role with the Validation Execution resource permission, for example Community Manager.
 - You have a global role that has the Manage all resources global permission.

Revalidate an asset from the asset page

- 1. Open an asset.
- 2. In the upper right corner, click **valid** or **invalid**.

3. Click Revalidate.



Revalidate one or more assets from an asset view

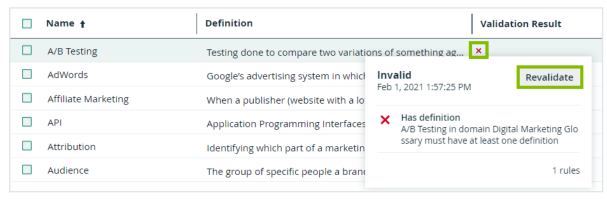
- 1. Open an asset table.
- 2. Select checkboxes in front of one or more assets.
- 3. In the action toolbar, click Validate.

Revalidate an asset from an asset view

- 1. Open an asset table.
- 2. If you don't see the **Validation Result** column, add it to the table. More info on adding columns to a table: Customizing tables.
- 3. Click \(\sigma \) or \(\times \).

You can see the validation result of each validation rule.

4. Click Revalidate.



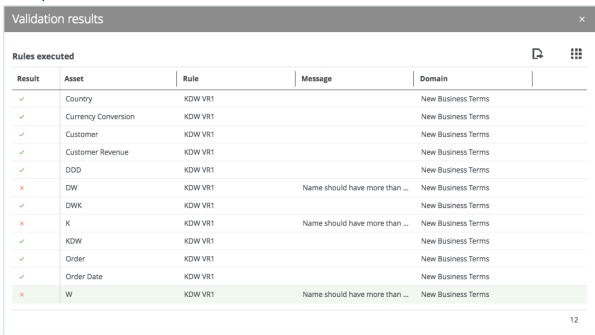
View the validation result

After validating or revalidating assets, you can view the result and make changes where necessary.

View the validation result from the activities list

- 1. Open the activities list.
 - » In the table, you see the validations.
- 2. In the results column, click Result.
 - » The Validation results dialog box appears.

Example



3. The results column shows ✓ or X to indicate whether they are respectively valid or invalid.

Tip If you want to fix invalid assets, you can open them by clicking them.

View the validation result on the asset page

- 1. Open an asset page.
- 2. In the upper right corner, you see **valid** or **invalid**.

View the validation result in an asset table

- 1. Open an asset table.
- 2. If you don't see the **Validation Result** column, add it to the table. More info on adding columns to a table: Customizing tables.

- 3. Click \(\sigma \) or \(\times \).
 - » You can see the validation result of each validation rule.

Validation scripts

A validation script is an attribute of a validation rule asset. It contains the validation logic, which expresses a single condition to evaluate assets.

The outcome of the evaluation is binary:

- valid: The validated asset meets the condition.
- invalid: The validated asset does not meet the condition.

Depending on the result, it can also show a custom message.

Validation scripts are written using a syntax that is based on Groovy, but enhanced specifically for validation rules in Collibra Data Intelligence Cloud.

Tip For general syntax-related questions, you can always refer to the Groovy syntax.

Within the validation script, you can use the following features:

- Aggregate functions
- Validation functions
- Multi-line boolean expressions
- Collections
- Closures

Validation script structure

The structure of validation scripts can be basic or advanced. More information:

- · Basic script structure
- Advanced validation script structure

Basic script structure

The basic script structure only contains the pure validation logic in a rule. More information: Validation logic.

```
rule {
}
```

Example

The following script checks that the asset name is not empty and contains more than two characters.

```
rule {
   isNotEmpty(name, message: "Name cannot be empty") &&
   isLengthMore( name, 2, message: "Name should have more
   than 2 characters")
}
```

Advanced validation script structure

The advanced script structure contains up to three sections, which are all contained in a rule.

```
rule {
    given {
    }
    when {
    }
    then {
    }
}
```

Example

```
}
}
```

Given-section

You can use this optional section to define variables that you can re-use in the rest of the script. Variables can make the rest of the validation script more readable. It allows you to separate data creation from the actual constraint-checking validation logic.

Each line of the given-section contains a variable name, an equal sign and an asset property. More info: Asset model.

Example

The following given-section creates the variable *definitions*, which contains a list of the values of the **Definition** attributes.

```
given {
   definitions = attributes['Definition']
}
```

When-section

You can use this optional section if certain conditions have to be met before the rule is executed. If you do not use this section, the validation logic is applied to all assets.

If an asset does not meet these conditions, the validation logic is not executed and the outcome of the rule is **valid**.

If the conditions are met, the validation logic is executed. The outcome of the rule will then depend on the actual validation logic in the **then**-section.

Each line of the **when**-section typically contains:

- 1. A validation function. More info: Validation functions.
- 2. An attribute from the given-section, an asset property or a constant value that you entered in the script.

Example

The following when-section only allows assets to be validated if they are of a specific asset type.

```
when {
    isEqual(type.id,'00000000-0000-0000-0000000011001')
}
```

Then-section

The **then**-section contains the pure validation logic. More information: Validation logic.

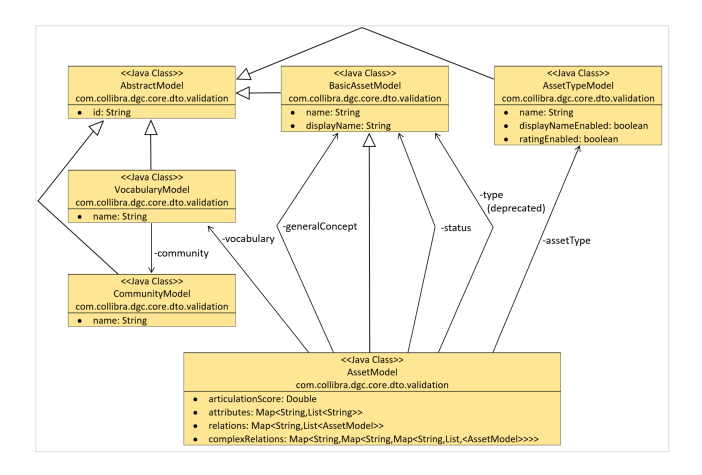
Asset model

The asset model is the technical structure of assets. You can use the asset model to refer to specific fields of assets: its attributes and properties. This is required for optimal use of validation rules.

Note This information does not apply to worfklows and APIs.

Graphical representation

The asset model can be represented graphically. Further below you can find explanations on each individual field.



General

Field	Explanation
articulationScore	The articulation score of the asset.
id	The resource ID. Every resource that can be retrieved using the asset model has this property.
name	The full name of an asset. All resources have this property (community, vocabulary and asset).

Field	Explanation
signifier	Identical to name but only available for the BasicAssetModel.
	Note This field is deprecated.
displayName	The name of the resource. All resources have this property (community, vocabulary and asset).
status	The status of the asset.
status.id	The resource id of the status.
status.name	The name of the status.
status.signifier	Identical to status.name .
	Note This field is deprecated.
type	The asset type.
type.id	The resource ID of the asset type.
type.name	The name of the asset type.
type.signifier	Identical to type.name.
vocabulary	The domain of the asset.
vocabulary.id	The ID of the vocabulary.
vocabulary.name	The name of the vocabulary.
vocabulary.community.id	The ID of the community of the asset.

Field	Explanation	
vocabulary.community.name	The name of the community of the asset.	
generalConcept	The general concept of the asset.	
	Note This field is deprecated.	
generalConcept.id	The ID of the general concept.	
	Note This field is deprecated.	
generalConcept.name	The name of the general concept.	
	Note This field is deprecated.	
generalConcept.signifier	Identical to generalConcept.name.	
	Note This field is deprecated.	

Attributes

Attributes is a dictionary that contains all attribute values. You can retrieve the list for a given attribute type name or attribute type ID.

There are several possibilities to navigate the attributes of an asset.

Field	Explanation
attributes.'Definition'	The list of all Definition attribute values.
attributes['Definition']	Identical to attributes.'Definition'.

Field	Explanation
attributes['0000000-0000-0000-0000000000000000000	Identical to attributes.'Definition', but using the resource ID of the Definition attribute type.
attributes.'00000000- 0000-0000-0000- 000000000202'.first()	The first attribute value within the list of all the Definition attributes.
attributes.'00000000- 0000-0000-0000- 000000000202'?.first()	Identical to attributes.'00000000-0000-0000-0000-0000-0000-000
	Tip ?. is the null-safe getter of Groovy. You cannot combine the ?. with the [] notation. This means that if the referenced attribute is not present, the result is null, whereas the expression without the question mark fails to execute.
attributes['Definition'][1]	The second Definition attribute value of the asset.
	Note This uses index-based navigation of the list, and the first element has index 0.

Relations

Relations allow you to retrieve the list of target assets through a given relation, and each target is an asset model in itself. Navigation is done in a similar way as for attributes.

Note (Complex) Relations are only available one level deep. This means that when your script refers to a target asset through a (complex) relation, that referred asset will contain all the aspects of the asset that are mentioned above (name, attributes, etc), but without the (complex) relations of the referred asset.

Field	Explanation
relations['Related To']	The list of target assets of all Related To relations.
relations['Related To']?.first().name	The name of the first target asset using the Related To relation in a null-safe way.
	Tip ?. is the null-safe getter of Groovy. You cannot combine the ?. with the [] notation. This means that if the referenced attribute is not present, the result is null, whereas the expression without the question mark fails to execute.

Complex relations

Complex relations are a type of relation. However, because they are less predictable, not all possible relations can be listed here.

Field	Explanation
complexRelations. <complexrelationtype (name="" id)="">.<firstrelationname>.<secondrelationname></secondrelationname></firstrelationname></complexrelationtype>	Similar to the relations, the end result will be an asset model.

Example

If you have a complex relation type

- with name CRT and id 1,
- containing four relation types up, down, left and right,
- all sides referencing a business term.

These are the complex relations:

Field	Explanation
complexRelations.CRT.up.right	The list of the complex relations from up to right .

Field	Explanation
complexRelations['CRT']['up']['right']	Identical to complexRelations.CRT.up.right.
complexRelations.'CRT'?.'up'?.'right'	Identical to complexRelations.CRT.up.right, but does not fail in case the list of CRT is empty, nor if the up side is empty.
	Tip ?. is the null-safe getter of Groovy. You cannot combine the ?. with the [] notation. This means that if the referenced attribute is not present, the result is null, whereas the expression without the question mark fails to execute.
complexRelations['1'].down.up	The list of the complex relations from down to up .

Asset type model

Field	Description
name	The full name of the asset type.
displayEnabled	Parameter that determines whether the Identical asset names per domain feature is enabled for the asset type.
ratingEnabled	Parameter that determines whether ratings are enabled for the asset type.
id	The resource id.
signifier	Identical to name but only available for the BasicAssetModel.
	Note This field is deprecated.

Validation logic

The validation logic of a validation rule expresses the condition that is checked by the validation rule. In a basic validation script, it is contained directly in the rule. In an advanced validation script, it is contained in the **then**-section. More information: Validation scripts.

Structure

Each line typically consists of:

- 1. A validation function. More info: Validation functions.
- 2. An attribute from the given-section, an asset property or a constant value.
- 3. A message for when assets do not meet the condition of the validation function.
- 4. Other syntactic elements:
 - Aggregate functions
 - Validation functions
 - Multi-line boolean expressions
 - Collections
 - Closures

What's next?

If an asset does not meet the validation logic, the outcome of the rule is invalid. If the asset meets the validation logic, the outcome of the rule is valid.

Example

Validation functions

Validation functions are the functions in a validation script that check for a condition. The result is a boolean: true or false.

To make the validation script more readable, there are many packaged validation functions. The built-in validation functions not only handle the validation, but they also provide a way to produce meaningful error messages. For more advanced functions, you need a closure, more information: Closures.

General functions

The function	checks whether
isEmpty (value)	A value is empty, null or does not contain any element.
isNotEmpty (value)	A value is not empty.
isEqual (value1, value2)	A value is the same as a second value.
isNotEqual (value1, value2)	A value is not the same as a second value.
isln (value, Collection)	A value is part of a collection.
areln (Collection values, Collection collection)	A collection is part of another collection.
isAny (Collection, Clos- ure)	Any value of a collection meets the criteria of a validation closure.
isEvery (Collection, Closure)	All values of a collection meet the criteria of a validation closure.

The function	checks whether
isFalse (value)	A value is false, empty or null according to the Groovy truth.
	Examples:
	• isFalse (something):returns true if something is false.
	• isFalse (something):returns false is something is true.
	• isFalse (false):returns true.
	• isFalse (null): returns true.
isTrue (value)	A value is true, empty or null according to the Groovy truth.
	Examples:
	• isTrue (something):returns false if something is false.
	 isTrue (something): returns true is something is true. isTrue (false): returns false.
	• isTrue (null):returns true.
isUnique (Collection, Clos-	All values in a collection are unique.
ure)	Examples:
	• isUnique ([1,2,3]): will evaluate to true.
	• isUnique ([1,2,3,1]): will evaluate to false.
	Examples:
	The closure {it % 2} allows only one even and one odd element in the list.
	 isUnique ([3, 4], {it % 2}): will evaluate to true. isUnique ([1, 3, 4], {it % 2}): will evaluate to false, because both 1 and 3 are odd.

The function	checks whether
validate (value)	A value is a valid function, accepting any closure that is capable of returning true or false.
	Tip Validate (value) is a general validation function used to check another function.

Error messages

If you add a message parameter in a validation function, a message appears if the result is false.

You can add the message parameter anywhere in the list of function parameters.

Example

```
isEmpty (value, message: "this value is not empty") is equivalent to isEmpty (message: "this value is not empty", value).
```

You can also include parameters in your message by using \${<asset property>}. More info on asset properties: Asset model.

Example:

```
message: "The description of the ${name} asset in domain ${vocab-
ulary.name} is empty.".
```

When this message appears, name and vocabulary. name are automatically replaced by its value.

Note Message parameters entered in the when-clause will not be taken into account.

String functions

The function	checks whether the value
isEmpty (value)	Is empty or null.

The function	checks whether the value
isNotEmpty (value)	Is not empty.
startsWith (value, prefix)	Starts with prefix.
contains (value, sub- string)	Contains the given substring.
endsWith (value, suffix)	Ends with the given suffix.
isLengthBetween (value, minLength, maxLength)	Has a length between the specified range. Note The range is inclusive. For example is Length Between ('Hello', 2, 6) is true.
isLengthLess (value, maxLength)	Has a length less than the specified length.
isLengthMore (value, minLength)	Has a length longer than the specified length.
isLengthEq (value, length)	Has the specified string length.
isAlpha (value)	Contains only alphabetical characters.
	Note This is done through the regular expression $[a-zA-Z]+.$
isAlphaSpace (value)	Contains only alphabetical characters and spaces.
isAlphanum (value)	Contains only alphabetical characters and digits.
isAlphanumSpace (value)	Contains only alphabetical characters, digits, and spaces.

The function	checks whether the value
matches (value, regular expression)	Matches the specified regular expression. A regular expression has to be placed between two forward slashes (/). Examples: • matches ("stream", /str.*/) checks whether stream matches the pattern str.*, which will result to true. • matches ("stream", /srl.*/): checks whether stream matches the pattern srl.* which results to false.

Number functions

The function	checks whether a number
isEven (number)	Is even.
isOdd (number)	Is odd.
isGreater (number1, num- ber2)	Is greater than the second number.
isGreaterEq (number1, number2)	Is greater than or equal to the second number.
isLess (number1, num- ber2)	Is smaller than the second number.
isLessEq (number1, num- ber2)	Is smaller than or equal to the second number.
isPositive (number)	Is greater than zero.
isNonnegative (number)	Is greater than or equal to zero.

The function	checks whether a number
isNegative (number)	Is smaller than zero.
isBetween (number1, number2, number3)	Is greater than the second but smaller than the third number.

Date conversion functions

You can use the date conversion functions to convert the date or time from one format to another.

Implementation Purpose Long toTimestamp(String dateConstant) { Converts a date constant LocalDateTime.of(LocalDate.from (DateTimeFormatter.ISO LOCATO a timestamp. DATE.parse(dateConstant)), • @param dateCon-LocalTime.of(0, 0, 0)).atOffset(ZoneOffset.UTC).toInstant().toEstant: the date in pochMilli() yyyy-MM-dd format. • @return: the timestamp of the dateConstant. String toDateConstant(Long timestamp) { Converts a timestamp to Instant.ofEpochMilli(timestamp).atOffset a date string in yyyy-MM-(ZoneOffset.UTC) .format(DateTimeFormatter.ISO LOCAL DATE)dd format. • @param timestamp: the timestamp to convert. • @return: the string representation of the timestamp.

Implementation

Purpose

Converts a timestamp to a string using the given pattern.

- @param timestamp: the timestamp to convert.
- @param pattern: the pattern to use for conversion. For example: yyyy-MM-dd.
- @return: the string representation of the timestamp in the given pattern representation.

```
String now() {
    Instant.now().atOffset(ZoneOff-
set.UTC).format(DateTimeFormatter.ISO_LOCAL_
DATE)
}
```

Returns the current date string in yyyy-MM-dd format.

 @return: the current date in yyyy-MM-dd format.

Date functions

The functions for attributes with datatype **Date**, require a long value as timestamp, in the UNIX Epoch time format 1234567890000, and a string value as calendar date, in the ISO extended format YYYY-MM-DD.

The function	checks whether a timestamp is
now()	Returns the current date.

The function	checks whether a timestamp is
isPast (Timestamp)	In the past (before the system date).
isFuture (Timestamp)	In the future (after the system date).
isEqual (Timestamp, Date)	The same as the date.
isLess (Timestamp, Date)	Smaller than the date.
isLessEq (Timestamp, Date)	Smaller than or equal to the date.
isGreater (Timestamp, Date)	Greater than the date.
isGreaterEq (Timestamp, Date)	Greater than or equal to the date
isBetween(Timestamp, Date1, Date2)	Greater than the first but smaller than the second date.

Aggregate functions

Aggregate functions allow you to extract a value from a collection. More information on collections: Collections.

They are not validation functions in itself, but can help you in retrieving data you want to refer to more easily in the rest of your validation script.

Function	Result
max (Collection)	The maximum of the given collection of values.
min (Collection)	The minimum of the given collection of values.

Function	Result
avg (Collection)	The average of the given collection of number values.
sum (Collection)	The sum of the given collection of number values.

Multi-line boolean expressions

The validation script of a validation rule may consist of multiple boolean expressions. To increase legibility, you can use specific constructs.

Using the constructs makes your rule a little more verbose, but more readable in most cases.

Constructions

Expression	Purpose
allOf	All the conditions have to be valid (= AND).
anyOf	One or more of the conditions have to be valid (= OR).
condition	Capture the result of a boolean to re-use in other constructs.

Examples

The examples below give the same result but are formulated in a single line, multi-line or in a hybrid construct.

Single-line expression:

```
rule {
  ((isNotEmpty (name) && isEqual (name, 'doesnotequal2', message:
  'shouldfail') \
    || isEqual (name, 'doesnotequal')) && isNotEmpty (id)
}
```

Multi-line expression:

```
rule {
    allOf {
        anyOf {
            allOf {
                condition { isNotEmpty (name) }
                 condition { isEqual (name, 'doesnotequal2', message:\
'shouldfail') }
        }
        condition { isEqual (name, 'doesnotequal') }
    }
    condition { isNotEmpty (id) }
    }
}
```

Hybrid expression:

Closures

A closure is a function that you can pass as an argument to another function.

It is contained by curly brackets, {<closure>}.

You can also define variables before the arrow ->

Tip For more extensive documentation about closures, please refer to the Groovy closure documentation.

Examples

Closure	Purpose
${a, b -> a + b}$	 Define two variables of an undefined type. Add them up. Show the result.
{String a -> isNotEmpty (a) }	 Define a variable of the type String. Apply the validation function isNotEmpty on it. More info: isNotEmpty (value).
{isNotEmpty (it)}	Apply the validation function isNotEmpty on any variable that has it as its name. More info: isNotEmpty (value).
	Tip Naming an argument is not necessary when there is only one.

Collections

A collection is a list of data. Usually you create it when retrieving attributes or relations.

You can refer to a specific element in the collection in multiple ways.

Note If a reference points to a value that doesn't exist, the rule will crash. For example, retrieving the fifth value of a list that only contains four values causes a crash.

Reference	Result
mylist.first()	The first value in the list mylist.
mylist.last()	The last value from the list mylist.

Reference	Result	
mylist[1]	The second element from the list $mylist$. The number is the index of the value you want to retrieve from the list.	
	Note The first element has index zero. As a consequence, mylist.first() is equivalent to mylist.[0].	
mylist.get(1)	The second element from the list my list. It is very similar to the example above.	
mylist?.get(1)	The second element from the list. However, this syntax is null-safe. ? . is the null-safe getter of Groovy. You cannot combine the ? . with the [] notation. This means that if the referenced attribute is not present, the result is null, whereas the expression without the question mark fails to execute.	

Using the *. operator in collections

When using relations, you sometimes only need to have one value of the target assets, such as the name. You can use the $\,^*$. operator for this.

Script	Purpose
isIn ('expec- tedTargetName', relations ['Is Related To']*.name)	Check whether expectedTargetName is in the list of all names of the target assets. The *. operator applies the .name on every target asset and creates a new list.
isEvery (relations['Is Related To']*.name, {tar- getName -> startsWith (targetName, 'S')})	This will check that every target asset related to the current asset has a name that starts with s.

Validate the first element of a collection

In many situations, the first element is the only element you actually want to validate. For example, if you want to check if the first **Description** attribute is equal to a certain value, you can do this:

Script	Purpose
isEqual (attributes ['Description'].first(), 'myvalue')	Retrieve the first element from list of Descriptions and compare this to myvalue.
isEqual (attributes ['Description'], ['myvalue'])	Check wether the list of <code>Descriptions</code> is equal to the given list <code>['myvalue']</code> . This is identical to the first example, but has as a side effect that if there is more than one occurrence of the <code>Description</code> attribute, the comparison will return false. As a consequence, it validates that there is exactly one <code>Description</code> attribute.

Validation script examples

These are examples of real validation scripts of validation rules.

· An asset must have at least one definition.

• An attribute must comply to a given pattern (defined using a regular expression).

```
rule {
    given {
    codes = attributes.'Code'
    }
    when {
    isNotEmpty (codes)
    }
    then {
```

```
matches (codes.first(), /S\d\d\d\d\0000/,\
message: "The asset ${name} in domain \
    ${vocabulary.name} Code must start with\
    an S, then 5 digits, then 000")
}
```

All assets with a related to relation must have at least one uses relation.

```
rule {
    given {
    relatedTo = relations.'Related To'
    uses = relations.'Uses'
    }
    when {
    isNotEmpty (relatedTo)
    }
    then {
    isNotEmpty (uses, message: "Asset ${name}\\
        has Related To relation, so it must \
        also have a Uses relation")
    }
}
```

• An asset must comply to the following naming rule, defined by a regular expression: starts with T, followed by 4 digits, 2 zeroes and exactly one 0, 1 or 2.

```
rule {
    matches (name, /T(\d{4}))0{2}[0,1,2]/, \
        message: "Asset ${name} does not comply to naming
rule")
}
```

An asset name must consist of one or more words in capitals.

```
rule {
    matches(name, /(\p{Upper}+|\p{Space}*)*/, \
        message: "Name ${name} should be words in capitals")
}
```

All codes for a given asset must be in a different code list.

```
rule {
    given {
    code_domains = \
        relations.'Code'?.vocabulary?.name
    }
    then {
    isUnique (code_domains)
    }
}
```

A code must be related to only one business term.

```
rule {
    given { terms = relations.'Business Term'
    }
    when { isNotEmpty (terms)
    }
    then { isEmpty (terms[1] )
    }
}
```

 All target assets using the Transform complex relation following the from and to branch, must have the same name as the current asset.

```
rule {
    isEvery (\
    complexRelations.'Transform'.from.to.name, \
        {isEqual(name, it)}, \
        message: "Not all From and To names of the \
        Transform relation are equal")
}
```

• The total score of each asset related to the current asset through an Impacted By relation may not exceed 100.

When the first target asset of the current asset using the Is Grouped By relation is
inactive, then the current asset must be inactive. Whether or not the current asset is
active or not, is based on the boolean attribute Active.

```
rule {
    given {
    reference = relations.'Is Grouped By'?.first()
    active = reference.attributes.'Active'?.first()
```

```
}
when {
isNotEmpty (reference) && isFalse (active)
}
then {
isFalse (active, message: "The node '${name}' in\
    '${vocabulary.name}' should also be inactive, \
    since it parent is inactive.")
}
```

Chapter 15

Scopes

A scope in Collibra Data Intelligence Cloud is a selection of communities and domains that you can refer to in an assignment of an asset type. Each community or domain belongs to exactly one scope.

Default scope and custom scopes

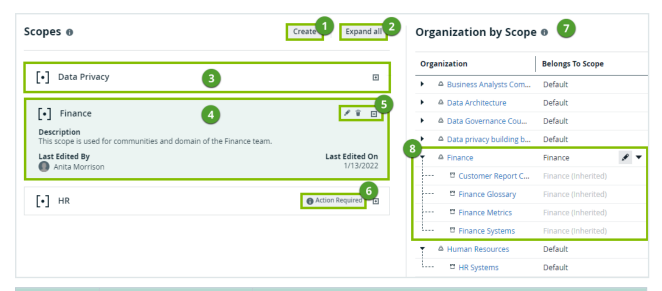
Collibra always has a default scope. Initially, all communities and domains are part of the default scope.

Depending on your requirements, you can create custom scopes and add specific communities and domains to it. If you add a community or domain to a custom scope, it is no longer part of the default scope. If you delete a custom scope, or remove communities and domains from a custom scope, the affected communities and domains revert to the default scope.

For more information about scopes after an upgrade from version 4.x to 5.x, see Collibra Support Portal.

Scopes page overview

The Scopes page in the Collibra Settings provides an overview of the scopes in the Collibra Data Intelligence Cloud.



Number	Section	Description
1	Create button	Button to create a scope.
2	Expand all / Collapse all button	Button to expand or collapse all scope tiles.
3	Collapsed scope tile	Scope tile that is collapsed to reduce its size. You can expand it by clicking the $\ oxdot$ button.
4	Expanded scope tile	Scope tile that is expanded, showing the metadata about the scope, such as the description.
5	Scope action buttons	Buttons to edit or delete the scope, and to collapse the scope tile.
6	Action Required warning	Warning to indicate that this scope currently does not contain any communities or domains.
7	Organization by Scope section	Section that contains an overview of communities and domains, and shows to which scope each community and domain belongs.
8	Communities and domains per scopes	A community that belongs to a custom scope. Its domains and subcommunities inherit the same scope.

Create a scope

You can create a scope, for example, if you want to create a specific assignment for assets in a certain community.

Prerequisites

• You have a global role that has the System administration global permission.

Steps

- 1. Open the Scopes page.
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. In the Operating model section, click Scopes.
 - » The Scopes page opens.
- 2. In the Scopes section, click Create.
 - » The Create Scope dialog box appears.
- 3. Enter the required information.

Field	Description	
Name	The name of the scope.	
Description	The description of the scope, for example to add extra details.	

4. Click Save.

What's next?

You can now edit the scope to add domains and communities to the scope. After that, you create a scoped assignment for one or more asset types.

Edit a scope

You can edit a scope, for example, if you want to change which assignment is used for a certain community or domain.

Prerequisites

• You have a global role that has the System administration global permission.

Steps

- 1. Open the Scopes page.
 - a. On the main menu, click :, and then click : Settings.
 - » The Collibra settings page opens.
 - b. In the Operating model section, click Scopes.
 - » The Scopes page opens.
- 2. If required, edit the name and description of a scope:
 - a. Click fin the tile of the scope.
 - » The Edit Scope dialog box appears.
 - b. Enter the required information.

Field	Description	
Name	The name of the scope.	
Description	The description of the scope, for example to add extra details.	

- c. Click Save.
- 3. If required, add communities and domains to or remove them from a scope in the **Organization by Scope** section:
 - a. In the row of a community or domain, click of in the Belongs To Scope column.
 - » The cell editor appears.
 - b. Type the name of the scope, or use the drop-down menu ▼.
 - c. Click .

What's next?

If required, create a scoped assignment for one or more asset types.

Delete a scope

You can delete a scope, for example, if you want an asset type to use the default assignment.

When you delete a scope, the asset types that used this scope, revert to other custom scopes or, if there are no other custom scopes, to the default assignment.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. Open the Scopes page.
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. In the Operating model section, click Scopes.
 - » The Scopes page opens.
- 2. In the scope's tile, click .
 - » The **Delete <scope name>** dialog box appears.
- 3. Click Delete.

Chapter 16

Workflows

You can find this section on the Collibra Developer Portal.

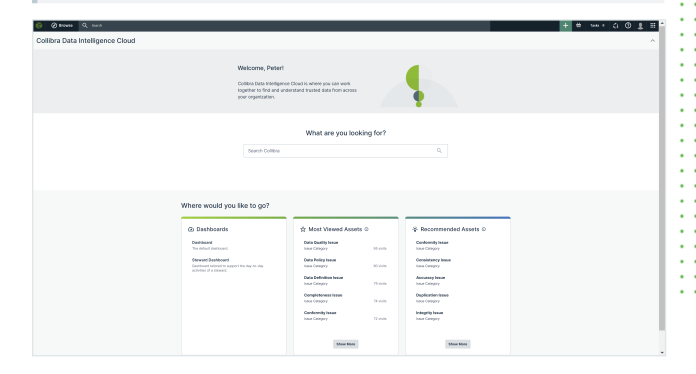
Chapter 17

Homepage

The homepage is the default page that appears when you sign in to Collibra Data Intelligence Cloud or when you click on any page in Collibra. The homepage guides you within Collibra by showing information that is relevant to you, such as your dashboards, the most viewed assets, and the recommended assets. The homepage also allows you to perform a search.

The homepage changes how you find or access your dashboards. With the homepage, all your dashboards appear on the **Dashboards** card, as well as on the **Dashboards** tab in the **Browse** pane.

Note If your Collibra environment was created in or after version 2022.11, the homepage is enabled by default. If, however, your environment was created prior to 2022.11 and is upgraded to 2022.11 or newer, the homepage is available but disabled by default. For information about how to enable or disable the homepage, go to Enable or disable the homepage.



Enable or disable the homepage

If your Collibra environment was created in or after version 2022.11, the homepage is enabled by default. If, however, your environment was created prior to 2022.11 and is upgraded to 2022.11 or newer, the homepage is available but disabled by default.

Note Depending on your environment, follow this procedure either in the Services Configuration section of the Collibra settings or in Collibra Console. This topic contains the procedure for Collibra Console. If your Settings page has a **Configuration** tab, you can follow this procedure on that tab. For more information, go to the online documentation.

Requirements and permissions

- You have the ADMIN or SUPER role in Collibra Console.
- You have the SUPER role in Collibra Console.

Steps

- 1. Open the DGC service settings for editing:
 - a. Open Collibra Console.
 - » Collibra Console opens with the **Infrastructure** page.
 - b. In the tab pane, expand an environment to show its services.
 - c. In the tab pane, click the Data Governance Center service of that environment.
 - d. Click Configuration.
 - e. Click Edit configuration.
- 2. Go to the **Homepage** section.

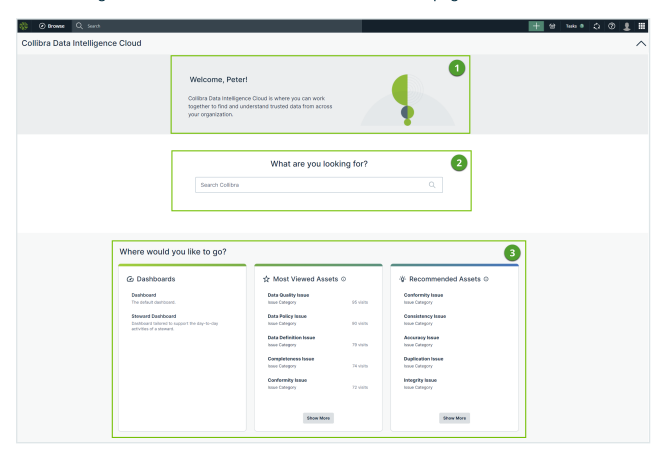
3. Select the required value.

Value	Description
✓ True	Enables the homepage. When you sign in to Collibra, the homepage appears. This homepage replaces your default dashboard.
× False (default)	Disables the homepage. When you sign in to Collibra, your default dashboard appears, instead of the homepage.

4. Click Save all.

Homepage overview

The following table describes the sections shown on the homepage.



No.	Description
1	Introduces Collibra Data Intelligence Cloud. You can collapse or expand this section.
2	Allows you to perform a keyword search, directing you to the global search results page.
3	Helps you find content and perform your daily activities. This section contains the following cards:
	Dashboards: A list of dashboards that you can access.
	 Most Viewed Assets: A list of assets that your colleagues viewed the most in the last 30 days.
	Recommended Assets: A list of assets that you might like based on your search
	history and the assets that you previously viewed.

CHAPTER 18

Usage Analytics

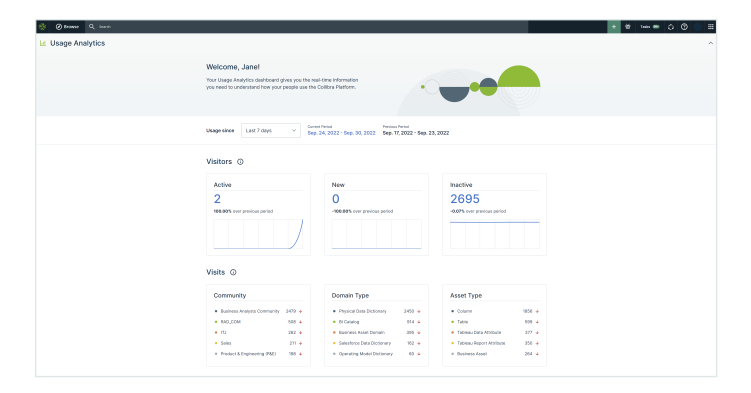
Usage Analytics is a usage-focused dashboard that provides you with a snapshot of who in your organization is using your Collibra Data Intelligence Cloud environment and how they are using and engaging with it. Usage Analytics shows you the behavioral data of your users and associated analytics within Collibra. The dashboard contains various cards with trend line charts that can help you gain insights into the adoption and usage of your Collibra environment. You can use the dashboard to monitor user activity, understand the total asset coverage, and identify popular communities or assets.

Note Usage Analytics is available only in some Service Mesh-supported regions. It is not available in GCP Legacy IT or FedRAMP environments. If, however, you are an existing customer on GCP Legacy IT, you can access Usage Analytics if you migrate to the GCP SOC2 Service Mesh-supported regions.

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About Usage Analytics

The Usage Analytics dashboard shows you data on users and products. You can use the data shown on the dashboard to view the usage over time, observe trends, measure success, allocate efforts, and maximize your investment and recharge costs.



Who can benefit from the data

The data on the Usage Analytics dashboard can benefit the following users:

- Administrators who manage or renew licenses.
- Business stewards who want to know if the content that they curate is useful.
- Community managers who want to know which subcommunities are active and which need more exposure.
- End users who want to see better recommendations on their content feed.

How you can use the data

With the data on the Usage Analytics dashboard, you can:

- Improve the usage of your Collibra environment by gaining insights into who is using Collibra and which communities, domains, and assets they are using.
- Improve the visibility and effectiveness of your adoption efforts by identifying how many users
 can access Collibra but have not done so and how many new users have signed in to Collibra.

Example

Suppose that you have trained some users on how to use Collibra and have run a campaign within your organization to help drive the usage of Collibra. If you want to measure the effectiveness of your campaign, you can view the **New** section on the Usage Analytics dashboard to check if those trained users signed in to the Collibra environment in a given period. Additionally, you can view the **Inactive** section to check which users did not sign in to the Collibra environment in a given period or when they were last active on the Collibra Platform.

When and how the data is captured

All the data shown on the Usage Analytics dashboard is refreshed every hour. Usage Analytics captures data based on when users sign in to Collibra Data Intelligence Cloud and when users visit the assets within a community or domain. These events are captured in Collibra and sent every hour to a database built for Usage Analytics.

Open the Usage Analytics dashboard

Requirements and permissions

You have either the **Sysadmin** global role or one of the following global permissions:

- Insights > View Usage Analytics Summary
 With this permission, you can view only a summary of the data on the Usage Analytics dashboard.
- Insights > View Usage Analytics reports
 With this permission, you can view detailed data by clicking the cards on the Usage Analytics dashboard. In addition, you can download the data.

Note

- Collibra Data Intelligence Cloud is packaged with the **Insights** global role.
- If you have both the View Usage Analytics Summary permission and the View Usage Analytics reports permission, the latter permission takes precedence.

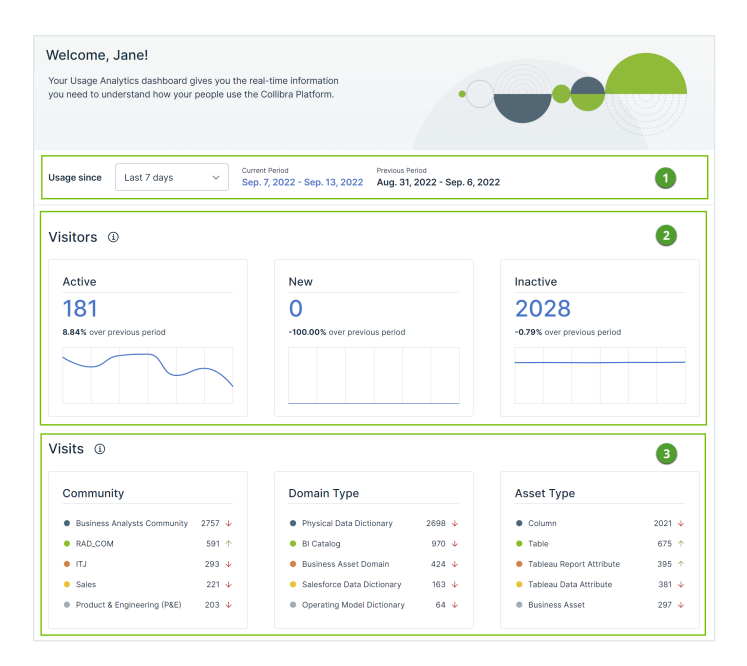
Steps

On the main menu, click **!!!**, and then click **Usage Analytics**.

» The Usage Analytics dashboard opens.

Usage Analytics dashboard overview

The Usage Analytics dashboard shows key data related to the adoption and engagement of your Collibra environment within your organization over a given time period. The following table describes the sections shown on the dashboard.



No.	Section	Description
1	Period	Allows you to select the period for which you want to view the data. You can view the data for the last 1, 7 (default), 30, 60, 90, 180, or 365 days.
		The Current Period field shows the date range for the length of time selected in the Usage since field. The Previous Period field shows the date range for the same length of time, but for the period before the current period. For example, if the Current Period field shows Oct. 1, 2022 - Oct. 7, 2022, then the Previous Period field shows Sep. 24, 2022 - Sep. 30, 2022.
2	Visitors	Shows how many users in your organization used Collibra in the current period.
3	Visits	Shows how users in your organization used Collibra and which resources they visited the most in the current period.

Usage Analytics detailed data

If you have the **Sysadmin** global role or the **Insights** > **View Usage Analytics reports** global permission, you can view more usage data by clicking the cards in the **Visitors** or **Visits** section.

Visitors section overview

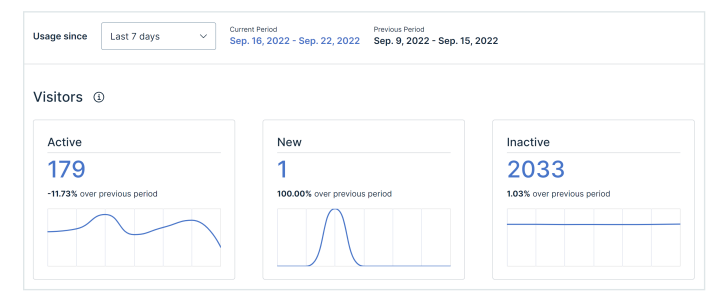
The **Visitors** section on the Usage Analytics dashboard shows data related to the user engagement over a given period of time. The following table describes the cards shown in the section.

Card	Description
Active	Active visitors are users who signed in to Collibra in the current period.

Card	Description
New	New visitors are users who signed in to Collibra either for the very first time in the current period or for the first time in the current period after having been inactive in the previous period.
Inactive	Inactive visitors are users who did not sign in to Collibra in the current period.

Understanding the data in the Visitors section

This topic describes the data that appears when you click a card in the Visitors section.



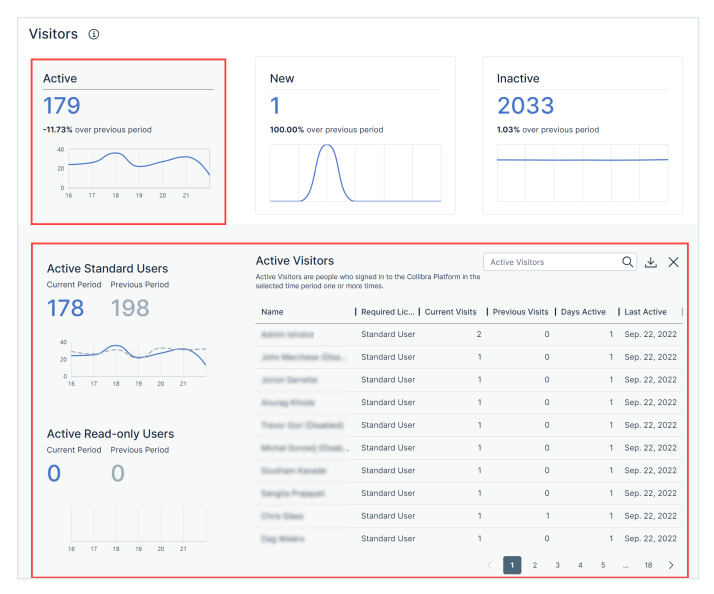
Active

The **Active** card shows the number of users who signed in to Collibra in the current period.

Depending on your permission, when you click the card, the following subsections appear:

- Active Standard Users: The number and evolution of active visitors who have the Standard User license, in the current and previous periods.
- Active Read-only Users: The number and evolution of active visitors who have the Read-only
 User license, in the current and previous periods.

 Active Visitors: The names and other attributes, such as the required license and the number of current visits, of all active visitors in the current period.



Tip On the **Active Standard Users** and **Active Read-only Users** subsections, you can hover your pointer over the solid (current period) or dotted (previous period) lines in the charts to compare the data between two corresponding days in the current and previous periods.

What the number and text on the Active card indicates

The following table describes what the number and the text on the **Active** card indicates.



No.	Description
1	The number on the Active card considers all users who signed in to Collibra in the current period. These include not only standard and read-only visitors but also visitors whose profiles were deleted in the meantime.
	Suppose that the number on the Active card is 20 , the number on the Active Standard Users is 10 , and the number on the Active Read-only Users card is 8 . This indicates that the remaining two users are deleted.
2	The text on the Active card indicates the approximate percentage of active users in the current period in comparison with the previous period.
	Suppose that for a period of 30 days, the number on the Active card is 20 and the text on the Active card is 50.00% over previous period . The text means that there is approximately a 50% increase in the number of active users in the current period compared to the previous period, indicating that there were about 13 active users in the previous period.

Understanding the data in the Active Visitors subsection

The following table describes the columns that are available in the **Active Visitors** subsection, including hidden columns and columns that appear only in the downloaded version of the subsection.

Note Columns that are shown only in the downloaded version of the subsection are indicated by (*) next to them in the following table.

Column	Description
Name	The name of the visitor.
User Name	The username of the visitor. Note This column is hidden by default. For information about how to show a column, go to Customize a table.
User ID (*)	The user ID of the visitor.
Required License	The license that the visitor requires for the assigned roles and responsibilities. Note If this data is unavailable, - is shown in the column.
Effective License	The actual license that the visitor is assigned. If this data is unavailable, - is shown in the column. Note This column is hidden by default. For information about how to show a column, go to Customize a table.
Participated in workflows	 Yes: If the visitor started or stopped workflows or completed workflow tasks. No: If the visitor did not start or stop workflows or complete any workflow tasks. Note This column is hidden by default. For information about how to show a column, go to Customize a table.
Current Visits	The number of times that the visitor signed in to Collibra in the current period.

Column	Description	
Previous Visits	The number of times that the visitor signed in to Collibra in the previous period.	
Days Active	The number of days that the visitor signed in to Collibra.	
Last Active	The UTC (Coordinated Universal Time) date when the visitor last signed in to Collibra.	
	Tip In the downloaded file, this column additionally shows the time in milliseconds.	
Deleted User Flag (*)	 O: The visitor profile is not deleted. 1: The visitor profile was deleted since they last signed in to Collibra. 	
Disabled User Flag (*)	 O: The visitor profile is enabled. 1: The visitor profile was disabled since they last signed in to Collibra. 	
Is New in Period (*)	 O: The visitor signed in to Collibra in the previous period. 1: The visitor signed in to Collibra either for the very first time in the current period or for the first time in the current period after having been inactive in the previous period. 	

New

The **New** card shows the number of users who signed in to Collibra either for the very first time in the current period or for the first time in the current period after having been inactive in the previous period.

Example

Suppose that the current period is October 1, 2022-October 7, 2022 and the previous period is September 24, 2022-September 30, 2022. Consider a user named *Jane* who signed in to Collibra before the previous period (for example, on September 20th) but did not sign in to Collibra in the previous period. If *Jane* signs in to Collibra in the current period, *Jane* is considered a new user because she was inactive in the previous period.

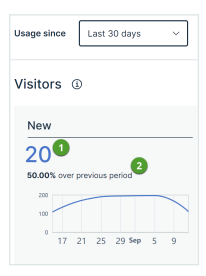
Depending on your permission, when you click the card, the following subsections appear:

- New Standard Users: The number and evolution of new visitors who have the Standard User license, in the current and previous periods.
- New Read-only Users: The number and evolution of new visitors who have the Read-only User license, in the current and previous periods.
- New Visitors: The names and other attributes, such as the required license and the number of current visits, of all new visitors in the current period.

Tip On the **New Standard Users** and **New Read-only Users** subsections, you can hover your pointer over the solid (current period) or dotted (previous period) lines in the charts to compare the data between two corresponding days in the current and previous periods.

What the number and text on the New card indicates

The following table describes what the number and the text on the **New** card indicates.



No.	Description
0	The number on the New card considers all users who signed in to Collibra in the current period. These include not only standard and read-only visitors but also visitors whose profiles were deleted in the meantime.
	Suppose that the number on the New card is 20 , the number on the New Standard Users is 10 , and the number on the New Read-only Users card is 8 . This indicates that the remaining two users are deleted.
2	The text on the New card indicates the approximate percentage of new users in the current period in comparison with the previous period.
	Suppose that for a period of 30 days, the number on the New card is 20 and the text on the New card is 50.00% over previous period . The text means that there is approximately a 50% increase in the number of new users in the current period compared to the previous period, indicating that there were about 13 new users in the previous period.

Understanding the data in the New Visitors subsection

The following table describes the columns that are available in the **New Visitors** subsection, including hidden columns and columns that appear only in the downloaded version of the subsection.

Tip

In the **New Visitors** subsection, users who signed in to Collibra for the first time since the time that the Usage Analytics dashboard was enabled are identified by the label $\bf NEW$.



Note Columns that are shown only in the downloaded version of the subsection are indicated by (*) next to them in the following table.

Column	Description
Name	The name of the visitor.
User Name	The username of the visitor. Note This column is hidden by default. For information about how to show a column, go to Customize a table.
User ID (*)	The user ID of the visitor.
Required License	The license that the visitor requires for the assigned roles and responsibilities.
	Note If this data is unavailable, - is shown in the column.
Effective License	The actual license that the visitor is assigned. If this data is unavailable, - is shown in the column. Note This column is hidden by default. For information about how to show a column, go to Customize a table.
Participated in workflows	 Yes: If the visitor started or stopped workflows or completed workflow tasks. No: If the visitor did not start or stop workflows or complete any workflow tasks.
	Note This column is hidden by default. For information about how to show a column, go to Customize a table.
Current Visits	The number of times that the visitor signed in to Collibra in the current period.
Days Active	The number of days that the visitor signed in to Collibra.

Column	Description
First Active	The date when the visitors first signed in to Collibra, represented in Coordinated Universal Time (UTC).
	Tip In the downloaded file, this column additionally shows the time in milliseconds.
Last Active	The UTC (Coordinated Universal Time) date when the visitor last signed in to Collibra.
	Tip In the downloaded file, this column additionally shows the time in milliseconds.
Deleted User Flag	O: The visitor profile is not deleted.
(*)	1: The visitor profile was deleted since they last signed in to Collibra.
Disabled User	O: The visitor profile is enabled.
Flag (*)	1: The visitor profile was disabled since they last signed in to Collibra.
Is New in Period (*)	 O: The visitor signed in to Collibra in the previous period. 1: The visitor signed in to Collibra either for the very first time in the current period or for the first time in the current period after having been inactive in the previous period.

Inactive

The **Inactive** card shows the number of users who did not sign in to Collibra in the current period.

Depending on your permission, when you click the card, the following subsections appear:

- Inactive Standard Users: The number and evolution of inactive visitors who have the Standard User license, in the current and previous periods.
- Inactive Read-only Users: The number and evolution of inactive visitors who have the Read-only User license, in the current and previous periods.

• Inactive Visitors: The names and other attributes, such as the required license and the number of previous visits, of all inactive visitors in the current period.

Tip On the **Inactive Standard Users** and **Inactive Read-only Users** subsections, you can hover your pointer over the solid (current period) or dotted (previous period) lines in the charts to compare the data between two corresponding days in the current and previous periods.

What the number and text on the Inactive card indicates

The following table describes what the number and the text on the **Inactive** card indicates.



No.	Description
1	The number on the Inactive card considers all users who signed in to Collibra in the current period. These include not only standard and read-only visitors but also visitors whose profiles were deleted in the meantime. Suppose that the number on the Inactive card is 20 , the number on the Inactive Standard Users is 10 , and the number on the Inactive Read-only Users card is 8 . This indicates that the remaining two users are deleted.

No.	Description
2	The text on the Inactive card indicates the approximate percentage of inactive users in the current period in comparison with the previous period.
	Suppose that for a period of 30 days, the number on the Inactive card is 20 and the text on the Inactive card is 50.00% over previous period . The text means that there is approximately a 50% increase in the number of inactive users in the current period compared to the previous period, indicating that there were about 13 inactive users in the previous period.

Understanding the data in the Inactive Visitors subsection

The following table describes the columns that are available in the **Inactive Visitors** subsection, including hidden columns and columns that appear only in the downloaded version of the subsection.

Note Columns that are shown only in the downloaded version of the subsection are indicated by (*) next to them in the following table.

Description
The name of the visitor.
The username of the visitor.
Note This column is hidden by default. For information about how to show a column, go to Customize a table.
The user ID of the visitor.
The license that the visitor requires for the assigned roles and responsibilities. Note If this data is unavailable, - is shown in the column.

Column	Description
Effective License	The actual license that the visitor is assigned. If this data is unavailable, - is shown in the column.
	Note This column is hidden by default. For information about how to show a column, go to Customize a table.
Participated in workflows	 Yes: If the visitor started or stopped workflows or completed workflow tasks. No: If the visitor did not start or stop workflows or complete any workflow tasks.
	Note This column is hidden by default. For information about how to show a column, go to Customize a table.
Previous Visits	The number of times that the visitor signed in to Collibra in the previous period.
Last Active	The UTC (Coordinated Universal Time) date when the visitor last signed in to Collibra.
	Tip In the downloaded file, this column additionally shows the time in milliseconds.
Deleted User Flag (*)	 O: The visitor profile is not deleted. 1: The visitor profile was deleted since they last signed in to Collibra.
Disabled User Flag (*)	 O: The visitor profile is enabled. 1: The visitor profile was disabled since they last signed in to Collibra.
Is New in Period (*)	 O: The visitor signed in to Collibra in the previous period. 1: The visitor signed in to Collibra either for the very first time in the current period or for the first time in the current period after having been inactive in the previous period.

Visits section overview

The **Visits** section on the Usage Analytics dashboard shows data related to the platform adoption and usage over a given period of time. The following table describes the cards shown in the section.

Card	Description
Community	The community names and the number of times that the assets in those communities are visited in the current period.
Domain Type	The domain type names and the number of times that the assets associated with those domain types are visited in the current period.
Asset Type	The asset type names and the number of times that the assets of those asset types are visited in the current period.

Understanding the data in the Visits section

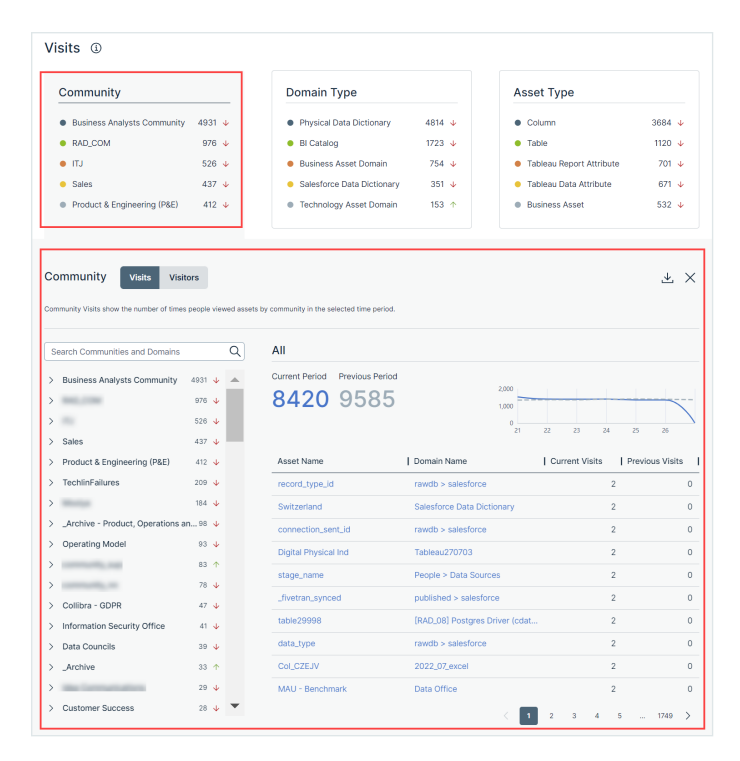
This topic describes the data that appears when you click a card in the Visits section.



Community

The **Community** card shows the five communities whose assets are visited the most in the current period. Depending on your permission, when you click the card, the **Community** subsection appears with the following tabs:

- Visits: The number of times that the users visited the assets by communities in the current period.
- Visitors: The number of users who visited the assets by communities in the current period.



The left pane on the **Visits** or **Visitors** tab shows a list of all communities and domains in hierarchical order. You can search for a specific community or domain by using the **Search Communities and Domains** search box.

When you click a community in the left pane, it expands to show its subcommunities and domains. In addition, the data for the community that you clicked is shown in the table next to the left pane. You can also click a subcommunity or domain in the left pane to view the data for that subcommunity or domain in the table. You can identify the community or domain for which the data is shown in the table by the label above the table.



Tip After having clicked a community or domain in the left pane, if you want to go back to viewing the data for all communities, click the same community or domain in the left pane again. When you view the data for all communities, the label **All** appears above the table.

Community: Understanding the data on the Visits tab

On the **Visits** tab, in the left pane, the number that appears next to each community or domain indicates how many times the users visited the assets within that community or domain in the current period. The arrow next to each number indicates the trend of the number of visits compared with the previous period.

Tip

- An up arrow indicates that the number of visits in the current period is more than that in the previous period.
- A down arrow indicates that the number of visits in the current period is less than that in the previous period.
- A left arrow indicates that the number of visits in the current period is the same as that in the previous period.

Above the table, **Current Period** shows the number of times that the users visited the assets within the selected community or domain in the current period, and **Previous Period** shows the corresponding number in the previous period. This data is also graphically represented as a trend line chart. You can hover your pointer over the solid (current period) or dotted (previous period) lines in the chart to compare the data between two corresponding days in the current and previous periods.



The table contains the following columns.

Column	Description
Asset Name	The name of the asset that belongs to the selected community or domain.
Domain Name	The name of the domain to which the asset belongs.
Current Visits	The number of times that the asset was visited in the current period.
Previous Visits	The number of times that the asset was visited in the previous period.

Community: Understanding the data on the Visitors tab

On the **Visitors** tab, in the left pane, the number that appears next to each community or domain indicates how many users visited the assets within that community or domain in the current period. The arrow next to each number indicates the trend of the number of visitors compared with the previous period.

Tip

- An up arrow indicates that the number of visitors in the current period is more than that in the previous period.
- A down arrow indicates that the number of visitors in the current period is less than that in the previous period.
- A left arrow indicates that the number of visitors in the current period is the same as that in the previous period.

Above the table, **Current Period** shows the number of users who visited the assets within the selected community or domain in the current period, and **Previous Period** shows the corresponding number in the previous period. This data is also graphically represented as a trend line chart. You can hover your pointer over the solid (current period) or dotted (previous period) lines in the chart to compare the data between two corresponding days in the current and previous periods.



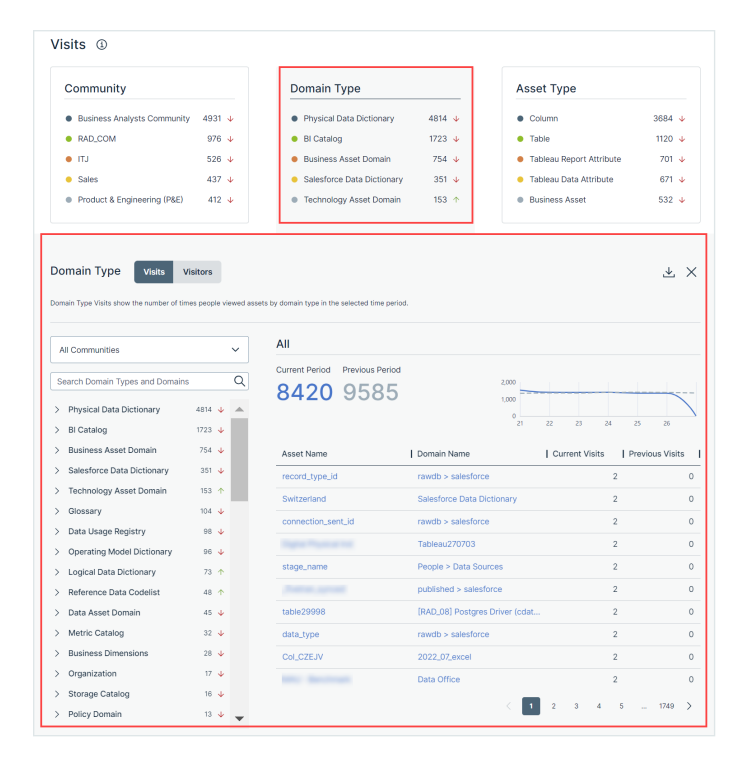
The table contains the following columns.

Column	Description
Asset Name	The name of the asset that belongs to the selected community or domain.
Domain Name	The name of the domain to which the asset belongs.
Current Visitors	The number of users who visited the asset in the current period.
Previous Visitors	The number of users who visited the asset in the previous period.

Domain Type

The **Domain Type** card shows five domain types of the domains whose assets are visited the most in the current period. Depending on your permission, when you click the card, the **Domain Type** subsection appears with the following tabs:

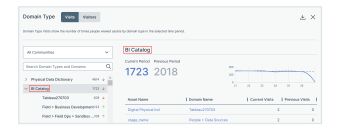
- Visits: The number of times that the users visited the assets by domain types in the current period.
- Visitors: The number of users who visited the assets by domain types in the current period.



The left pane on the **Visits** or **Visitors** tab shows a list of domain types for all communities in a hierarchical order. Only the domain types that contain at least one domain are shown in the left pane. You can view the domain types for a specific community by selecting that community in the drop-down

list box. You can search for a specific domain type or domain by using the **Search Domain Types and Domains** search box.

When you click a domain type in the left pane, it expands to show all the domains of that type. In addition, the data for the domain type that you clicked is shown in the table next to the left pane. You can also click a domain in the left pane to view the data for that domain in the table. You can identify the domain type or domain for which the data is shown in the table by the label above the table.



Tip After having clicked a domain type or domain in the left pane, if you want to go back to viewing the data for all domain types within the selected community, click the same domain type or domain in the left pane again. When you view the data for all domain types, the label **All** appears above the table.

Domain Type: Understanding the data on the Visits tab

On the **Visits** tab, in the left pane, the number that appears next to each domain type or domain indicates how many times the users visited the assets within that domain type or domain in the current period. The arrow next to each number indicates the trend of the number of visits compared with the previous period.

Tip

- An up arrow indicates that the number of visits in the current period is more than that in the previous period.
- A down arrow indicates that the number of visits in the current period is less than that in the previous period.
- A left arrow indicates that the number of visits in the current period is the same as that in the previous period.

Above the table, **Current Period** shows the number of times that the users visited the assets within the selected domain type or domain in the current period, and **Previous Period** shows the corresponding number in the previous period. This data is also graphically represented as a trend line chart. You can hover your pointer over the solid (current period) or dotted (previous period) lines in the chart to compare the data between two corresponding days in the current and previous periods.

The table contains the following columns.

Column	Description
Asset Name	The name of the asset that belongs to the selected domain type or domain.
Domain Name	The name of the domain to which the asset belongs.
Current Visits	The number of times that the asset was visited in the current period.
Previous Visits	The number of times that the asset was visited in the previous period.

Domain Type: Understanding the data on the Visitors tab

On the **Visitors** tab, in the left pane, the number that appears next to each domain type or domain indicates how many users visited the assets within that domain type or domain in the current period. The arrow next to each number indicates the trend of the number of visitors compared with the previous period.

Tip

- An up arrow indicates that the number of visitors in the current period is more than that in the previous period.
- A down arrow indicates that the number of visitors in the current period is less than that in the previous period.
- A left arrow indicates that the number of visitors in the current period is the same as that in the previous period.

Above the table, **Current Period** shows the number of users who visited the assets within the selected domain type or domain in the current period, and **Previous Period** shows the corresponding number in the previous period. This data is also graphically represented as a trend line chart. You can hover your pointer over the solid (current period) or dotted (previous period) lines in the chart to compare the data between two corresponding days in the current and previous periods.

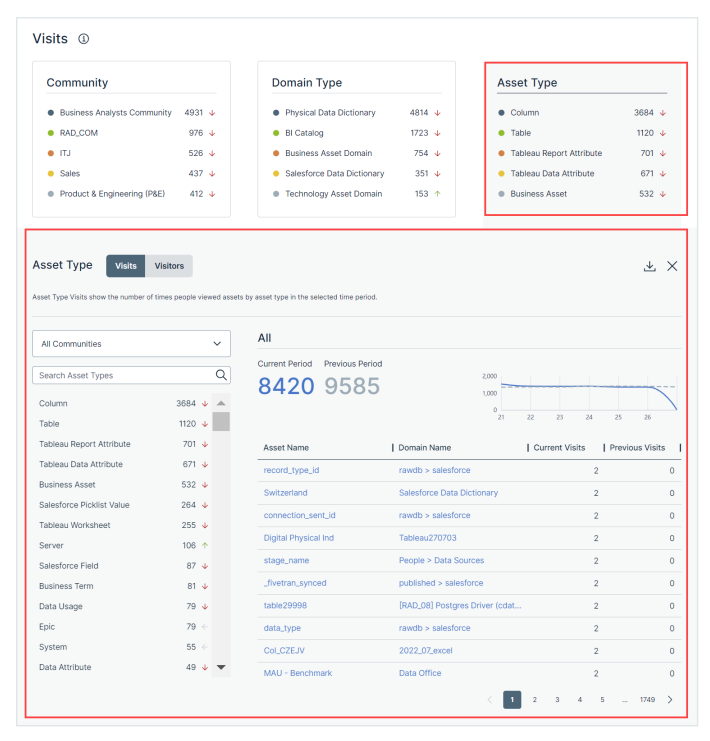
The table contains the following columns.

Column	Description
Asset Name	The name of the asset that belongs to the selected domain type or domain.
Domain Name	The name of the domain to which the asset belongs.
Current Visitors	The number of users who visited the asset in the current period.
Previous Visitors	The number of users who visited the asset in the previous period.

Asset Type

The **Asset Type** card shows five asset types of the assets that are visited the most in the current period. Depending on your permission, when you click the card, the **Asset Type** subsection appears with the following tabs:

- Visits: The number of times that the users visited the assets by asset types in the current period.
- Visitors: The number of users who visited the assets by asset types in the current period.



The left pane on the **Visits** or **Visitors** tab shows a list of asset types for all communities in hierarchical order. Only the asset types that contain at least one asset are shown in the left pane. You can view the asset types for a specific community by selecting that community in the drop-down list box. You can search for a specific asset type by using the **Search Asset Types** search box.

Tip After having clicked an asset type in the left pane, if you want to go back to viewing the data for all asset types within the selected community, click the same asset type in the left pane again. When you view the data for all asset types, the label **All** appears above the table.

Asset Type: Understanding the data on the Visits tab

On the **Visits** tab, in the left pane, the number that appears next to each asset type indicates how many times the users visited the assets within that asset type in the current period. The arrow next to each number indicates the trend of the number of visits compared with the previous period.

Tip

- An up arrow indicates that the number of visits in the current period is more than that in the previous period.
- A down arrow indicates that the number of visits in the current period is less than that in the previous period.
- A left arrow indicates that the number of visits in the current period is the same as that in the previous period.

Above the table, **Current Period** shows the number of times that the users visited the assets within the selected asset type in the current period, and **Previous Period** shows the corresponding number in the previous period. This data is also graphically represented as a trend line chart. You can hover your pointer over the solid (current period) or dotted (previous period) lines in the chart to compare the data between two corresponding days in the current and previous periods.

The table contains the following columns.

Column	Description
Asset Name	The name of the asset that belongs to the selected asset type.
Domain Name	The name of the domain to which the asset belongs.
Current Visits	The number of times that the asset was visited in the current period.
Previous Visits	The number of times that the asset was visited in the previous period.

Asset Type: Understanding the data on the Visitors tab

On the **Visitors** tab, in the left pane, the number that appears next to each asset type indicates how many users visited the assets within that asset type in the current period. The arrow next to each number indicates the trend of the number of visitors compared with the previous period.

Tip

- An up arrow indicates that the number of visitors in the current period is more than that in the previous period.
- A down arrow indicates that the number of visitors in the current period is less than that in the previous period.
- A left arrow indicates that the number of visitors in the current period is the same as that in the previous period.

Above the table, **Current Period** shows the number of users who visited the assets within the selected asset type in the current period, and **Previous Period** shows the corresponding number in the previous period. This data is also graphically represented as a trend line chart. You can hover your pointer over the solid (current period) or dotted (previous period) lines in the chart to compare the data between two corresponding days in the current and previous periods.

The table contains the following columns.

Column	Description
Asset Name	The name of the asset that belongs to the selected asset type.
Domain Name	The name of the domain to which the asset belongs.
Current Visitors	The number of users who visited the asset in the current period.
Previous Visitors	The number of users who visited the asset in the previous period.

Download the data

You can download the data shown on any of the expanded cards on the Usage Analytics dashboard as a comma-separated values (CSV) file. The downloaded file contains only the first 50,000 rows of the table.

Requirements and permissions

You have either the **Sysadmin** global role or the **Insights** > **View Usage Analytics reports** global permission.

Steps

- 1. to_usage-analytics-data.htm
- 2. Click the card whose data you want to download.
 - » The card expands to show a table with the detailed data.
- 3. Click .
 - » The first 50,000 rows of the table are downloaded as a CSV file on your computer.

Customize a table

You can customize the table that is shown when you click a card in the **Visitors** or **Visits** section. For example, you can choose to show or hide certain columns or sort the table in ascending or descending

order.

Tip You can sort the table by the column values in ascending, descending, or original order by clicking the column heading.

To customize the table:

1. In the table, hover your pointer over any column heading.

Note If you want to hide a column or sort the values in a column, you must hover your pointer over that column heading.

- 2. Click:.
- 3. Select one of the following options.

Option	Description
Sort by ASC	Sorts the values in the column in ascending order.
Sort by DESC	Sorts the values in the column in descending order.
Hide	Hides the column from the table.
Show columns	Enables you to select the columns that you want to be shown in the table. If you want to show all available columns, click Show all .

Chapter 19

Insights Data Access

The objective of Insights Data Access is to make reporting easier for you. It captures all your reporting data from Collibra and enables you to build reports to visualize the data.

Insights Data Access can retrieve vast amounts of data while retaining history and without jeopardizing the Collibra front-end performance. You can then use the Collibra Insights widget to show Tableau reports or any report that can be shown as an iframe on your Collibra dashboard. If you are not using Tableau, you can still leverage the definition of the SQL view.

Tip

- For information about how the different Insights Data Access tables can be linked, go to Insights Data Access entity relationship diagram.
- For some example reports showing how you can leverage the power of Insights Data Access, go to Dashboard reports.

Working with your reporting data 612

Working with your reporting data

Storing your reporting data

Each night, Collibra stores a copy of your reporting data—all assets, attributes, relations, and responsibilities, for all domains and communities, including your operating model customizations—in Collibra Data Intelligence Cloud. The copy includes both real and delta data values.

Each data record includes the date on which the data was copied. These timestamped data records are copied each day and stored for a rolling period of 31 days. A copy of the data is also taken on the last day of each month, and these monthly snapshots are stored in Collibra Data Intelligence Cloud indefinitely.

Processing and availability of the previous day's reporting data

Reporting data is processed in the Coordinated Universal Time (UTC) time zone.

Note

- The time at which the reporting data is ready (as identified in the last column of the following table) can vary depending on the amount of data.
- In the following table, "local time" refers to the time (daylight saving time, if applicable) in the relevant region. For example, when considering the time for London, "02:00 local time" means 02:00 in London.

Cloud pro- vider	Location	Data dump (UTC)	Processing begins (UTC)	Reporting data is ready (UTC)
AWS	Singapore	14:00 (22:00 local time)	16:00 (00:00 (midnight) local time)	20:00 (04:00 local time)

Cloud pro- vider	Location	Data dump (UTC)	Processing begins (UTC)	Reporting data is ready (UTC)
AWS	Sydney	14:00	16:00	20:00
		(00:00 (midnight) local time)	(02:00 local time)	(06:00 local time)
AWS	Frankfurt	00:00 (midnight)	02:00	06:00
		(02:00 local time)	(04:00 local time)	(08:00 local time)
AWS	Ireland	00:00 (midnight)	02:00	06:00
		(00:00 local time)	(02:00 local time)	(06:00 local time)
AWS	London	00:00 (midnight)	02:00	06:00
		(01:00 local time)	(03:00 local time)	(07:00 local time)
AWS	Central	05:00	06:00	10:00
	Canada	(01:00 local time)	(02:00 local time)	(06:00 local time)
AWS	Northern Vir-	05:00	06:00	10:00
	ginia	(01:00 local time)	(02:00 local time)	(06:00 local time)
AWS	Northern California	08:00	09:00	13:00
		(01:00 local time)	(02:00 local time)	(06:00 local time)
GCP	Tokyo	05:00	05:00	10:00
		(14:00 local time)	(14:00 local time)	(19:00 local time)
GCP	Singapore	07:00	07:00	12:00 (noon)
		(15:00 local time)	(15:00 local time)	(20:00 local time)

Cloud pro- vider	Location	Data dump (UTC)	Processing begins (UTC)	Reporting data is ready (UTC)
GCP	Sydney	14:00	14:00	19:00
		(00:00 (midnight) local time)	(00:00 (midnight) local time)	(05:00 local time)
GCP	Belgium	00:00 (midnight)	00:00 (midnight)	05:00
		(02:00 local time)	(02:00 local time)	(07:00 local time)
GCP	London	00:00 (midnight)	00:00 (midnight)	05:00
		(01:00 local time)	(01:00 local time)	(06:00 local time)
GCP	Quebec	05:00	05:00	10:00
		(01:00 local time)	(01:00 local time)	(06:00 local time)
GCP	South Caro- lina	05:00	05:00	10:00
		(01:00 local time)	(01:00 local time)	(06:00 local time)
GCP	Virginia	05:00	05:00	10:00
		(01:00 local time)	(01:00 local time)	(06:00 local time)
GCP	Iowa	06:00	06:00	11:00
		(01:00 local time)	(01:00 local time)	(06:00 local time)

Downloading your data

Due to security considerations, you cannot access the data directly on Collibra Data Intelligence Cloud. A REST API is created to enable you to download your reporting data to a local server or your computer. If you specify the snapshot date that you want in the REST API, a ZIP file of your reporting data for the specified date is downloaded to your hard disk.

Connecting your data with your business intelligence tool

After you have downloaded your reporting data, you must establish a connection between your data and your organization's business intelligence tool. This guide describes the procedures to do so via Amazon Web Services and Google Cloud Platform.

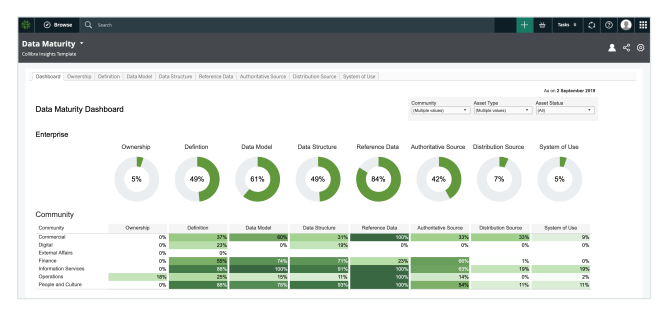
Tip If you need assistance, contact your internal IT infrastructure team, who can advise you as to where to store the downloaded files and how to establish the connection with your organization's business intelligence tool.

Dashboard reports

You can configure three different dashboard reports.

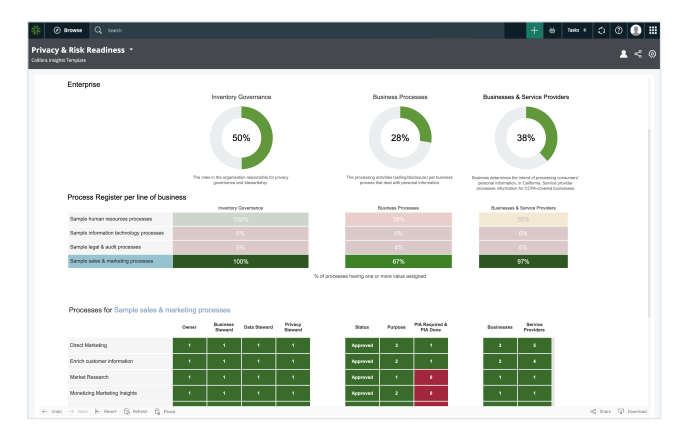
Data Maturity

The Data Maturity report helps you track the completeness of critical assets, based on the business dimensions used in an organization.

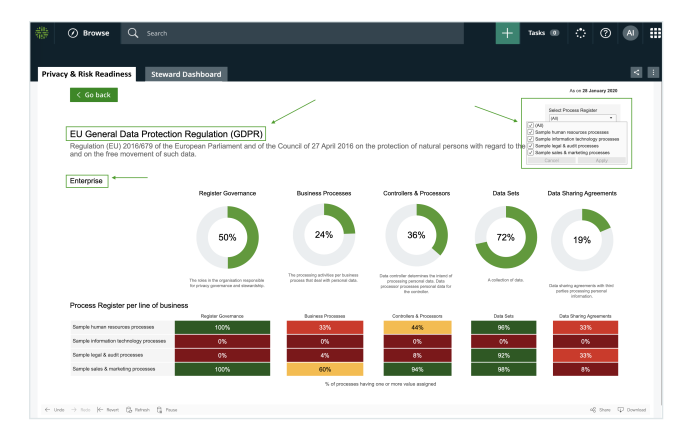


Privacy & Risk Readiness

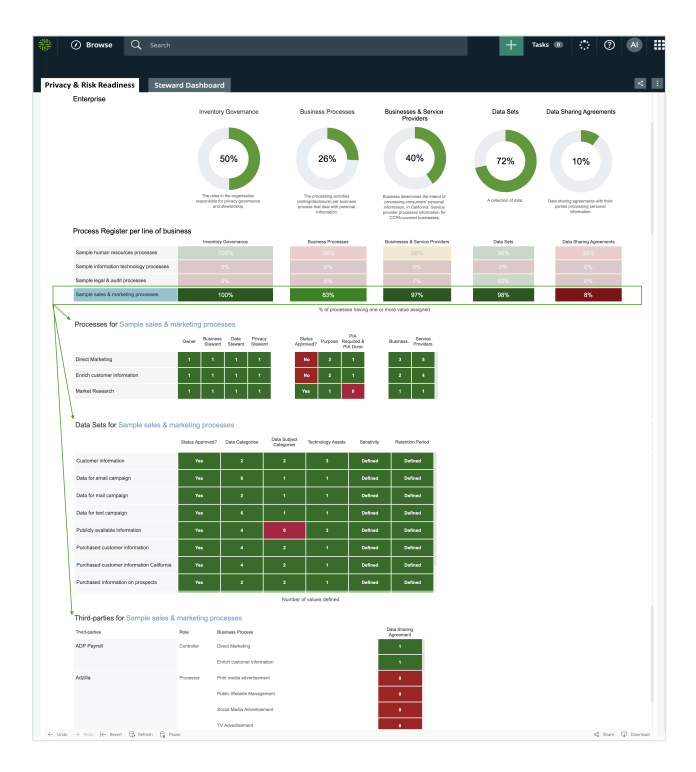
The Privacy & Risk Readiness helps you track the development of your organization's data and progress towards compliance with the relevant regulation.



You can drill down, to view the details relative to a specific regulation, for a specific community, and select the process registers you want to monitor.

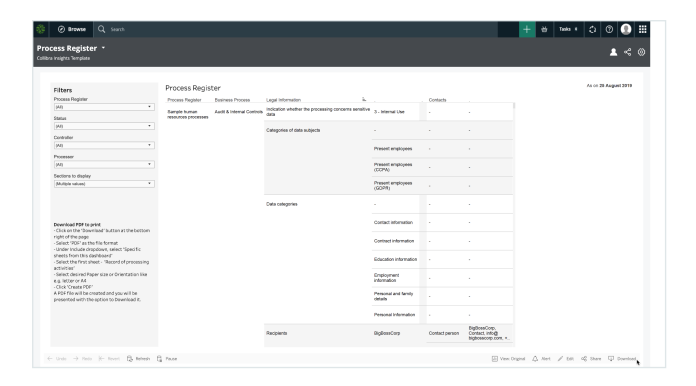


Drilling down further, you can monitor the process registers of specific lines of business, including the business processes, data sets and third-parties related to a specific process register.



Process Register

The Process Register report shows the important information of every Business Process asset of every Process Register domain in your Collibra environment. You can download the report as a printable PDF.



Insights Data Access tables

Insights Data Access contains the following tables, which reflect the data that can be accessed through the Collibra user interface:

- The community hierarchy.
- · All domains.
- All assets, including assets of custom asset types.
- · All asset tags.
- All attributes related to these assets, such as Definition, Description, and custom attributes types.
- All relations related to these assets, such as categorizes and is categorized by, including custom relation types.
- · All complex relations.
- Responsibilities, such as Owner and Stakeholder, for a given resource.

Note Only responsibilities that are directly assigned at the asset level or domain level are included in Insights Data Access; inherited responsibilities from the community level are excluded.

This is the reporting data that is copied and stored in Collibra Data Intelligence Cloud on a daily basis.

Creating Insights Data Access on AWS and generating reports

Before configuring the dashboard reports, you must set up Insights Data Access on Amazon Web Services (AWS). You can then create your dashboard reports via Collibra Console or URL.

Set up Insights Data Access on AWS

This section describes how to set up Insights Data Access on Amazon Web Services (AWS) with S3 bucket storage and AWS Athena query service. You can, however, use alternative software.

Tip For information about how to set up Insights Data Access on the Google Cloud Platform, go to Set up Insights Data Access on GCP.

Requirements and permissions

- Collibra Data Intelligence Cloud 5.7 or newer.
- · License for Collibra Insights.
- Software for working with Parquet files.

Steps

- 1. Download a data snapshot from your Collibra environment.
- 2. Upload the data to an S3 bucket.
- 3. Download Insights Data Access from Collibra Marketplace.
- 4. Set up the Insights Data Access model in AWS Athena.

Step 1: Download a data snapshot from your Collibra DGC environment

1. Enter the following URL in your browser:

```
\label{local-continuity} $$ \langle your-DGC-environment-URL \rangle/rest/2.0/re-porting/insights/download?snapshotDate= \langle snapshot\_date \rangle \&-format= zip $$
```

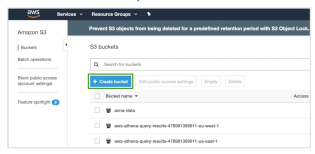
where, <snapshot date> is the date from which you want the data, formatted as YYYY-MM-DD, for example **2019-07-23**.

- » A ZIP file of the data from your Collibra environment, for the specified date, is downloaded to your hard disk.
- 2. Extract the ZIP files on your local computer.
 - » A folder with the name of the ZIP file is created.

Step 2: Upload the data to an S3 bucket

Note This only needs to be done once for the collection Tableau workbook files. After that, you only need to carry out this step If the data layer model changes.

- 1. Sign in to your AWS account.
- 2. In the main menu, expand the **Services** page, and then select **S3**.
- 3. On the Buckets tab, click Create bucket.

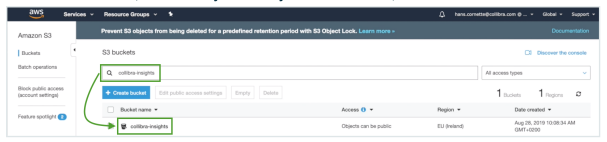


- » The Create bucket dialog box appears.
- 4. In the **Bucket name** field, enter a name for the bucket you are creating, for example **collibra-insights**.
- 5. Click Next.
- 6. Click **Next** to bypass the configuration options.

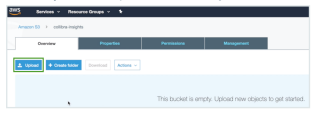
7. Clear the **Block all public access** check box to allow access to Tableau.



- 8. Click Next.
- 9. Click Create bucket.
 - » The bucket is created.
- 10. On the Buckets tab, search for your newly created bucket, and then click it.



- » The bucket details page opens.
- 11. Click **Upload** to upload the data you downloaded from your Collibra environment.



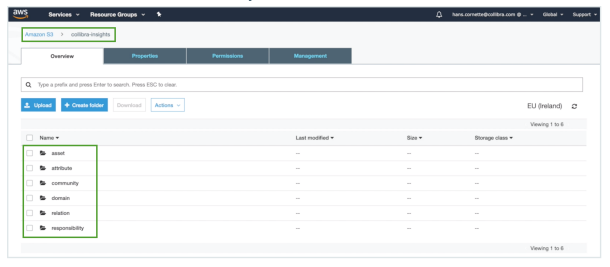
- » The Upload dialog box appears.
- 12. Click **Add files**, or drag all of the folders in the ZIP file you downloaded from your Collibra environment into the dialog box.



» The folders appear in the **Upload** dialog box.

13. Click Upload.

» The folders are added to the newly created bucket.



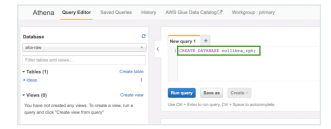
Step 3: Download the Insights Data Access package from Collibra Marketplace

- 1. Go to Collibra Marketplace.
- 2. Download the Insights Data Access package.
 - » A ZIP file is downloaded to your hard disk.
- 3. Extract the ZIP file on your local computer.
 - » A folder with the name of the ZIP file is created.

Step 4: Create the Insights Data Access model in AWS Athena

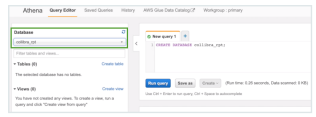
- 1. On the AWS main menu, expand the **Services** page, and then select **Athena**.
- 2. On the **New query** tab, enter *CREATE DATABASE <name-of-the-database>;*.

 As shown in the following image (example), a database named **collibra_rpt** is already created.



3. Click Run query.

4. On the **Database** drop-down menu, select the database you created.



5. Click + to add another query.



In the Insights Data Access ZIP file you downloaded from the Marketplace, drag the first SQL file into a new query tab.

- » The code appears in the query tab.
- 6. Change the location to the recently created bucket.

In this example, {{customer_data_location}} is replaced with collibra-insights.

```
OUTPUTFORMAT

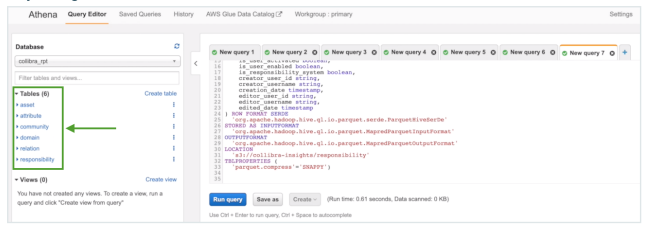
'org.apache.hadoop.hive.ql.io.parquet.Ma

's3:/ collibra-insights asset'
TBLPROPERTIES (
'parquet.compress'='SNAPPY')
```

- 7. Click Run query.
- 8. Repeat Steps 5 through 7 for each of the SQL files in the Insights Data Access ZIP file.



» When all the steps are completed, all table definitions are shown and Insights Data Access is fully configured.



Generate dashboard reports via AWS

After setting up Insights Data Access on Amazon Web Services (AWS), you can generate dashboard reports configured in Collibra Console.

Tip You can also generate dashboard reports via URL.

Before you begin

Set up Insights Data Access on AWSGCP.

Requirements and permissions

- The **Insights** global role, to be able to view a report in Collibra Data Intelligence Cloud.
- A license for Tableau Desktop 2018.3.
- A Tableau Server or Tableau Online account.
- The athena:GetQueryResultsStream AWS permission, to be able to get the reporting data from AWS.

Steps

- 1. Download the report templates from Collibra Marketplace
- 2. Install the SQL views associated with the Tableau workbook files
- Publish the workbook files to your Tableau Server or Tableau Online account and configure a database extract refresh schedule event
- 4. Configure the reporting options in Collibra Settings
- 5. Add a dashboard in Collibra and configure the Insights widget

Step 1: Download the report templates from Collibra Marketplace

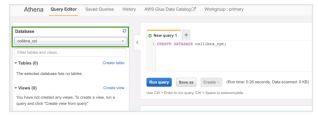
- 1. Go to Collibra Marketplace.
- 2. Download the following three report template packages:
 - Process Register Report Template
 - Privacy and Risk Readiness Report Template
 - Data Maturity Report Template
 - » The three ZIP files are downloaded to your hard disk.
- 3. Extract the ZIP files on your local computer.
 - » Folders with the names of the ZIP files are created. Each folder contains a SQL file and a TWBX file.

Step 2: Install the SQL views associated with the Tableau workbook files

Note

- If this is the first time you are installing the SQL views, you must perform this step for each of the Tableau workbook files.
- If you have previously installed the SQL views but are now installing a new version
 of a report, you must install the new SQL view, if one was provided with the new
 report.

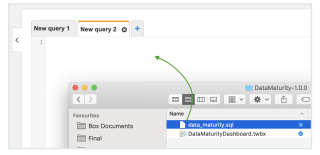
- 1. On the AWS main menu, expand the **Services** page, and then select **Athena**.
- 2. On the **Database** menu, select the relevant database.



3. Click + to add another query.



4. In one of the report template package ZIP files you downloaded from Collibra Marketplace, drag the SQL file to a new query tab.



» The code appears in the query tab.



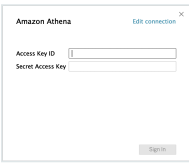
- 5. Click Run query.
- 6. Repeat Steps 3 through 5 for the SQL files in the other two report template packages.

Step 3: Publish the workbook files to your Tableau Server or Online account and configure a refresh schedule event

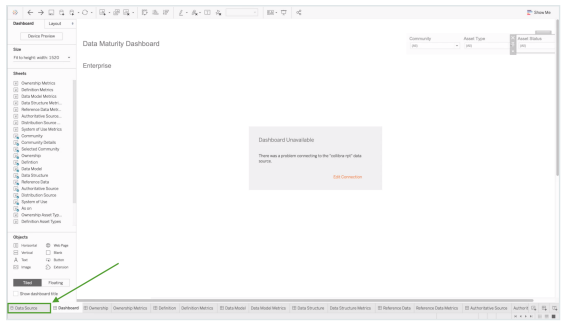
- 1. On your hard drive, go to the folder of one of the report templates you downloaded from Collibra Marketplace (for example, **DataMaturity**).
- 2. Open the Tableau Workbook file (in this example, DataMaturityDashboard.twbx).
- 3. If the following dialog box appears, click Yes.



- 4. Perform one of the following steps:
 - o If the following dialog box appears, click **Edit connection**.



 If the Tableau dashboard is shown, click the **Data Source** tab in the lower-left corner of the page.



5. Enter the information specific to your AWS server.



6. Click Sign in.

Note If you now receive an error, it may be an indication that the data source "collibra_rpt" is not configured. In this case, consider editing the connection details to point to the data source you have created.

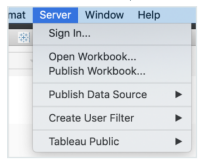
7. In the upper-right corner of the page, select an **Extract** connection.



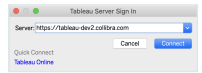
- 8. In the lower-left corner of the page, click the **Dashboard** tab.
- 9. In the Save As dialog box, enter a name for the database extract file.

10. Click Save.

- » The extract file is saved and a database extract is cached. This can take several minutes to complete.
- 11. When the dashboard is loaded, click or File > Save to save the database extract.
- 12. On the main menu, click Server, and then click Sign In.



13. In the Tableau Server Sign in dialog box, click Connect.



- 14. Enter your Tableau sign in credentials.
- 15. Select the site to which you want to publish the Tableau workbook.



- 16. Click Server, and then select Publish Workbook.
 - » The following dialog box appears.



17. Enter the required information.

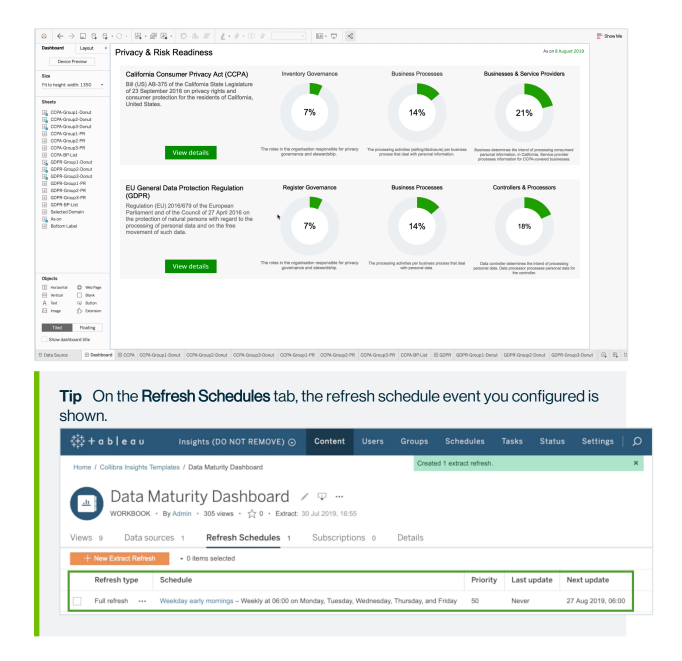
For the current task, the following fields are of interest.

Property	Description	
Project	The project to which you want to publish.	
Name	The name of the workbook.	
Refresh Schedule (Full Extract)	The frequency with which the currently cached database extract is purged and a new extract is cached.	
	Tip Collibra recommends scheduling a daily refresh.	
Sheets	Allows you to specify which sheets to include in the publication. You can hide sheets if you want to publish a dashboard without showing all the worksheets that were used to create it.	
	Tip To avoid clutter, consider clicking Edit and then clicking Only Dashboards .	

Property	Description	
Data Sources	Determines:	
	 Whether the data is embedded in the workbook or published separately. How users authenticate with data sources. 	
	 Tip Collibra recommends the following settings: Click Edit, and then: In the Publish Type drop-down menu, select Embedded in workbook. This enables users to view the report without having to authenticate themselves every time. In the Authentication drop-down menu, select Allow refresh access. This automatically refreshes the extract of the database. The frequency with which the cache is refreshed is determined by the value you enter in the Refresh Schedule field. 	
More options	Additional publication options. Include external files determines whether or not external files are included in the publication. Note Only the DataMaturityDashboard.twbx file refers to external files. The Include external files option is not available for the other Tableau workbook files. Ensure that Include external files is selected, so that the images included with the Tableau workbook files are included in the publication.	

18. Click Publish.

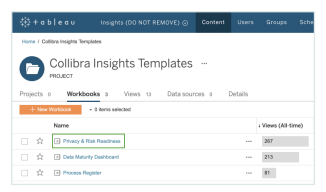
» The report is published to your Tableau Server or Online account.



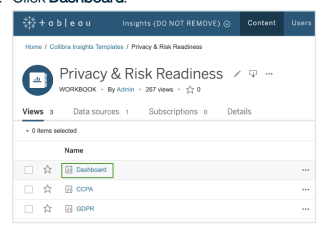
Step 4: Configure the reporting options in Collibra Settings

 On the Workbooks tab in Tableau, click one of the workbook files, for example Privacy & Risk Readiness.

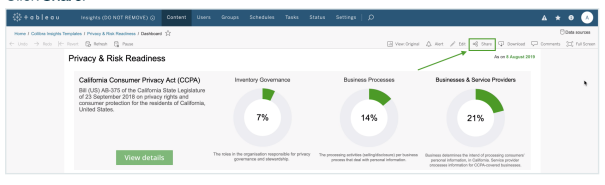
Chapter 20



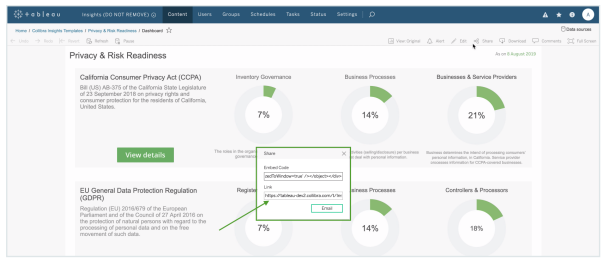
2. Click Dashboard.



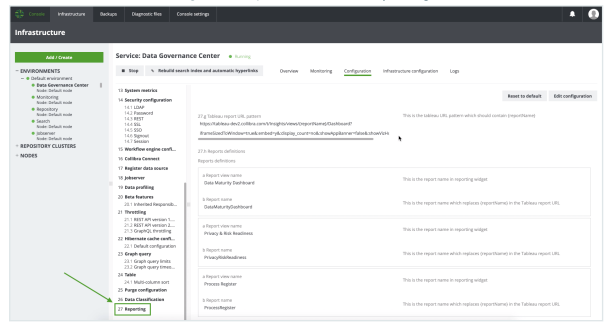
3. Click Share.







- 5. Open Collibra Console with a user profile that has at least the **ADMIN** role.
 - » Collibra Console opens with the Infrastructure page.
- 6. In the tab pane, click the Data Governance Center service of a Collibra environment.
 - » The details of the DGC service are shown.
- 7. Click Configuration.
- 8. Click Edit configuration.
- 9. Scroll down the list of configuration options and click Reporting.



 In field Tableau report URL pattern, paste the URL that you copied from the Link field in Tableau.



11. In the URL, replace the actual report name (such as *DataMaturityDashboard*) by *{reportName}*, for example:

https://tableau-dev2.<your-Collibra-Data-Intelligence-Cloud-environment-URL>/t/Insight-s/views/{reportName}/iframeSizedToWindow=true&...

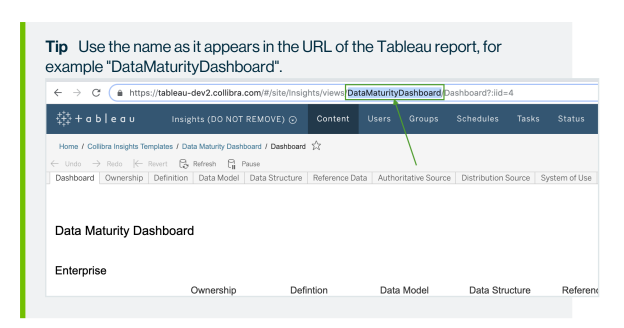
12. Under Reports definitions, click Add.

Note You must perform this step for all three reports.

- In a Report view name, enter the name of a report, as you want it to appear on the report button in the Insights widget, for example:
 - Data Maturity Dashboard
 - Privacy & Risk Readiness
 - Process Register



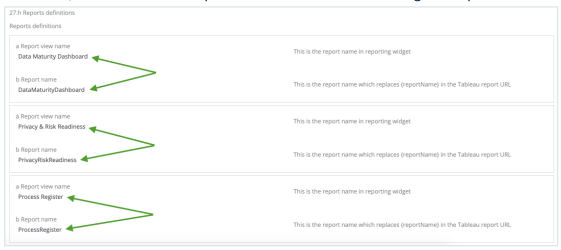
- In **b Report name**, enter the report name, for example:
 - DataMaturityDashboard
 - PrivacyRiskReadiness
 - ProcessRegister



The settings in Console should look similar to the following example image:



Click Add, and then add the report definitions for the remaining two reports.



13. Click Save all.

Step 5: Add a dashboard in Collibra and configure the Insights widget

Tip To facilitate the viewing of each report, we recommend that you add and configure a separate dashboard for each report. To do so, you have to complete this step for each report.

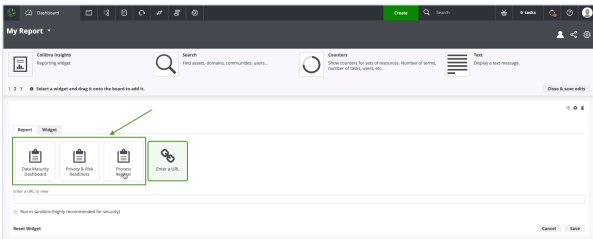
- 1. In the Collibra main menu, click △ → Dashboards.
- 3. Enter the required information.

Property	Description	
Name	The name of your new dashboard.	
Description	A description of the dashboard (optional).	
Layout	The number of columns in the layout of the dashboard.	
	Tip Ensure that 1 column is selected.	
Always visible in the toolbar.	Option to always show the dashboard in the toolbar.	

- 4. Click Save.
- 6. Find the Insights widget and drag it onto the dashboard.



» The three reports that you configured in Collibra Settings are shown:



- 7. Select the report you want to show on the dashboard.
- 8. Click Save.
 - » The report is shown on the dashboard you created.

What's next?

Optionally, you can:

- Remove non-applicable regulation placeholder.
- Improve the visual output of the Data Maturity report.

Generate a dashboard report via URL on AWS

After setting up Insights Data Access on Amazon Web Services, you can generate a dashboard report via a URL, from tools such as Tableau Online, Power BI, Qlik, or ThoughtSpot.

Requirements and permissions

- The **Insights** global role, to be able to view a report in Collibra Data Intelligence Cloud.
- A license for Tableau Desktop 2018.3.
- A Tableau Server or Tableau Online account.
- The athena:GetQueryResultsStream AWS permission, to be able to get the reporting data from AWS.

Steps

- 1. Download the report templates from Collibra Marketplace
- 2. Install the SQL views associated with the Tableau workbook files
- 3. Publish the workbook files to your Tableau Server or Tableau Online account and configure a database extract refresh schedule event
- 4. Obtain the shareable link
- 5. Add a dashboard in Collibra and add your report via URL

Step 1: Download the report templates from Collibra Marketplace

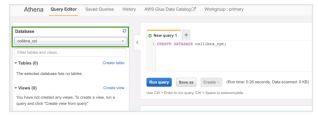
- 1. Go to Collibra Marketplace.
- 2. Download the following three report template packages:
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 - Privacy and Risk Readiness Report Template
 - Data Maturity Report Template
 - » The three ZIP files are downloaded to your hard disk.
- 3. Extract the ZIP files on your local computer.
 - » Folders with the names of the ZIP files are created. Each folder contains a SQL file and a TWBX file.

Step 2: Install the SQL views associated with the Tableau workbook files

Note

- If this is the first time you are installing the SQL views, you must perform this step for each of the Tableau workbook files.
- If you have previously installed the SQL views but are now installing a new version
 of a report, you must install the new SQL view, if one was provided with the new
 report.

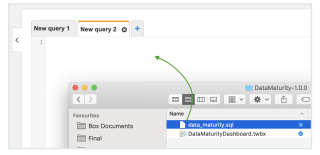
- 1. On the AWS main menu, expand the **Services** page, and then select **Athena**.
- 2. On the **Database** menu, select the relevant database.



3. Click + to add another query.



4. In one of the report template package ZIP files you downloaded from Collibra Marketplace, drag the SQL file to a new query tab.



» The code appears in the query tab.



- 5. Click Run query.
- 6. Repeat Steps 3 through 5 for the SQL files in the other two report template packages.

Step 3: Publish the workbook files to your Tableau Server or Online account and configure a refresh schedule event

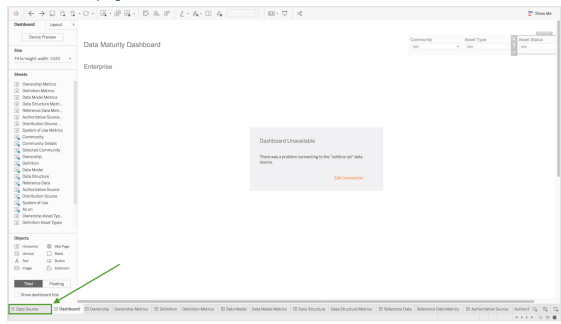
- 1. On your hard drive, go to the folder of one of the report templates you downloaded from Collibra Marketplace (for example, **DataMaturity**).
- 2. Open the Tableau Workbook file (in this example, DataMaturityDashboard.twbx).
- 3. If the following dialog box appears, click Yes.



- 4. Perform one of the following steps:
 - o If the following dialog box appears, click Edit connection.



 If the Tableau dashboard is shown, click the **Data Source** tab in the lower-left corner of the page.



5. Enter the information specific to your AWS server.



6. Click Sign in.

Note If you now receive an error, it may be an indication that the data source "collibra_rpt" is not configured. In this case, consider editing the connection details to point to the data source you have created.

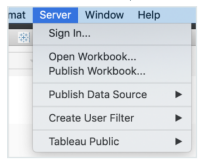
7. In the upper-right corner of the page, select an **Extract** connection.



- 8. In the lower-left corner of the page, click the **Dashboard** tab.
- 9. In the Save As dialog box, enter a name for the database extract file.

10. Click Save.

- » The extract file is saved and a database extract is cached. This can take several minutes to complete.
- 11. When the dashboard is loaded, click or File > Save to save the database extract.
- 12. On the main menu, click Server, and then click Sign In.



13. In the Tableau Server Sign in dialog box, click Connect.



- 14. Enter your Tableau sign in credentials.
- 15. Select the site to which you want to publish the Tableau workbook.



- 16. Click Server, and then select Publish Workbook.
 - » The following dialog box appears.



17. Enter the required information.

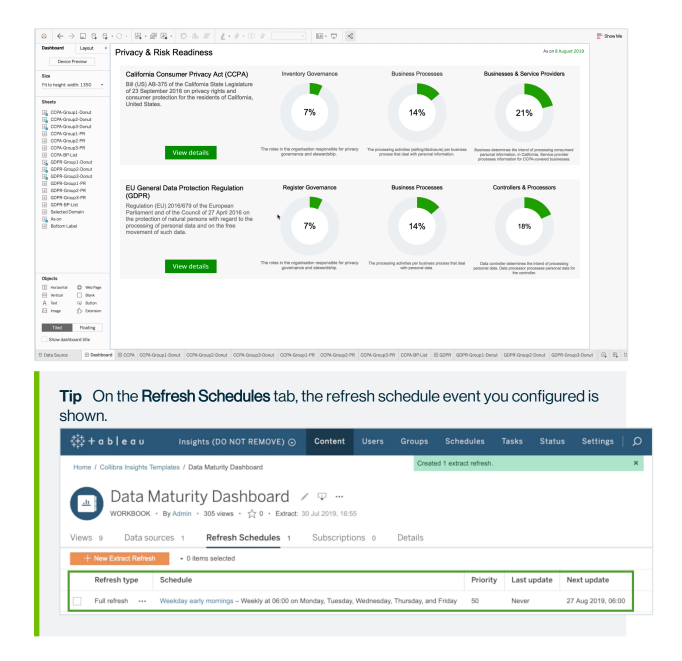
For the current task, the following fields are of interest.

Property	Description
Project	The project to which you want to publish.
Name	The name of the workbook.
Refresh Schedule (Full Extract)	The frequency with which the currently cached database extract is purged and a new extract is cached.
	Tip Collibra recommends scheduling a daily refresh.
Sheets	Allows you to specify which sheets to include in the publication. You can hide sheets if you want to publish a dashboard without showing all the worksheets that were used to create it.
	Tip To avoid clutter, consider clicking Edit and then clicking Only Dashboards .

Property	Description
Data Sources	Determines:
	 Whether the data is embedded in the workbook or published separately. How users authenticate with data sources.
	 Tip Collibra recommends the following settings: Click Edit, and then: In the Publish Type drop-down menu, select Embedded in workbook. This enables users to view the report without having to authenticate themselves every time. In the Authentication drop-down menu, select Allow refresh access. This automatically refreshes the extract of the database. The frequency with which the cache is refreshed is determined by the value you enter in the Refresh Schedule field.
More options	Additional publication options. Include external files determines whether or not external files are included in the publication.
	 Note Only the DataMaturityDashboard.twbx file refers to external files. The Include external files option is not available for the other Tableau workbook files. Ensure that Include external files is selected, so that the images included with the Tableau workbook files are included in the publication.

18. Click Publish.

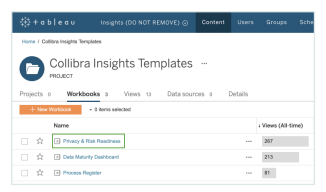
» The report is published to your Tableau Server or Online account.



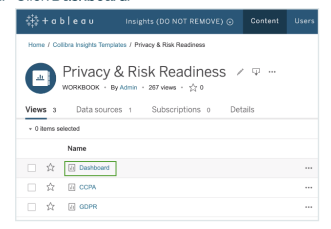
Step 4: Obtain the shareable link

 On the Workbooks tab in Tableau, click one of the workbook files, for example Privacy & Risk Readiness.

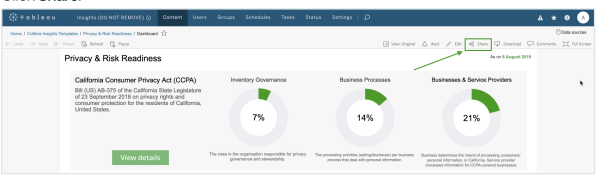
Chapter 20



2. Click Dashboard.



3. Click Share.



4. In the Share dialog box, copy the URL in the Link field.

Step 5: Add a dashboard in Collibra and then add your report via URL

Tip To facilitate the viewing of each report, consider adding and configuring a separate dashboard for each report. To do so, you must complete this step for each report.

- 1. On the Collibra main menu, click $\bigcirc \rightarrow$ **Dashboards**.
- 2. In the view bar, click $^{\textcircled{0}} \rightarrow \text{Add Dashboard}$.
- 3. Enter the required information.

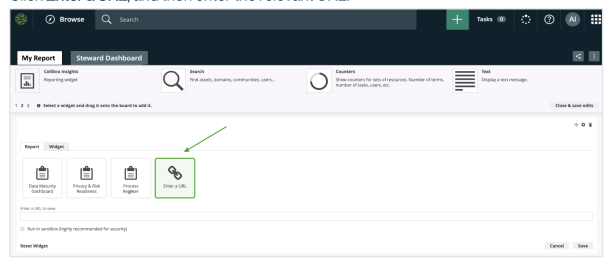
Property	Description
Name	The name of your new dashboard.
Description (optional)	A description of the dashboard.
Layout	The number of columns in the layout of the dashboard.
	Tip Ensure that 1 column is selected.

Property	Description
Always visible in the toolbar.	Option to always show the dashboard in the toolbar.

- 4. Click Save.
- 5. In the view bar, click $^{\textcircled{9}} \rightarrow$ Edit widgets.
- 6. Find the Insights widget, and then drag it to the dashboard.



7. Click Enter a URL, and then enter the relevant URL.



- 8. Click Save.
 - » The report is shown on the dashboard you created.

What's next?

Optionally, you can:

- Remove non-applicable regulation placeholder.
- Improve the visual output of the Data Maturity report.

Creating Insights Data Access on GCP and generating reports

Before configuring the dashboard reports, you must set up Insights Data Access on Google Cloud Platform (GCP). You can then create your dashboard reports via Collibra Console or URL.

Set up Insights Data Access on GCP

This section describes how to set up Insights Data Access on the Google Cloud Platform (GCP) with Google Cloud Storage and Google BigQuery. You can, however, use alternative software.

Tip For information about how to set up Insights Data Access on Amazon Web Services, go to Set up Insights Data Access on AWS.

Requirements and permissions

- Collibra Data Intelligence Cloud 5.7 or newer.
- · License for Collibra Insights.
- Software for working with Parquet files.

Steps

- 1. Download a data snapshot from your Collibra environment.
- 2. Upload the data to a Google Cloud Storage bucket.
- Create the Insights Data Access model in Google BigQuery.

Step 1: Download a data snapshot from your Collibra DGC environment

1. Enter the following URL in your browser:

<your-DGC-environment-</pre>

```
URL>/rest/2.0/re-
porting/insights/download?snapshotDate=<snapshot_date>&-
format=zip
```

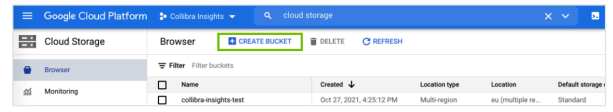
where, <snapshot date> is the date from which you want the data, formatted as YYYY-MM-DD, for example **2019-07-23**.

- » A ZIP file of the data from your Collibra environment, for the specified date, is downloaded to your hard disk.
- 2. Extract the ZIP files on your local computer.
 - » A folder with the name of the ZIP file is created.

Step 2: Upload the data to a Google Cloud Storage bucket

Note This only needs to be done once for the collection Tableau workbook files. After that, you only need to carry out this step If the data layer model changes.

- 1. Sign in to your GCP account and choose your working project for Insights deployment.
 - **Tip** We recommend that you create a separate project for Insights deployment.
- 2. On the tab menu, click the **Storage** tab and then click **Cloud Storage**.
- On the Browser tab, click Create bucket.



- » The Create a bucket dialog box appears.
- 4. In the **Name your bucket** field, enter a name for the bucket you are creating, for example *collibra-insights*.
- 5. Click Continue.
- 6. In the Choose where to store your data section, enter the relevant values, for example:
 - Location type: Multi-region
 - Location: Your geographic location

Tip Consult your IT department for help with the correct values for your Collibra environment configuration and to ensure compliance with your company policies.

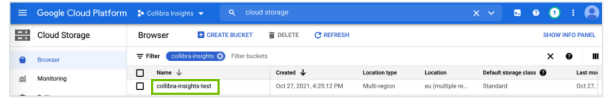
- 7. Click Continue.
- 8. In the Choose a default storage class for your data section, click Standard.
- 9. Click Continue.
- 10. in the **Choose how to control access to objects** section, enter the relevant values, for example:
 - Access control: Uniform

Tip Consult your IT department for help with the correct values for your Collibra environment configuration and to ensure compliance with your company policies.

- 11. Click Continue.
- 12. In the Choose how to protect object data section, enter the relevant values, for example:
 - o Protection tool: None

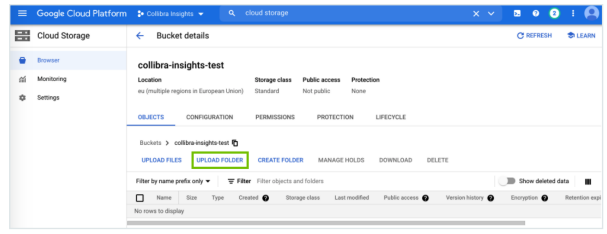
Tip Consult your IT department for help with the correct values for your Collibra environment configuration and to ensure compliance with your company policies.

- 13. Click Create.
 - » The bucket is created.
- 14. On the **Browse** tab, search for your newly created bucket, and then click it.



» The bucket details page opens.

15. Click **Upload Folder** to upload the data you downloaded from your Collibra environment.



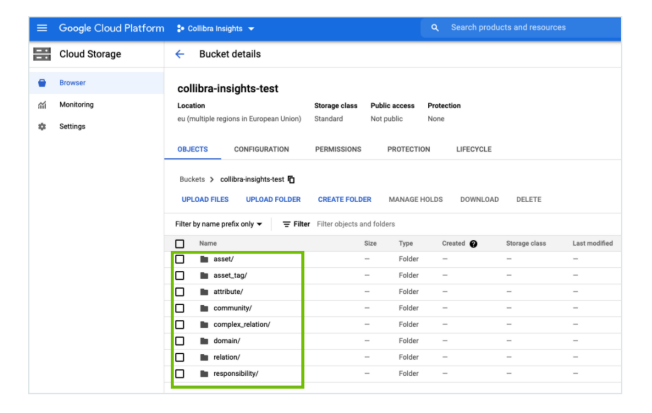
- » The **Upload** dialog box appears.
- 16. In the **Upload** dialog box, find the unpacked folders of the ZIP file you downloaded from your Collibra environment. As shown in the following image, there are eight folders to be uploaded.



17. Select a folder, for example **complex_relation**, and then click **Upload**.

Note You can only select one folder at a time.

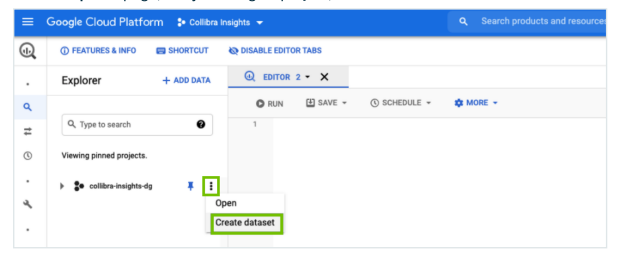
- 18. Repeat Steps 15 through 17 until you have uploaded all eight folders.
 - » The folders are added to the newly created bucket.



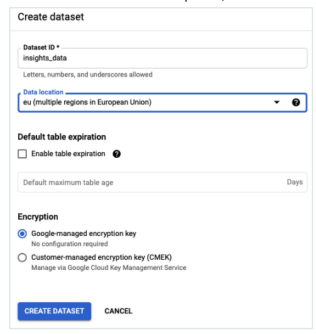
Step 3: Create the Insights Data Access model in Google BigQuery

Tip The objective of Steps 6 through 8 in the following procedure can also be achieved by using a Cloud shell command.

- 1. On the left tab menu, in the **BIG DATA** section, click **BigQuery**.
- 2. On the Explorer page, find your Insights project, and then click : > Create dataset.



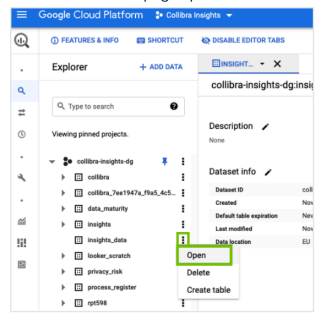
3. In the Create dataset side panel, enter the relevant information.



Field	Description
Dataset ID	A unique name for your dataset.
Data location	The geographical region of your data.
	Tip Consult your IT department for help with the correct value for your Collibra environment configuration and to ensure compliance with your company policies.

4. Click Create dataset.

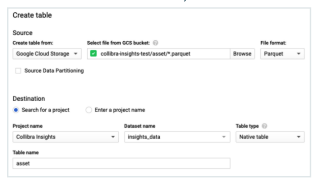
- 5. In the **Explorer** page, find your newly created dataset, and then click : > Open.
 - » The dataset view page opens.



6. In the dataset view page, click Create table.

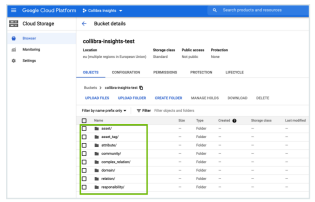


- » The Create table side panel opens.
- 7. In the **Create table** section, enter the relevant information.

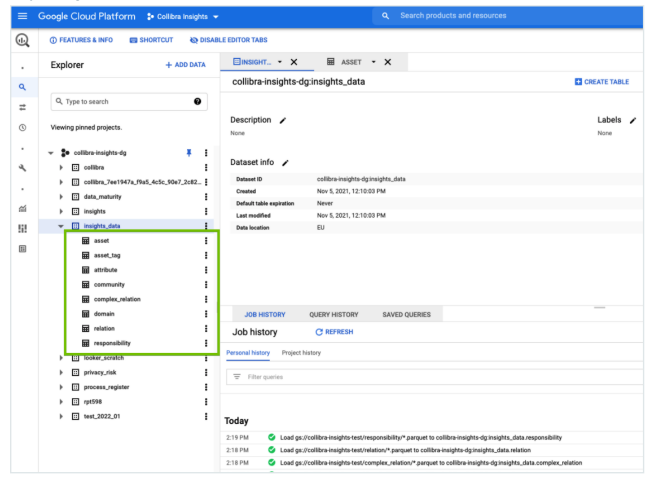


Field	Description
Create table from	Select Google Cloud Storage.
Select file from GCS bucket	Enter <your-data-bucket-name>/<data type="">/*.parquet The bucket name is the one you created in Step 2.4 and the data type, for example asset, is the sub-directory location. Tip Step 9 of this procedure prompts you to repeat Steps 6 through 8, for each data type, for example, asset, attributes, relation, responsibility, and so on.</data></your-data-bucket-name>
File format	Select Parquet.
Source Data Partitioning	This checkbox must be cleared.
Search for a project / Enter a project name	Select the Search for a project option.
Project name	Select the project you are using for Insights deployment.
Dataset name	Select the database name you entered in Step 3.3.
Table type	Select Native table.
Table name	Enter the data type. This must match the data type entered for the sub-directory location in the Select file from GCS bucket field.
	Tip Step 9 of this procedure prompts you to repeat Steps 6 through 8, for each data type, for example, asset, attribute, relation, responsibility, and so on.

- 8. Click Create table.
- 9. Repeat Steps 6 through 8 for each data type in the file you downloaded in Step 1.1, for example, asset, relation, responsibility, and so on.



» When all the steps are completed, all table definitions are shown and Insights Data Access is fully configured.



Use a Cloud shell command

The objective of Steps 6 through 8 in the previous procedure can also be achieved by using a Cloud shell command.

Run the following command, where <customer-dataset-name> and <customer-data-bucket> are replaced with the relevant values.

```
bq load \
   --noreplace \
   --source format=PARQUET \
   <customer-dataset-name>.asset \
   gs://<customer-data-bucket>/asset/*.parquet
bq load \
   --noreplace \
   --source format=PARQUET \
   <customer-dataset-name>.asset tag \
   gs://<customer-data-bucket>/asset tag/*.parquet
bq load \
   --noreplace \
   --source format=PARQUET \
   customer-dataset-name>.attribute \
   gs://<customer-data-bucket>/attribute/*.parquet
bq load \
   --noreplace \
   --source format=PARQUET \
   <customer-dataset-name>.community \
   gs://<customer-data-bucket>/community/*.parquet
bq load \
   --noreplace \
   --source format=PARQUET \
   <customer-dataset-name>.complex relation \
   gs://<customer-data-bucket>/complex relation/*.parquet
bq load \
   --noreplace \
   --source format=PARQUET \
   <customer-dataset-name>.domain \
   gs://<customer-data-bucket>/domain/*.parquet
bq load \
   --noreplace \
   --source format=PARQUET \
   <customer-dataset-name>.relation \
   gs://<customer-data-bucket>/relation/*.parquet
```

```
bq load \
    --noreplace \
    --source_format=PARQUET \
    <customer-dataset-name>.responsibility \
    gs://<customer-data-bucket>/responsibility/*.parquet
```

Generate dashboard reports via GCP

After setting up Insights Data Access on Google Cloud Platform (GCP), you can generate dashboard reports configured in Collibra Console.

Tip You can also generate dashboard reports via URL.

Before you begin

Create Insights Data Access on AWSGCP.

Requirements and permissions

- The **Insights** global role, to be able to view a report in Collibra Data Intelligence Cloud.
- A license for Tableau Desktop 2018.3.
- A Tableau Server or Tableau Online account.
- The athena:GetQueryResultsStream AWS permission, to be able to get the reporting data from AWS.

Steps

- 1. Download the report templates from Collibra Marketplace
- 2. Install the SQL views associated with the Tableau workbook files
- 3. Publish the workbook files to your Tableau Server or Tableau Online account and configure a database extract refresh schedule event
- 4. Configure the reporting options in Collibra Settings
- 5. Add a dashboard in Collibra and configure the Insights widget

Step 1: Download the report templates from Collibra Marketplace

- 1. Go to Collibra Marketplace.
- 2. Download the following three report template packages:
 - Process Register Report Template
 - Privacy and Risk Readiness Report Template
 - Data Maturity Report Template
 - » The three ZIP files are downloaded to your hard disk.
- 3. Extract the ZIP files on your local computer.
 - » Folders with the names of the ZIP files are created. Each folder contains a SQL file and a TWBX file.

Step 2: Install the SQL views associated with the Tableau workbook files

Note

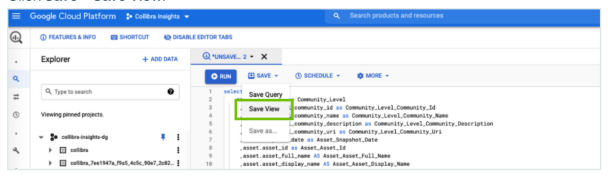
- If this is the first time you are installing the SQL views, you must perform this step for each of the Tableau workbook files.
- If you have previously installed the SQL views but are now installing a new version
 of a report, you must install the new SQL view, if one was provided with the new
 report.
- 1. In the BIG DATA section of the GCP left-hand menu, click BigQuery.
- 2. In the **Explorer** page, click **COMPOSE NEW QUERY**.



- 3. From one of the report template packages you downloaded from Collibra Marketplace, drag one of the SQL files to a new query tab.
 - » The code appears on the query tab.
- 4. In the code, change any occurrences of "<customer_dataset>" to "<the-name-of-your-Insights-dataset>".

Tip The dataset name is the value you entered in the Dataset ID field in Step 3 of the Create the Reporting Data Layer on Google Cloud Platform procedure.

5. Click Save > Save View.



- » The Save view dialog box appears.
- 6. In the **Save view** dialog box, enter the relevant information:

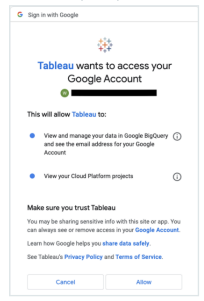


Field	Description
Project	The project you are using for Insights deployment.
Dataset ID	The value you entered in the Dataset ID field in Step 3 of the Create the Reporting Data Layer on Google Cloud Platform procedure.
Table name	The name of the report SQL file, for example data_maturity.

7. Repeat Steps 3 through 5 for the SQL files in the other two report template packages.

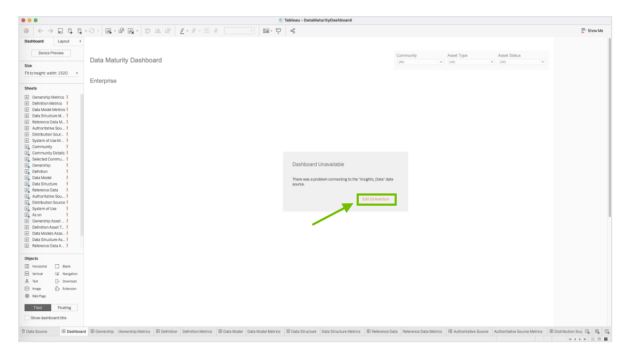
Step 3: Publish the workbook files to your Tableau Server or Online account and configure a refresh schedule event

- 1. On your hard drive, go to the folder of one of the report templates you downloaded from Collibra Marketplace (for example, **DataMaturity**).
- 2. Open the Tableau Workbook file (in this example, DataMaturityDashboard.twbx).
 - » The Google sign in page appears.
- 3. Select the relevant Google account.
 - » You are prompted to allow Tableau to access your Google account.

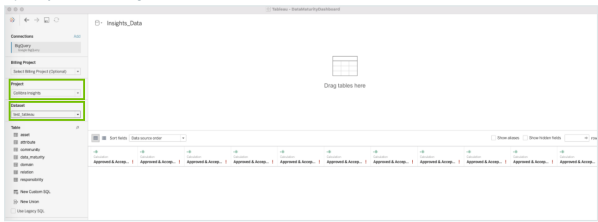


- 4. Ensure that both access options are selected, and then click Allow.
- In the Tableau DataMaturityDashboard, click Edit Connection in the Dashboard Unavailable notification.

Chapter 20

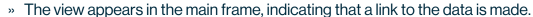


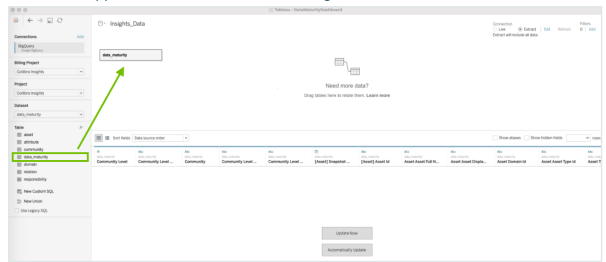
- » The **Data Source** tab opens.
- 6. Specify the following information.



Field	Description
Project	The project you are using for Insights deployment.
Dataset	What the user should choose.

7. In the **Table** section, double-click the **data_maturity** view.

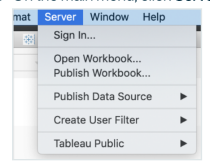




8. In the upper-right corner of the page, select an Extract connection.



- 9. In the lower-left corner of the page, click the **Dashboard** tab.
- 10. In the Save As dialog box, enter a name for the database extract file.
- 11. Click Save.
 - » The extract file is saved and a database extract is cached. This can take several minutes to complete.
- 12. When the dashboard is loaded, click or File > Save, to save the database extract.
- 13. On the main menu, click Server, and then click Sign In.



14. In the **Tableau Server Sign in** dialog box, click **Connect**.

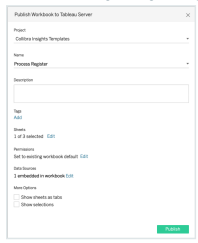


15. Enter your Tableau sign in credentials.

16. Select the site to which you want to publish the Tableau workbook.



- 17. Click **Server**, and then select **Publish Workbook**.
 - » The following dialog box appears.



18. Enter the required information.

For this task, the following fields are of interest.

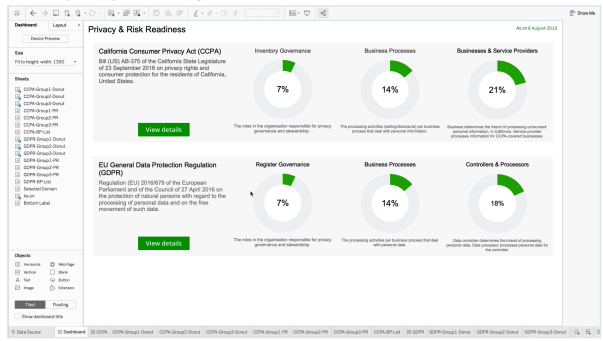
Property	Description
Project	The project to which you want to publish.
Name	The name of the workbook.
Refresh Schedule (Full Extract)	The frequency with which the currently cached database extract is purged and a new extract is cached.
	Tip Collibra recommends that you schedule a daily refresh.

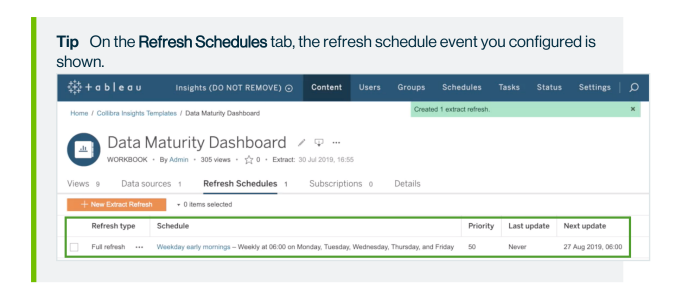
Property	Description
Sheets	Allows you to specify which sheets to include in the publication. You can hide sheets if you want to publish a dashboard without showing all the worksheets that were used to create it.
	Tip To avoid clutter, Collibra recommends that you click Edit and then click Only Dashboards .
Data Sources	 Whether the data is embedded in the workbook or published separately. How users authenticate with data sources. Tip Collibra strongly recommends the following settings: Click Edit and then: In the Publish Type drop-down menu, select Embedded in workbook. This enables users to view the report without having to authenticate themselves every time. In the Authentication drop-down menu, select Allow refresh access. This automatically refreshes the extract of the database. The frequency with which the cache is refreshed is determined by the value you enter in the Refresh Schedule field.

Property	Description
More options	Additional publication options. Include external files determines whether or not external files are included in the publication.
	 Note Only the DataMaturityDashboard.twbx file refers to external files. The Include external files option is not available for the other Tableau workbook files. Ensure that the Include external files is selected, so that the images included with the Tableau workbook files are included in the publication.

19. Click Publish.

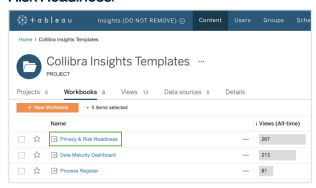
» The report is published to your Tableau Server or Online account.



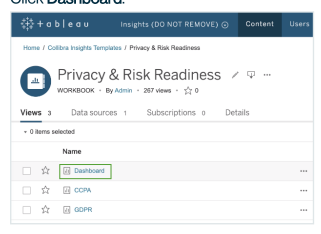


Step 4: Configure the reporting options in Collibra Settings

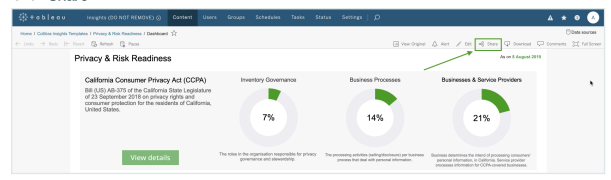
 On the Workbooks tab in Tableau, click one of the workbook files, for example Privacy & Risk Readiness.



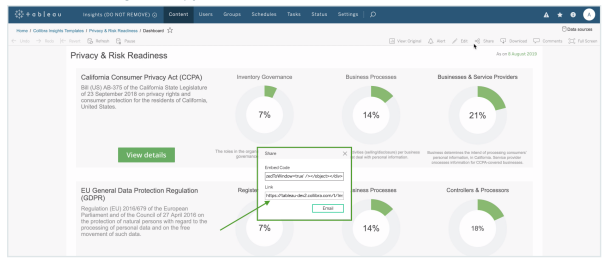
2. Click Dashboard.



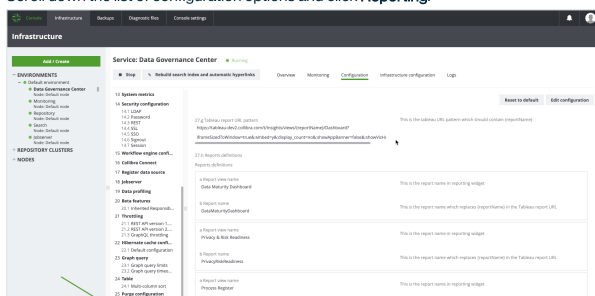
3. Click Share.



4. In the **Share** dialog box, copy the URL in the **Link** field.



- 5. Open Collibra Console with a user profile that has at least the **ADMIN** role.
 - » Collibra Console opens with the **Infrastructure** page.
- 6. In the tab pane, click the Data Governance Center service of a Collibra environment.
 - » The details of the DGC service are shown.
- 7. Click Configuration.
- 8. Click Edit configuration.



9. Scroll down the list of configuration options and click Reporting.

 In field Tableau report URL pattern, paste the URL that you copied from the Link field in Tableau.



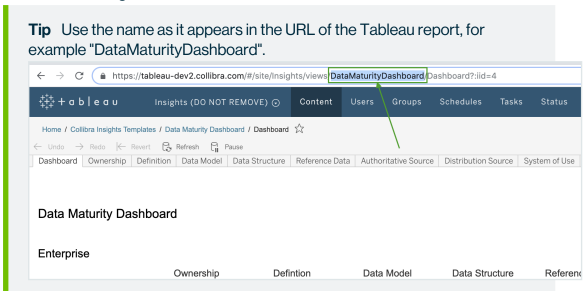
- 11. In the URL, replace the actual report name (such as *DataMaturityDashboard*) by *{reportName}*, for example:
 - https://tableau-dev2.<your-Collibra-Data-Intelligence-Cloud-environment-URL>/t/Insight-s/views/{reportName}/iframeSizedToWindow=true&...
- 12. Under Reports definitions, click Add.

Note You must perform this step for all three reports.

- o In a Report view name, enter the name of a report, as you want it to appear on the report button in the Insights widget, for example:
 - Data Maturity Dashboard
 - Privacy & Risk Readiness
 - Process Register



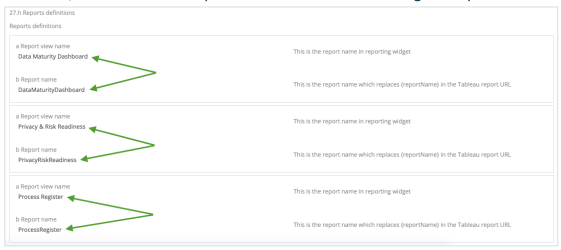
- In **b Report name**, enter the report name, for example:
 - DataMaturityDashboard
 - PrivacyRiskReadiness
 - ProcessRegister



The settings in Console should look similar to the following example image:



Click Add, and then add the report definitions for the remaining two reports.



13. Click Save all.

Step 5: Add a dashboard in Collibra and configure the Insights widget

Tip To facilitate the viewing of each report, we recommend that you add and configure a separate dashboard for each report. To do so, you have to complete this step for each report.

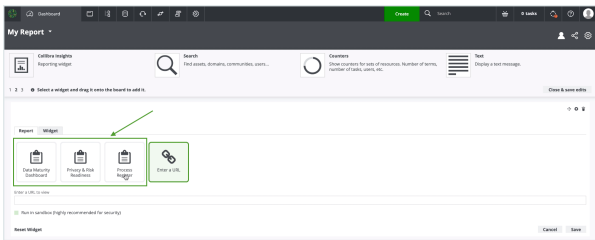
- 1. In the Collibra main menu, click △ → Dashboards.
- 2. In the view bar, click $\rightarrow Add Dashboard$.
- 3. Enter the required information.

Property	Description
Name	The name of your new dashboard.
Description	A description of the dashboard (optional).
Layout	The number of columns in the layout of the dashboard.
	Tip Ensure that 1 column is selected.
Always visible in the toolbar.	Option to always show the dashboard in the toolbar.

- 4. Click Save.
- 5. In the view bar, click $^{\textcircled{0}} \rightarrow$ Edit widgets.
- 6. Find the Insights widget and drag it onto the dashboard.



» The three reports that you configured in Collibra Settings are shown:



- 7. Select the report you want to show on the dashboard.
- 8. Click Save.
 - » The report is shown on the dashboard you created.

What's next?

Optionally, you can:

- Remove non-applicable regulation placeholder.
- Improve the visual output of the Data Maturity report.

Generate a dashboard report via URL on GCP

After setting up Insights Data Access on Google Cloud Platform, you can generate a dashboard report via a URL, from tools such as Tableau Online, Power BI, Qlik, or ThoughtSpot.

Requirements and permissions

- The **Insights** global role, to be able to view a report in Collibra Data Intelligence Cloud.
- A license for Tableau Desktop 2018.3.
- A Tableau Server or Tableau Online account.
- The athena:GetQueryResultsStream AWS permission, to be able to get the reporting data from AWS.

Steps

- 1. Download the report templates from Collibra Marketplace
- 2. Install the SQL views associated with the Tableau workbook files
- Publish the workbook files to your Tableau Server or Tableau Online account and configure a database extract refresh schedule event
- 4. Obtain the shareable link
- 5. Add a dashboard in Collibra and add your report via URL

Step 1: Download the report templates from Collibra Marketplace

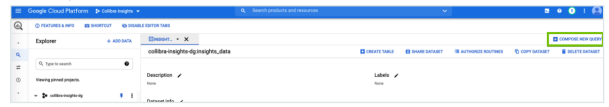
- 1. Go to Collibra Marketplace.
- 2. Download the following three report template packages:
 - Process Register Report Template
 - Privacy and Risk Readiness Report Template
 - Data Maturity Report Template
 - » The three ZIP files are downloaded to your hard disk.
- 3. Extract the ZIP files on your local computer.
 - » Folders with the names of the ZIP files are created. Each folder contains a SQL file and a TWBX file.

Step 2: Install the SQL views associated with the Tableau workbook files

Note

- If this is the first time you are installing the SQL views, you must perform this step for each of the Tableau workbook files.
- If you have previously installed the SQL views but are now installing a new version
 of a report, you must install the new SQL view, if one was provided with the new
 report.

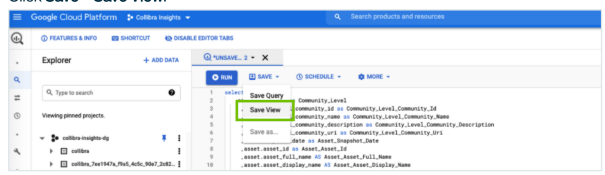
- 1. In the BIG DATA section of the GCP left-hand menu, click BigQuery.
- 2. In the Explorer page, click COMPOSE NEW QUERY.



- 3. From one of the report template packages you downloaded from Collibra Marketplace, drag one of the SQL files to a new query tab.
 - » The code appears on the query tab.
- 4. In the code, change any occurrences of "<customer_dataset>" to "<the-name-of-your-Insights-dataset>".

Tip The dataset name is the value you entered in the Dataset ID field in Step 3 of the Create the Reporting Data Layer on Google Cloud Platform procedure.

5. Click Save > Save View.



- » The **Save view** dialog box appears.
- 6. In the Save view dialog box, enter the relevant information:

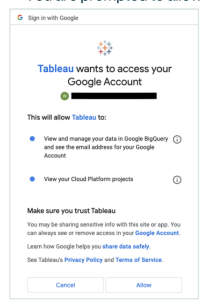


Field	Description
Project	The project you are using for Insights deployment.
Dataset ID	The value you entered in the Dataset ID field in Step 3 of the Create the Reporting Data Layer on Google Cloud Platform procedure.
Table name	The name of the report SQL file, for example data_maturity.

7. Repeat Steps 3 through 5 for the SQL files in the other two report template packages.

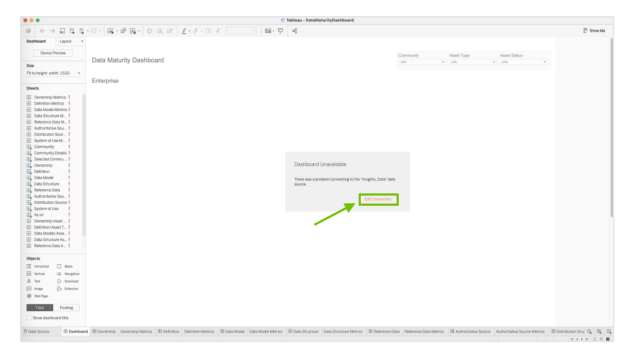
Step 3: Publish the workbook files to your Tableau Server or Online account and configure a refresh schedule event

- 1. On your hard drive, go to the folder of one of the report templates you downloaded from Collibra Marketplace (for example, **DataMaturity**).
- 2. Open the Tableau Workbook file (in this example, DataMaturityDashboard.twbx).
 - » The Google sign in page appears.
- 3. Select the relevant Google account.
 - » You are prompted to allow Tableau to access your Google account.

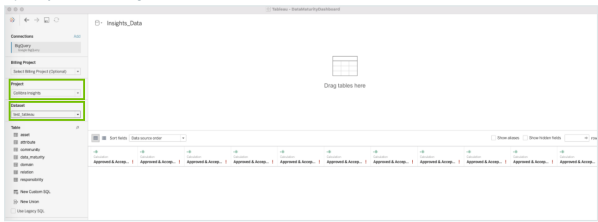


- 4. Ensure that both access options are selected, and then click **Allow**.
- 5. In the Tableau DataMaturityDashboard, click **Edit Connection** in the **Dashboard Unavailable** notification.

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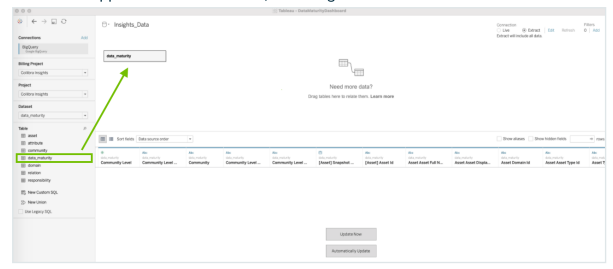


- » The **Data Source** tab opens.
- 6. Specify the following information.



Field	Description
Project	The project you are using for Insights deployment.
Dataset	What the user should choose.

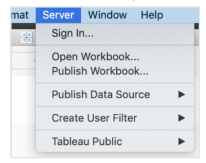
- 7. In the **Table** section, double-click the **data_maturity** view.
 - » The view appears in the main frame, indicating that a link to the data is made.



8. In the upper-right corner of the page, select an Extract connection.



- 9. In the lower-left corner of the page, click the Dashboard tab.
- 10. In the Save As dialog box, enter a name for the database extract file.
- 11. Click Save.
 - » The extract file is saved and a database extract is cached. This can take several minutes to complete.
- 12. When the dashboard is loaded, click or File > Save, to save the database extract.
- 13. On the main menu, click **Server**, and then click **Sign In**.



14. In the **Tableau Server Sign in** dialog box, click **Connect**.

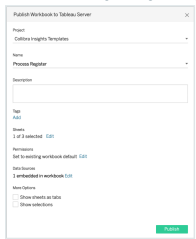


15. Enter your Tableau sign in credentials.

16. Select the site to which you want to publish the Tableau workbook.



- 17. Click **Server**, and then select **Publish Workbook**.
 - » The following dialog box appears.



18. Enter the required information.

For this task, the following fields are of interest.

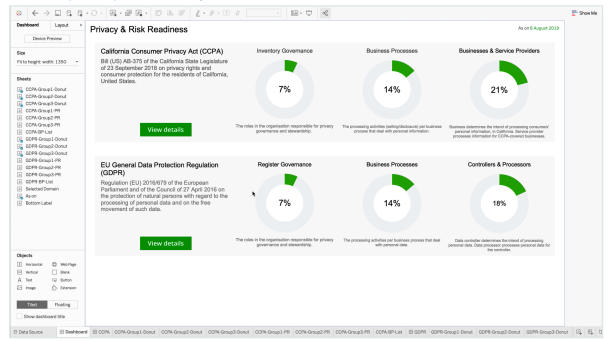
Property	Description			
Project	The project to which you want to publish.			
Name	The name of the workbook.			
Refresh Schedule (Full Extract)	The frequency with which the currently cached database extract is purged and a new extract is cached.			
	Tip Collibra recommends that you schedule a daily refresh.			

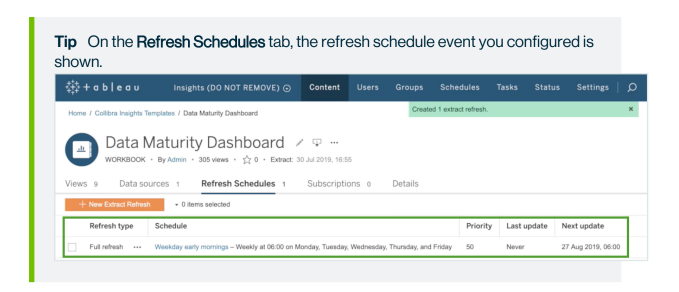
Property	Description			
Sheets	Allows you to specify which sheets to include in the publication. You can hide sheets if you want to publish a dashboard without showing all the worksheets that were used to create it.			
	Tip To avoid clutter, Collibra recommends that you click Edit and then click Only Dashboards .			
Data Sources	 Whether the data is embedded in the workbook or published separately. How users authenticate with data sources. Tip Collibra strongly recommends the following settings: Click Edit and then: In the Publish Type drop-down menu, select Embedded in workbook. This enables users to view the report without having to authenticate themselves every time. In the Authentication drop-down menu, select Allow refresh access. This automatically refreshes the extract of the database. The frequency with which the cache is refreshed is determined by the value you enter in the Refresh Schedule field. 			

Property	Description		
More options	Additional publication options. Include external files determines whether or not external files are included in the publication.		
	 Note Only the DataMaturityDashboard.twbx file refers to external files. The Include external files option is not available for the other Tableau workbook files. Ensure that the Include external files is selected, so that the images included with the Tableau workbook files are included in the publication. 		

19. Click Publish.

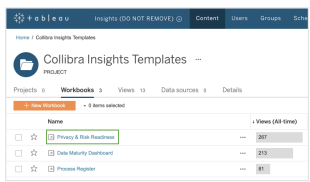
» The report is published to your Tableau Server or Online account.



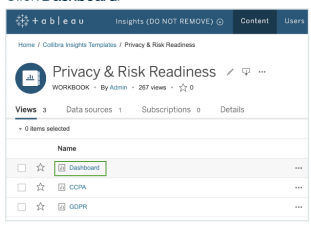


Step 4: Obtain the shareable link

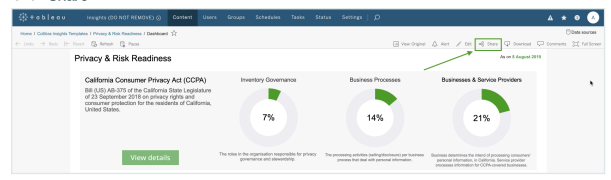
 On the Workbooks tab in Tableau, click one of the workbook files, for example Privacy & Risk Readiness.



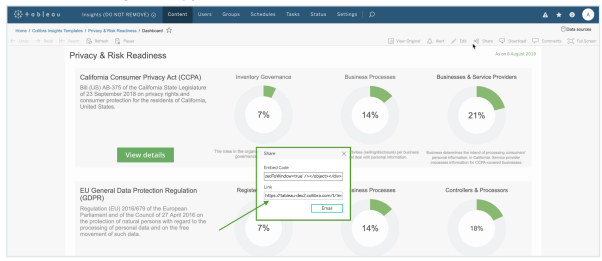
2. Click Dashboard.



3. Click Share.



4. In the Share dialog box, copy the URL in the Link field.



Step 5: Add a dashboard in Collibra and then add your report via URL

Tip To facilitate the viewing of each report, consider adding and configuring a separate dashboard for each report. To do so, you must complete this step for each report.

- 1. On the Collibra main menu, click $\bigcirc \rightarrow$ **Dashboards**.
- 3. Enter the required information.

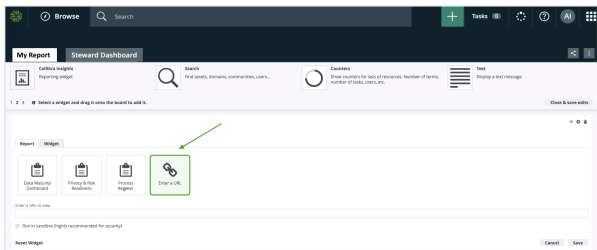
Property	Description	
Name	The name of your new dashboard.	

Property	Description			
Description (optional)	A description of the dashboard.			
Layout	The number of columns in the layout of the dashboard.			
	Tip Ensure that 1 column is selected.			
Always visible in the toolbar.	Option to always show the dashboard in the toolbar.			

- 4. Click Save.
- 5. In the view bar, click $© \rightarrow$ Edit widgets.
- 6. Find the Insights widget, and then drag it to the dashboard.



7. Click Enter a URL, and then enter the relevant URL.



- 8. Click Save.
 - » The report is shown on the dashboard you created.

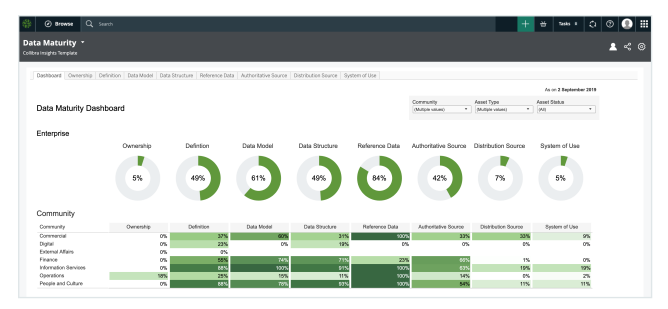
What's next?

Optionally, you can:

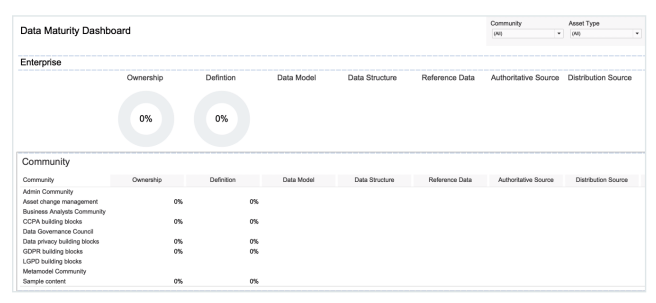
- Remove non-applicable regulation placeholder.
- Improve the visual output of the Data Maturity report.

Improve the visual output of the Data Maturity report

A well configured Data Maturity report will look something like the following image.



However, it's possible that you correctly configured the Data Maturity report, but it looks more like the following image.

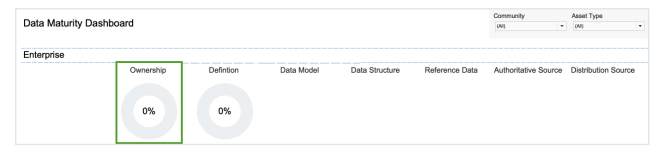


Common scenarios and tips

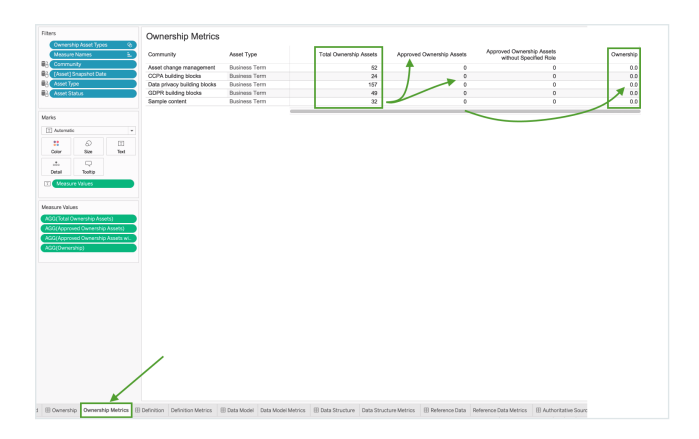
Here are some common scenarios, explanations and tips for improving the visual output of the report.

The progress circle charts show 0%

In the following example image, the Ownership progress circle chart shows 0%.



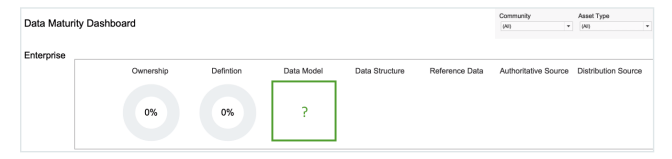
If you go to the **Ownership Metrics** tab, you see that there are many Business Term assets for inclusion in the report. One might expect that the presence of these assets would be reflected in the circle chart. However, the formula for calculating the percentage entails a division operation involving the number of assets with the status Approved. In this example, there are no assets that have the status Approved, and this "0" value results in an Ownership percentage of 0%.



Tip Keep in mind that progress circle charts are reliant on approved assets. In other words, the more mature the data set, the more meaningful the progress circle chart will be.

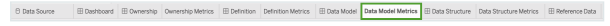
No progress circle chart is shown

In the following example image, no progress circle chart is shown for the Data Model metric.

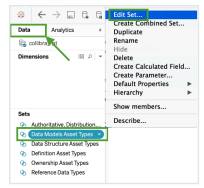


Tip Ensure that the relevant asset types are selected for the Data Model metric.

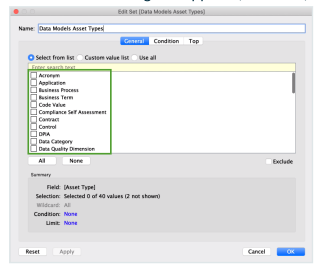
1. At the bottom of the page, click the **Data Model Metrics** tab.



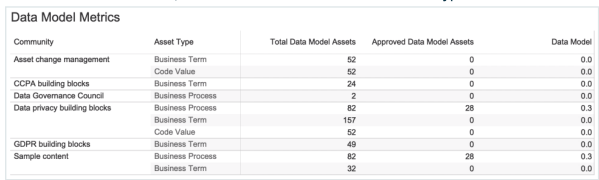
2. In the **Data** tab, select **Data Models Asset Types**, and then select **Edit Set**.



» The Edit Set dialog box appears; however, no asset types are selected.

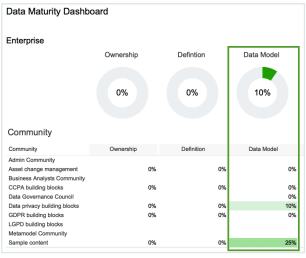


- 3. Select the asset types that you want to monitor, for example Data Model, Data Entity and Data Attribute.
- 4. Click OK.
 - » The data is now shown, in accordance with the selected asset types.



Note Keep in mind that the formula for calculating the percentage entails a division operation involving the number of assets with the status Approved.

5. On the **Dashboard** tab, the progress circle chart is now shown for the Data Model metric.



The report includes non-applicable metrics

In this example image, we are not interested in the Data Structure, Reference Data, Authoritative Source and Distribution Source metrics, and want to remove them from the report.



Remove a single metric

1. Select a single metric.

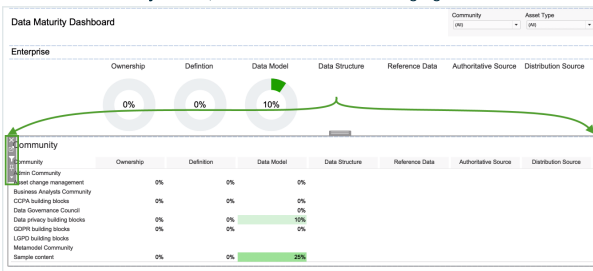
You might have to first select the section, for example **Enterprise**, and drag the frame so that you can click an individual metric.



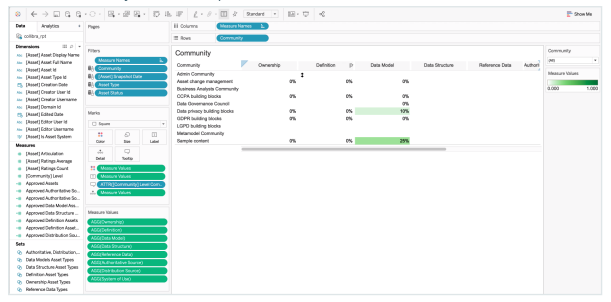
2. Click the Remove from dashboard icon \boxtimes .

Remove several metrics at once

1. Click in the **Community** section, so that the entire section is highlighted.



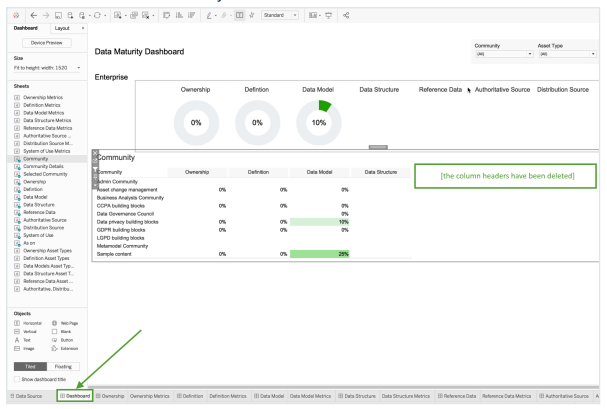
- 2. Click the "go to sheet" icon .
 - » The Community data sheet opens.



3. In the **Measure Values** section, select the metrics that you want to remove. In this example, we selected Data Structure, Reference Data, Authoritative Source and Distribution Source.



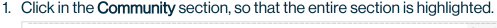
- 4. Right-click on the selected metrics and select **Remove**.
 - » The metrics at the Community level are deleted.



Assets you expected to see in the report are not shown

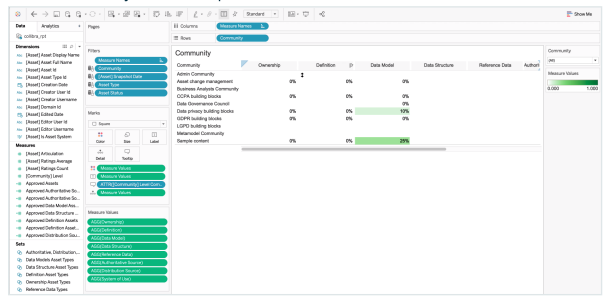
If assets that you expected to see in the report are not shown, it could be that the status of the assets are not correctly reflected in the relevant measures. By default, the reports are configured to show only assets with the status Approved. Assets with other statuses will not be shown in the reports.

The report templates, however, are fully configurable. You can edit the relevant measures, to include other statuses, such as Accepted.





- 2. Click the "go to sheet" icon 2.
 - » The Community data sheet opens.



3. In the **Measure Values** section, select the measure that you want to edit. In this example, we selected Approved Definition Assets.



4. Right-click on the selected measure and select **Edit**.

5. In the calculation logic, change the asset status from "Approved" to the status you want, for example "Accepted".



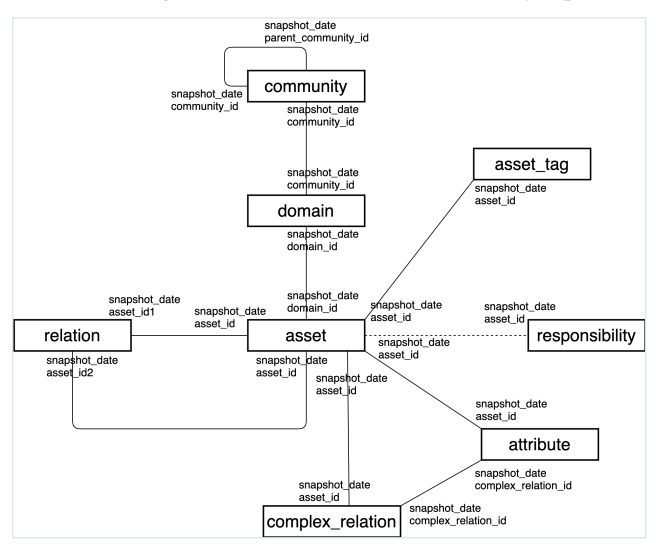
6. Click OK.

Insights Data Access entity relationship diagram

The following Entity Relationship Diagram image shows how the different Insights Data Access tables can be linked. All tables contain both packaged and custom variants of the concept.

Note Nested communities can be identified via the parent-child relation. Subcommunities also have the ID of the community stored next to them.

To combine data for a given date, each table link clause must include the "snapshot_date".



Tables

table_name	Description			
Asset	Contains all of the assets in your Collibra Data Intelligence Cloud environment, including each asset's type and current status.			
Asset_tag	Contains all of the tags attached to the assets in your Collibra environment.			
Attribute	Contains all of the asset attributes in your Collibra environment.			
Community	Contains all of the communities in your Collibra environment, including subcommunities and domains.			
Complex_ relation	Contains all of the relation legs for all of the complex relations in your Collibra environment.			
Domain	Contains all of the domains in your Collibra environment that contain assets.			
Relation	Contains all of the relations in your Collibra environment, from head to tail and vice versa.			
Responsibility	Contains all of the responsibilities in your Collibra environment that are directly assigned at the asset level or domain level.			
	Note Inherited responsibilities from the community level are not included in Insights Data Access.			

Asset

column_name	ordinal_ position	data_type	Description
snapshot_date	1	date	The date on which the snapshot was created. This is synchronized with the snapshot table.
asset_id	2	character vary-	The resource UUID of the asset. This is a unique identifier.
asset_full_name	3	character vary-	The full name of the asset.
asset_display_ name	4	character vary-	The display name of the asset.
domain_id	5	character vary-	The resource UUID of the domain. This is a unique identifier.
asset_type_id	6	character vary- ing	The resource UUID of the asset type. This is a unique identifier.
asset_type_ name	7	character vary- ing	The name of the asset type.
status_id	8	character vary- ing	The resource UUID of the status.
status_name	9	character vary- ing	The name of the status.
articulation	10	double pre- cision	The articulation score of the asset.

column_name	ordinal_ position	data_type	Description
ratings_average	11	double pre- cision	The aggregated average of the ratings of the asset.
ratings_count	12	integer	The number of ratings of the asset.
is_asset_sys- tem	13	boolean	Indicator of whether the asset is a system asset.
creator_user_id	14	character vary-	The UUID of the user who created the asset.
creator_user- name	15	character vary-	The username of the user who created the asset.
creation_date	16	timestamp with time zone	The date on which the asset was created.
editor_user_id	17	character vary-	The UUID of the user who last edited the asset.
editor_user- name	18	character vary-	The username of the user who last edited the asset.
edited_date	19	timestamp with time zone	The date on which the asset was last edited.

Asset_tag

column_name	ordinal_ position	data_type	Description
snapshot_date	1	date	The date on which the snapshot was created.

column_name	ordinal_ position	data_type	Description
tag_id	2	character vary-	The resource UUID of the tag attached to the asset.
asset_id	3	character vary-	The resource UUID of the asset to which the tag is attached.
tag_name	4	character vary-	The display name of the tag attached to the asset.
creator_user_id	5	character vary-	The UUID of the user who created the tag.
creator_user- name	6	character vary-	The username of the user who created the tag.
creation_date	7	timestamp with time zone	The date on which the tag was created.
editor_user_id	8	character vary-	The UUID of the user who last edited the tag.
editor_user- name	9	character vary-	The username of the user who last edited the tag.
edited_date	10	timestamp with time zone	The date on which the tag was last edited.
is_tag_system	11	boolean	Indicator of whether the tag is a system tag.

Attribute

column_name	ordinal_ position	data_type	Description
snapshot_date	1	datetime	The date on which the snapshot was created. This is synchronized with the snapshot table.
attribute_id	2	character vary-	The UUID of the attribute.
asset_id	3	character vary- ing	The UUID of the related asset
asset_type_ name	4	character vary- ing	The name of the asset type of the relation asset.
attribute_type_ id	5	character vary- ing	The UUID of the attribute type.
attribute_type_ name	6	character vary- ing	The name of the attribute type.
attribute_type_ description	7	character vary-	The description of the attribute type.
kind	8	character vary- ing	The kind of attribute.
is_attribute_ integer	9	boolean	Indicator of whether the attribute is an integer.
expression_ long	10	character vary-	The value of the attribute.

column_name	ordinal_ position	data_type	Description
boolean_value	11	boolean	The value of the attribute converted to a boolean.
datetime_value	12	datetime	The value of the attribute converted to date_time.
numeric_value	13	numeric	The value of the attribute converted to numeric.
creator_user_id	14	character vary-	The UUID of the user who created the attribute.
creator_user- name	15	character vary-	The username of the user who created the attribute.
creation_date	16	timestamp with time zone	The date on which the attribute was created.
editor_user_id	17	character vary-	The UUID of the user who last edited the attribute.
editor_user- name	18	character vary-	The username of the user who last edited the attribute.
edited_date	19	timestamp with time zone	The date on which the attribute was last edited.
complex_ relation_id	20	character varying	The UUID of the complex relation for which the attribute is defined.

Community

column_name	ordinal_position	data_type	Description
snapshot_date	1	date	The date on which the snapshot was created. This is synchronized with the snapshot table.
community_id	2	character varying	The UUID of the community.
community_ name	3	character varying	The name of the community.
community_ description	4	text	The description of the community.
is_community_ system	5	boolean	Indicator of whether the community is a system community.
uri	6	character varying	The URI of the community.
parent_com- munity_id	7	character varying	The UUID of the community containing this community.
level	8	integer	The level of the community containing this community. The top level starts at 1.
level_com- munity_id	9	character varying	The UUID of the community containing this community at a certain level.

column_name	ordinal_position	data_type	Description
level_com- munity_name	10	character varying	The name of the community containing this community at a certain level.
level_com- munity_descrip- tion	11	text	The description of the community containing this community at a certain level.
level_com- munity_uri	12	character varying	The URI of the community containing this community at a certain level.
creator_user_id	13	character varying	The UUID of the user who created the community.
creator_user- name	14	character varying	The username of the user who created the community.
creation_date	15	timestamp with time zone	The date on which the relation was edited.
editor_user_id	16	character varying	The UUID of the user who last edited the community.
editor_user- name	17	character varying	The username of the user who last edited the community.
edited_date	18	timestamp with time zone	The date on which the community was last edited.

Complex_relation

column_name	ordinal_ position	data_type	Description
snapshot_date	1	date	The date on which the snapshot was created. This is synchronized with the snapshot table.
complex_rela- tion_type_id	2	character vary-	The UUID of the complex relation type.
complex_rela- tion_type_name	3	character vary-	The name of the complex relation type.
complex_rela- tion_type_ description	4	character vary-	The description of the complex relation type.
complex_rela- tion_id	5	character vary-	The UUID of the complex relation.
relation_type_id	6	character vary-	The UUID of the relation leg type.
relation_role	7	character vary-	The role of the relation leg.
asset_id	8	character vary-	The UUID of the related asset.
creator_user_id	9	character vary-	The UUID of the user who created the complex relation.
creator_user- name	10	character vary-	The username of the user who created the complex relation.

column_name	ordinal_ position	data_type	Description
creation_date	11	timestamp with time zone	The date on which the complex relation was created.
editor_user_id	12	character vary-	The UUID of the user who last edited the complex relation.
editor_user- name	13	character vary-	The username of the user who last edited the complex relation.
edited_date	14	timestamp with time zone	The date on which the complex relation was last edited.

Domain

column_name	ordinal_ position	data_type	Description
snapshot_date	1	date	The date on which the snapshot was created. This is synchronized with the snapshot table.
domain_id	2	character vary-	The UUID of the domain.
domain_name	3	character vary-	The name of the domain.
domain_descrip- tion	4	text	The description of the domain.

column_name	ordinal_ position	data_type	Description
domain_uri	5	character vary-	The URI of the domain.
		ing	Note If you create a community or domain in a development environment and you restore a backup of the development environment on your production environment, the URI for the community or domain in the report will reflect that of the development environment, not the production environment.
is_domain_sys- tem	6	boolean	Indicator of whether the domain is a system domain.
domain_type_id	7	character vary-	The UUID of the domain type.
domain_type_ name	8	character vary-	The name of the domain type.
domain_type_ description	9	character vary-	The description of the domain type.
community_id	10	character vary-	The UUID of the community.
creator_user_id	11	character vary- ing	The UUID of the user who created the domain.
creator_user- name	12	character vary-	The username of the user who created the domain.

column_name	ordinal_ position	data_type	Description
creation_date	13	timestamp with time zone	The date on which the domain was created.
editor_user_id	14	character vary-	The UUID of the user who last edited the domain.
editor_user- name	15	character vary-	The username of the user who last edited the domain.
editor_date	16	timestamp with time zone	The date on which the domain was last edited.

Relation

column_name	ordinal_ position	data_type	Description
snapshot_date	1	date	The date on which the snapshot was created. This is synchronized with the snapshot table.
reation_type_id	2	character vary-	The UUID of the relation type
role_or_corole	3	character vary-	The role of the relation in the direction from head to tail, co-role of the relation in the direction from head to tail.

column_name	ordinal_ position	data_type	Description
direction	4	character vary-	The direction of the relation. Can be either:
		ing	 Head-to-tail, in which the first asset is the head and the second asset is the tail. Tail-to-head, in which the first asset is the tail and the second asset is the head.
asset_id1	5	character vary-	The UUID of the first asset in the relation.
asset_type_id1	6	character vary-	The UUID of the asset type of the first asset in the relation.
asset_type_ name1	7	character vary-	The name of the asset type of the first asset in the relation.
asset_id2	8	character vary-	The UUID of the second asset in the relation.
asset_type_id2	9	character vary-	The UUID of the asset type of the second asset in the relation.
asset_type_ name2	10	character vary-	The name of the asset type of the second asset in the relation.
is_relation_gen- erated	11	boolean	Indicator of whether the relation is generated.
creator_user_id	12	character vary-	The UUID of the user who created the relation.

column_name	ordinal_ position	data_type	Description
creator_user- name	13	character vary-	The username of the user who created the relation.
creation_date	14	timestamp with time zone	The date on which the relation was created.
editor_user_id	15	character vary-	The UUID of the user who last edited the relation.
editor_user- name	16	character vary-	The username of the user who last edited the relation.
edited_date	17	timestamp with time zone	The date on which the relation was last edited.

Responsibility

column_name	ordinal_ position	data_type	Description
snapshot_date	1	date	The date on which the snapshot was created. This is synchronized with the snapshot table.
role_id	2	character vary-	The UUID of the role of the responsible user or user group.
role_name	3	character vary-	The name of the resource role of the responsible user or user group.
asset_id	4	character vary-	The UUID of the asset.

column_name	ordinal_ position	data_type	Description
user_id	5	character vary-	The UUID of the responsible user. This field is only used if the responsibility is assigned to a user.
username	6	character vary-	The username of the responsible user. This field is only used if the responsibility is assigned to a user.
user_firstname	7	character vary-	The first name of the responsible user. This field is only used if the responsibility is assigned to a user.
user_lastname	8	character vary-	The last name of the responsible user. This field is only used if the responsibility is assigned to a user.
user_email	9	character vary-	The username of the responsible user. This field is only used if the responsibility is assigned to a user.
user_language	10	character vary-	The language of the responsible user. This field is only used if the responsibility is assigned to a user.
is_user_guest	12	boolean	Indicator of whether the responsible user is a guest user.
is_user_api	13	boolean	Indicator of whether the responsible user is an API user.
is_user_activ- ated	14	boolean	Indicator of whether the responsible user's account is activated.

column_name	ordinal_ position	data_type	Description
is_user_enabled	15	boolean	Indicator of whether the responsible user's account is enabled.
is_respons- ibility_system	16	boolean	Indicator of whether the responsibility is a system responsibility.
creator_user_id	17	character vary-	The UUID of the user who created the responsibility.
creator_user- name	18	character vary-	The username of the user who created the responsibility.
creation_date	19	timestamp with time zone	The date on which the responsibility was created.
editor_user_id	20	character vary-	The UUID of the user who last edited the responsibility.
editor_ username	21	character vary-	The username of the user who last edited the responsibility.
edited_date	22	timestamp with time zone	The date on which the responsibility was last edited.
group_id	23	character vary-	The UUID of the user group to which the responsibility is assigned.
group_name	24	character vary-	The name of the user group to which the responsibility is assigned.

Remove non-applicable regulation placeholder from Privacy & Risk Readiness report

If you have purchased only one of the Collibra Data Privacy modules, CCPA or GDPR, you can remove the non-applicable placeholder from the report, as there will be no data to visualize.



Steps

1. Click on the non-applicable regulation, so that the entire section is highlighted.



- 2. Click X.
- 3. Click **Delete Containers**, to confirm the deletion.

Chapter 24

Dashboards

A dashboard is a page that provides a high-level overview on the different areas of the product. It contains one or several configurable dashboard widgets that can show text, a shortcut to the search, the organization browser, buttons to start a workflow, and more.

You can create as many dashboards as you want, each with a particular purpose. Dashboards cannot be assigned to a community or any other resource.

Important

- The topics in this section assume that the homepage is disabled. For more information, go to Access a dashboard.
- If your Collibra environment was created in or after version 2022.11, the homepage is enabled by default. If, however, your environment was created prior to 2022.11 and is upgraded to 2022.11 or newer, the homepage is available but disabled by default.

Permissions

No particular license is needed to manage and share your own dashboards; however, certain global permissions are needed.

Permission	With this global permission, you can
Manage your own Views, Dash- boards, Search filters	Create dashboards or copy existing ones.
Share your own Views, Dash- boards, Search filters	Share any of the dashboards that you copied or created.

Permission	With this global permission, you can
Manage and share anyone's Views, Dashboards, Search filters	 Create dashboards or copy existing ones. Edit the properties of any dashboard. Share any dashboard. Delete any dashboard.

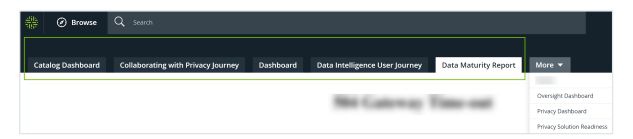
Access a dashboard

The way in which you can access a dashboard depends on if the homepage is enabled or disabled.

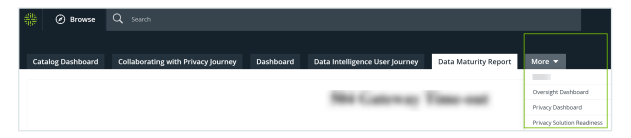
With the homepage disabled

If the homepage is disabled, you can access a dashboard on the page that appears when you sign in to Collibra or when you click to:, via:

• The dashboard bar.



• The More menu.

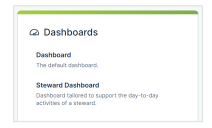


Note The default dashboard is opened by default.

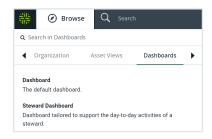
With the homepage enabled

If the homepage is enabled, you can access a dashboard via:

• The Dashboards card on the homepage.



The Dashboards tab in the Browse pane.



Create a dashboard

You can create a new dashboard, and then add and edit widgets to suit your needs.

Tip You can create as many dashboards as you want without causing problems for Collibra's performance.

Prerequisites

You have a global role with the **Manage your own Views, Dashboards, Search filters** global permission; for example, Sysadmin.

Steps

- 1. On the main menu, click ##.
- 2. On the dashboard bar, click $:\rightarrow$ Add Dashboard.
- 3. Enter the required information.

Property	Description
Name	The name of the dashboard.
Description	A description of the dashboard.
Layout	The layout of the dashboard. Select the number of columns for the dashboard.
Pin	Try to show this dashboard in the dashboard tab bar.

4. Click Save.

What's next?

You can now add widgets to your new dashboard.

Copy a dashboard

If, for example, you want to reconfigure one of the widgets of a certain dashboard according to your needs, you can copy that dashboard, instead of creating one.

Tip You can create as many dashboards as you want without affecting the performance of Collibra.

Prerequisites

You have a global role with the **Manage your own Views, Dashboards, Search filters** global permission; for example, Sysadmin.

Steps

- 1. On the main menu, click
- 2. On the dashboard bar, click $:\rightarrow$ Save as.
- 3. Enter the required information.

Field	Description
Name	The name of the dashboard.
Description	The description of the dashboard.
Sharing options	Options that determine who can view the dashboard: Public: All users. Private: Only you. Share with specific roles, groups & users: Roles: Only the selected roles. Groups: Only the selected groups. Users: Only the selected users.
Promote	Options that determine how and where the dashboard appears: Default: As the first page when you sign in to Collibra. Pin: As a tab on the dashboard bar when you sign in to Collibra.

4. Click Save.

What's next?

You can now edit the dashboard properties and widgets according to your needs.

Edit the properties of a dashboard

You can edit the properties of a dashboard, including the name, description and layout.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #.
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click \rightarrow Edit properties.
- 4. Enter the required information.

Property	Description
Name	The name of the dashboard.
Description	A description of the dashboard.
Layout	The layout of the dashboard. Select the number of columns for the dashboard.
Pin	Try to show this dashboard in the dashboard tab bar.

5. Click Save.

Switch to another dashboard

You can switch from one dashboard to another.

- 1. On the main menu, click
- 2. In the dashboard toolbar, click the name of dashboard.

Share a dashboard

You can share a dashboard with other users if the widgets provide information that is useful to them.

Prerequisites

- If you want to share your own dashboard, you have a global role with the Share your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to share another user's dashboards, you have Manage shared Views, Dashboard and Search Filter global permission.

Steps

- 1. On the main menu, click ##.
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click \rightarrow Share.
- 4. Select with whom you want to share the dashboard.
- 5. Specify whether or not you want to make the dashboard the default dashboard for the users with whom you are sharing it.
- 6. Click Save.

Delete a dashboard

If a dashboard is no longer useful, you can delete it.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

Steps

- 1. On the main menu, click ##.
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click $:\rightarrow$ **Delete**.
- 4. Click Yes.

Dashboard widgets

A dashboard widget is an individual pane in a dashboarddashboard. Depending on its type, it has a different purpose. For example, it can contain quick links to important or useful information, statistics in a bar chart or a button to quickly start a workflow.

Widgets

Collibra Data Intelligence Cloud comes with the following widgets:

Widget	Description
Bar Chart	Asset or task metrics depicted in a bar chart.
Search	A search field by which users can search for resources.
Text	A block of text, or message.
Counters	Asset or task metrics depicted by a graphic element with the total count.
Workflow	A collection of workflow buttons by which users can start workflows.
To Do	An overview of open tasks and issues.
Browser	A hierarchical tree-structure of all communities, subcommunities and domains.

Widget	Description
Most Viewed	A list of the ten most viewed assets over the last week, month or year.
Recent	A list of your ten most recently viewed assets.

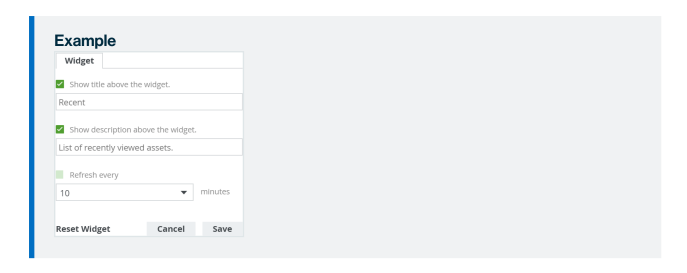
For complete information on adding and editing dashboard widgets, see the Documentation Center.

The Widgets tab

All widgets have:

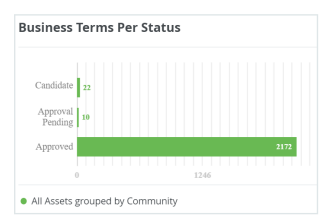
- A specific tab for configuring and editing the widget.
- The **Widget** tab, which is common to all widgets and contains the common configuration options.

Field	Explanation
Show title above the widget	 True: A title is shown above the widget. In this case, specify a title. False: No title is shown above the widget.
Show description above the widget	 True: A description is shown above the widget. In this case, the packaged description is shown. False: No description is shown above the widget.
Refresh every	 True: The counter is refreshed according to the refresh rate you specify. In this case, specify the refresh rate. Possible values are: 5, 10, 25, 50 or 100 minutes. False: The counter is not automatically refreshed.



Bar chart widget

The Bar Chart widget enables you to display advanced metrics in the form of a bar chart.



Configure a bar chart

You can add many different bar charts to the dashboard and configure them to suit your needs.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

Steps

- 1. On the main menu, click ##.
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click \rightarrow Edit widgets.
- 4. If required, add a Bar Chart widget to a dashboard.
- 5. In the widget, click .
- 6. On the Graph tab, click Create Template.
- 7. In the **Bar Chart Configuration** wizard, click the type of data that you want to use.
 - Assets: If you want to display metric information about assets.
 - Tasks: If you want to display metric information about tasks.
- 8. In the **by** field, select how the data is grouped.

Note If you group by Attribute Value, you can only select "Boolean" or "Selection" characteristic types.

This setting defines how the bars in the bar chart, also known as groups, are constructed. Depending on what you select, additional fields are shown.

- 9. Optionally, add up to 25 sets of filtered data:
 - a. Click Add Data Set.
 - b. In the Filter Label field, fill in a label name for the bar chart legend.

This field is mandatory.

Example: Business terms

c. In the row under the **Filter Label** field, specify a filter.

Example: Asset Type equals Business Term.

- d. Click Save.
- e. To add more data filters, repeat steps a d.
- 10. Click Next.
- 11. Provide a template name.
- 12. Select how the items in the bar chart are ordered:
 - Alphabetical.
 - Numerical, meaning that the groups are sorted by their value (the length of the bar).

If necessary, select a graph type.

13. Click Save & Apply.

Search widget

The Search widget on the dashboard is similar to the **Search** field in the main menu. If you type something and press Enter, the same search page is shown as if you searched via the **Search** field, and the search results are the same. The difference is that the Search widget does not show the most recently viewed resources or, while you are typing, the top results, as does the **Search** field.



If the **Search** widget is not included on your dashboard, you can add it.

Text widget

The Text widget is a free-text field that allows you to add text to the dashboard. You can use it, for example, to inform users your latest data governance news, point users to certain pages with hyperlinks to a specific view and so on.

When you add content to a Text widget, you can:

- Use the rich text editor in the **Content** tab, to format your text.
- Click , to edit the HTML source code.

Warning

The text editor supports most HTML elements, inline CSS styling and table (< t >) structures. However, this means an attacker could potentially execute an XSS attack by injecting malicious HTML. However, you can automatically remove the following HTML elements to improve security:

- script
- svg
- frame
- frameset
- iframe

- any event handlers
- · any JavaScript

You can enable this in Collibra Console. For more information, see the Troubleshooting section.

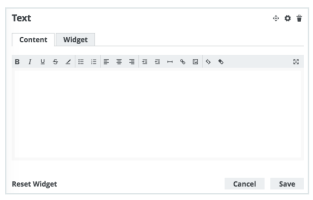
Configure the Text widget

You can configure the Text widget to post a free-text message on the dashboard.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

- 1. On the main menu, click #.
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click $:\rightarrow$ Edit widgets.
- 4. If required, add a Text widget to a dashboard.
- 5. In the widget, click .
- 6. Type or cut and paste your text in the field and, optionally, format it using the rich text editor.



Tip If you want to copy and paste text from other sources into a text field, we recommend that you click $^{\diamondsuit}$, and then paste the text into the **Show source code** field. This will remove any unwanted formatting or tagging of the text. For detailed information, see the knowledge base article on Collibra Support Portal.

7. Click Save.

Supported HTML tags

The following table shows the HTML tags you can use to format your text in the Text widget:

Supported HTML tags					
meta	option	small	font	dl	input
head	textarea	big	а	dt	select
title	h1	pre	map	em	strong
script	h2	code	style	table	col
noscript	h3	cite	span	td	br
svg	h4	samp	div	th	tfoot
iframe	h5	sub	img	tr	thead
frameset	h6	sup	link	colgroup	tbody
frame	р	strike	ul	col	
label	i	center	ol	fieldset	
form	b	blockquote	li	legend	
button	u	hr	dd	no-hyperlink	

Counters widget

The Counters widget shows count statistics on your dashboard and the Metrics pages of the Collibra applications, for example the number of total assets in your environment or the number of open tasks or issues.

When configuring a Counter widget, you choose from a fixed list of templates that determine the count statistics that are computed. The following table describes the computation for each template:

Template name	Description
Applications	Number of Technology Assets.
Approved Assets	Number of assets with the status "Accepted".
Assets	Number of assets.
Assets Created Past Day	Number of assets created in the past day (24 hours).
Assets Created Past Month	Number of assets created in the past month (28 days).
Assets Created Past Week	Number of assets created in the past week (7 days).
Business Terms	Number of Business Term assets.
Code Values	Number of Code Value assets.
Columns	Number of Column assets.
Communities	Number of communities.
Data Assets	Number of Data Assets.

Template name	Description	
Domains	Number of domains.	
File Groups	Number of File Group assets.	
Files	Number of File assets.	
Governance Assets	Number of Governance Assets.	
Issues resolved past day	Number of Issue assets for which the status became "Resolved" within the past day (24 hours).	
	Note This counter does not show how many Issue assets were set to "Resolved" in the past 24 hours. Rather, it shows the total number of Issue assets that had the "Resolved" status at a specific point in time. By default, the Issue assets are counted once every 24 hours. The counting interval can be edited in Collibra Console. Keep in mind that increasing the frequency of the counts may negatively impact performance.	
Issues resolved past week	Number of Issue assets for which the status became "Resolved" within the past week (7 days).	
	Note This counter does not show how many Issue assets were set to "Resolved" in the past 7 days. Rather, it shows the total number of Issue assets that had the "Resolved" status at a specific point in time. By default, the Issue assets are counted once every 7 days. The counting interval can be edited in Collibra Console. Keep in mind that increasing the frequency of the counts may negatively impact performance.	
KPIs	Number of Key Performance Indicators.	

Template name	Description
My Open Tasks	Total number of unfinished tasks for the user.
	Note "Unfinished" is the status of the task, as documented in the workflow.
New Issues	Number of Issue assets with the status "New".
Open Issues	Number of unresolved Issue assets. Unresolved Issue assets can have the following statuses: New Under Review Accepted Invalid
	In ProgressResolution PendingPending
Open Tasks	Number of unfinished tasks for all users.
	Note "Unfinished" is the status of the task, as documented in the workflow.
Processes	Number of Business Process assets.
Reference Data Domains	Number of Code-list domains.
Reports	Number of Report assets.
S3 Buckets	Number of S3 Bucket assets.
S3 File Systems	Number of S3 File System assets.

Template name	Description
Schemas	Number of Schema assets.
Tableau Dashboards	Number of Tableau Dashboard assets.
Tableau Projects	Number of Tableau Project assets.
Tableau Servers	Number of Tableau Server assets.
Tableau Sites	Number of Tableau Site assets.
Tableau Stories	Number Tableau Story assets.
Tableau Views	Number of Tableau View assets.
Tableau Workbooks	Number Tableau Workbook assets.
Tables	Number of Table assets.
Task Duration	Sum of all task durations.
Users	Number of users currently signed in to the environment.

Configure the Counters widget

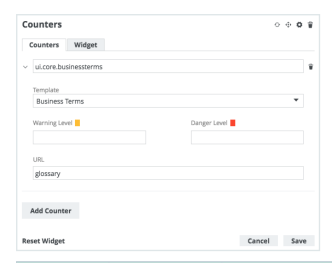
You can add many different counters to the dashboard and configure them to suit your needs.

Prerequisites

• If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.

• If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

- 1. On the main menu, click #.
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click $\vdots \rightarrow \text{Edit widgets}$.
- 4. If required, add a Counters widget to a dashboard.
- 5. In the widget, click •.
- 6. Enter the required information.



Tab	Field	Description
Counters	Existing counter or Add Counter	Do one of the following: Click Add Counter, to add a new counter. Expand the section of an existing counter, to edit its current configuration.
	Template	Select the template of the count statistic you want to show.
	Warning Level and Danger Level	Optionally, enter the values that represent your warning and danger thresholds, respectively.
		Note The threshold settings are designed for use with the following issue-related templates: New Issues Open Issues Issues resolved past day Issues resolved pas week
	URL	Optionally, specify a URL to be accessed if a user clicks the counter. The URL must lead to a page in your Collibra environment. The webpage will open in the active browser window.

7. Click Save.

Warning and danger thresholds

The warning and danger thresholds are optional settings that allow you to visually communicate certain risk or tolerance levels for Issue assets.

The two threshold settings, "Warning level" and "Danger level", can be configured:

- · Per counter.
- Alone or in combination with one another.

Note The threshold settings are designed for use with the following issue-related templates:

- New Issues
- Open Issues
- Issues resolved past day
- · Issues resolved pas week

Example

Let's say that your organization has established that 20 open issues (meaning Issue assets with a status other than "Resolved") exceeds its risk appetite. To give this visibility within the appropriate community of Collibra users, you add the Counters widget to the dashboard, and configure a counter to show the number of open issues, of which there are currently 13.

In accordance with your organization's risk appetite, and to give more meaning to the number of open issues, you set **Warning Level** to 10 and **Danger Level** to 20.



The following example image shows the resulting Counters widget and, specifically, the Open Issues counter:



Understanding the color bands

When values are given to one or both of the threshold settings, the band around the counter will be green, orange or red. The colors have the following meanings:

Circle color	Meaning
Entirely gray	No value has been set for either the warning or danger thresholds.
Green	The issue count is lower than both threshold values, or if only one threshold has been set, lower than that value.
Orange	The issue count is higher than the warning threshold value, but lower than the danger threshold value (if the danger threshold has been set).
Red	The issue count is higher than the warning threshold value (if no danger threshold has been set) or higher than the danger threshold value, if it has been set.

Workflow widget

The Workflow widget adds one or more buttons to the dashboard, allowing users to start global workflows from the dashboard.



When you customize this widget, there is a **Buttons** tab instead of a **Content** tab. You can specify which workflows have to be available and how they are displayed.

You can specify the following parameters for each button:

- 1. The label to display on the button
- 2. The global workflow that is started by clicking the button
- 3. The styling of the button

Configure the Workflow widget

You can add and configure buttons for any enabled workflow.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

- 1. On the main menu, click ::
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click \rightarrow Edit widgets.
- 4. If required, add a Workflow widget to a dashboard.
- 5. In the widget, click .

6. Enter the required information.



Tab	Field	Description
Buttons	1	The button text.
	2	The workflow that will be started when a user clicks the button.
	3	The color of the button, based on the type of workflow. Possible values and their associated colors are as follows: Default: gray Danger: red Info: gray Success: green Warning: yellow
		Note This field only determines the color of the button. It has no bearing on the workflow.

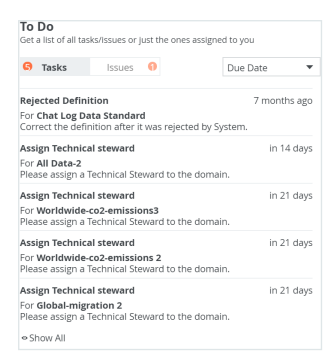
7. Click Save.

To Do widget

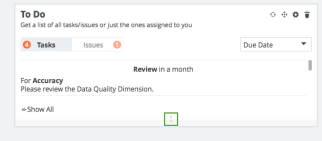
The To Do widget provides a quick overview of open tasks and issues. You can:

- Click the **Tasks** and **Issues** buttons, to switch between tasks and issues.
- Click ▼ in the drop-down list, to sort the tasks by due date, asset and title.
- Click Show All, to go to the My Tasks page, where all tasks are shown.

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Tip If there are several tasks or issues shown in the widget, you can vertically resize the widget, to see more items without having to scroll as much in the widget. To resize the widget, click the gray, bi-directional arrow at the bottom of the widget and drag it to size.



Note Issues with the following statuses are not included in the list of open issues:

- Resolved
- Invalid
- Obsolete
- Disabled

You cannot add to, or remove, these excluded statuses. This means that if you create your own statuses, you cannot add them to the excluded statuses.

Configure the To Do widget

You can configure the widget to show either:

- Only tasks that are assigned to you and open issues that you have created.
- All open tasks and issues across your Collibra environment.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

- 1. On the main menu, click ‡.
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click $:\rightarrow$ Edit widgets.
- 4. If required, add a To Do widget to a dashboard.
- 5. In the widget, click .
- 6. Enter the required information.



Tab	Field	Explanation
Tasks	Show tasks	 True: Show tasks in the widget. In this case, specify whether to show all tasks or only tasks assigned to you. False: Tasks are not shown in the widget.
	Show maximum	 True: Limit the number of tasks shown in the widget. In this case, specify the maximum number of tasks that can be shown. Possible values are: 5, 10, 15, 20, 25, 50 or 100. False: There is no limit to the number of tasks that can be shown.
Issues	Show issues	 True: Show issues in the widget. In this case, specify whether to show all open issues or only open issues that you created. False: Issues are not shown in the widget.
	Show maximum	 True: Limit the number of issues shown in the widget. In this case, specify the maximum number of issues that can be shown. Possible values are: 5, 10, 15, 20, 25, 50 or 100. False: There is no limit to the number of issues that can be shown.

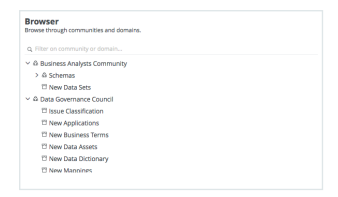
- 7. Click Save.
- 8. Click Close & save edits.

Browser widget

The Browser widget enables you to browse through the available communities and domains, via the dashboard.

You can use the search field at the top of the widget, to quickly find communities and domains.

Chapter 24



This widget has no specific configuration settings. Like all other widgets, common configuration settings are available via the Widgets tab.

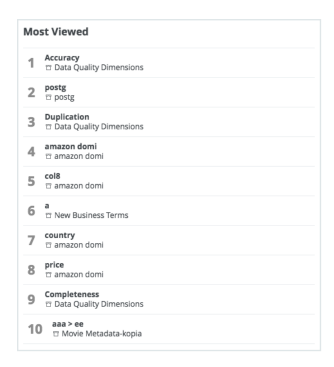
Tip You can also click the company logo at the top left-hand corner, to Access a community, domain, asset view, or dashboard via the Organization Browser.

Most Viewed widget

The Most Viewed widget shows the ten most viewed assets over a specified time range.

The domain for each asset is shown under the asset name. You can:

- Click an asset name to go to that asset page.
- Click a domain name to go to that domain page.



Configure the Most Viewed widget

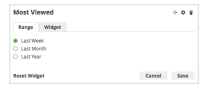
You can configure the widget to show the ten most viewed assets over the last week, month or year.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

- 1. On the main menu, click ...
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click \rightarrow Edit widgets.
- 4. If required, add a Most Viewed widget to a dashboard.
- 5. In the widget, click .

6. Select the time range over which to show the most viewed assets: last week, last month or last year.



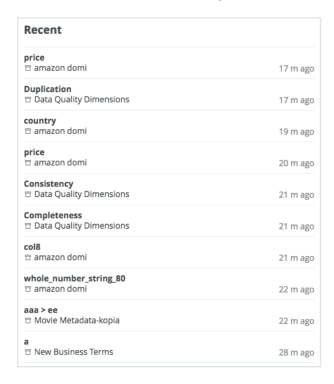
- 7. Click Save.
- 8. Click Close & save edits.

Recent widget

The Recent widget shows your ten most recently viewed assets.

The domain for each asset is shown under the asset name. You can:

- · Click an asset name to go to that asset page.
- Click a domain name to go to that domain page.



This widget has no specific configuration settings. Like all other widgets, common configuration settings are available via the Widgets tab.

Add a widget to a dashboard

You can add widgets to curate information-rich dashboards.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #.
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click $:\rightarrow$ Edit widgets.
- Click a widget and drag it onto the dashboard.
 You can browse through the widgets by using the page numbers below them.



- 5. Edit a widget as required.
- 6. Click Close & save edits.

Move a widget

You can move a widget if you feel like a widget belongs in a different location on the dashboard.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

Steps

- 1. On the main menu, click ##.
- 2. In the view bar, select the dashboard that you want to change. See Switch to another dashboard.
- 3. On the dashboard bar, click $:\rightarrow$ Edit widgets.
- 4. Click and hold the button (move) on the widget that you want to move.
- 5. Drag the widget to where you want it on the dashboard and release the mouse button.
- 6. Click Close & save edits.

Edit a widget

You can edit the dashboard widgets to curate the information shown on the dashboard.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

Steps

- 1. On the main menu, click
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click \Rightarrow Edit widgets.
- 4. Edit the content of the widget, to meet your needs.

Note

- Not every widget has the same tabs.
- The Widget tab is the same for each widget. Your configuration of the Widget tab defines how the widget is displayed on the dashboard.

Tip You can vertically resize any dashboard widget, by clicking and dragging the gray, bi-directional arrow at the bottom of the widget.



5. Click Save.

Tip For complete information on working with dashboards and widgets, see the Collibra Documentation Center.

Delete a widget from a dashboard

If a specific widget is no longer useful on a certain dashboard, you can delete it from that dashboard.

Prerequisites

- If you want to manage your own dashboard, you have a global role with the Manage your own Views, Dashboards, Search filters global permission, for example Sysadmin.
- If you want to manage another user's dashboard, you have a global role with the Manage shared Views, Dashboard and Search Filter global permission, for example Sysadmin.

Steps

- 1. On the main menu, click ::
- 2. If required, switch to the relevant dashboard.
- 3. On the dashboard bar, click \rightarrow Edit widgets.
- 4. In the widget, click 🖥 .
- 5. Click **Delete** to confirm.
- 6. Click Close & save edits.

Chapter 25

Data Helpdesk

With the Data Helpdesk application of Collibra Data Intelligence Cloud, you can:

- Manage data issues efficiently.
- · Quickly view newly created issues.
- · Process issues assigned to a given user.
- Track the progress of the issues.
- View the data quality dimensions (accuracy, completeness, conformity, consistency, integrity are available out of the box) and the data quality rules.

The following sections describe the issue roles, how to log issues and how to use the default 'Issue Management' workflow. Note that since administrators can change and customize the workflow, the actual behavior of your Collibra may be different than described.

Data Helpdesk submenu pages

Page	Description
Issues	Contains a table with Issue assets in Collibra.
Data Quality	Contains tables with Data Quality and Data Quality Dimension assets.
Metrics	Contains a variety of statistics related to how the assets of the Data Helpdesk are used.

In this chapter

¹A problem related to issue management; also referred to as issue.

Packaged metamodel for the Data Helpdesk

The Data Helpdesk has specific asset types and domain types.

Asset types

The table below contains the packaged asset types that are relevant for the Data Helpdesk.

Domain types

The table below contains the packaged domain types that are relevant for the Data Helpdesk.

Workflows

The table below contains the packaged workflows that are relevant for the Data Helpdesk.

Name	Description
Assessments	This process notifies the Business Steward (by default) that an Assessment Review asset is ready for review and prompts the Business Steward to approve or reject the asset.
Cancel Process	This process notifies the concerned users of a workflow cancellation.
Escalation Process	This process is the default mechanism for the escalation of user tasks in workflows.
Issue Creation	This process facilitates issue creation.
Issue Management	This process is used to route and resolve issues.
Issue Move	The Issue Move workflow is a process that changes the responsible community of an issue.

Name	Description
Propose New Governance Asset	This process facilitates the creation of new Governance Assets in the Data Governance Council community.
Simple Approval	The Simple Approval workflow is a single-step process that allows you to approve an asset in Collibra Data Intelligence Cloud.
Voting Sub- Process	The Voting Sub-Process is a workflow that can be called by other workflows when users need to vote. It is used within other packaged workflows such as the Approval Process, the Simple Approval or the Issue Management workflow. You can use this sub-process in new custom workflows. The result is a true or false boolean that is provided to the parent workflow.

Issue roles

There are several roles involved in the issue management workflow. Some of the roles are assigned automatically by the workflow and others have to be configured or assigned while tasks of the workflow are being executed. Predefined variables can determine which users to select for a given situation. To learn more about configuring variables for workflows, see the Workflow Documentation in the Collibra Developer Portal.

The following table contains the different roles in an issue.

Role	Description
Requester	The requester is the user who has logged an issue, which means that there can only be one requester per issue. The requester is kept up to date on the issue resolution progress and can be asked to provide more information.
Reviewer	The reviewer analyzes the created issue and proposes a solution for it but does not implement the solution. The reviewer is responsible to ensure that all the information is available for solving the issue. This user can also mark an issue as invalid.
	Which user is assigned as reviewer, depends on the issue management workflow configuration. The reviewerUserExpression variable of the workflow determines which users are able to assign themselves as reviewer for the issue. By default this is the steward. After the workflow has started, the issue manager or the current reviewer can assign a different user as reviewer.
Stakeholder	The stakeholders of an issue are responsible for accepting or rejecting the analysis and solution that was proposed by the reviewer. The stakeholders of an issue can be configured through a variable called the stakeholderUserExpression in the workflow. By default, this is the steward. It is not possible to change the stakeholders after the workflow has started.

Role	Description
Assignee	The assignee is responsible for the actual implementation of the solution. It is the requester's responsibility to appoint assignees. The assignee receives a task for the implementation of the solution. Assignees are suggested by the workflow. The suggested assignees can be configured through the assigneeUserExpression variable of the workflow. Assignees can also assign another assignee after the workflow has started.

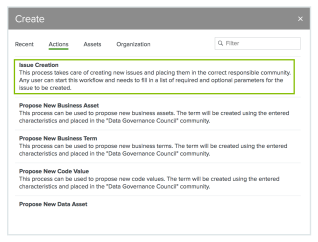
Create a data issue

By creating a new data issue, you start a workflow to resolve data issues. The workflow behavior varies per company.

Steps

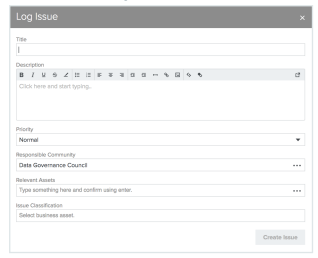
To create a data issue, follow these steps:

- 1. In the main menu, click the **Create** (+) button.
 - » The Create dialog box appears.
- 2. In the Create dialog box, click the Actions tab.
- 3. Click Issue Creation.



If you don't see **Issue Creation**, you have to add the **Issue Creation** workflow to the global create, see I don't see a workflow in the global create.

4. Complete the Log Issue dialog box.



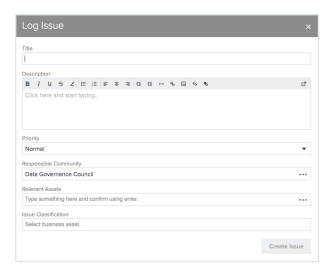
- Title (mandatory): The name and a short descriptive title for the issue.
- Description (mandatory): A full description to explain the details of the issue.
- Priority: The priority of the issue. Possible values are (in order of importance from high to low):
 - Blocking
 - Critical
 - Urgent
 - Normal
 - Minor
- Responsible Community: The community that is, according to you, responsible for solving the issue. By default, this is the Data Governance Council community, which is responsible for taking in all new types of assets and assigning them to the right community.
- Relevant Assets: A list of assets that are impacted by the issue. When you start typing in this field, suggestions appear. Click a suggestion to add the asset to the
 issue. You can add multiple relevant assets.



Click a next to a related asset to remove it from the list.

5. Click Create Issue.

Example:



What's next?

The data issue is created and the proper workflow is automatically started. On the **Diagram** page of the created Data Issue asset page, you can find the assets that are related to the issue.

Create issue: options

Option	Description
Title	Mandatory. The name and a short descriptive title for the issue.
Description	Mandatory. A full description to explain the details of the issue.

Option	Description
Priority	The priority of the issue. Possible values are (in order of importance from high to low): Blocking Critical Urgent Normal Minor
Responsible Community	The community that is, according to the reporter, responsible for solving the issue. By default, this is the Data Governance Council community, which is responsible for taking in all new types of assets and assigning them to the right community.
Relevant Asset	A list of assets that are impacted by the issue or that are subject of the issue. When you start typing in this field, suggestions appear. Click a suggestion to add the asset to the issue. You can add multiple relevant assets. Relevant Assets 1. Data management strategy (DMS) is specified and shared with relevant stakeholders 1.1.3. The DMS includes an established mechanism for approval Click next to a related asset to remove it from the list.
Issue Clas- sification	The classification of the issue, indicating what the issue type is.

Tasks in the Issue Management workflow

In this section you can find more information about the various tasks in the Issue Management workflow. For more information about workflows, see Managing workflows in Collibra DGC section.

Note It is possible that your Collibra Data Intelligence Cloud administrator has renamed the Issue Management workflow.

Accepting or rejecting a data issue

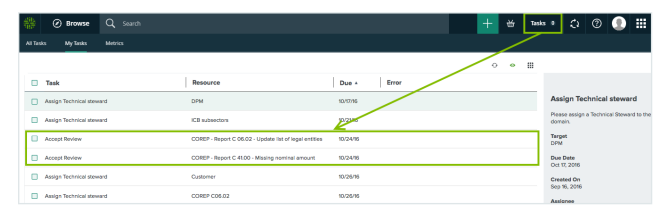
When the issue management workflow is started, tasks are assigned to the users that are defined in the workflow. These are by default the issue stewards. This workflow task has to be completed before a predefined deadline, if not, the issue is escalated to the issue manager who will set a reviewer manually.

The stewards can accept or reject an issue. When one steward accepts the issue, its status becomes **Under Review**.

Only when all stewards reject an issue, the issue is marked as invalid and the requester is notified.

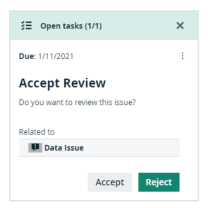
You can check if you have issues to accept or reject if you click the **Tasks** button in the main menu. Issues that have passed the due date, appear in red.

Click on the task row to select it. You can accept or reject the task from the sidebar.



When you click the name of the task or the related resource, the issue page opens.

You can accept or reject the issue from the sidebar.



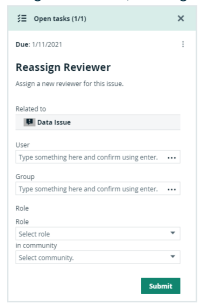
When you accept the issue, the workflow automatically advances to the next step.

Tip You can also access the issues via **Data Helpdesk** \rightarrow **Issues** and apply a filter to find the issues that require an action from you.

Analyzing and proposing a solution

When the status of a task is **Under Review**, you can perform the following actions:

Reassign Reviewer: Choose this action if you find that an other user is more suited to analyze the issue. The status of the task becomes Reassign Reviewer. Click Submit to assign a new user, role or group as the new reviewer for the issue.



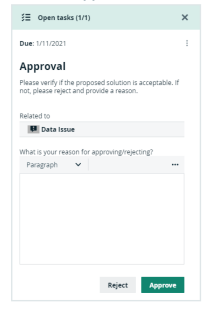
- More Information: Choose this action if you need more information from the issue requester. The status of the issue becomes Pending. This action creates a task for the requester to provide more information about the issue.
 When the requester has completed this task, the workflow returns to you with a task with the same four options.
- Invalid Issue: Choose this action to mark the issue as invalid. The requester is notified and the issue management workflow is finished. Note that this is an irreversible action.
- Request Approval: Choose this action to request an approval for your analysis and solution proposal. You can only click this action when you have provided a detailed analysis of the issue in the issue's Analysis attribute. In the Resolution attribute, you can propose

a solution to the issue. When you request an approval, the contents of the **Analysis** and **Resolution** attributes can be evaluated and approved. The issue is marked as **Submitted** for approval.

Approve or reject a solution

In the approve/reject step, each stakeholder assigned to the issue is requested to accept or reject the analysis and solution proposed by the reviewer. All the stakeholders have to accept, otherwise the solution is not approved. If one stakeholder rejects the solution, the workflow creates a new task for the reviewer to update the analysis and solution, taking into account the comments given by the stakeholder who rejected the proposed solution. If approved, the issue is marked as Accepted.

- 1. In the sidebar, provide a reason for your action.
- 2. Click the **Approve** or **Reject** button.

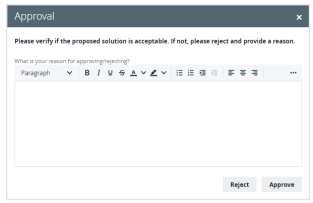


1. In the task bar, click the **Approve/Reject** button.



» The **Approval** dialog box appears.

2. In the dialog box, provide a reason for your action.



3. Click the **Approve** or **Reject** button.

When all the stakeholders have approved the solution, the status of the issue becomes **Approved**.

If the last stakeholder is a reviewer, the user can immediately appoint an assignee to solve the issue or close the issue if no further action is required.

Appoint assignee or resolve the issue

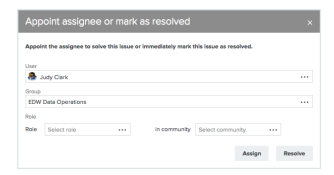
When all the stakeholders have accepted the proposed solution, it does not necessarily mean that the issue is resolved. It is possible that the solution still has to be implemented.

When the solution is approved, the reviewer can decide to appoint an assignee who can implement the actual solution to resolve the issue, or mark the issue as resolved if there is no need for a specific implementation.

After appointing an assignee, the issue is marked as 'In Progress'.

You can appoint an assignee in the following ways:

- Fill in a list of users in the User field.
- Add groups in the Group field.
- Specify a role, in the Role field, that the selected user has to have on the current issue. If
 you also fill in the in community field, all the users with the specified role for the given community become the assignee of the issue.

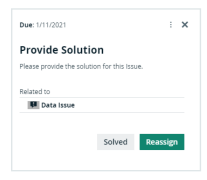


Depending on the issue management workflow configuration, a user can already be proposed to you in the **User** field.

Provide a solution

In the step to provide a solution, the assignee resolves an issue and provides an implementation.

- The assignee can reassign the task to someone else if that user is more suited to perform the task. When reassigning the task, a similar form is presented as described in the earlier step where the new assignee can be appointed, see Appoint assignee or resolve the issue.
- The assignee can also mark the issue as Solved. This ends the task and the workflow
 afterwards asks the reviewer to check if the solution matches the expectations. In this
 case, the issue is marked as Resolution Pending.



This task has to be completed within a predefined period, if not, the workflow returns to the previous step and presents a new task to the reviewer to appoint a new assignee to perform the task.

Instead of resolving the issue by implementing the proposed solution, it is possible that the issue can be resolved by linking it to a governance asset. For example, by forcing all assets to comply to a business rule so that the problem described in the issue can not happen again.

To resolve an issue with a related asset, you need the correct rights in the community as assignee.

You can link the issue with a governance asset as follows:

- 1. On the issue page, click **Characteristic**.
- 2. Click the Relations tab.
- 3. Choose the **Resolved by** relation.
- 4. Enter the resolving governance assets in the dialog box, optionally set a **Start Date** and **End Date**.
- 5. Click Save.
- 6. The relation appears in the **resolved by Governance Asset** table on the issue page.
- 7. Click **Solved** in the green bar to mark the issue as resolved.

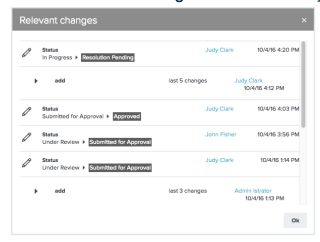
Review a solution

In the last step of the 'Issue Management' workflow, the reviewer can review the provided solution:



- Click Accept to accept the solution and mark the issue as Resolved and the requester is notified. This action ends the issue management workflow.
 If there are multiple reviewers, there is only one reviewer who has to accept the solution.
- Click Reject to reject the solution and mark the issue as Under review. The workflow returns to the Analyze and Propose Solution step, see Analyzing and proposing a solution.

• Click View relevant changes to view the history of the issue.



Click Other → Reassign to assign the review step to an other user.

Metrics pages

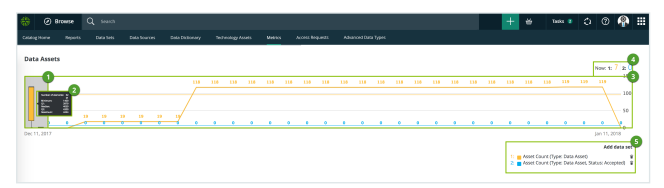
The Metrics pages contain a variety of statistics related to how an application is used. They pages consist of one or more graphs, their legends and some counters.

For each graph, you can edit the data set and the time range shown.

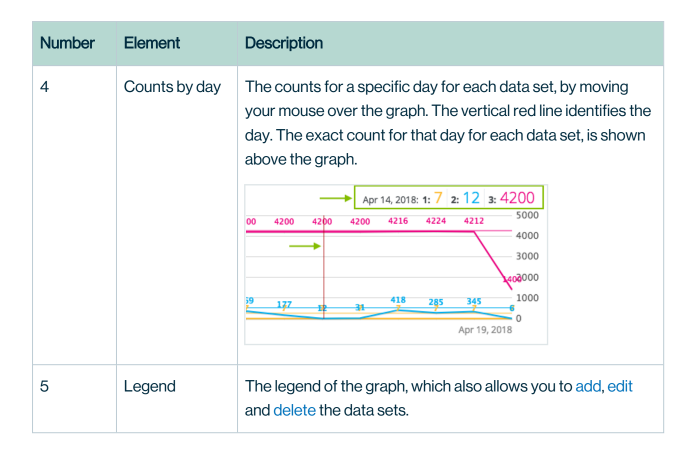
Note On the **Metrics** page, the lines that are shown on a given graph are called data sets. Do not confuse these with data sets in the true context of CollibraData Catalog. On this page, when you click **Add data set**, it simply means that you want to add another line to the graph.

Components

The Metrics page consists of one or more graphs, their legend and some counters.



Number	Element	Description
1	Color-coded bars	The color-coded bars give a quick overview of the graph. The vertical line leading from the color-coded bar indicates
		the difference between the minimum and maximum values.
2	Data set details	More details about the graph.
		Hover your pointer over the color-coded bars to the left of each line of graph to view them.
	Number of elements	The amount of days in the time range.
	Minimum	The lowest count on any day in the data set.
	Q1	The first quartile, meaning the lowest 25% of the data set.
	Median	The median, meaning the middle value of the data set.
	Q3	The third quartile, meaning the lowest 75% of the data set.
	Maximum	The highest count on any day in the time range.
3	Graph	The actual graph. What it shows exactly, depends on the data set. For example, it can show the number of assets viewed over the last month, or the number of licenses used.
		Tip You can edit the time range of the graph.



Add a data set to a metrics graph

You can add a data set to a graph on the Metrics pages, for example if you want to compare the amount of new assets of different types.

Steps

- 1. Open the product for which you want to see the metrics, for example Business Glossary.
- 2. In the submenu, click Metrics.
 - » The Metrics page appears.
- 3. Under the relevant graph, to the right, click Add data set.

- » The filter settings appear.
- 4. Enter the required information:

Filter setting	Description
Filter Type	The type of data that will be counted.
	Depending on the filter type that you select, different fields become available.
Active Users	A daily count of the active users to have viewed the relevant assets. You can restrict the count results via the following additional filters:
	 License: Limit the results to active users with a specific license type. Community: Limit the results to a specific community.
	 Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Product: Limit the results to active users within a specific Collibra Data Intelligence Cloud application.
	 Role: Limit the results to active users that have been assigned a specific role.
Asset Count	A daily count of the relevant assets (either data or technology assets) that have been viewed.
	 You can restrict the count results via the following additional filters: Type: Limit the results to a specific type. Domain: Limit the results to assets from a specific domain. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Status: Limit the results to assets with a specific status. Community: Limit the results to a specific community.

Filter setting	Description
Changed Task Count	A daily count of workflow tasks that have been changed. You can restrict the count results via the following additional filters: Workflow: Limit the results to a task in a specific workflow. Task Type: Limit the results to tasks of a specific type. Task: Limit the results to a specific task. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Community: Limit the results to a specific community. Task Status: Limit the results to tasks that have a specific status (Completed, Deleted or Unfinished).
Domain Count	A daily count of the domains with relevant assets (either data or technology assets) that have been viewed. You can restrict the count results via the following additional filters: Type: Limit the results to a specific type. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Community: Limit the results to a specific community.

Filter setting	Description
License Available	A daily count of Collibra licenses that have been available to users.
	This is calculated by subtracting the licenses in use from the total licenses your organization has.
	You can restrict the count results via the following additional filters:
	 License: Limit the results to a specific type. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month.
License Usage	A daily count of Collibra licenses in use by all users in your organization.
	You can restrict the count results via the following additional filters:
	 License: Limit the results to active users with a specific license type.
	Count Operation: Select the operation by which the results are
	shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month.
Page Hits	A daily count of Collibra asset page hits.
	You can restrict the count results via the following additional filters:
	 Community: Limit the results to a specific community. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Domain: Limit the results to assets from a specific domain.

Filter setting	Description
Task Count	 A daily count of workflow tasks carried out. Workflow: Limit the results to a task in a specific workflow. Task Type: Limit the results to tasks of a specific type. Task: Limit the results to a specific task. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Community: Limit the results to a specific community. Task Status: Limit the results to tasks that have a specific status (Completed, Deleted or Unfinished). User: Limit the results to a specific user.
Task Duration	A daily count of workflow task duration. You can restrict the count results via the following additional filters: Workflow: Limit the results to a task in a specific workflow. Task Type: Limit the results to tasks of a specific type. User: Limit the results to a specific user. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Community: Limit the results to a specific community. Task: Limit the results to a specific task.

5. Click Save data set.

Edit a data set of a metrics graph

You can edit the data set that is shown in a graph on the Metrics pages.

Steps

1. Open the product for which you want to create the asset, for example the Business Glossary.

- 2. In the submenu, click **Metrics**.
 - » The Metrics page appears.
- 3. In the legend under the relevant graph, click the data set you want to edit.

```
1: Asset Count (Type: Data Asset)
```

- » The filter configuration for the data set appears.
- 4. Enter the required information.

Filter setting	Description
Filter Type	The type of data that will be counted. Depending on the filter type that you select, different fields become available.
Active Users	A daily count of the active users to have viewed the relevant assets. You can restrict the count results via the following additional filters: License: Limit the results to active users with a specific license type. Community: Limit the results to a specific community. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Product: Limit the results to active users within a specific Collibra Data Intelligence Cloud application. Role: Limit the results to active users that have been assigned a specific role.

Filter setting	Description	
Asset Count	A daily count of the relevant assets (either data or technology assets) that have been viewed.	
	 You can restrict the count results via the following additional filters: Type: Limit the results to a specific type. Domain: Limit the results to assets from a specific domain. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the 	
	highest value or the lowest value each day over the last month. Status: Limit the results to assets with a specific status. Community: Limit the results to a specific community.	
Changed Task Count	A daily count of workflow tasks that have been changed. You can restrict the count results via the following additional filters: Workflow: Limit the results to a task in a specific workflow. Task Type: Limit the results to tasks of a specific type. Task: Limit the results to a specific task. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Community: Limit the results to a specific community. Task Status: Limit the results to tasks that have a specific status (Completed, Deleted or Unfinished). User: Limit the results to a specific user.	

Filter setting	Description
Domain Count	A daily count of the domains with relevant assets (either data or technology assets) that have been viewed.
	You can restrict the count results via the following additional filters:
	 Type: Limit the results to a specific type. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Community: Limit the results to a specific community.
License Available	A daily count of Collibra licenses that have been available to users. This is calculated by subtracting the licenses in use from the total licenses your organization has.
	You can restrict the count results via the following additional filters:
	 License: Limit the results to a specific type. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month.
License Usage	A daily count of Collibra licenses in use by all users in your organization.
	You can restrict the count results via the following additional filters:
	 License: Limit the results to active users with a specific license type.
	Count Operation: Select the operation by which the results are
	shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month.

Filter setting	Description		
Page Hits	A daily count of Collibra asset page hits.		
	You can restrict the count results via the following additional filters:		
	 Community: Limit the results to a specific community. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Domain: Limit the results to assets from a specific domain. 		
Task Count	A daily count of workflow tasks carried out.		
	 Workflow: Limit the results to a task in a specific workflow. Task Type: Limit the results to tasks of a specific type. Task: Limit the results to a specific task. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Community: Limit the results to a specific community. Task Status: Limit the results to tasks that have a specific status (Completed, Deleted or Unfinished). User: Limit the results to a specific user. 		
Task	A daily count of workflow task duration.		
Duration	You can restrict the count results via the following additional filters:		
	 Workflow: Limit the results to a task in a specific workflow. Task Type: Limit the results to tasks of a specific type. User: Limit the results to a specific user. Count Operation: Select the operation by which the results are shown in the template. For example, the sum of all values, the highest value or the lowest value each day over the last month. Community: Limit the results to a specific community. Task: Limit the results to a specific task. 		

5. Click Save data set.

» The updated data set is shown in the graph.

Edit the time range of a metrics graph

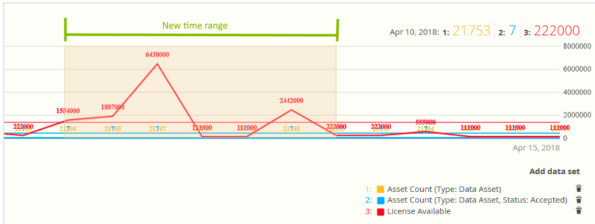
By default, the graphs on the Metrics pages are shown in daily increments, over a time range of one month. However, you can edit the time range to suit your needs.

There are two ways to edit the time range:

- Click and drag in the graph.
- · Select the dates for the graph.

Click and drag in the graph

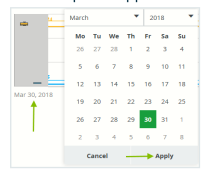
- 1. Open the product for which you want to create the asset, for example the Business Glossary.
- 2. In the submenu, click Metrics.
 - » The Metrics page appears.
- 3. Optionally, Add a data set to a metrics graph a data set to a graph.
- 4. In the relevant graph, click at (or near) the first date in your desired range, and drag to the right, toward the last date in your desired range.
 - » While you are dragging, the color changes in the graph, indicating the resulting time range.



- 5. Release the mouse button.
 - » The graph is adjusted to the new time range.

Select the dates for the graph

- Open the product for which you want to create the asset, for example the Business Glossary.
- 2. In the submenu, click Metrics.
 - » The Metrics page appears.
- 3. Optionally, Add a data set to a metrics graph a data set to a graph.
- 4. On the left-hand side of the graph, click the date.
 - » A date picker appears.



- 5. Click the first day of your desired time range, and then click **Apply**.
 - » The graph is adjusted to the date you selected.
- 6. On the right-hand side of the graph, click on the date.
 - » A date picker appears.
- 7. Click the last day of your desired time range, and then click **Apply**.
 - » The graph is adjusted to the date you selected.

Remove a data set from a metrics graph

You can remove a data set that is shown in a graph on the Metrics pages if you don't want to see, for example, if you think there is too much information in a graph.

Note Each graph will always show at least one data set. If it only contains one data set and you want to remove it, you first have to Add a data set to a metrics graph another data set. You can then remove the other one.

Steps

- 1. Open the product for which you want to create the asset, for example the Business Glossary.
- 2. In the submenu, click **Metrics**.
 - » The Metrics page appears.
- 3. In the legend under the relevant graph, click on To next to the data set you want to delete.



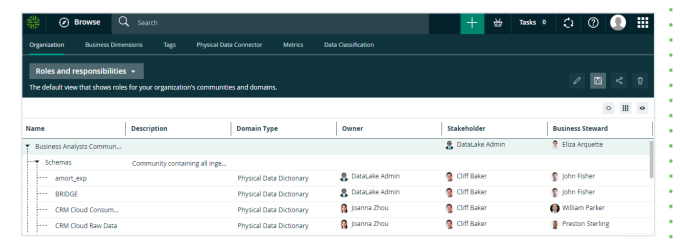
» The graph is updated.

Chapter 26

Data Stewardship

The Collibra Data Stewardship application helps data stewards manage their daily tasks. It also helps the administrators manage their stewards.

Stewards can monitor and maintain their own space in the company's data governance ecosystem. This gives them a clear picture of their responsibilities inside the data governance structure.



Data Stewardship submenu pages

Page	Description
Organization	Contains a view with the hierarchical overview of communities and domains.
Business Dimensions	Contains views for Business Process assets, Data Category assets and Line of Business assets.
Tags	Provides an overview of all tags in Collibra Data Intelligence Cloud.

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Page	Description
Physical Data Connector	Contains a table with high-level database information.
Metrics	Contains a variety of statistics related to how the assets of the Stewardship application are used.
Data Classification	Shows the available data classes in your Collibra environment.

Using workflows

Workflows in Collibra Data Intelligence Cloud allow you to define process steps, in BPMN standards, to get work done from initiation until completion, while at the same time defining ownership of every individual step. They allow users to complete tasks in a strictly guided and controlled way.

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Start a global workflow

If you want to start a workflow that is not linked to an asset, follow these steps:

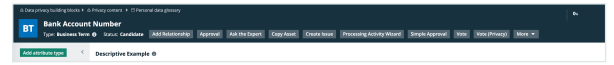
- 1. Go to a dashboard.
 - If the dashboard does not have the workflow widget and you have the right permissions, you can add it yourself, see Add a widget to a dashboard.
 - If you are not logged in and the guest user access is enabled for the workflow, you
 have to provide some identification and click Continue.
- 2. In the workflow widget, click on the button of the workflow that you want to start.
- Fill in the required information in the dialog box and click the button at the bottom to confirm.

Note The button's label depends on the workflow, for example, "Propose" for the Propose Business Term workflow or "Create" for the New Data Set workflow.

Start an asset workflow from an asset page

If you are on an asset page and you want to start a workflow for that asset, follow these steps:

1. In the title bar, click the workflow that you want to start.



- 2. If necessary, fill in the form.
- 3. Click **Submit** at the bottom, to confirm.

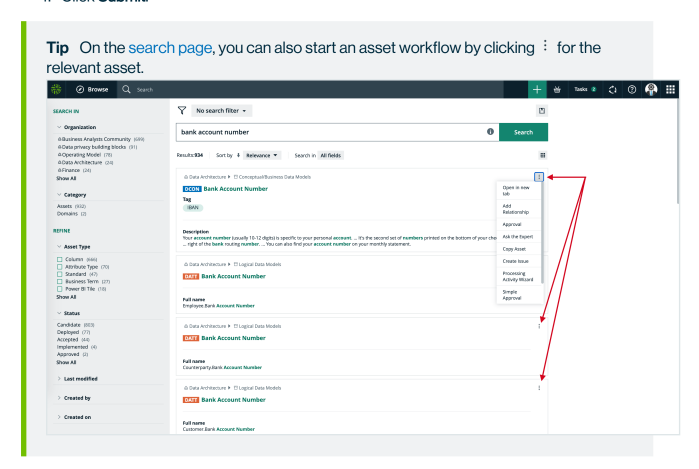
 If you do not see the **Submit** button, you have to scroll to the bottom in the dialog box.

Start an asset workflow from an asset table or set of tiles

You can start a workflow for one or more specific assets.

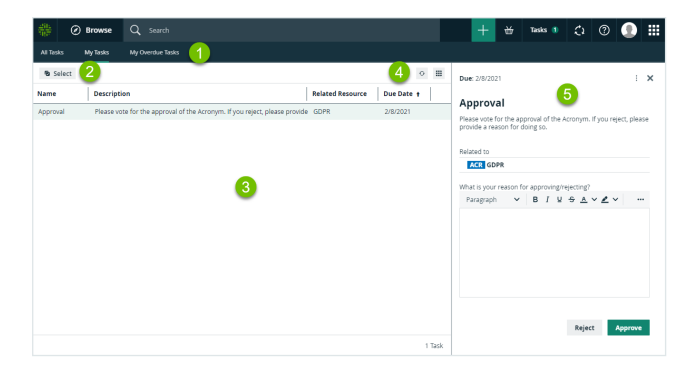
Steps

- 1. Navigate to a table or set of tiles.
- 2. If you are:
 - in table display mode, select the check boxes in front of the assets for which you want to start a workflow.
 - in tile display mode, select the tiles for which you want to start a workflow. More information: Select multiple tiles.
- In the menu above the selected assets, click the name of the workflow you want to start.
 Only workflows that can be started for all selected assets at once are available.
 If necessary, fill in the form that is displayed.
- 4. Click Submit.



My Tasks page

The following image shows the different parts of the **Tasks** page:



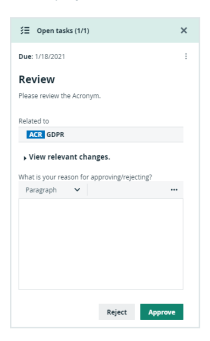
Element	Name	Description
1	Tasks submenu	 Contains the following pages: All Tasks: Shows all the tasks for which you have permission to view. My Tasks: Shows all the tasks that have been assigned to you. My Overdue Tasks: Shows the tasks that have been assigned to you that are past their due date.
2	Select button	Allows you to select one or multiple tasks for bulk operations.
3	Tasks table	Shows a list of tasks.
4	Table menu	Contains refresh and display options for tasks table.
5	Sidebar	Contains all the elements that allow you to complete the task.

Viewing workflow tasks

Workflows create tasks that ask users to provide input or to perform certain actions. You can view the tasks that are currently assigned to you in different locations, in different contexts.

If a task is part of a workflow that has been started for a specific resource, you can consult the task on the resource page.

It is displayed in the sidebar:



You can also view all the tasks that have been assigned to you per resource. On the main menu bar, click the **Tasks** button.



A page with a list of your tasks is displayed by default. You can order the tasks alphabetically by clicking the column headers.

With the correct permission, you can do the following:

- Consult all other open tasks, on the **All Tasks** page. This view shows all your tasks and tasks for other users, for which you have permission to view.
- Cancel or reassign the tasks on the All Tasks page. When you cancel a task, you have to
 provide a reason in the dialog box that is displayed. After you have confirmed, the reason

is shown as a comment on the corresponding asset page. You must not, in any way, complete tasks of other users.

An **Error** column displays an error message if the workflow task encountered an unexpected error.

Working with tasks

Each task asks you to perform some kind of action. This can be something external to the application, provide input or change something in the application directly. When a task requires input, you are presented with a form to fill in the required information. You can complete tasks on the asset page or on the tasks pages.

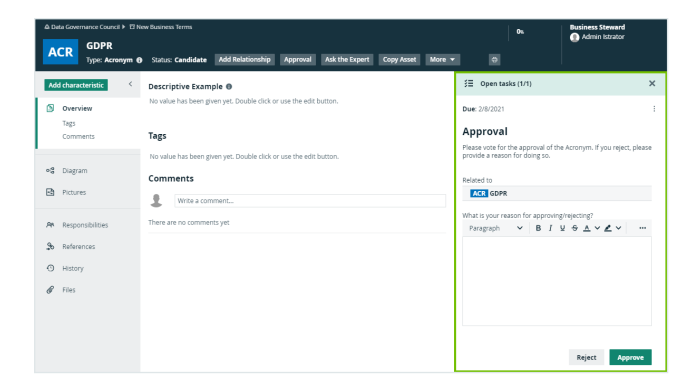
If you have more than one consecutive task assigned to you, each subsequent task is displayed immediately after the previous one is completed. This is especially useful in situations where a workflow is designed with multiple forms, one after the other, or a when you have more than one role for a resource.

An example of this behavior is shown in the asset page screenshots in this section, where the user is assigned to Subject Matter Expert, Stakeholder, and Steward.

For an example of a complete workflow, see Tasks in the Issue Management workflow.

Completing a task on the asset page

On asset pages, all task-related data is shown in the sidebar. You can complete all tasks actions from the sidebar.



If the sidebar is not open, a task button indicates the number of active tasks.

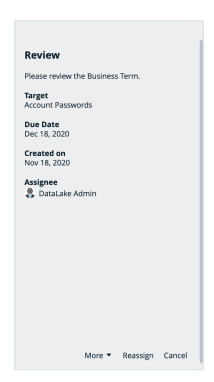


Completing a task from My Tasks page

On the My Tasks page, all your tasks are listed in a table.

To complete tasks from here you can use one of the following options:

• In the preview panel on the right of a selected task, you get information about the task and the step in the workflow diagram. Click on one of the buttons to complete the task.



• When you select a check box in front of a task, the actions that are possible for that task are displayed above the table. Click on one of the buttons to complete the task.



 When you select the check boxes of multiple tasks, the actions that are possible for that task are also displayed above the table. Click on one of the buttons to complete multiple tasks at once.



 If there is a form to fill in, it contains the names of all the assets for which you are completing a task.

Even when you select different types of tasks, all the different options to complete a task are displayed. However, only the tasks for which the action is possible are completed and you cannot complete all of the tasks at once.

Cancel a task

With the correct permissions, you can cancel a task.

- 1. On the main menu, click **Tasks**.
- 2. Click in the row of task that you want to cancel. Do not click the task name or resource name as that will open respectively the task details or asset page.
 - » The row is highlighted and the preview pane on the right is updated.
- 3. At the bottom of the preview pane, click **Cancel**.
- 4. Fill in an optional reason to cancel the task and click Cancel Task.

Note Canceling a task means that the entire workflow is canceled and an event is created. It is possible that other workflows are listening for this event and are started automatically when this event occurs.

Reassign a task

With the correct permissions, you can reassign a task. To do so, follow these steps:

- 1. On the main menu, click **Tasks**.
- 2. Click in the row of task that you want to cancel. Do not click the task name or resource name as that will open respectively the task details or asset page.
 - » The row is highlighted and the preview pane on the right is updated.
- 3. At the bottom of the preview pane, click Reassign.
- 4. Fill in the **Reassign task** dialog box.
 - » The workflow continues with the new set of users as candidates for the task. Keep in mind that if the task expects, for example, an attribute to be changed by one of the newly assigned users, that user needs the permission to do so.
- 5. Click Reassign.

View a workflow diagram

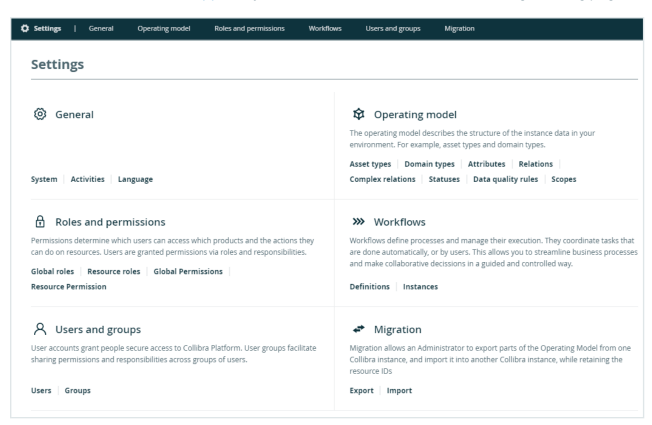
Each task is part of a workflow. With the correct permissions, you can open the full workflow diagram. This allows you to see in which stage of the workflow the task is located.

- 1. On the main menu, click **Tasks**.
- 2. Click the row of task that you want to cancel. Do not click the task name or resource name as that will open respectively the task details or asset page.
 - » The row is highlighted and the sidebar displays the task.
- 3. In the sidebar, click the ellipses $:\rightarrow$ View in workflow diagram.
 - » A rendering of the current position of the task in the workflow is displayed.

Collibra settings

The settings of Collibra Data Intelligence Cloud allow you to customize the operating model of your environment to your needs.

By default, the settings open on a landing page that allows you to navigate to each of the sections. Contact Collibra support if you want to enable or disable this Settings landing page.



General settings page

On the **General** settings page of the Collibra settings, you can view and edit general settings. For example, you can see technical information and all activities. You can also add additional interface languages and manage banners.

Tab pages

The **General** settings page of the Collibra settings is split in several tab pages:

Tab page	Description
System	This tab page contains information about the installation of your Collibra environment. You can also do the following: Rebuild the search index. Rebuild automatic hyperlinks. Upgrade the activity history.
Activities	This tab page contains a table with all activities started by all users. It also shows more information about each activity, for example the creation date, name, status, start, finish and result.
Language	This tab page allows you to edit or translate the interface text of Collibra.
Banners	This tab page allows you to create, edit or delete banners.

Rebuild hyperlinks

Collibra Data Intelligence Cloud can automatically create hyperlinks between assets. However, if those hyperlinks are outdated, you can rebuild them.

Steps

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.

- 2. Click General.
 - » The general settings appear on the **Activities** tab page.
- 3. In the Automatic Hyperlinks section, click Rebuild automatic hyperlinks.

Upgrade the activity history after an upgrade to 2020.11/5.7.7

After an upgrade to 2020.11/5.7.7, the activity history of assets is not automatically visible in Collibra Data Intelligence Cloud. To view the activity history, you have to upgrade the history.

Note

- The backup you restore needs to contain history data. This is one of the options when creating a backup.
- This is a one-time only action, subsequent upgrades don't require this extra step.

Steps

- 1. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. Click General.
 - » The general settings appear on the **Activities** tab page.
- 3. At the bottom of the page, click **Upgrade History**.

What's next?

The history in the backup is converted to the new environment. The conversion time depends on the size of the history in the backup.

You can see the status of the history upgrade by viewing your activities.

Interface text languages

The interface text of Collibra Data Intelligence Cloud is available in several languages. The default language is English, but you can download French, German and Spanish translations from the Downloads section of the Collibra Product Resource Center.

You can choose the interface language in your profile page. As an administrator, you can also edit and translate the interface text.

Note From version 2022.11 onwards, Collibra takes the default language of your browser into account to select the interface text language of some sections. Collibra now also has translations of some interface text available out of the box. Consequently, you can no longer edit that interface text, nor translate it into unsupported languages. This includes the interface text of Usage Analytics, Data Marketplace and the homepage.

Supported languages

Collibra supports the following languages:

- English
- French
- German
- Spanish

Important Collibra does not support other languages for the interface text and your instance data. For example, there are known issues with sorting and filtering non-Latin characters, and the Search feature might not return the right search results.

Limitations

Most of the text in the interface of Collibra is translatable, including buttons, messages, tooltips, dialog boxes. However, there are some important limitations:

- The operating model is not translatable:
 - Asset types
 - Domain types
 - Statuses
 - Characteristic types
 - Roles
 - Scopes

- Instance data is not translatable:
 - Asset names
 - Characteristics
 - Tags and comments
 - Names of views and filters
 - Text in dashboards and widgets
- From version 2022.11 onwards, Collibra already has translations of some interface text strings available out of the box. Consequently, you can no longer edit those interface text strings, nor translate them into unsupported languages.

Structure of the interface text

The interface text is divided in translation messages, which consist of the following elements:

Element	Description
Message key	The message key is a unique identifier that Collibra uses to retrieve the correct interface text.
	Example Activities.ActivitiesTable.status.error = Error
Equal sign	An equal sign between spaces (=).
	Example TextEditor.edit = Edit
A piece of interface text	The interface text is the actual piece of text in the user interface.
	Example COMMENT_ADDED = Comment Added
Variables (optional)	Interface text may contains variables, which are placeholders for a piece of information. They are filled in when the text appears on the screen. They are represented by a number between curly brackets ({O}).
	Example PASSWORD_TOO_SHORT = The password must be at least {0} characters long.

Element	Description
Markup (optional)	Interface text may contain HTML tags to format text or to create hyperlinks in a piece of interface text.
	Example core.header.expired = Your password has expired! br>Please change your password here .

Edit or translate interface text

You can edit or translate the interface text of the Collibra Data Intelligence Cloud to meet your company's needs.

You can work directly in the editor of Collibra, or you can copy the translation messages to a text file. You can then send the file to qualified translators, who probably don't have the required permissions to work in Collibra.

Tip You can download files containing the translation of the Collibra interface into French, German and Spanish from the Downloads page of the Collibra website.

Note

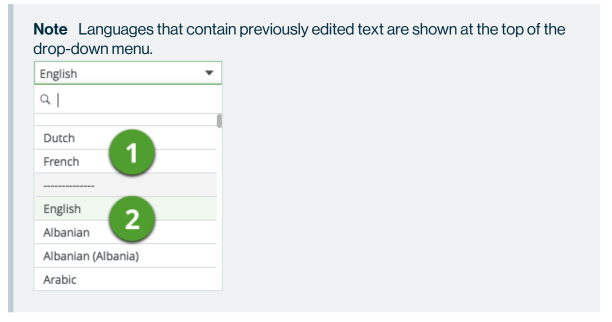
- Message keys are not always backwards compatible with other Collibra versions.
 When you upgrade to a newer version, there might be new keys, renamed keys or keys that have been deleted.
- From version 2022.11 onwards, Collibra takes the default language of your browser into account to select the interface text language of some sections. Collibra now also has translations of some interface text available out of the box. Consequently, you can no longer edit that interface text, nor translate it into unsupported languages. This includes the interface text of Usage Analytics, Data Marketplace and the homepage.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click General.
 - » The general settings appear on the **Activities** tab page.
- 3. In the tab pane, click **General** \rightarrow **Language**.
- 4. At the top of the editor, choose the interface language.



- » If you chose a previously edited language (1), the editor contains the list of translation messages.
- » If you chose a new language (2), click **Load Defaults** to fill the editor with the default English UI text.

Warning Clicking **Load Defaults** multiple times inserts multiple copies of the interface ext, so only click it once.

- 5. Edit or translate the interface text, or paste the content from your translation file.
- 6. Click Save.

Reset interface text

To restore defaults from the language settings page you will need to override your changes with the default interface text.

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click General.
 - » The general settings appear on the **Activities** tab page.
- 3. In the tab pane, click **General** \rightarrow **Language**.
- 4. Click Load Defaults.
- 5. Click Save.

What's next?

You can choose the interface language in your account settings.

Banners

Banners are messages that are visible for all users, on all pages of Collibra Data Intelligence Cloud.

If you have a global role with the System Administration global permission, you can create, edit and delete banners in the **Banners** page of the **General** section of the Collibra settings.

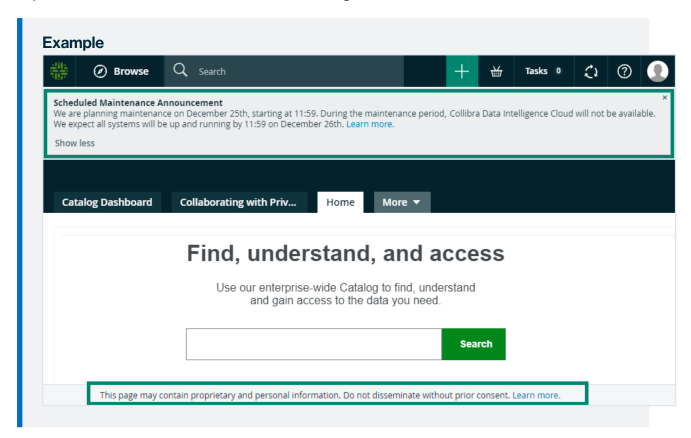
Top Banner

The top banner appears at the top of the page. It can contain up to 500 characters of rich text, including line breaks, but no images. You can dismiss it, after which it no longer appears until the message is updated. This is typically a good place to make company-wide announcements.

Bottom Banner

The bottom banner appears at the bottom of the page. It can contain up to 250 characters of rich text, but no line breaks or images. You cannot dismiss the bottom banner and it is always

visible, even in printed output. We recommend that you only use the bottom banner to display important information, such as disclaimers and legal information.



Create a banner

You can create a banner to post messages to all Collibra users.

Tip You can dismiss the top banner, so use it to post temporary announcements. You cannot dismiss the bottom banner, so use it to post important information, such as disclaimers and legal information.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. Open the Banners page of the General section of the Collibra settings:
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. In the **General** section, click **Banners**.
 - » The **Banners** page opens.
- 2. In the **Top Banner** or **Bottom Banner** section, double-click or click **?**.
- 3. Enter the content of the banner.
- 4. Click Publish.
 - » The Publish Banner dialog box appears.
- 5. Click Publish.
 - » The banner is now visible on all pages for all users.

Edit a banner

You can edit a banner to update the message to all Collibra users.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. Open the Banners page of the General section of the Collibra settings:
 - a. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - b. In the General section, click Banners.
 - » The **Banners** page opens.
- 2. In the **Top Banner** or **Bottom Banner** section, double-click or click A.
- 3. Edit the content of the banner.
- 4. Click Publish.
 - » The **Publish Banner** dialog box appears.
- 5. Click Publish.
 - » The updated banner appears on all pages for all users.

Delete a banner

You can delete a banner if it's no longer needed.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. Open the **Banners** page of the **General** section of the Collibra settings:
 - a. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
 - b. In the **General** section, click **Banners**.
 - » The **Banners** page opens.
- 2. In the **Top Banner** or **Bottom Banner** section, double-click or click **1**.
 - » The Remove Banner dialog box appears.
- 3. Click Remove.
 - » The banner is no longer visible on any page.

Operating model settings page

On the **Operating model** settings page of the Collibra settings, you can view and edit the operating model, which defines the structure of the instance data, for example asset types, domain types, characteristic types and statuses.

Tab pages

The Operating model settings page of the Collibra settings is split in several tab pages:

Tab page	What you can do
Asset types	View and edit asset types and their assignments.
Domain types	View and edit domain types

Tab page	What you can do
Characteristics	View and edit characteristic types.
Attributes	View and edit attribute types.
Relations	View and edit relation types.
Complex relations	View and edit complex relation types.
Statuses	View and edit statuses.
Data quality rules	View and edit data quality rules.
Scopes	View and edit scopes.

Roles and permissions settings page

On the **Roles and permissions** settings page of the Collibra settings, you can view and edit the permissions and roles to define which actions users can do.

Tab pages

The **Roles and permissions** settings page of the Collibra settings is split in several tab pages:

Tab page	Description
Global roles	This tab page allows you to view and edit global roles, and add or remove users.
Resource roles	This tab page allows you to view and edit resource roles, and add or remove users.
Global per- missions	This tab page allows you to view global permissions, and add or remove global permissions to or from global roles.
Resource per- missions	This tab page allows you to view resource permissions, and add or remove resource permissions to or from resource roles.

Permissions

A permission is an authorization to access an application of Collibra Data Intelligence Cloud, or to view or edit a resource.

Users are not granted permissions directly, but through global roles and responsibilities.

Collibra provides a set of permissions that are included in the default roles.

Permission types

Collibra has two types of permissions:

- Global permissions
- Resource permissions

Required license type of permissions

Collibra has several types of permissions, based on the license type that a user needs to act on the permission.

Resource per- mission type	Description
Read-only permission	A read-only permission is a permission for which a read-only license or higher is required.
Standard permission	A standard permission is a permission for which a standard license is required.

Actions

- Determine which global permissions are included in global roles.
- Determine which resource permissions are included in resource roles.

Global permissions

A global permission is a permission that applies across all Collibra applications. It can be added to a global role.

For an overview of the permissions in each packaged global role, see the online version of this documentation.

Global permission	Description	Required license
Asset grid	The Asset grid global permission contains global permissions that allow users to configure asset grids.	
Administration	The Asset grid > Administration global permission allows users to create and manage asset grids.	
	Note This global permission is only visible if Asset Grid Permission is enabled in Collibra Console.	Read-only
Catalog	The Catalog global permission contains global permissions that allow users to use advanced features of Data Catalog.	
Advanced Data Type	The Catalog > Advanced Data Type permission group contains global permissions that allow users to manage advanced data types.	
Add	The Catalog > Advanced Data Type > Add global permission allows users to create advanced data types.	Standard
Remove	The Catalog > Advanced Data Type > Remove global permission allows users to delete advanced data types.	Standard

Global permission	Description	Required license
Update	The Catalog > Advanced Data Type > Update global permission allows users to edit advance data types.	Standard
Register Profiling Information	The Catalog > Register Profiling Information global permission allows API users to enable data profiling when registering a data source.	Standard
Technical Lineage	The Catalog > Technical Lineage global permission allows users to see the technical lineage of a data source.	Read-only
Edge	The Edge global permission contains global permissions that allow users to install and manage Edge sites.	
	Note Currently, Edge is an on-demand cloud service. It will only become the default service once the migration from Jobserver to Edge is complete.	
Insights	The Insights global permission contains global permissions related to Insights Data Access and Usage Analytics.	
Download the Insights reporting data	The Insights > Download the Insights reporting data global permission allows users to download the data from the Insights Data Access API (formerly called Reporting Data Layer).	Standard
View Insights reports	The Insights > View Insights reports global permission allows users to access the dashboard widgets.	Read-only

Global permission	Description	Required license
View Usage Analytics Summary	The Insights > View Usage Analytics Summary global permission allows users to access the Usage Analytics dashboard, excluding the detailed usage data.	Read-only
View Usage Analytics reports	The Insights > View Usage Analytics reports global permission allows users to access the Usage Analytics dashboard, including the detailed usage data, and also download the data.	Read-only
Product Rights	The Product Rights permission group contains global permissions that allow users to access Collibra applications.	
Assessments	The Product Rights > Assessments global permission allows users to access the Assessments application.	Read-only
Business Semantics Glossary	The Product Rights > Business Semantics Glossary global permission allows users to access the Business Glossary application.	Read-only
Catalog	The Product Rights > Catalog global permission allows users to access the Data Catalog application.	Read-only
Data Dictionary	The Product Rights > Data Dictionary global permission allows users to access the Data Dictionary application.	Read-only
Data Helpdesk	The Product Rights > Data Helpdesk global permission allows users to access the Data Helpdesk application.	Read-only
Data Stewardship Manager	The Product Rights > Data Stewardship Manager global permission allows users to access the Data Stewardship application.	Read-only

Global permission	Description	Required license
Policy Manager	The Product Rights > Policy Manager global permission allows users to access the Policy Manager application.	Read-only
Reference Data Manager	The Product Rights > Reference Data Manager global permission allows users to access the Reference Data application.	Read-only
System Administration	The Product Rights > System Administration global permission allows users to manage all sections of the Collibra Settings, including the general settings, the operating model, roles, permissions, users, groups and workflows.	Standard
User Administration	The Product Rights > User Administration global permission allows users to manage users and groups.	Standard
Workflow Administration	The Product Rights > Workflow Administration global permission allows users to access the Workflow tab page of the Collibra Settings.	Standard
Resources	The Resources permission group contains global permissions that allow users to see and manage assets, domains and communities.	
Manage all resources	The Resources > Manage all resources global permission allows users to see and manage all communities and domains, and assets whose type belongs to a product whose Product Right the user has, regardless of responsibilities.	Standard
Tags	The Tags permission group contains global permissions that allow users to see and manage tags in the Data Stewardship application.	

Global permission	Description	Required license
Manage tags	The Tags > Manage tags global permission allows users to edit and delete tags on the tags page in the Data Stewardship application.	Standard
View tags	The Tags > View tags global permission allows users to see the Tags Overview page in the Data Stewardship application.	Read-only
View Permissions	The View Permissions permission group contains global permissions that allow users to see all views, which includes dashboards, diagram views, asset views, search filters and relation views on an asset page.	
View All	The View Permissions > View All global permission allows users to see all communities, domains and the assets within them, thus ignoring view permissions.	Read-only
Views, Dashboards, Search filters	The Views, Dashboards, Search filters permission group contains global permissions that allow users to manage and share views, dashboards and search filters.	
Manage shared Views, Dashboards, Search filters	The Views, Dashboards, Search filters > Manage shared Views, Dashboards, Search filters global permission allows users to share, edit and delete views, dashboards and search filters that are shared.	Standard
Manage your own Views, Dashboards, Search filters	The Views, Dashboards, Search filters > Manage your own Views, Dashboards, Search filters global permission allows users to edit and delete your own views, dashboards and search filters.	Read-only

Global permission	Description	Required license
Share your own Views, Dashboards, Search filters	The Views, Dashboards, Search filters > Share you own Views, Dashboards, Search filters global permission allows users to share your own views, dashboards and search filters.	Read-only
Workflow	The Workflow permission group contains global permissions that allow users to manage workflows.	
Manage all workflows	The Workflow > Manage all workflows global permission allows users to see, reassign and delete all running workflow tasks.	Standard
Use workflow message events	The Workflow > Use workflow message events global permission allows users to retrieve workflow messages.	
	Note This is used for API users. For more information, see Workflow permissions.	Read-only

Resource permissions

A resource permission is a permission that applies to a resource and its children. They are combined into resource roles to create responsibilities.

For an overview of the permissions in each packaged resource role, see the online version of this documentation.

Resource permission	Description	Required license
Asset	The Asset permission group allow users to work with assets.	

Resource permission	Description	Required license
Add	The Asset > Add resource permission allows users to create assets.	Standard
Remove	The Asset > Remove resource permission allows users to delete assets.	Standard
Update	The Asset > Update resource permission allows users to edit assets.	Standard
	Note This only refers to the asset name and automatic hyperlinking.	
Update Status	The Asset > Update Status resource permission allows users to change the status of assets.	Standard
Update Type	The Asset > Update Type resource permission allows users to change the asset type of assets.	Standard
Attribute	The Asset > Attribute permission group allow users to work with attributes of assets.	
Add	The Asset > Attribute > Add resource permission allows users to add characteristics to assets.	Standard
	Tip If you want to use images and attachments in attributes of assets, you also need the Attachment > Add permission.	
Remove	The Asset > Attribute > Remove resource permission allows users to remove characteristics from assets.	Standard

Resource permission	Description	Required license
Update	The Asset > Attribute > Update resource permission allows users to edit characteristics of assets.	Standard
	Tip If you want to use images and attachments in attributes of assets, you also need the Attachment > Add permission.	
Data	The Asset > Data permission group allow users to work with data from data sources.	
Access Data	The Asset > Data > Access Data resource permission allows users to create Tableau provision files.	Read-only
View Samples	The Asset > Data > View Samples resource permission allows users to see sample data of data sources.	Read-only
Responsibilities	The Asset > Responsibilities permission group allow users to manage the responsibilities of assets.	
Add	The Asset > Responsibilities > Add resource permission allows users to create responsibilities for assets.	Standard
Remove	The Asset > Responsibilities > Remove resource permission allows users to delete responsibilities from assets.	Standard
Update	The Asset > Responsibilities > Update resource permission allows users to edit responsibilities of assets.	Standard

Resource permission	Description	Required license
Tags	The Asset > Tags permission group allow users to work with tags.	
Update	The Asset > Tags > Update resource permission allows users to edit and delete tags on asset pages and asset tables.	Read-only
Attachment	The Attachment permission group allow users to manage attachments.	
Add	The Attachment > Add resource permission allows users to add attachments to resources.	Read-only
Remove	The Attachment > Remove resource permission allows users to remove attachments from resources.	Read-only
Update	The Attachment > Update resource permission allows users to edit attachments of resources.	Read-only
Comment	The Comment permission group allow users to work with comments.	
Add	The Comment > Add resource permission allows users to add comments to resources.	Read-only
	Tip If you want to use images and attachments in comments, you also need the Attachment > Add permission.	
Remove	The Comment > Remove resource permission allows users to delete comments from resources.	Standard

Resource permission	Description	Required license
Update	The Comment > Update resource permission allows users to edit comments of resources.	Standard
	Tip If you want to use images and attachments in comments, you also need the Attachment > Add permission.	
Community	The Community permission group allow users to manage communities.	
Add	The Community > Add resource permission allows users to create and edit communities.	Standard
	Tip If you want to use images and attachments in the description of communities, you also need the Attachment > Add permission.	
Configure external system	The Community > Add resource permission allows users to set up connections to external data sources.	Standard
Remove	The Community > Remove resource permission allows users to delete communities.	Standard
Update	The Community > Update resource permission allows users to edit communities.	Standard
	Tip If you want to use images and attachments in the description of communities, you also need the Attachment > Add permission.	

Resource permission	Description	Required license
Responsibilities	The Community > Responsibilities permission group allow users to manage the responsibilities of communities.	
Add	The Community > Responsibilities > Add resource permission allows users to create responsibilities for communities.	Standard
Remove	The Community > Responsibilities > Remove resource permission allows users to delete responsibilities from communities.	Standard
Update	The Community > Responsibilities > Update resource permission allows users to edit responsibilities of communities.	Standard
Domain	The Domain permission group allow users to manage domains.	
Add	The Domain > Add resource permission allows users to create and edit domains.	Standard
	Tip If you want to use images and attachments in the description of domains, you also need the Attachment > Add permission.	
Remove	The Domain > Remove resource permission allows users to delete domains.	Standard

Resource permission	Description	Required license
Update	The Domain > Update resource permission allows users to edit domains. Tip If you want to use images and attachments in the description of domains, you also need the Attachment > Add permission.	Standard
Responsibilities	The Domain > Responsibilities permission group allow users to manage the responsibilities of domains.	
Add	The Domain > Responsibilities > Add resource permission allows users to create responsibilities for domains.	Standard
Remove	The Domain > Responsibilities > Remove resource permission allows users to delete responsibilities from domains.	Standard
Update	The Domain > Responsibilities > Update resource permission allows users to edit responsibilities of domains.	Standard
Rating	The Ratings permission group allow users to work with ratings.	
Add	The Rating > Add resource permission allows users to rate assets, edit and delete your own ratings.	Read-only
Remove	The Rating > Remove resource permission allows users to delete other users' ratings.	Standard
Update	The Rating > Update resource permission allows users to edit other users' ratings	Standard

Resource permission	Description	Required license
Validation	The Validation permission group allow users to validate assets.	
Validation execution	The Validation > Validation Execution resource permission allows users to manually start validation of an asset from the asset page or an asset table.	Standard
View Permissions	The View Permissions permission group allow users to manage the view permissions of domains and communities.	
Edit View Permissions	The View Permissions > Edit View Permissions resource permission allows users to edit the view permissions of domains and communities.	Standard
Workflow	The Workflow permission group allow users to manage workflows tasks.	
Manage Workflows	The Workflows > Manage Workflows resource permission allows users to see all running workflow tasks.	Standard
	Note It does not give you permission to cancel or reassign tasks, as this is determined by the workflow definition.	

Enable permission to use tags

To enable the permission to use tags, follow these steps:

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the Global roles tab page.

- 3. In the tab pane, click **Permissions** → **Resource**.
 - » The matrix of resource permissions and roles appears.
- 4. In the table, look up Tags.
- 5. In the role column, click * to enable the permission.

If you see ✓, that role is permitted to use tags.



A user with one of the selected resource roles on an asset can use (add, update and delete) tags on that asset.

Disable the permission to use tags

To disable the permission to use tags, follow these steps:

- 1. On the main menu, click :, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the **Global roles** tab page.
- 3. In the tab pane, click **Permissions** → **Resource**.
 - » The matrix of resource permissions and roles appears.
- 4. In the table, look up Tags.
- 5. In the role column, click ✓ to disable the permission for the role.

If you see X, that role is not permitted to use tags.



Roles

A role is a collection of permissions that can be assigned to users and user groups.

Role types

The role type determines whether the permissions in the role apply to resources or the Collibra Data Intelligence Cloud applications.

Collibra has two types of roles:

- Global roles
- Resource roles

Global roles

A global role is a role that consists of global permissions. You assign a user to a global role to determine which Collibra applications the user can use.

Global roles

The following table contains the packaged global roles.

Global role	Description
Assessments	A user who can access Assessments.
Asset Grid Admin	A user who can access Asset Grid.
Catalog	A user who can access Data Catalog. The global permissions in this role only require a consumer license.
Catalog Author	A user who can access Data Catalog. Users with this role can also create, edit and delete advanced data types.
Data Dictionary	A user who can access the Data Dictionary application, which contains all the technical metadata of the physical data sources and other data assets.
DataSteward	A user who can access the Data Stewardship application for viewing tags, Business Dimensions and the organization structure, including the responsibilities of the communities and domains.

Global role	Description
DataSteward Author	A user who can access the Data Stewardship application to see tags, Business Dimensions and the organization structure, including the responsibilities of the communities and domains. Users with this role can also manage tags on the tags overview page.
Edge integration engineer	A user who can add, edit and delete Edge connections and capabilities.
Edge manager	A user who can create, edit and delete Edge sites.
Edge site	A user who can create a connection between itself, as an Edge site, and Collibra Data Intelligence Cloud.
	Note The user is not a person, but an Edge site. The user is automatically created when you install an Edge site.
Edge site admin- istrator	A user who can download the download and installer files to install an Edge site.
Glossary	A user who can access the Business Glossary application.
	Users with this role can access all business semantics glossary functionality and workflows concerning business term proposal and approval, data element usage, structure and glossary alignment.
Data Helpdesk	A user who can access the Data Helpdesk application, where users can log issues and check issue statuses and assignees.
Insights	A user who can access Insights Data Access and Usage Analytics.
Policy Manager	A user who can access the Policy Manager application, which is a collection of all governance assets.
ReferenceData	A user who can access the reference data accelerator.
	Users with this role are typically allowed to:
	Access all reference data functionality and workflows concerning code pro-
	 posal, code approval and code mapping. Define and manage the crosswalk, code value and codes set asset types and
	their subtypes.
	Define and manage complex relation types such as code mapping.

Global role	Description
Sysadmin	A user who can configure and manage the Collibra Data Intelligence Cloud. Users with this role are typically allowed to: • Access and modify the Settings. • Define and manage the operating model.

Create a global role

You can create a new global role. For example, you can do this if the packaged roles don't meet your specific needs.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the Global roles tab page.
- 3. In the tab pane, click Roles.
 - » The overview of global roles appears.
- 4. Above the table, to the right, click Add.
 - » The Global Role Creation dialog box appears.
- 5. Enter the required information.

Field	Description
Name	Type a name for the role.
Description	Type a description for the role.
Users	Enter the users or user group that are granted this role.
	Note You can still assign a global role to a user later.

6. Click Save.

What's next?

- Determine which global permissions are included in this role.
- Assign users to the role.

Edit a global role

You can edit a global role. You can do so, for example, if you want to edit the name or the description of a role.

Note Do not confuse this with adding or removing global permissions.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the Global roles tab page.
- 3. Double-click a cell.
 - » The cell editor appears.
- 4. Edit the cell.
- 5. Click ✓.

Add or remove global permissions to a global role

You can determine which global permissions are included in a global role.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the Global roles tab page.
- 3. In the tab pane, click **Permissions**.
 - » The matrix of global permissions and roles appears.
- 4. If required, add or remove columns:
 - a. In the content toolbar, click $\cdots \rightarrow$ <the name of the role>.
- 5. Above the table, to the right, click **Edit**.
 - » You can now edit the matrix of permissions and roles.
- 6. Select or clear the checkboxes to add permissions to, or remove them from a role.
- 7. Above the table, to the right, click **Save**.

Assign a global role to a user or a user group

You can assign a global role to a user or user group.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the **Global roles** tab page.
- 3. In the row of the role to which you want to assign users or user groups, double-click the **Members** column.
- 4. Start typing in the field and click the user or user group that you want to assign. Press Enter to assign multiple users or groups at once.
- 5. Click Save.

Delete a global role

You can delete a global role. For example, you can do this if you no longer need a specific role.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the Global roles tab page.
- 3. In the row of the role, click 🖹.
 - » The **Delete** dialog box appears.
- 4. Click Delete.

Resource roles and permissions

A resource role is a role that consists of resource permissions and applies to a resource and its children. For example, if you assign a resource role to a domain, it also applies to all assets in the domain. If you assign a resource role to a community, it also applies to all its subcommunities, domains and assets in the community. The purpose of resource roles is to grant resource permissions to users through a responsibility. For example, they determine which users can edit assets via the asset page or in a workflow.

In this chapter

Resource roles

The following table shows the packaged resource roles.

Resource role	Description
Assignee	A user who is assigned to complete a task.

Resource role	Description
Business Steward	A user who is involved in daily, business-related decisions about the best ways to turn policy into practice.
Chief Data Officer	A high-level decision maker who is responsible for enterprise-wide data governance and the utilization of information as an asset.
Community Manager	A user who acts as liaison between all the different roles and groups. This user can also analyze and pack up issues, so that the data governance council can make decisions. Assigning and removing roles and responsibilities are also among this user's duties.
Council Member	A user who represents business and technical data stakeholder functional groups.
Data Analyst Level	This role is assigned to a user on a date element level when this user is allowed to see a data sample of this data element.
Data Analyst Level 2	This role is assigned to a user on a date element level when this user has full access to the data.
Data Category Manager	
Data Custodian	A user who collects and holds information on behalf of a data provider or requester and who is responsible for managing the use, disclosure and protection of data.
Issue Manager	A user who identifies and prioritizes issues with business impact, directs resources to the most urgent issues and reassigns tasks to different users in the absence of the assigned user.
Normal	A user who does not have any assigned responsibilities.
Owner	A user who is responsible for accuracy, integrity, and timeliness of an information asset and for establishing the controls for its generation, collection, processing, access, dissemination and disposal.
Requester	A user who makes a request related to an information asset.
Reviewer	A user who is assigned to review an outcome of a user task.

Resource role	Description
Stakeholder	A user who can use, affect or be affected by an asset under discussion. This user wants to be involved or notified, but can only provide comments and reviews.
Subject Matter Expert	A user who performs specific data-related tasks and is consulted to provide guidance and feedback to individuals with stewardship responsibilities.
Technical Steward	A user who is involved in daily, data-related decisions, executes business decisions and implements business requirements in a technology platform.

Create a resource role

You can create a new resource role. You can do so, for example, if the packaged resource roles don't meet your specific needs.

Prerequisites

• You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the Global roles tab page.
- 3. In the tab pane, click Roles→ Resource.
 - » The overview of resource roles appears.
- 4. Above the table, to the right, click Add.
 - » The Resource Role Creation dialog box appears.

5. Enter the required information.

Field	Description
Name	Type a name for the role.
Description	Type a description for the role.

6. Click Save.

What's next?

As new resource roles are created with no resource permissions included, you have to add them for the new resource role.

- As new resource roles are created with no resource permissions included, you have to add them for the new resource role.
- Create a responsibility to assign users to the roles for a resource.

Edit a resource role

You can edit a resource role. You can do so, for example, if you want to edit the name or the description of a role.

Note Do not confuse this with adding or removing resource permissions.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the Global roles tab page.
- 3. In the tab pane, click Roles→ Resource.
 - » The overview of resource roles appears.

- 4. Double-click a cell.
 - » The cell editor appears.
- 5. Edit the cell.
- 6. Click ✓.

Add or remove resource permissions for a resource role

You can determine which resource permissions are included in a resource role.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the Global roles tab page.
- 3. In the tab pane, click **Permissions** \rightarrow **Resource**.
 - » The matrix of resource permissions and roles appears.
- 4. If required, add or remove columns:
 - a. In the content toolbar, click \Longrightarrow <the name of the role>.
- 5. Above the table, to the right, click Edit.
 - » You can now edit the matrix of permissions and roles.
- 6. Select or clear the checkboxes to add permissions to, or remove them from a role.
- 7. Above the table, to the right, click **Save**.

Delete a resource role

You can delete a resource role. For example, you can do this if you no longer need a specific role.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click #, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the **Global roles** tab page.
- 3. In the tab pane, click Roles→ Resource.
 - » The overview of resource roles appears.
- 4. In the row of the role, click .
 - » The **Delete** dialog box appears.
- 5. Click Delete.

Responsibilities

Responsibilities are used to assign a resource role to one or more users and/or user groups. Based on their responsibilities, users can act on the permissions conveyed to them via the resource role.

Responsibilities

A responsibility is the assignment of one or more users and/or user groups to a resource role for a resource.

Based on their responsibilities, users can act on the permissions conveyed to them via the resource role.

Child resources always inherit the responsibilities from their parent resources:

- If the resource is a community, the responsibilities are inherited by subcommunities, domains and assets in the community. For example, if you are a Business Steward for a certain community, you are a Business Steward for all the subcommunities, domains and assets inside that community.
- If the resource is a domain, the responsibilities are inherited by the assets in the domain.

• If the resource is an asset, the responsibilities only apply to the asset itself, because assets never have children.

Example

Suppose the following setup:

- Anita Morrison is assigned the Community Manager resource role for a community called "Enterprise".
- John Fisher is assigned the Business Steward resource role for a domain called "Critical Data Elements" in the "Enterprise" community.
- Joanna Zhou is assigned the Owner resource role for a domain called "Critical Data Elements" in the "Enterprise" community.
- William Parker is assigned the Owner resource role for an asset called "Customer Revenue" in the "Critical Data Elements" domain.

This leads to the following responsibilities:

Resource	Direct responsibilities	Inherited responsibilities
Enterprise community	Anita Morrison as Community Manager	• None
Critical Data Elements domain	 John Fisher as Business Steward Joanna Zhou as Owner	Anita Morrison as Community Manager
Customer Revenue asset	William Parker as Owner	 Anita Morrison as Community Manager John Fisher as Business Steward Joanna Zhou as Owner

Note You can view direct and inherited responsibilities of a resource in different places.

View responsibilities for a resource

You can view the responsibilities for a resource in the following locations:

- In the Responsibilities tab of a resource.
- In any view that displays communities, domains or assets, in the specific column or field for that role.
 - a. Open any view in table or tiles mode.
 - b. Do one of the following:
 - In tile mode: add the required fields.
 - In table mode, add the required column.

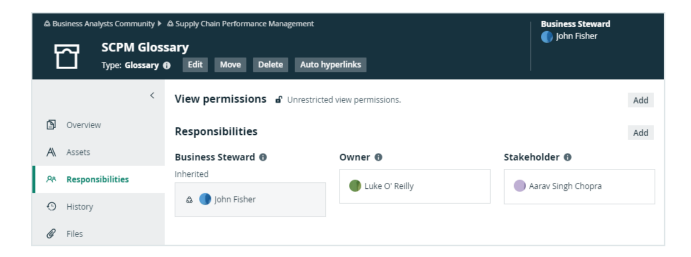
Note

- Each role has its own field or column.
- Depending on the settings in Collibra Console, you may also see the inherited responsibilities.
- In the **Responsibilities** tab of a user's profile page.
 - **Tip** You can also view your own responsibilities.
 - a. Open a profile page.
 - b. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- In the Responsibilities tab of a user group page.
 - a. Open a group page.
 - i. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
 - ii. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
 - iii. In the tab pane, click Users \rightarrow Groups.
 - » The user group table appears.
 - b. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- In the **Preview** pane of an asset, for example on an asset page.

Note The preview pane only shows the direct responsibilities.

The Responsibilities page

The **Responsibilities** page shows the view permissions and the responsibilities of a resource.



The background colors of the responsibilities show where the responsibility comes from.

Color	Description
Gray	The user or group inherited the role.
White	The user or group was directly assigned to this role for the resource.

If a user or group has a responsibility but not the required view permissions, a warning appears in the box. For example, a user was assigned the Steward role for a resource but does not have view permissions for it.

For information on view permissions, see the Collibra Data Intelligence Cloud Administration Guide.

Create a responsibility

You can create a responsibility:

- By assigning a resource role to a user or user group on the responsibilities page of a resource.
- By adding a user in the table column of a role.
- By editing an existing responsibility.

Important For optimal performance and ease of use, we recommend that you create responsibilities mainly on domains and communities and not directly on assets. Creating

esponsibilities directly on large amounts of assets may lead to decreased performance.

Assign a resource role to a user or user group on the responsibilities page

- 1. Open a community, domain or asset page.
- 2. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- 3. Above the table, to the right, click **Add**.
 - » The Add responsibility dialog box appears.
- 4. Enter the required information.

Option	Description
Role	Enter the role that you want to assign to a user or group for this resource.
People	Enter the users and user groups to which you want to assign a role for this resource.

5. Click Add.

» The users or groups with the assigned role are now displayed in the **Responsibilities** table.

Tip

- If you want to assign a user or user group a resource role that other users or groups already have for this resource, you can click

 and add them in the People field in the Assign role box.
- If there are only inherited roles,
 [♠] is not available.

Assign a role to a user or user group for a resource from a table

- 1. Open a table that displays communities, domains or assets.
- 2. If required, add the column of the role that you want to assign to the user.

- 3. Do one of the following:
 - Double-click a cell in the column of the role.
 - Hover your mouse pointer over a cell in the column and click .
- 4. Click in the field and enter the user or user group.
- 5. If required, select Apply to visible rows.

This will create the responsibilities for all visible users.

Tip You can filter the columns first, to assign a role to a user for specific resources in one go.

6. Click ✓.

Edit a responsibility

You can edit a responsibility:

- by deleting it and creating a new one.
- in an asset table.

Note You cannot edit inherited responsibilities.

Edit a responsibility in a table

- 1. Open a table that displays communities, domains or assets.
- 2. If required, add the column of the role that you want to edit.

Warning Depending on the settings in Collibra Console, you may also see the inherited responsibilities. You cannot edit these inherited responsibilities.

- 3. Do one of the following:
 - o Double-click a cell in the column of the role.
 - Hover your mouse over a cell in the column and click .
- 4. Edit the responsibility:
 - Click in the field and enter a new user or user group.
 - ∘ Click next to the user or user group to remove the user or user group.
 - If required, select Apply to visible rows.
 This will edit the responsibilities of all visible users.

Tip You can filter the columns first to assign a user to specific resources in one go.

5. Click .

Delete a responsibility

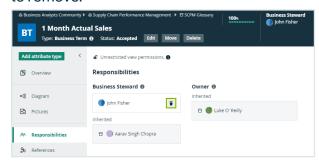
You can delete a responsibility:

- From the responsibilities page of a resource.
- · From a table.

Note You cannot delete inherited assignments.

Delete a responsibility from the responsibilities page of a resource

- 1. Open a community, domain or asset page.
- 2. In the tab pane, click Responsibilities.
 - » The Responsibilities page appears.
- 3. In the **Responsibilities** table, click next to the name of the user or group that you want to remove.



4. Click Delete to confirm.

Delete responsibilities for a resource from a table

- 1. Open a table that displays communities, domains or assets.
- 2. If required, add the column of the role that you want to edit.

Warning Depending on the settings in Collibra Console, you may also see the inherited responsibilities. You cannot delete these inherited responsibilities.

- 3. Do one of the following:
 - Double-click a cell in the column of the role.
 - Hover your mouse over a cell in the column and click .
- 4. In the cell editor, click ^S next to the user or user group.
- If required, select Apply to visible rows.
 This will delete the responsibilities from all visible users.

Tip You can filter the columns first to assign a user to specific resources in one go.

6. Click .

Managing workflows in Collibra

A workflow in Collibra Data Intelligence Cloud is used to automate processes. Collibra comes with many workflows, and you can always add new ones.

When you decide how to configure your Collibra workflows, consider that the workflow events mechanism is not designed for mass import. Avoid triggering workflows as a result of an import operation because it has the potential of impacting the performance of your environment. If you must use workflows after importing large amounts of data, you should:

- Configure all script tasks to run asynchronously to prevent slowing down the import.
- Keep the number of start events to a minimum.
- Restrict the scope of the workflow as much as possible.

Tab pages

The **Workflows** settings page of the Collibra settings is split in several tab pages:

Tab page	Description
Definitions	This tab page allows you to view and edit workflow definitions.
Instances	This tab page allows you to view and edit instances of running workflows.

Packaged workflow deployments

In general, when you start your Collibra Data Intelligence Cloud environment, all missing packaged workflows are deployed, enabled and configured with the default settings.

Note OOTB workflows are not automatically updated after an upgrade.

The following list of rules applies to OOTB workflow deployments in version 5.1 or newer when you (re)start an environment:

- OOTB workflows that are missing (deleted or never deployed), are deployed, enabled and configured with the default settings.
- Deployed OOTB workflows are not automatically updated, even if they are not customized. To install a new version of an OOTB workflow, do either of the following:
 - Remove the existing workflow and then restart the environment. See Deploy updated packaged workflows.
 - Download the updated workflows from the Community Downloads page, customize them if necessary, and deploy them to your environment.
- If you created a workflow with the name of an OOTB workflow and the actual OOTB workflow is not deployed, the actual OOTB workflow is deployed, enabled and configured with a name having an OOTB prefix, for example OOTB Approval Process.

Tip Disable the OTTB workflows you do not want to use. If you delete them, they are redeployed when the environment is restarted.

Workflow engine upgrade

In Collibra Data Intelligence Cloud 5.6 or newer, the workflow engine uses Flowable instead of Activiti because of the lack of development and support for Activiti.

The upgrade has the following impact:

- When you upgrade from version 5.5 or older to Collibra Data Intelligence Cloud 5.6 or newer, all workflows in your environment are redeployed for the new workflow engine.
 Running instances of workflows continue to use the old workflow engine until their completion, while new instances run with the new workflow engine.
- The upgrade to Flowable ensures the packaged workflows remain functional.

Tip Test your custom workflows thoroughly, even if they seem to work as expected.

Note Your workflows could show unexpected behavior, especially after upgrading from version 4.6.x.

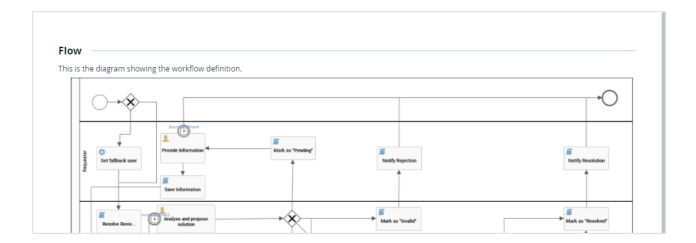
 When you reference the API v2 name space (http://www.collibra.com/apiv2), the workflow is validated against V2 methods and deprecated V1 methods trigger a method does not exist error when called.

View and edit workflows

You can view both the XML schema and a visual representation of the workflow definition in Collibra Data Intelligence Cloud.

You must have the Sysadmin global role or a global role that has at least the Workflow Administration global permission to access this page:

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Workflows.
 - » The Workflows settings page appears on the **Definitions** tab page.
- 3. Select a workflow.
- 4. In the tab pane, click Flow.



Tip To view large diagrams, drag the image or click

to enter full screen.

to enter full screen.

The lower part of the page contains the raw workflow definition:

```
Read-only mode
This is raw workflow definition.
                <?xml version="1.0" encoding="UTF-8"?>
                <definitions xmlns="http://www.omg.org/spec/8PMN/20100524/MODEL" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
                 xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:activiti="http://activiti.org/bpmn"
                 xmlns:bpmndi="http://www.omg.org/spec/BPMN/20100524/DI" xmlns:omgdc="http://www.omg.org/spec/DD/20100524/DC"
                 xmlns:omgdi="http://www.omg.org/spec/DD/20100524/DI" typeLanguage="http://www.w3.org/2001/XMLSchema
                 expressionLanguage="http://www.w3.org/1999/XPath" targetNamespace="http://www.collibra.com/apiv2">
                      <collaboration id="Collaboration">
                           <participant id="pool1" name="Issue Management" processRef="issueManagement" ></participant>
                         <messageFlow id="messageflow1" sourceRef="scripttask6" targetRef="callactivity1"></messageFlow>
<messageFlow id="messageflow2" sourceRef="scripttask6" targetRef="callactivity1"></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></messageFlow></
                          <messageFlow id="messageflow3" sourceRef="scripttask6" targetRef="callactivity1"></messageFlow>
                      </collaboration>
                      cprocess id="issueManagement" name="Issue Management" isExecutable="true">
                           <documentation>This process handles all issues. It will automatically be started when a new issue is created.
                                               Roles are assigned dynamically by the process using the configured user expressions.
```

To edit workflows, follow the procedures described in the Designing workflows section. For minor updates, you can edit the XML schema directly:

- Click for to edit the XML.
- 2. Click the **Save** button in the lower-right part of the page to save your changes and exit edit mode.

Note The changes you make are not reflected in currently running instances of the workflow.

Deploy a workflow

You deploy a workflow when you upload the workflow definition or exported workflow designer app to Collibra Data Intelligence Cloud.

You can upload a workflow in *.bpmn, *.bpmn20.xml and zip format.

Prerequisites

You have a global role with the Workflow Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. In the tab pane, click Workflows → Definitions.
- 3. Click \(\ddot\) Upload a file and select the workflow definition you want to deploy or drag and drop your workflow in the upload section.
 - » An **Activity Queue** window displays the upload progress. In case the update fails, you see an error message.

Warning Uploading a workflow with the same process ID as an existing workflow in Collibra replaces the existing workflow.

Note Collibra does not accept two workflows with the same display name.

What's next

After a successful workflow deployment, edit the workflow definition settings in Collibra.

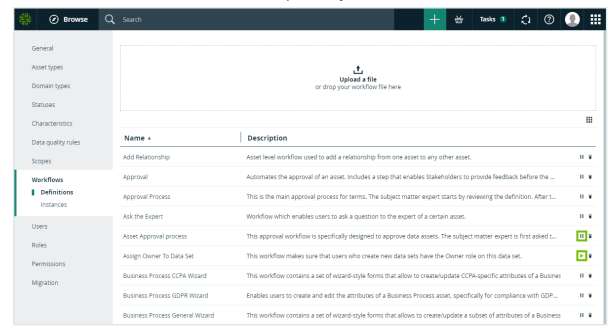
Enable or disable workflows

You can enable or disable workflows from the workflow definitions table or from the individual workflow definition pages.

You must have the Sysadmin global role or a global role that has at least the Workflow Administration global permission to perform this action.

Enable or disable a workflow from the workflow definitions table

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. In the tab pane, click Workflows → Definitions.
- 3. At the end of the row, click or II to respectively enable or disable a workflow.



Enable or disable a workflow from the workflow definition page

- 1. On the main menu, click in, and then click in Settings.
 - » The Collibra settings page opens.
- 2. In the tab pane, click Workflows → Definitions.
- 3. Click the workflow you want to enable or disable.

4. At the right of the title bar, click ▶ or II to respectively enable or disable a workflow.



Workflow configuration options in Collibra

After you have successfully deployed a workflow, the default settings are applied to it. You can change the default settings and the workflow behavior to your organization's needs.

In the overview of a workflow, you can change the header bar and some general workflow settings.

Workflows title bar

Approval Process Type: Workflow Definition Status: Enabled

The title bar of workflow definition pages contains the name and status of the workflow and allows you to:

- 1. Enable or disable the workflow.
- 2. Edit the display name or status of the workflow.
- 3. Delete the workflow.

Note Collibra does not accept two workflows with the same display name.

Workflow statuses description:

- Deployed A new workflow has been uploaded to Collibra Data Intelligence Cloud.
- Enabled: The workflow is active and can be used.
- **Disabled**: The workflow cannot be used. If the workflow is a step in another workflow, that step fails.

Note Once a workflow has been enabled, you cannot change the status back to **Deployed**.

View and edit workflow definition settings

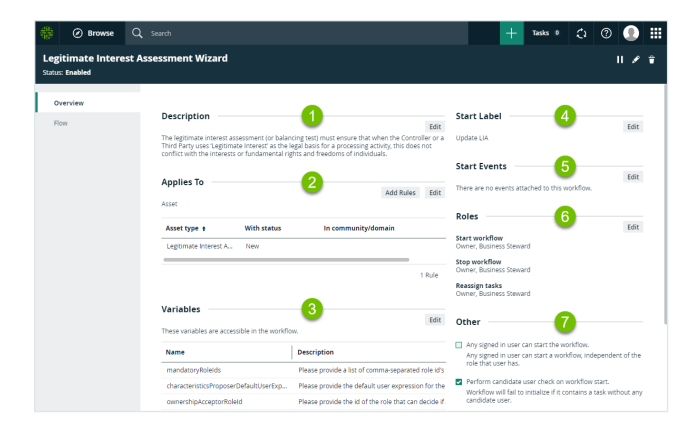
The workflow definition settings are additional parameters that help you manage the workflow behavior and accessibility inside Collibra Data Intelligence Cloud.

When you decide how to configure your Collibra workflows, consider that the workflow events mechanism is not designed for mass import. Avoid triggering workflows as a result of an import operation because it has the potential of impacting the performance of your environment. If you must use workflows after importing large amounts of data, you should:

- Configure all script tasks to run asynchronously to prevent slowing down the import.
- Keep the number of start events to a minimum.
- Restrict the scope of the workflow as much as possible.

You must have the Sysadmin global role or a global role that has at least the Workflow Administration global permission to access this page:

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Workflows.
 - » The Workflows settings page appears on the **Definitions** tab page.
- 3. Select a workflow to view the definition settings.



Description

The description is a brief overview of the workflow. You can edit the description by:

- · Changing the diagram process properties.
- Editing the workflow XML directly in Collibra Data Intelligence Cloud

Applies To

This section defines the scope of the workflow. This includes the type of resource the workflow applies to, optional restriction rules and where you can start the workflow from.

Click **Edit** to change the scope to any of the following:

- Asset
- Community
- Domain
- Global

Note When you change the scope, the rules are removed. If you are changing from or to the Global scope, the roles are also removed.

A global workflow is not restricted to any particular resource and can be added to dashboards.

When you defined the resource that the workflow applies to, you can add restriction rules to finetune the scope of the workflow.

Show me how

- 1. Click Add.
 - » A dialog box appears.



Note The available options depend on the selected scope.

2. Select the Type.

Tip Select **Asset** to associate the workflow with all asset types.

- 3. Select an optional domain or community the resource belongs to.
- 4. Select an optional status of the resource the workflow applies to.
- 5. Click Save.
 - » The restriction is added to the list. The workflow is restricted to the resources that meet the listed conditions.

Note If you select multiple restrictions, they use the logical OR function.

Variables

These are configuration variables, a list of process variables that you can edit here.

Click Edit to edit the variables.

Note You can only edit configuration variables that have the **Writable** property set to *true* (default).

Note If you redeploy a workflow, the configured variables remain the same. If you delete a workflow and then deploy it again, the variables revert to the default values.

Start Label

The start label is the name of the workflow when it is visible as a button on a resource page or in the drop-down list when you add it as a button on a dashboard. Click **Edit** to edit the label.

Start Event

A start event is an event that triggers the workflow, for example starting the workflow when an asset is created. Click **Edit** to edit the start event list.

Combine the Start Event with Applies To settings to refine when the workflow is triggered.

Setting	Description
Asset Added	The workflow starts when a new asset is created.
Asset Removed	The workflow starts when an asset is deleted.
Asset Status Changed	The workflow starts when the status of an asset is changed.
Asset Domain Changed	The workflow starts when an asset is moved to another domain.
Asset Type Changed	The workflow starts when the type of an asset is changed.
Asset Attribute Changed	The workflow starts when an attribute of an assets is changed.
Asset Name Changed	The workflow starts when the full name of an asset is changed. This is the fully qualified name that must be unique within a domain. To learn more, see Identical asset names per domain.

Setting	Description
Asset Display Name Changed	The workflow starts when the name of an asset is changed. This is the regular name that is used by default in most places in the user interface.
Asset Attribute Added	The workflow starts when an attribute is added to an asset.
Asset Attribute Removed	The workflow starts when an attribute is removed from an asset.
Domain Added	The workflow starts when a domain is added to a community.
Domain Removed	The workflow starts when a domain is removed from a community.
Role Granted	The workflow starts when a user or a user group is assigned a resource or a global role.
Role Revoked	The workflow starts when a user or a user group is removed from a resource or a global role.
Workflow Started	The workflow starts when a workflow is manually started.
	Note Manually starting a workflow configured with this option also triggers the workflow.
Workflow Canceled	The workflow starts when a workflow is manually canceled.
	Note Manually canceling a workflow configured with this option also triggers the workflow.
Workflow Escalation	The workflow starts when a workflow user task is escalated.
	Note The packaged Escalation Process workflow is configured to start with this option.
Workflow task completed	The workflow starts when a workflow user task is completed.
User Added	The workflow starts when a new user account is created.

Setting	Description
User Removed	The workflow starts when a user account is removed.
User Disabled	The workflow starts when a user account is disabled.
Commend Added	The workflow starts when a new comment is added to a resource.
Comment Removed	The workflow starts when a comment is removed from a resource.
Comment Changed	The workflow starts when a comment is edited.
Relation was added on an asset as head	The workflow starts when an asset becomes the head of a relation.
Relation was removed from an asset as head	The workflow starts when an asset is no longer the head of a relation.
Relation was added on an asset as tail	The workflow starts when an asset becomes the tail of a relation.
Relation was removed from an asset as tail	The workflow starts when an asset is no longer the tail of a relation.
Asset Tag Event	The workflow starts when a tag is either added to or removed from an asset.
Data Classification Accepted	The workflow starts when a result of the data classification process is accepted.
Data Classification Rejected	The workflow starts when a result of the data classification process is rejected.
Data Classification Added	The workflow starts when a new data class is added to a column asset.
Data Classification Removed	The workflow starts when a data class is removed from a column asset, for example when the data class entry is deleted.
Data Classification Updated	The workflow starts when a data classification changes, for example when the confidence of a suggested match changes value.

Database Registration Completed The workflow starts when a database is successfully registered.	Setting	Description
	J	The workflow starts when a database is successfully registered.
Database Registration The workflow starts when the registration process of a database fails.		The workflow starts when the registration process of a database fails.

Note If you select multiple start events, they use the logical OR function.

Roles

The roles define the permissions to manage the workflow. For example, if a certain tasks must be urgently executed but the responsible person is on sick leave, a user with the defined role can reassign that task to somebody else.

You can enter roles for starting and stopping workflows or reassigning workflow user tasks. The roles you can enter depend on the **Applies To** settings:

- If the scope is **Global**, you can only specify global roles in these fields.
- In all other cases, only resource roles are allowed.

Note When specifying resource roles, only users that have the role for the specific resource can start and stop the workflow or reassign tasks.

Click for to edit the roles:

- Start Workflow: The button with the start label is available to users with these roles.
- Stop Workflow: The option to cancel the workflow is available to users with these roles.
- Reassign Tasks: The option to reassign the task is available to users with these roles.

Note The roles are removed when you are changing from or to the Global workflow scope.

Other

The section contains additional settings that determine who can start the workflow, how the workflow behaves in relation to the resource it applies to and if the workflow can be started from the global **Create** button.

Setting	Description
Any guest user can start the workflow.	Indicates if guest users can start the workflow. If selected, users who are not signed in can start the workflow. When guest users start a workflow, some basic information, such as first name, last name and email address, is requested of them. That information can then be used to contact the user again, if needed.
	Note This check box overrides any roles that are specified in the Roles section.
	If you select this check box, you cannot select the Any signed in user can start the workflow check box.
Any signed in user can start the workflow.	Indicates that any user who is signed in can start the workflow.
	Note This check box overrides any roles that are specified in the Roles section.
	If you select this check box, you cannot select the Any guest user can start the workflow check box.
Perform candidate user check on workflow start.	Checks if all workflow user tasks have a candidate user expression that can be resolved to at least one Collibra Data Intelligence Cloud user. If the check fails, you see an error message when the workflow starts.

Setting	Description
This workflow can only run once at the same time on a specific resource.	Determines if you can start a workflow multiple times, simultaneously for the same resource. If selected the workflow can only be started once for a given resource. If any user tries to start the same workflow for the same resource, an error message is displayed. However, users can still start the same workflow for a different resource or another workflow for the same resource
	If Lock resource is also selected, no other workflow can start on the same resource while this workflow is running neither can this workflow start if any other workflow is running on the same resource.
Show in global create.	Only valid for workflows where the scope is set to Global , allows users to start the workflow from the global Create button.

Duration variables

Both the **escalationDuration** and **escalationType** variables are only generated if there is no timer boundary event attached to the user task. In case there is one attached, it assumes that you will handle the escalation manually and no escalation variables are generated.

For more information about specifying a duration for the variables, please read about the ISO 8601 standard. Also note that we support business day durations. You can denote a business day duration by using a B instead of a P. If you use a business day duration, weekends are not taken into account. If a business day duration ends at a weekend, the first weekday after the weekend is used. You can use the business day duration just like a normal duration.

Other configuration settings

The following table contains a description of the **Other** configuration settings in Collibra.

Setting	Description
Any guest user can start the workflow.	Indicates if guest users can start the workflow. If selected, users who are not signed in can start the workflow. When guest users start a workflow, some basic information, such as first name, last name and email address, is requested of them. That information can then be used to contact the user again, if needed. Note This check box overrides any roles that are specified in the Roles section. If you select this check box, you cannot select the Any signed in user can start the workflow check box.
Any signed in user can start the workflow.	Indicates that any user who is signed in can start the workflow. Note This check box overrides any roles that are specified in the Roles section. If you select this check box, you cannot select the Any guest user can start the workflow check box.
Perform candidate user check on workflow start.	Checks if all workflow user tasks have a candidate user expression that can be resolved to at least one Collibra Data Intelligence Cloud user. If the check fails, you see an error message when the workflow starts.
This workflow can only run once at the same time on a specific resource.	Determines if you can start a workflow multiple times, simultaneously for the same resource. If selected the workflow can only be started once for a given resource. If any user tries to start the same workflow for the same resource, an error message is displayed. However, users can still start the same workflow for a different resource or another workflow for the same resource If Lock resource is also selected, no other workflow can start on the same resource while this workflow is running neither can this workflow start if any other workflow is running on the same resource.
Show in global create.	Only valid for workflows where the scope is set to Global , allows users to start the workflow from the global Create button.

Packaged variables for workflows

Below is a list of variables that you can use in workflows.

Variable	Description
address_commentsDueDate	Due date as duration for the address_comments task.
address_com- mentsTaskNotification	Indicates if a notification email for the address_comments task has to be sent.
address_com- mentsEscalationDuration	Time before the address_comments task is escalated.
address_com- mentsEscalationType	Type of escalation for the address_comments task.
comment_provideDueDate	Due date as duration for the comment_provide task.
comment_provideEs- calationDuration	Time before the comment_provide task is escalated.
comment_provideEscalationType	Type of escalation for the comment_provide task.
comment_provideTaskNo- tification	Indicates if a notification email for the comment_provide task has to be sent.
commentTimeoutDuration	Time before the comment_provide task times out.
correct_definitionDueDate	Due date as duration for the correct_definition task.
correct_defin- itionEscalationDuration	Time before the correct_definition task is escalated.
correct_definitionEscalationType	Type of escalation for the correct_definition task.
correct_definitionTaskNotification	Indicates if a notification email for the correct_definition task has to be sent.
reviewCompletionPercentage	Percentage of user candidates that is required to review the definition before the task is completed.

Variable	Description
reviewTimeoutDuration	Time before the review process is forced to continue.
reviewWarningTimeDuration	Time before a reminder for the review definition task is sent.
sendVotingActionEmails	Indicates if an action email has to be sent to candidate users, users that are required to vote.
smeUserExpression	The user expression for subject matter experts.
stakeholderUserExpression	The user expression for stakeholders.
stewardUserExpression	The user expression for stewards.
voteCompletionPercentage	Percentage of user candidates that is required to vote before the task is completed.
voteTimeoutDuration	Time before the voting process is forced to continue.
voteWarningTimeDuration	Time before a voting reminder is sent.

Edit the workflow configuration options

Warning For Collibra Data Privacy customers: Collibra Data Privacy comes with workflows for approving data privacy-specific assets. The Collibra packaged approval workflows (Approval Process, Asset Approval Process and Simple Approval Process) should not be used to approve data privacy-specific assets. As such, ensure that your Collibra approval workflows are not associated with data privacy-specific asset types, such as DPIA, PIA, Legitimate Interest Assessment and Compliance Self Assessment.

Prerequisites

You have a global role with the Workflow Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. Click Workflows.
 - » The Workflows settings page appears on the **Definitions** tab page.

- 3. Click the workflow that you want to configure.
- 4. Configure the available options:

To add a restriction rule:

The following example associates the asset type Business Rule with the workflow you selected in the previous step. For example, if you selected the Approval workflow, you will be able to use the Approval workflow to approve Business Rule assets.

Note When you change the scope of the workflow, the restriction rules are removed.

- a. Click Add.
 - » A dialog box appears.



b. Provide one or more Types.
 In this example, you enter the Business Rule asset type.

Tip Select **Asset** to associate the workflow with all asset types.

- c. Click **domain** or **community**, and then provide the domains or communities to which the asset types belong.
- d. Select the status of the assets to which the workflow will apply. This setting is not applicable when you are applying the workflow to communities, domains or global.
- e. Click Save.
 - » The asset type is added to the **Applies To** list. The workflow applies to any assets of this asset type, with the status you selected, in the domains or communities you selected.

Note The restrictions use the logical OR function. In the example figure above, the workflow applies to Business Term assets that have the status New OR Data Asset assets that are in the Business Analysts Community and have the status Candidate.

To modify the Variables, Start Label, Start Event and Roles:	 a. Click . b. Change the option. c. Click Save.
To modify the Other options:	Select or clear the check boxes.

View the running instances of a workflow

You can view the currently running instances of your workflows.

Prerequisites

You have a global role with the Workflow Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Workflows.
 - » The Workflows settings page appears on the **Definitions** tab page.
- 3. In the tab pane, click Workflows \rightarrow Instances.
 - » The overview of workflow instances appears.

For more information about the table, see View running workflow instances.

Note You cannot view running workflows that contain only script tasks on the workflows instances page.

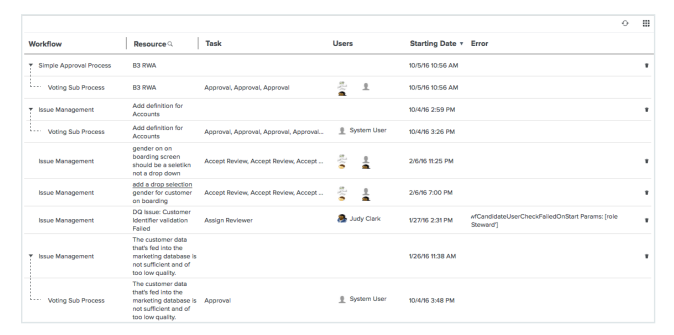
View running workflow instances

The workflows instances page displays details about running workflows that contain active user tasks. If the user task is part of a sub-process, you can see details about both the main

process and the sub-process. You cannot see running workflows that contain only script tasks or that do not contain anymore user tasks.

You must have the Sysadmin global role or a global role that has at least the Workflow Administration global permission to access this page:

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Workflows.
 - » The Workflows settings page appears on the **Definitions** tab page.
- 3. In the tab pane, click Workflows \rightarrow Instances.
 - » The overview of workflow instances appears.



Column	Description
Workflow	The name of the running workflow.
Resource	The resource the workflow is associated with. Click the resource name to go to the resource page.
Task	The name of the active user task.
Users	The users the active task is assigned to. Click the user name to go to the user profile page.

Column	Description
Starting Date	The start date of the process.
Error	Possible error message if the workflow instance encountered an error.
*	Button to delete the workflow instance.

Back up workflows

You can create backups for individual workflows. This comes in handy if you have modified a packaged workflow definition and want to upgrade to a newer version of Collibra that contains newer workflow definitions.

You must have the Sysadmin global role or a global role that has at least the Workflow Administration global permission to perform this action:

- Open a workflow. See View and edit workflows.
 Below the diagram of the flow, you can find the raw workflow definition (XML).
- 2. Select all the raw workflow definition text and copy it. You don't have to go into the edit mode.
- 3. Paste the text in a plain text file editor such as Notepad, Notepad++ or Vim and not an advanced text editor such as Word.
- 4. Save the text file as a new file on your local file system.

Delete workflows

You can delete workflows from the workflow definitions table or from the individual workflow definition pages.

You must have the Sysadmin global role or a global role that has at least the Workflow Administration global permission to perform this action.

Delete a workflow from the workflow definitions table

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.

- 2. In the tab pane, click Workflows → Definitions.
- 3. At the end of the row, click to delete the workflow.

Delete a workflow from the workflow definition page

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. In the tab pane, click Workflows → Definitions.
- 3. Click the workflow you want to delete.
- 4. At the right of the title bar, click to delete the workflow.



Note Currently running instances of a deleted workflow continue to run until their completion. Use the Collibra Command Line Interface to cancel workflow instances in bulk.

Restore a workflow

You can restore a workflow.

Prerequisites

You have a global role with the Workflow Administration or the System Administration global permission, for example Sysadmin.

Steps

- On your computer, open a workflow that you have previously backed up. See Back up workflows.
- Copy the XML text from the file.
 If necessary, create a workflow in Eclipse Flowable and then close all open windows.
- In the Flowable Explorer pane, right-click your workflow and click Open With → XML
 Editor.

- 4. Click the **Source** tab.
- 5. Paste the copied XML text in the blank pane.
- 6. Click Save.
- 7. Close the XML editor.
- 8. In Collibra, deploy your workflow, see Deploy a workflow.

Users and groups settings page

On the **Users and groups settings** settings page of the Collibra settings, you can define users and what they are allowed to do in which part of Collibra Data Intelligence Cloud.

Collibra Data Intelligence Cloud uses a standard user-group-role model. This means that you can create groups and add users to them. Subsequently, you can assign roles to individual users or groups.

Assigning roles to users or groups is important:

- You provide or restrict permissions to do certain actions in Collibra, such as editing asset attributes or deleting domains.
- You define the responsibilities of the user. These responsibilities are mostly used in workflows to assign tasks to the correct users.

You can manage users in the following ways:

- Manually: Create users and groups within Collibra.
- LDAP: Connect Collibra to your company's LDAP server to import users and groups.

Tab pages

The **Users and groups** settings page of the Collibra settings is split in several tab pages:

Tab page	Description
Users	This tab page allows you to view and edit user accounts.
Groups	This tab page allows you to view and edit groups.

User and group management overview

For handling user management, Collibra Data Intelligence Cloud uses a standard user-group-role model. This means that you can create user groups and add users to them. Subsequently, you can assign roles to individual users or user groups.

Assigning roles to users or user groups is important:

- You provide or restrict permissions to do certain actions in Collibra, such as editing asset attributes or deleting domains.
- You define the responsibilities of the user. These responsibilities are mostly used in workflows to assign tasks to the correct users.

You can manage users in the following ways:

- Manually: Create users and user groups within Collibra.
- LDAP: Connect Collibra to your company's LDAP server to import users and groups.

Users

A user is an individual who has access to Collibra Data Intelligence Cloud through a user account.

What the user can actually do in Collibra, depends on the license type, the global roles and the responsibilities assigned to the user.

Tip Users can be added to user groups to easily assign roles and responsibilities to multiple users at once.

Actions

- · Create a user.
- Open a user's profile page.
- · Edit a user.
- · Delete a user.
- Enable a user.
- · Disable a user.

- Set or reset a user's password.
- Add a user to a user group.
- Remove a user from a user group.
- Assign a resource role through a responsibility.
- View which users are currently logged in.

User type

The user type of a user depends on the license type that the administrator gave to the user.

User type	Description
Read-only user	A read-only user is a user with a read-only license.
Standard user	A standard user is a user with a standard license.

User status

The user status of a user determines whether a user can log in or not.

User status	Description
Enabled	A user with the enabled status can log in to Collibra. The license of this user counts towards the maximum number of licenses, if the user has the active password status.
Disabled	A user with the disabled status cannot log in to Collibra. The license of this user does not count towards the maximum number of licenses.

Password status

Password status	Description
Active	A user with the active password status is a user that has a password.

Password status	Description
Inactive	A user with the inactive password status is a user that does not have a password. This is typically a temporary status that only occurs right after creating a user. When a password is created for the user, the password status becomes active. It cannot revert to inactive.

Out-of-the-box users

Collibra contains a number of out-of-the-box users. They are used to manage various aspects of Collibra.

Default name	UUID	Purpose
SYSTEM_USER	"00000000-0000- 0000-0000- 000000900001";	The system user is used, amongst others, during the installation of Collibra. It is hidden in Collibra.
ADMIN_USER	"0000000-0000- 0000-0000- 000000900002";	The admin user is the default administrator used to configure Collibra when it is installed.
COLLIBRIAN_USER	"0000000-0000- 0000-0000- 000000900000";	The Collibrian user is a user that can be used by Collibra, for example to provide support. It is hidden in Collibra DGC and should not be used for anything else.
WORKFLOW_USER	"0000000-0000- 0000-0000- 000000900003";	The workflow user is used when changes are made through a workflow. It is hidden in Collibra DGC and should not be used for anything else.

Create a user

You can create one or more users in one go. At the same time, you can add the user(s) to user groups.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click :, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. Above the table, to the right, click Add.
 - » The Create Users dialog box appears.
- 4. Enter the required information.

Field	Description
User details	Enter the user details of the new users.

Field	Description
Username*	Type the username of the user to sign in to Collibra Data Intelligence Cloud. Collibra username requirements General requirements: Uniqueness: Duplicate username are not allowed, regardless of case Example usernamecase and UserNameCase are considered duplicate No leading or trailing spaces No empty usernames Maximum of 255 characters Character limitations: Usernames may only contain characters in the following Unicode categories: Letter Number Symbol Punctuation Non-spacing marks
Email*	Type the email address to which Collibra sends emails, such as the registration email and notifications.
First Name	Type the first name of the user.
Last name	Type the last name of the user.
*	Click to remove a user.
Add another user	Click to add another user.

Field	Description
Add to user groups	Enter user groups to add the new users to them. You can also add users to, or remove users from groups afterwards.
	Note A user needs access to at least one of the basic Collibra applications: Business Glossary, Reference Data, Data Stewardship or System administration. You can grant access by assigning one of the global roles that provide the required permissions to the users.

Fields marked with * are mandatory

5. Click Create.

- » The newly created users are enabled, but inactive.
- » The newly created users receive an email to set a password. As an administrator, you can also manually set or reset it. When the password is set, the user is active.

Edit a user

You can edit a user.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. Open a user's profile page.
- 2. Do one of the following:
 - Edit the account settings.
 - Edit the contact information.
 - Edit the email notifications.
 - o Edit the user details.

Set or reset a user password

You can set or reset the password of a user:

- From the user table.
- From the user's profile page.
 Do this to reset your own password.

Note You can only reset the password of users that were created manually.

The default password requirements are outlined in the Password section of our Security configuration: options article.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Set or reset a user password from the user table

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. In the row of the user whose password you want to reset, click °7.
 - » The Password Reset dialog box appears.

4. Choose how you want to reset the password.

Option	Description	
Email a link to the user.	Send an email to the user and let the user set a new password.	
	Note The link to reset the password is by default valid for 60 minutes. You can edit the length of the validity in Collibra Console.	
Generate a new password automatically.	Automatically generate a password.	
Specify a new password.	Set a password yourself.	

5. Click Reset Password.

Set or reset a user password from the user profile page

- 1. Click your avatar, then **Profile**.
 - » Your profile page appears.
- 2. In the upper-right corner, click Reset Password.
 - » An email is sent to the user to let the user set a new password.

Note The link to reset the password is by default valid for 60 minutes. You can edit the length of the validity in Collibra Console.

Enable a user

You can enable a user.

Note

- You can only enable users if they were created manually.
- Newly created users are enabled by default.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. In the row of the user that you want to enable, click \times .
 - » The user account is enabled.
 - » The icon changes into a green ✓.

Disable a user

You can disable a user.

Note You can only disable users if they were created manually.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the Users tab page.
- 3. In the row of the user that you want to enable, click \checkmark .
 - » The user account is disabled.
 - » The icon changes into a green *.

Delete a user

You can delete one or more users in one go.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. Do one of the following:

If you want to	Follow these steps
Delete a single user	 a. In the row of the user that you want to delete, click . » The Delete user dialog box appears. b. Click Delete user.
Delete more than one user	 a. Select the check boxes in front of the users that you want to delete. b. In the action toolbar, click Delete. » The Delete < number > users dialog box appears. c. Click Delete < number > users.

- » One or more users are deleted.
- » If a deleted user posted any comments, those comments remain in the system but without an associated name.

Export user table as a CSV file

You can export the information in the user table as a CSV file.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
- 2. In the tab pane, click Users.
 - » The user table appears.
- 3. Above the table, to the right, click .
 - » The **Export users** activity starts.
- 4. When the **Export users** activity is finished, you can download the CSV file:
 - a. On the main menu, click :, then Show more.
 - » Your profile page opens on the **Activities** tab page.
 - b. In the Results column of the Export users activity, click Results.
 - » Depending on your browser and browser settings, the files are downloaded to a default location or a dialog box appears to specify the location for the downloads.

Example

This is an example of the user information that is exported:

- User ID
- Password status (activated column)
- User status (enabled column)
- Username
- Email address
- First name
- Last name
- Gender
- Default language
- Last login time

id	activated	enabled	username	emailAddress	firstName	last
0000000-0000-0000-0000-00000900002	TRUE	TRUE	Admin	solution-team@collibra.com	Admin	Istra
0b42659d-ebc7-4171-b0d8-8fc18b8751da	TRUE	TRUE	john	john.fisher@collibra.com	John	Fish
1c4190f2-23a0-410c-a4e1-e1ea979dc67a	TRUE	TRUE	otg-api	rafael.ugolini@collibra.com	OTG	API
2086de3e-0dbf-44e9-b02b-a2565e623cd4	TRUE	TRUE	mary	mary.smith@collibra.com	Mary	Smi
23ccaf2b-7e25-42ce-89ce-9dc3d743bace	TRUE	TRUE	cliff	cliff.chopra@collibra.com	Cliff	Bak
35f55a00-7331-49d0-aa1b-43e4cbeb2d6c	TRUE	TRUE	joanna	joanna.zhou@collibra.com	Joanna	Zho
45b944df-b758-4826-b1b7-14351ca21a05	TRUE	TRUE	william	william.parker@collibra.com	William	Pari
5dd073c3-03ee-44e8-b0c4-61ba461236a4	TRUE	TRUE	eliza	eliza.arquette@collibra.com	Eliza	Arq
9693d5ce-9fb4-4e97-b46e-7218526eda14	TRUE	TRUE	DataLakeAdmin	datalake@collibra.com	DataLake	Adn
b0ffb1f5-f1aa-41e9-9815-494f45516932	TRUE	TRUE	dora	dora.portman@collibra.com	Dora	Por
dfa71da4-fa9d-462c-87d7-52bec5ad207b	TRUE	TRUE	Gloria	gloria@collibra.com	Gloria	ML
ec0162b4-f062-46f9-bbf8-22ff684916a6	TRUE	TRUE	preston	preston.sterling@collibra.com	Preston	Ste

View users that are logged in

As an administrator, you can view which users are currently logged in.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. If required, add the column Online.
 - a. In the content toolbar, click $\boxplus \rightarrow$ Columns \rightarrow Currently logged in.
 - » The Currently logged in column appears.

Groups

A group is a logical collection of users.

The main purpose of groups is to facilitate assigning roles and responsibilities. When a group is assigned a resource role, the users in the group receive the resource roles and their permissions.

Managing groups

There are several options for managing groups. However, you can only use one of the options below. It is not possible to combine them.

- Manage groups in LDAP, using Group field mapping.
 - Prerequisite: You have configured the Group field setting in the user attributes to assign groups.

- If there are manually created groups in Collibra Data Intelligence Cloud, they are removed before the LDAP-managed groups are created.
- No synchronization is required for this option to work.
- Manage groups in Collibra.
 - Prerequisite: You have not configured the Group field setting in Collibra Console in the user attribute settings.
 - Groups are managed directly in Collibra. Creating groups and assigning users to the groups is done within Collibra.
 - No synchronization is required for this option to work.

Out-of-the-box groups

Collibra contains a number of out-of-the-box groups. They are used to manage various aspects of Collibra.

Default name	UUID	Purpose
EVERYONE_GROUP	"0000000-0000- 0000-0000- 000001000001";	The Everyone group contains all users and is mainly used to manage view permissions. It is hidden in Collibra and should not be used for anything else.
USERS_GROUP	"00000000-0000- 0000-0000- 000001000002";	The Users group contains all users and can be used for actions that affect all users. It is hidden in Collibra.

Default name	UUID	Purpose
GROUP_DATA_ CUSTODIANS	"0000000-0000- 0000-0000- 000001000003";	The Data Custodians group is meant for users with the Data Custodian resource role and can be used for actions that affect all such users.
		Note When users are assigned the Data Custodian resource role for a resource, they are not automatically added to the Data Custodians group; however, you can manually add them to the group.

User group page

The user group page contains relevant information about that user group.

The view bar contains some basic information about the user group, such as the name and the number of members.

The group page contains the following tab pages:

Tab page	Description
Overview	The overview page contains general information such as the name and the number of members.
	It also contains a table containing the members of the user group, and allows you to add users to or remove users from the groups.
Responsibilities	The responsibilities page contains the responsibilities that are assigned to the user group.

Create a user group

You can create a user group.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. In the tab pane, click **Users** \rightarrow **Groups**.
 - » The user group table appears.
- 4. Above the table, to the right, click Add.
 - » The Create groups dialog box appears.
- 5. Enter the required information.

Field	Description	
Name	The names of the new user groups.	
	Tip You can create multiple user groups in one go. To do this, press Enter after typing a value and then type the next. User group names have to be globally unique. If you type a name that already exists, it will appear in strike-through style.	

6. Click Save.

Open user group page

You can open the user group page of a user group:

- From the settings.
- From the profile page of a member.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Open a user group page from the settings

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. In the tab pane, click Users \rightarrow Groups.
 - » The user group table appears.
- 4. Click a group name.

Open a user group page from the profile page of a member

- 1. Click your avatar, then **Profile**.
 - » Your profile page appears.
- 2. In the tab pane, click Groups.
- 3. Click the name of a user group.

Edit a user group

You can edit a user group.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #, and then click Dettings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. In the tab pane, click **Users** \rightarrow **Groups**.
 - » The user group table appears.
 - » The user group table appears.
- 4. Double-click a cell.
- 5. Make the necessary changes.
- 6. Click .

Add a user to a user group

You can add a user to a user group:

- While creating one or more users.
- From the user table.
 - Do this if you want to add a user to one or more user groups.
- From the user group page.
 - Do this if you want to add multiple users to a single user group.
- From the user's profile page.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Add a user to a user group from the user table

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.

- 3. Do one of the following:
 - Double-click a cell in the **Groups** column.
 - Hover your mouse over a cell in the Groups column and click .
- 4. Click in the field and start typing the name of the group.
- 5. Select the group from the suggestions.
- If required, select Apply to visible rows.
 This will add all visible users to the groups.

Tip You can filter the columns first to add a selection of users to the group.

7. Click ✓.

Add a user to a user group from the user group page

- 1. Open a user group page.
- 2. Above the table, to the right, click Add.
 - » The **Add to group** dialog box appears.
- 3. Enter the required information.

Field	Description
Users	Choose one or more users.

- 4. Click Add.
 - » The users are added to the user group and the users now appear in the table.

Add a user to a user group from the profile page

- 1. Click your avatar, then **Profile**.
 - » Your profile page appears.
- 2. In the tab pane, click **Groups**.
- 3. Above the table, to the right, click **Add**.
 - » The Add to groups dialog box appears.
- 4. Enter the required information.

Field	Description
Groups	Choose one or more user groups.

5. Click Add.

» The user is added to the user groups and the groups now appears in the table.

Remove a user from user group

You can remove a user from a user group:

- · By deleting a user.
- From the user table.

Do this if you want to add a user to one or more user groups.

- From the user group page.
 - Do this if you want to add multiple users to a single user group.
- From the user's profile page.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Remove a user from a user group from the user table

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. Do one of the following:
 - Double-click a cell in the Groups column.
 - Hover the mouse pointer over a cell in the Groups column and click .
- 4. In the user group name, click 8.
- 5. If required, select Apply to visible rows.

This will add all visible users to the groups.

- **Tip** You can filter the columns first to add a selection of users to the group.
- 6. When you have added the groups, click ✓.

Remove a user from a user group from the user group page

- 1. Open a user group page.
- 2. Do one of the following:

If you want to	Follow these steps
Remove a single user from user group	 a. In the row of the user that you want to remove from the group, click [□]/_■. » The Remove user from group dialog box appears.
Remove more than one user from the user group	 a. Select the check boxes in front of the groups from which you want to remove the user. b. In the action toolbar, click Remove. » The Remove users from group dialog box appears.

3. Click Remove < number of selected users > users.

Remove a user from a user group from the profile page

- 1. Click your avatar, then **Profile**.
 - » Your profile page appears.
- 2. In the tab pane, click Groups.
- 3. Do one of the following:

If you want to	Follow these steps
Remove a user from a single user group	 a. In the row of the group from which you want to remove the user, click . » The Remove from group dialog box appears.
Remove a user from more than one user group	 a. Select the check boxes in front of the groups from which you want to remove the user. b. In the action toolbar, click Remove. » The Remove from group dialog box appears.

4. Click Remove.

Delete a user group

You can delete one or more user groups.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. In the tab pane, click $Users \rightarrow Groups$.
 - » The user group table appears.
- 4. Do one of the following:

If you want to	Follow these steps
Delete a single group	 a. In the row of the group that you want to delete, click . » The Delete group dialog box appears. b. Click Delete group.
Delete one or more groups	 a. Select the check boxes in front of the groups that you want to delete. b. In the action toolbar, click Delete. » The Delete <number> groups</number> dialog box appears. c. Click Delete <number> groups</number>.

LDAP user and group management

The Collibra Console administrator can integrate Collibra Data Intelligence Cloud with your company's LDAP servers. This administrator can synchronize user data as well as group-related information. When LDAP is configured, authentication (credential checking) is done directly on the LDAP server(s).

To synchronize with an LDAP server, the LDAP fields have to be mapped to the corresponding Collibra fields and the LDAP server has to be configured correctly.

All the fields that are mapped to an LDAP user attribute are read only in Collibra. You cannot change them in the UI.

You can recognize LDAP users

- by the LDAP column in the user table.
- on the user's profile page.
- in the user table, by the absent ^{o¬} (reset password) and ✓/× (enabled/disabled) user icons.

In the next sections, you can find how to use LDAP in Collibra.

LDAP synchronization

Synchronization is the process of importing all LDAP data in Collibra Data Intelligence Cloud.

Users can be synchronized in the following ways:

- Automatically: You can configure a CRON job to synchronize the Collibra users with your LDAP.
- Manually: You can synchronize LDAP manually.

Individual user data is synchronized every time a user signs in to Collibra. If the user is authenticated through LDAP, the user data is synchronized with Collibra. If the product identifies the user as deleted from the LDAP server, the user is disabled in Collibra and access is denied.

Tip To set up the LDAP connection correctly, ensure that you know how your LDAP servers work and how they are structured, or ask your LDAP IT team for help

Synchronize LDAP users manually

You can manually synchronize your LDAP users to Collibra Data Intelligence Cloud manually.

Prerequisites

You have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Synchronize LDAP users from the Settings page

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click General.
 - » The general settings appear on the **Activities** tab page.
- 3. Click Synchronize with LDAP.
 - » The LDAP users are displayed in the table.

Synchronize LDAP users from the **Users** or **Groups** page

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Do one of the following:
 - o In the tab pane, click **Users**.
 - » The user table appears.
 - \circ In the tab pane, click **Users** \rightarrow **Groups**.
 - » The user group table appears.
- 3. Above the table, click Synchronize LDAP.
 - » The LDAP users are displayed in the table.

LDAP FAQ

What if the connection between Collibra DGC and the LDAP server is lost?

LDAP users cannot sign in to Collibra anymore. LDAP users who were logged in before losing the LDAP connection can continue working until their HTTP session is closed. When the LDAP synchronization job is triggered manually or automatically through scheduling, a <code>javax.naming.CommunicationException</code> is thrown and displayed in the logs.

What happens if a mapped field of an LDAP user cannot be found for a certain entry on the LDAP server during the synchronization?

The field remains empty when the user is imported in the application. However, both the username and email address are mandatory in Collibra. If either field is not mapped in the

configuration, LDAP cannot be enabled. Also, when searching for users on the LDAP server, a filter is used to make sure that only users with a username and email address are returned.

Are there any mandatory fields to map?

Yes. You have to specify at least a mapped field for the **username** and **email** fields. A user who does not have both mapped field attributes is ignored during the synchronization.

I'm seeing a lot of connection problems during the synchronization of users and there are no users visible in Collibra DGC after synchronizing. What could be the problem?

First check if the URL and credentials to connect to the LDAP servers are correct. If they are, but the problem persists, it could be related to the paging.

Paging is only possible if your LDAP server supports it. It also requires the connection to remain open during the synchronization process, to keep track of which page is to be processed next.

Paging is enabled by default and can be disabled by entering '0' in the User page size field.

Is the synchronization job really necessary?

No. If you disable the synchronization job, users can still be authenticated in the application. Each time the user logs in, personal information is updated and reflected in Collibra. However, a user's personal information is not visible until the first sign-in to the application. This way the user is not known yet to the application. You also need the synchronization job to enable Groups from LDAP. These are only synchronized in the job, unless you have mapped the groups as an attribute of the user. Then the groups will be taken in on the first encounter as the group of a user who is signing in.

What if usernames from LDAP don't comply with Collibra's username requirements?

If a username coming from LDAP does not meet the username requirements of Collibra then this user is skipped during synchronization.

To avoid this problem, ensure that your usernames from LDAP meet the Collibra username requirements.

Collibra username requirements

- · General requirements:
 - o Uniqueness: Duplicate username are not allowed, regardless of case

Example usernamecase and UserNameCase are considered duplicate

- No leading or trailing spaces
- No empty usernames
- Maximum of 255 characters
- Character limitations: Usernames may only contain characters in the following Unicode categories:
 - Letter
 - Number
 - Symbol
 - Punctuation
 - Non-spacing marks

Profile page

The profile page of a user contains information about that user.

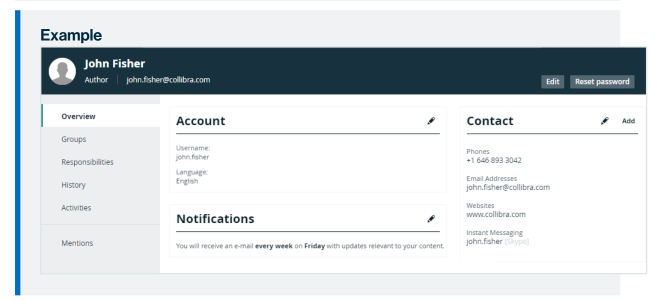
You can always see all information on your own profile page. On the profile pages of other users, you see basic information such as their name and contact information. If you have a global role with the User Administration or the System Administration global permission, for example Sysadmin, you can see all information for all users.

Full profile page

The view bar contains important information about the user, such as the name, license type, required license type and email address. It contains buttons to edit the user's name and reset the password.

The profile page contains the following tab pages:

Tab page	Description
Overview	The overview page contains general information such as the user's account information, mail notification settings and contact information.
Groups	The groups page contains the groups of which the user is a member and, with the right permissions, allows you to add the user to or remove the user from groups.
Responsibilities	The responsibilities page contains the responsibilities that are assigned to the user.
History	The history page contains the history of the user's actions.
Activities	The activities pages contains the list of your activities.
Mentions	The mentions page contains a list of all comments in which you are mentioned.



Basic profile page

The view bar contains some basic information about the user, such as their name and email address.

The profile page contains the following tab pages:

Tab page	Description
Overview	The overview page contains the user's contact information.
Groups	The groups page contains the groups of which the user is a member.
Responsibilities	The responsibilities page contains the responsibilities that are assigned to the user.
Example Dora Por	
Dora Por	@collibra.com
Dora Por dora.portman	
Dora Por dora.portman	@collibra.com
Dora Por dora.portman Overview Groups	@collibra.com Contact Phones
Dora Por dora.portman Overview Groups	©collibra.com Contact Phones +1 646 893 3042 Email Addresses
Dora Por dora.portman Overview Groups	©collibra.com Contact Phones +1 646 893 3042 Email Addresses

Open a profile page

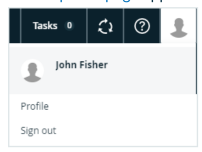
As a regular user, you can open your own profile page. Administrators can open everybody's profile page.

Prerequisites

If you want to open the profile page of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Open your own profile page

- 1. Click your avatar, then Profile.
 - » Your profile page appears.



Open another user's profile page

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. Click the username of the user whose profile you want to open.

Edit user details

You can edit your own profile such as the application language, email notifications and contact email address on your profile page. You can also reset your password, you receive instructions to do so by email.

Prerequisites

If you want to edit the user details of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. Click your avatar, then Profile.
 - » Your profile page appears.
- 2. In the upper-right corner, click Edit.
 - » The Edit dialog box appears.
- 3. Enter the required information.

Field	Description
First name	Enter the first name of the user.
Last name	Enter the last name of the user.
Email	Enter the email address on which the user receives all communication from Collibra, such as the registration mail and notifications.

4. Click Save.

Edit the user account settings

As a regular user, you can edit the settings of your own user account on your profile page. As an administrator, you can also edit other users' settings.

Prerequisites

If you want to edit the user account settings of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. Click your avatar, then **Profile**.
 - » Your profile page appears.
- 2. In the **Account** section, click .

3. Enter the required information.

Field	Description
Username	Enter the username.
	Collibra username requirements General requirements: Uniqueness: Duplicate username are not allowed, regardless of case Example usernamecase and UserNameCase are considered duplicate
	 No leading or trailing spaces No empty usernames Maximum of 255 characters Character limitations: Usernames may only contain characters in the following Unicode categories: Letter Number Symbol Punctuation Non-spacing marks
Application Language	Choose the interface language. As an administrator, you can add or edit interface languages. Note From version 2022.11 onwards, Collibra takes the default language of your browser into account to select the interface text language of some sections. Collibra now also has translations of some interface text available out of the box. Consequently, you can no longer edit that interface text, nor translate it into unsupported languages. This includes the interface text of Usage Analytics, Data Marketplace and the homepage.

4. Click Save.

Edit the contact information

As a regular user, you can edit contact information of your own user account on your profile page. As an administrator, you can also edit other users' contact information.

Note You can also add new contact information.

Prerequisites

If you want to edit the contact information of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Edit contact information from a profile page

- 1. Click your avatar, then **Profile**.
 - » Your profile page appears.
- 2. Do one of the following:
 - In the Contact section, click .
 Do this to edit the existing fields.
 - In the Contact section, click Add.
 Do this to add a new field, or edit the existing fields.

Note If you edit the email address, a notification email is sent to the old email address.

- 3. Edit the contact information.
- 4. Click Save.

Edit contact information from the user table

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
- 3. Do one of the following:
 - o Double-click a cell in the **E-mail** column.
 - Hover your mouse over a cell in the E-mail column and click .

Note If you edit the email address, a notification email is sent to the old email address.

- 4. Click in the field and type the new email address.
- 5. Click .

Edit the email notification settings

You can edit the email notification settings for your own user account. As an administrator, you can also edit other users' notification settings.

If you enable notifications, you will be notified via email whenever changes are made to assets for which you have been assigned a responsibility.

Note Only the 20 most recent changes for a given asset are shown in the notification email.

Prerequisites

If you want to edit the email notification settings of another user, you have a global role with the User Administration or the System Administration global permission, for example Sysadmin.

Steps

- 1. Click your avatar, then **Profile**.
 - » Your profile page appears.
- 2. In the **Notifications** section, click ...

3. Select or clear the necessary check boxes.

Field	Explanation	
Notify me of content updates	Specify whether or not you want to receive email notifications.	
	If you select this option, email notifications will be sent to the email address shown in the Contact section of your Profile page, at the specified frequency.	
Days of the week	Receive email notifications only on the days you specify.	
Monthly	Receive a summary email once a month.	

4. Click Save.

Edit the maintenance announcement settings

You can edit the maintenance announcement settings on your profile page.

If you enable maintenance announcements, you receive notifications in Collibra about scheduled maintenance.

Prerequisites

Usage statistics are enabled. Contact Collibra support if this is not the case.

Steps

- 1. Click your avatar, then Profile.
 - » Your profile page appears.
- 2. In the **Scheduled Maintenance Notifications** section, click .
- 3. Select or clear the check box.
- 4. Click Save.

User licenses

A user license is the overall authorization for a user to perform certain actions in Collibra. What a user can actually do in Collibra depends on the global roles and the responsibilities of the user.

License types

The license type defines the actions a user is authorized to carry out. There are currently two license types:

License type	Description
Read-only	A Read-only license is the minimum license type. It allows a user to:
	 View resources. Collaborate using social features such as comments, tags and ratings.
	Note It does not allow users to create, edit or delete resources.
	You can see which global and resource permissions require a Read-only license, in [©] Settings.
Standard	A Standard license is the maximum license type. It allows a user to perform all actions that require Read-only permissions, and create, view, edit and delete resources, such as:
	Create, edit and delete assets.
	 Create, edit and delete communities, domains and responsibilities. Create and share (anyone's) application, community and domain views.
	Create and share (anyone's) dashboards.
	Bulk import assets through Excel, CSV or API (Connect).
	 Manage and participate in workflows. Edit the operating model, for example create, edit and delete asset types.
	 Manage users, user groups, roles and permissions.
	You can see which global and resource permissions require an Author license, in Collibra Settings.

The maximum number of licenses is defined in the license file.

Warning If your organization occupies more licenses than the maximum (as stipulated in your contract and identified in the license file), your administrator will receive a warning, but all users will retain access to all Collibra functionality, as determined by their roles and responsibilities. Occupying more licenses than the maximum may have financial and legal implications.

Access to Collibra Console does not require a license.

License usage

A User is a specific individual that you authorize to use the Collibra software, regardless of whether such individual is using the Collibra software at any given time. Each individual shall be assigned a unique User identification. Multiple individuals may not share the same User identification. In addition to all individual Users, all users of a non-human operated device shall be counted as User if such device has access to the Collibra software in accordance with User roles and responsibilities. Users are limited to the number set forth in the respective Order, and access to the Collibra software will be restricted to such number of Users through a license management key provided by Collibra. If a User no longer requires access to the Collibra software, you may deactivate that individual and you can designate a new individual as a User of the Collibra software without incurring additional fees.

Required license type

For each user, Collibra calculates the required license type.

The required license type is:

- The license type that a user needs to carry out the actions available to the user via the roles and responsibilities that were assigned to the user.
- The maximum license type of any permission included in a global role or resource role of that user.

If none of the permissions require a Standard license, the required license of the user is Readonly. **Tip** You can see the required license type of all permissions in the **Settings**. You can also see the required license types of all permissions and the packaged global roles and resource roles in the administration guide:

- Permissions of the packaged global roles
- Permissions of the packaged resource roles

Effective licenses

In the user table, the **Effective licenses** are the number of Standard licenses in use both by permission and by workflow participation. Workflow participation for licensing is logged for each user every time they participate in or start a workflow within a calendar month. This number is then reset at the start of the next month. You can easily see when a user last participated in a workflow by adding the **Latest workflow participation** column to the user table.

Workflow participation

When a user participates in a workflow they will move from a Read-only license to a Standard license. You can see when a user last took part in a workflow if you add the column, **Latest workflow participation** to the users table.

Examples

Users with a Read-only license will only be counted for that specific calendar month's effective licenses when they have participated in a workflow during that calendar month. For example, if a Read-only user has only participated in a workflow in September, then they will not be counted for October, or any other calendar months' effective licenses, as long as there is no workflow participation.

During the month, the **Effective license** count in the panel above the user table will continue to grow as workflow participation is carried out by users with a Read-only license by permission are converted temporarily to Standard users for that month (to enable them to participate in workflows). The number listed for effective license at the end of the month is then captured and reset at the start of the next month. For example, the effective number is 200 at the start of September, then there are 20 Read-only users with workflow participation by mid September, so that the number will show as 220. If there are another 30 new Read-only users

(unique from the last 20 users) with workflow participation by the end of September, then the number will show as 250 at the end of the month. At the start of October (on the 1st of the month), it will be reset back to 200 and begin to increase again with the number of new Readonly users with workflow participation.

Actions

An administrator can do the following:

• View the available number of licenses per license type.

View used licenses

As an administrator, you can view how many licenses of each type are currently in use. **Note** The information in this table is, by default, refreshed nightly.

View used licenses in Collibra Data Intelligence Cloud

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Users and groups.
 - » The users and groups settings appear on the **Users** tab page.
 - » The number of Standard licenses by workflow participation & permissions (**Effective**) and the number of Standard licenses by permissions only (**Required**) are shown above the user table.
- 3. If required, you can export these numbers by clicking \Box .
 - » A CSV file will download.

Note You can add the column, **Latest workflow participation** to see when a user last took part n a workflow, as this participation will require a Standard license.

View used licenses in Collibra Console

- 1. Open Collibra Console.
 - » Collibra Console opens with the Infrastructure page.
- 2. Click an environment.
 - » The **Overview** page of the environment appears.

- Click License.
 - » The **License** page appears, including the license usage information and the enabled products.

View the permissions per license type

You can see which global and resource permissions require which license type, in @ Settings.

Tip You can also see the permissions of the packaged global roles and resource roles in the admin guide:

- · Permissions of the packaged global roles
- · Permissions of the packaged resource roles

Steps

- 1. On the main menu, click , and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Roles and permissions.
 - » The roles and permissions settings appear on the **Global roles** tab page.
- 3. Do one of the following:
 - In the tab pane, click Global Permissions, to view the global permissions and their required license type.
 - In the tab pane, click Resource Permissions, to view the resource permissions and their required license type.
 - » The required license type is shown in the column **Required license**.

Collibra Data Intelligence Cloud license file

To be able to use Collibra Data Intelligence Cloud, you need a valid license file, named **collibra.license**, that you have to upload in Collibra Console.

Your organization's license file defines:

- The Collibra products and applications that your organization can use.
- The expiration date of the user licenses.
- The maximum number of users.

This license file also contains a signature string, to avoid tampering.

Example license

The following is an example of a Collibra license file:

```
customer = Collibra
writerCount = 10
contributorCount = 0
readerCount = 50
apiUserCount = 0
maxAssets = 2147483647
maxWorkflows = 2147483647
product-connect = true
product-catalog = true
product-glossary = true
product-reference-data = true
product-helpdesk = true
product-policy = true
product-stewardship = true
product-data-dictionary = false
product-onthego-mobile = true
product-onthego-windows = true
expirationDate = 2100-12-31
questAccess = true
Vqr27XTn0Swuax...
```

Maximum number of users per license type

The license file contains the maximum number of user licenses.

Note The apiUserCount parameter in the license file is no longer taken into account in Collibra.

Applications

Collibra consists of the following applications and external products.

Applications:

- Catalog (product-catalog)
- Business Glossary (product-glossary)

- Reference Data (product-reference-data)
- Data Helpdesk (product-helpdesk)
- Policy Manager (product-policy)
- Stewardship (product-stewardship)
- Data Dictionary (product-data-dictionary)

External products:

- Collibra Connect (product-connect)
- Collibra Everywhere for iOS (product-onthego-mobile)
- Collibra Everywhere for Windows (product-onthego-windows)

License violations

You can encounter the following license violations:

- Invalid or no license file: You have no license file or have tampered with it.
- Expired: Your license has passed the expiration date that was defined in the license file.
 When you are close to the expiration date of your license, every user with the Sysadmin role gets a notification message at the top of every page.

Note In Collibra Console, every user will see the license expiry message.

Author user limit exceeded: Contact Collibra Support, at support@collibra.com, for further assistance.

Note This does not prevent you from creating new users, or restrict Collibra in any other way. It is, however, a license violation, and may lead to legal action.

In case of license violations, all Collibra users get an error message at the top of every page. You can only remove the error by taking one or more of the following actions:

- Upload a new, suited license file.
- Disable users.
- Delete users.

If there is no license file, an invalid license, or an expired license, Collibra blocks all upgrades.

Services configuration

On the **Services configuration** settings page of the Collibra settings, you can edit settings that affect your entire platform. For example, you can edit the help menu and configure the search feature.

Note The services configuration in the Collibra settings is the same as the DGC service settings that require the ADMIN role in Collibra Console. By default, you do not see this section. Contact Collibra support if you want to use this section.

The Collibra configuration includes the following options:

General settings

The general settings of Collibra Data Intelligence Cloud.

Setting	Description
Default locale (Requires restart)	The default locale for new users. It has to contain a language code and may contain a country code. • The language has to be an ISO language code. • The country has to be an ISO country code. Examples: pl, en_US, nl_BE.
Enable view rights	 True (default): The view permissions feature is enabled. False: The view permissions feature is disabled.
Show target asset type above relation table	 True (default): Show the asset type of the target asset in the title of relation tables on an asset page. The target asset can be either the head or the tail of the relation, depending on which asset page you have open. False: Hide the asset type of the target asset. The default value is true.

Help Menu

The configuration of the Help menu in Collibra Data Intelligence Cloud.

Setting	Description
Links	The list of links in the help menu.
Menu item name	The name of the menu item as it will appear in Collibra Data Intelligence Cloud's help menu.
Menu index	The position of the menu item in the help menu. The top position starts with the value 1.
Menu URL	The target URL of the menu item.
Show admin only	 True: The menu item is only visible to users with the Sysadmin role. False: The menu item is visible to every user.

Email configuration

The configuration of email notifications.

Note In a Collibra Data Intelligence Cloud environment, you cannot update the email server settings, such as host and port. For more information, see Collibra Data Intelligence Cloud infrastructure.

Setting	Description
Default schedule (Requires restart)	The Cron schedule to send emails only at specific times. With this, you can send emails in batches and avoid an overload of mails.
	Keep in mind that these emails are only workflow emails and have nothing to do with the notification schedule.
	If you create an invalid Cron pattern, Collibra Data Intelligence Cloud stops responding.
Template map	The location of template emails.
From address	The email address used as the sender of all outgoing emails.
	Contact Collibra support to change the From address, see also Email configuration.

Setting	Description
Email address change notification This setting is only available for the ADMIN role.	If you change the email address to which notifications are sent, notification of the change is sent to the old email address.

Notifications

The configuration of notification emails to users.

Note These settings can be overridden for every user in the preferences.xml file.

Setting	Description
Notification days	The days of the week on which Collibra sends notifications. The days are represented by numbers from 1 to 7, where 1 represents Sunday. Per row you can add one day.
Daily roles	The roles that receive notifications on the days defined in Notification days .
Enable monthly notifications	 True: The users receive a monthly summary. False (default): The users do not receive a monthly summary.
Roles for monthly notifications	The roles that receive monthly notification emails. This is only relevant if Enable monthly notifications is ✓ True.

Hyperlinking configuration

The configuration of automatic hyperlinks. When you change a setting, you have to rebuild the hyperlinks.

Setting	Description
Enable hyper- linking	 True: Hyperlinks are created automatically. False (default): Hyperlinks are not created automatically. For more information about automatic hyperlinks, see Hyperlinking.
	Warning If you enable this setting, the performance of Collibra can decrease.
Enable case sens- itivity	 True: Hyperlinks are case-sensitive. False (default): Hyperlinks are not case-sensitive.
	Note If you edit this setting, you have to reindex Collibra.
Excluded asset type IDs	The list of asset types that are ignored by automatic hyperlinking. You can enter multiple asset type IDs, separated by commas.
	Excluding assets reduces the amount of hyperlinks, which improves performance.
	Tip We recommend that you exclude technical asset types such as Column, Field, Table, Code Value and Code Set.
	Note If you edit this setting, you have to reindex Collibra.

Recommender configuration

The configuration of the recommender.

Setting	impacts	Description
Catalog recom- mender enabled	All recom- mendations	 ✓ True (default): The "Data sets you might like" section is included on the Data Catalog Home page. This section shows data sets you might be interested in, as determined by the recommender, which takes into account your data sets and the data sets of similar users. ✗ False: The "Data sets you might like" section is not included on the Data Catalog Home page.
Data set recom- mender execution time	Recommendations of data sets to users	The schedule (CRON job) by which the data set recommender looks for recommended data sets for a user. By default the data set recommender does this every night.
Asset recom- mender execution time	Recommendations of business assets to data assets	The schedule (CRON job) by which the asset recommender looks for suggested relations between business assets and data sets.
Data set matcher execution time	Data set matcher	The schedule (CRON job) by which the data set matcher looks for similar data sets.
Data set similarity threshold	Data set matcher	The amount of business assets that have to be related to two data sets before the data sets are considered to be similar. This percentage is expressed by a decimal where 1,00 equals 100%. Example If this value is 0.3 and at least 30% of the related business assets are related to both data sets, they are considered to be similar.
Duplicate schema threshold	Schema matcher	The amount of assets that have to be related to both schemas before the schemas are considered to be similar. This percentage is expressed by a decimal where 1,00 equals 100%.

Setting	impacts	Description
Fuzzy vs exact matching strategy for business assets	Recommendations of business assets to data sets and of busi- ness assets to column assets	The percentage that determines to what extent assets with a similar name become more important. The ranking in the search engine results always has an impact on the suggestion score. However, similarity between the asset names can also be taken into account. If you decrease this percentage, the ranking of the search results becomes more important for the suggestion score, while the similarity between the asset names becomes less important. If you increase the percentage, assets with similar names will receive a higher suggestion score. This percentage is expressed by a decimal where 1,00 equals 100%. You can enter a value greater than 1,00.
Recommendation weights for data sets	Recommendations of data sets to users	An ordered comma-separated list of values that define the importance of properties for recommendations. The order of the values reflects the importance of the value. This setting is only used for data set recommendations if your Collibra does not yet have enough data for relevant results from the active recommendations algorithms. Possible values: • CERTIFIED: Data sets that are certified are considered more relevant. • POPULARITY: The number of visits to the data set page.
Active recommendation algorithms	Recommendations of data sets to users and of business assets to data sets	A comma-separated list of algorithms that calculate recommendations. By default, all available algorithms are listed. Possible values: • BASELINE • USER_MEAN • IICF (Item-Item Collaborative Filtering) • SLOPE_ONE • WEIGHTED_SLOPE_ONE

Setting	impacts	Description
Data set elements threshold	Recommendations of data sets to users	The maximum number of elements per data set that the recommender will use to train the model. The data set elements are taken randomly. Lowering this number can prevent out-of-memory issues but also impacts the accuracy of recommendations for large data sets.

Warning If you create an invalid Cron pattern, Collibra Data Intelligence Cloud stops responding.

Search index configuration

The configuration of the search index.

Setting	Description	
Ul search appends wildcard	 True (default): A wildcard (asterisk) is automatically added to each search query. An asterisk is not added in the following exceptions: If the query contains a tilde (~). If the query ends with a quotation mark ("). 	
	Note This applies only to queries via the user interface. A wildcard is not added automatically for REST API queries.	
	False: No wildcard is added to the search query.	
Maximum batch size	The amount of resources scanned in one go for the search query. The default value is 5,000. The maximum value is 30,000.	
Maximum batch size for relations	Maximum batch size for relations reindex.	

Setting	Description		
Stop words	A list of stop words that are ignored as tokens for the index.		
(Requires restart)	The default list of English stop words includes:		
	a, an, and, are, as, at, be, but, by, for, if, in, into, is, it, no, not, of, on, or, such, that, the, their, then, there, these, they, this, to, was, will, with		
	If you choose not to create your own list of stop words, the default list applies.		
	If you create your own list of stop words, you have to:		
	 Reindex Collibra Data Intelligence Cloud. Restart the environment to apply your changes. For more information, go to Stop an environment and Start an environment. 		
Relation-based search	 True (default): The Data Marketplace search considers certain assets and relation types between assets. As a result, your search results not only include assets that directly match the search criteria, but also assets that match the criteria through specific relation types. Example A column named Order is included in a data set named Customer. If the relation-based search is enabled and you search for Order in Data Marketplace, then the data set Customer appears in the search results because the data set contains this column. 		
	Tip For more information about this feature and the default relation types, go to Filtering and searching based on relations in Data Marketplace.		
	 * False: The Data Marketplace search results do not consider relations. After you enable this setting, you must reindex Data Marketplace relations or reindex Collibra completely. 		
	Note In new Collibra environments, this setting is enabled by default. In upgraded Collibra environments, the previous status of this setting is retained.		

Tokenizer

The configuration of the tokenizer of the indexing mechanism. If you edit these settings, you need to restart and reindex your environment.

Setting	Description
Туре	 Standard (default): This tokenizer uses the word break rules from the Unicode Text Segmentation algorithm, as specified in Unicode Standard Annex #29. Character: This tokenizer sees words as groups of all alphanumeric characters together with a configurable list of extra characters. This can be used if you know for sure which characters should keep certain words together. For example, if you want to keep words with a dash (-) together, you have to add the dash in the allowedCharacters parameter.
Parameter map	 Field key: This field has to contain allowedCharacters. Field value: The concatenated list of characters that does not split strings into separate tokens. For example, the concatenated list -'allows dashes and apostrophes in tokens.

Boosting

The configuration of the boosting function.

Setting	Description
Asset	The boost factor of assets.
Class Match	The boost factor of data classes.
Community	The boost factor of communities.
Domain	The boost factor of domains.
User	The boost factor of users.
User group	The boost factor of user groups.
Name	The boost factor of names.
Comment	The boost factor of comments.
Tag	The boost factor of tags.

Setting	Description		
Attribute boost map	 Field key: The attribute type ID. Field value: The boost factor of the attribute type. 		
Display exact match of name as first	 True (default): If the name of an asset is exactly the same as the search text, put it at the top of the search results regardless of boost factors. False: Use the regular search order, taking into account boost factors. 		
Asset boost map	The boost factor of asset types. • Field key: The asset type ID. • Field value: The boost factor of the asset type.		
Partial exact match enabled	 ✓ True (default): For multi-word search text, the search engine considers the exact match percentage with the resource name, when ordering the results. Example You enter search text "scheduled maintenance". Two example assets are ordered as follows: a. An asset named "daily scheduled maintenance", as two of the three words (66%) match exactly. b. An asset named "daily scheduled maintenance revised", as two of the four words (50%) match exactly. 		
	False: The exact match percentage is not taken into account in the score calculation.		

Slow logs configuration

The configuration of the slow logs function.

Setting	Description
Indexing threshold	The time limit, in milliseconds, after which an index query is logged in Elasticsearch. If the value is set to 0 (zero), all index queries are logged.
	Changes to this setting require a full reindex of your Collibra Data Intelligence Cloud environment.

Setting	Description
Fetching threshold	The time limit, in milliseconds, after which a fetch query is logged in Elasticsearch. If the value is set to 0 (zero), all fetch queries are logged. Changes to this setting require a full reindex of your Collibra Data Intelligence Cloud environment.

5.4 Search Event Log configuration

The configuration of indexing.

Setting	Description	
Asynchronous indexing	 True (default): Enable asynchronous indexing. X False: Disable asynchronous indexing. 	
	Note In new Collibra environments, this setting is enabled by default. In upgraded Collibra environments, the previous status of this setting is retained.	

Setting **Description** Automatic relation This setting keeps Data Marketplace up to date if relations between assets are created, updated, or removed. indexing **Example** If the relation between asset A and asset B changes and this relation is used in relation-based filters or relation-based search, then the Data Marketplace search considers this change. ✓ True: Automatically index certain relation type changes between assets so that the relation information remains consistent between Collibra and Data Marketplace. The relation types that are considered are the relation paths used by relation-based search and filters. If such a relation type between assets changes, the change is reflected in the search index after some time. **Note** Collibra does not automatically reindex relations between assets for relation paths that end with an attribute. You need to manually reindex the relations. Warning If you select True, you must also enable the Asynchronous indexing setting because every relation change results in an event that is processed via asynchronous indexation. **Tip** For more information about this feature and the default relation types, go to Filtering and searching based on relations in Data Marketplace. False (default): Changes to relations are not automatically indexed. This can cause inconsistencies between Collibra and Data Marketplace. You can, however, manually reindex Data Marketplace relations.

Upload configuration

The configuration of the file upload service.

The file upload restrictions apply to the following actions in Collibra:

- Importing and exporting assets and complex relations.
- Uploading attachments.
- Importing and exporting CMA files in the Migration feature.

Setting	Description
Max file size	 The maximum file size in bytes for uploads. For cloud environments, the default value is 512 MB or 536,870,912 bytes. This value cannot be changed. For on-premises environments, the default is 10 MB or 10,485,760 bytes.
Max per day	 The maximum number of uploads per user per day. For cloud environments, the default value is 1,235,465 uploads. This value cannot be changed. For on-premises environments, the default is 150 uploads.
Accepted content types	The MIME type names of the files you want to allow for uploads. For example, type application/pdf for PDF files.

Statistics configuration

The configuration of statistics.

Setting	Description
Buffer size	The maximum amount of statistics entries that the buffer can contain before saving them in the database. The default value is 10.
Buffer flush time	The maximum amount of time in milliseconds to keep statistic entries in memory before saving them in the database. The default values is 10,000.

Setting	Description	
Cron map	List of statistics, li	sted by their Cron name, and a Cron interval.
	Field key	Field value
	workflow-task	0 59 23 * * ?
	active-users	0 0/15 * * * ?
	term-count	0 59 23 * * ?
	vocabulary- count	0 59 23 * * ?
	page-hit	00***?
	task-count	00***?
	If you create an in	valid Cron pattern, Collibra Data Intelligence Cloud stops responding.

Import configuration

The configuration for imports.

Setting	Description	
Rebuild hyperlinks after import	 True (default): Automatically rebuild the hyperlinks after an import. False: Do not rebuild the hyperlinks after an import. 	
Enable workflows during import	 True: Allow starting workflows upon importing assets. False (default): Do not allow to start workflows upon importing assets. 	
Asset respons- ibilities support	 True: Enable importing responsibilities at asset level. False (default): Disable importing responsibilities at asset level. 	
	Warning Setting specific responsibilities on a large number of resources will affect the performance and stability of the system.	

Setting	Description
Number of failed commands before stopping import job	An import job with the option to continue on error enabled will stop after the specified number of commands have failed. Any valid command is still committed to the database until the moment the job stops, which can lead to some resources being imported. The default and maximum value is 100.
Temp files storage	The location of the temporary files used by the import job. The default value is <i>FILE</i> .
Import UI v2	Enable or disable the usage of the new import interface for improved usability and performance.

Excel import configuration

The configuration of Excel import.

Setting	Description
The default CSV separator character	The default separator character of the CSV fields for complex relations.
The default CSV quote character	The default quote character of the CSV fields for complex relations.
Number of rows per chunk of data	When importing views, the database is called repeatedly, each time importing a chunk of data from the import file. This option defines how many rows each chunk of data can contain. Lower values reduce the burden on memory. Higher values require more memory, but may slightly increase the speed of the export. The default value is 5,000.

Excel export configuration

The configuration of Excel export.

Setting	Description
The default CSV separator character	The default separator character of the CSV fields for complex relations.
The default CSV quote character	The default quote character of the CSV fields for complex relations.
Number of rows per chunk of data	When exporting views, the database is called repeatedly, each time fetching a chunk of data to build the export file. This option defines how many rows each chunk of data can contain.
	Lower values reduce the burden on memory. Higher values require more memory, but may slightly increase the speed of the export.
	The default value is 5,000.

CSV export configuration

The configuration of CSV export.

Setting	Description
Always use quotes	 True: Use quotes for every cell in the CSV. X False (default): Only use quotes when necessary.
Number of rows per chunk of data	When exporting views, the database is called repeatedly, each time fetching a chunk of data to build the export file. This option defines how many rows each chunk of data can contain.
	Lower values reduce the burden on memory. Higher values require more memory, but may slightly increase the speed of the export. The default value is 5,000.

API call logging

The configuration of the API call logging.

Setting	Description
Enabled	 True: API call logging is enabled. X False (default): API call logging is disabled.
Maximum number of log entries (Requires restart)	The maximum number of API calls to store in the database. Once this number is reached, the oldest records are overwritten. The default value is 1,000,000.
Pattern duration list	The list of methods and a corresponding minimum duration time. The minimum duration time is the minimum time before the method is stored in the database.
Minimum dur- ation	The time in milliseconds that an API call must last before it is logged.
Method pat- tern	The method that you want to log in the database. For each pattern that you want to log, you have to add a new pattern.

System metrics

The configuration of metric collection.

Setting	Description
Enable (Requires restart)	 True (default): Metric collection is enabled. X False: Metric collection is disabled.
Enable JVM met- rics (Requires restart)	 True (default): JVM metric collection is enabled. False: JVM metric collection is disabled.
Enable advanced metrics (Requires restart)	 True: Advanced metrics collection is enabled. Enabling this option has a negative impact on the performance of your environment. X False (default): Advanced metrics collection is disabled.
Enable minimal monitoring (Requires restart)	 True: Monitoring of the metrics is enabled. X False (default): Monitoring of the metrics is disabled.

Security configuration

The configuration of security.

Setting	Description
X-Frame options (Requires restart)	The content of the HTTP-header X-Frame-Options. This is set on all rendered pages and is used to avoid clickjacking attacks. By default, only pages with the same origin can use the rendered pages in a frame.
Limit user ses- sions	 True: A user can only open one session. X False (default): A user can open multiple sessions.
Office research guest access	 True: The Office research integration is always allowed guest access via REST, regardless of the general Guest access setting. False (default): The general Guest access setting is kept.
	Note Currently, The Office research integration is only available when Collibra Data Intelligence Cloud is publicly available, which is why this override setting is necessary.
Prevent advanced html features in text dashboard	Text widgets can contain full HTML. However, this means an attacker could potentially execute an XSS attack by injecting malicious HTML. For more information, see the Troubleshooting section.
	 True: Potentially dangerous HTML elements are removed from text attributes when you save the text field. False (default): No HTML elements are removed from text attributes when you save the text field.
	Note If you enable this setting, the following HTML elements are deleted when you save: • script (including JavaScript) • svg • frame • frameset • iframe • any event handlers

Setting	Description
Guest access This setting requires the SUPER role.	 True: Anyone that can access the URL, has viewing rights to the system. False (default): The user is asked to sign in before having access to any data.
Enable schema introspection	 True: Schema fields are shown during an introspection. False (default): Schema fields are hidden during an introspection.
Enable customer validation functions	 True (default): Groovy scripts with custom validation functions can be loaded. False: Groovy scripts with custom validation functions cannot be loaded.

LDAP

The configuration of an LDAP server to handle the authentication.

Setting	Description
Enable LDAP integration (Requires restart)	 True: The LDAP integration is enabled. False (default): The LDAP integration is disabled.
Sync after restore	 True (default): LDAP data is synchronized with Collibra when an initial data set is bootstrapped. False: LDAP data is synchronized with Collibra only when the LDAP synchronization job is triggered.
User page size	The page size that is used when retrieving users during synchronization. The default value is 500. You can set it to 0 to disable paging.
	Note This is a global setting. If you are working with multiple LDAP servers, only the value for the main server is taken into account.

Setting	Description
Group page size	The page size that is used when retrieving groups. You can set it to 0 to disable paging. Note This is a global setting. If you are working with multiple LDAP servers, only
	the value for the main server is taken into account.
Time limit	Specifies the time limit in milliseconds for all LDAP searches. The default value is 120,000. You can set it to 0 to disable the time limit.
	Tip If you get Time limit Exceeded error messages, increase the default value or check why the LDAP search takes too long. We recommend that you modify the User page size and Group page size settings before you modify this setting.
Sync job enabled	 True (default): The synchronization job is enabled. False: The synchronization job is disabled.
Sync job cron	The schedule to perform an LDAP synchronization (CRON). The default value for this setting is daily at midnight. If you create an invalid Cron pattern, Collibra Data Intelligence Cloud stops responding.
User field mapping	The configuration mapping of all the user fields. This determines which LDAP field ismapped to which user field. Empty fields are ignored during the synchronization.
Username	The unique user ID in the LDAP, typically UID. This is a mandatory field.
Email	The corresponding email field in the LDAP directory. This is a mandatory field.
First name	The first name field in the LDAP directory.
Last name	The last name field in the LDAP directory.
Middle name	The middle name field of the LDAP directory, this is usually givenName.

Setting	Description
Enabled	Indication whether a user is active or inactive in LDAP.
Language	The language and locale of the user. It has to contain a language code and may contain a country code. • The language has to be an ISO language code. • The country has to be an ISO country code. Examples: pl, en_US, nl_BE.
Group	The LDAP property that defines to which groups the user belongs. If there is a group entry in the LDAP directory, use the Group field mapping settings.
Additional email list	An additional email list.
Instant mes- saging fields	The mapping for the user's IM locations.
AIM	The mapping for the user's AOL IM account.
Google Talk	The mapping for the user's Google Talk IM account.
Icq	The mapping for the user's ICQ IM account.
Jabber	The mapping for the user's Jabber IM account.
Messenger	The mapping for the user's Live Messenger IM account.
Skype	The mapping for the user's Skype IM account.
Yahoo Mes- senger	The mapping for the user's Yahoo Messenger IM account.
Website map	Enter the field value and field key to map a social media website.
Phone	The mapping for the user's phone.
Fax	The mapping for the user's fax number.
Mobile	The mapping for the user's mobile number.

Setting	Description
Pager	The mapping for the user's pager number.
Private	The mapping for the user's private number.
Work	The mapping for the user's work number.
Other	The mapping for any other phone number for this user.
Home address	The mapping for the user's home address.
Street	The mapping for the user's street.
Number	The mapping for the user's number.
City	The mapping for the user's city.
Post code	The mapping for the user's postal code.
State	The mapping for the user's state.
Country	The mapping for the user's country.
Work address	The mapping for the user's work address.
Street	The mapping for the user's street.
Number	The mapping for the user's number.
City	The mapping for the user's city.
Post code	The mapping for the user's postal code.
State	The mapping for the user's state.
Country	The mapping for the user's country.
Gender	The mapping information for the user's gender.

Setting	Description
Mapping	The attribute key for the gender value. If the content equals one of the male or female mappings, the user will be saved as male or female. Otherwise a default of <i>UNKNOWN</i> will be used.
Male value	The value for male users.
Female value	The value for female users.
Group field mapping	Groups can be defined as a separate structure or as a userField. The following section allows you to sync with a group structure that is unrelated to the user structure.
Group name field	The name of the group to use in the application.
Users field	The user DNs that are member of the group.
Servers	The Collibra parameters to map with your LDAP server parameters.
	The URL or IP address to the LDAP server, for example <i>ldap://ldap.y-ourcompany.com</i> :389 or <i>ldaps://ldap.yourcompany.com</i> :636.
	The DN of the administrator user that is used for authentication, for example admin.
	The password of the administrator user.
	The base DN for when you are working with relative DNs. This base DN is used for all LDAP look-ups.
	The base DN of where the LDAP users for Collibra are located. If a base has been specified, it is used as a prefix for this user base. Subtree search is used, so all DNs located below are searched for matching users.
	The filter that specifies which users can authenticate in the application. By default, all the objects found in the user base are selected, including the root.

Setting	Description
	The filter that specifies which users are imported by the synchronization job. The users have to be the same as, or a subset of, the Authentication user LDAP filter.
	If you provide no value for this setting, the same filter as specified for the Authentication user LDAP filter setting is used. That allows you to synchronize only the users that have to have access to the application, even if they have not logged in yet. Users in the Authentication user LDAP filter are synchronized each time they authenticate and are only available after the first sign-in to the application. This is the default setting.
	The authentication mechanism for authenticating users on the LDAP servers.
	 True: The LDAP context is destroyed immediately. When using TLS, some servers require the connection to be shut down by the client before the LDAP context is destroyed. False (default): The LDAP context is not destroyed immediately.
	Specifies what to do with referrals. Possible values:
	Note If you are experiencing slow searches on Microsoft Active Directory with the <i>follow</i> value for the Referral setting , try using the Global Catalog as Active Directory domain controller. The Global Catalog enables searching for Active Directory objects in any domain in the forest without the need for subordinate referrals. This can dramatically speed up searching. However, the Global Catalog only contains a subset of the attributes of an object. This solution is only viable if the attributes requested for the search results are stored in the global catalog. Note that the Global Catalog is accessible on port 3268/3269, not the standard 389/636 LDAP ports.
	The base DN of where all the groups are located. If a base has been specified, that base is used as the prefix for this group base.
	The LDAP filter to which each group has to comply to be synchronized.
Batch syn- chronization	The synchronization of the users with the LDAP server happens in batches.
Batch size	The number of users in each batch. If a batch fails, none of the users in that batch is updated and the user names are listed in the DGC service log. Other batches are processed as normal. After processing all batches, Collibra disables users that are no longer in LDAP, unless one ore more batches failed. Set the value to 0 to disable batch processing.

Password

The configuration of passwords.

Setting	Description
Minimum length (Requires restart)	The minimum length of passwords. The default minimum length is 12.
Maximum length (Requires restart)	The maximum length of passwords. The default maximum length is 1,024.
Digits required (Requires restart)	 True (default): Passwords have to contain one or more digits. False: Passwords do not have to contain digits.
Non alphanumeric required (Requires restart)	 True (default): Passwords have to contain one or more non-alphanumeric (special) characters. False: Passwords do not have to contain non-alphanumeric characters.
Uppercase required (Requires restart)	 True (default): Passwords have to contain one or more upper-case characters. False: Passwords do not have to contain upper-case characters.
Lowercase required (Requires restart)	 True (default): Passwords have to contain one or more lower-case characters. False: Passwords do not have to contain lower-case characters.
Username dis- allowed (Requires restart)	 True (default): Passwords cannot be the username. False: Passwords can be the username.
Expiration interval (months)	The number of months before users have to change their passwords. Set it to 0 if users never have to change their passwords. The default interval is 6 months.

Setting	Description
Allowed login failures	The number of consecutive failed login attempts that are allowed before the user account is disabled. Set it to 0 for unlimited attempts. The default is 3 login failures.
No reuse count	The number of previous passwords users cannot reuse. The default is 1: the user cannot change his password to what it currently is. Set this to 0 to allow using the same password.
Password reset link validity period	The number of minutes that a link to reset a password remains valid. Beyond this time, the user has to request a new password reset link. The default value is 60 minutes. The minimum value is 15 minutes, the maximum value is 1,440 minutes (24 hours).
Account lock-out duration	The number of minutes that a user cannot sign in after too many failed sign-in attempts. If the number of minutes is set to 0, a Collibra administrator must reset the password to unlock the account. This setting is only applicable if the "Allowed sign-in failures" setting is defined. A locked-out account does not mean that your account is disabled.

REST

The security configuration of the REST interface.

Setting	Description
CSRF token enabled	 True: The validity of a request is checked with a CSRF token. False (default): The validity of a request is not checked with a CSRF token.
Referrer enabled	 True: The HTTP referrer header is used to identify the origin of the request. False (default): The HTTP referrer header is not used to identify the origin of the request. It is recommended to leave this option disabled.
Referrer checking allow empty	 True (default): The HTTP referrer header can be empty. False: The HTTP referrer header cannot be empty.

SSL

The configuration of SSL.

Setting	Description
Key store name	The name of the keystore file. The file is expected to be in the <collibra_< b=""> data>/dgc/security folder.</collibra_<>
Key store pass- word	The password of the keystore.
Key store type	The type of the keystore file. For example, JKS or PKCS12.
Trust store name	The name of the truststore file. The file is expected to be in the <collibra_< b=""> data>/dgc/security folder.</collibra_<>
Trust store pass- word	The password of the truststore.
Trust store type	The type of the truststore file. For example, JKS or PKCS12.

SSO

The configuration of Single Sign-On (SSO) authentication.

Setting	Description
Mode	The SSO mode of Collibra. The possible values are: SAML_ATTRIBUTES SAML_LDAP SSO_HEADER SSO_HEADER DISABLED
Header	The name of the header to be checked. The contents of this header is used for the search query, which is SSO_HEADER = username. The value of the actual query depends on DN and possibly Attribute .

Setting	Description
DN	If the SSO mode is SSO_HEADER_LDAP or SAML_LDAP, this field determines whether the distinguished name (DN) or attribute is used:
	 True: The header has to contain the distinguished name (DN) of the user in the LDAP.
	False (default): The header has to contain the value of Attribute.
	If the SSO mode is DISABLED, SSO_HEADER or SAML_ATTRIBUTES, this field is ignored.
Attribute	This field is only used if the SSO mode is SSO_HEADER_LDAP or SAML_LDAP, and if DN is False.
	If the above criteria are met, the LDAP has to contain this value.
	Example If Attribute is <i>FirstName</i> , then the header should contain the FirstName of the user that was signed in.
Disable automatic user creation when signing in via SSO	If users try to sign in via SSO, they still need a user account in Collibra. You can either create the user accounts automatically when they sign in, or create the user accounts manually or via LDAP synchronization
	 ✓ True: User accounts are not created automatically.
	False (default): User accounts are created automatically.
Disable the Collibra signin page	When SSO is enabled, a user can still navigate to the /signin page and try to log in via that page. However, you can disable that page.
	 ✓ True: Users cannot access the Collibra signin page.
	False (default): Users can access the Collibra signin page
SAML	The configuration of SAML.
Metadata HTTP	The URL of the SAML metadata file to be used. The URL always has to be reachable by the Collibra environment.
Entity Pro- vider Entity ID	The entity ID inside the metadata to be referenced.
viss. Entity is	Note A metadata file can describe multiple entity IDs, make sure to use in the entity ID from the correct metadata file.

Setting	Description
Attribute fields	The mappings of attributes in the SAML response. The values are used as keys to look for in the SAML response.
	Examples of attribute fields are first name, last name, address information, phone numbers and so on.
First name	The mapping for the user's first name.
	This attribute is optional. The value can be empty.
Last name	The mapping for the user's last name.
	This attribute is optional. The value can be empty.
Email	The mapping for the user's email address.
	This attribute is optional for existing users, but mandatory for new users.
	Warning If the email address is invalid when you synchronize, the user is deactivated and the user information is not updated.
Enabled	The mapping that indicates whether the account of the incoming user is enabled.
Group	The mapping (attribute) which indicates to which Collibra groups the user should be added. If the groups don't exist yet, they will be created. This attribute can have multiple values (groups) or the groups can be sent as a comma-separated list of groups. If passing groups in this attribute, you must set Groups DGC Managed to <i>False</i> .
Phone	The mapping for the user's phone.
Fax	The mapping for the user's fax number.
Mobile	The mapping for the user's mobile number.
Pager	The mapping for the user's pager number.
Private	The mapping for the user's private number.
Work	The mapping for the user's work number.
Other	The mapping for any other phone number for this user.

Setting	Description
Home address	The mapping for the user's home address.
Street	The mapping for the user's street.
Number	The mapping for the user's number.
City	The mapping for the user's city.
Post code	The mapping for the user's postal code.
State	The mapping for the user's state.
Country	The mapping for the user's country.
Work address	The mapping for the user's work address.
Street	The mapping for the user's street.
Number	The mapping for the user's number.
City	The mapping for the user's city.
Post code	The mapping for the user's postal code.
State	The mapping for the user's state.
Country	The mapping for the user's country.
Instant messaging	The mapping for the user's IM locations.
AIM	The mapping for the user's AOL IM account.
Google Talk	The mapping for the user's Google Talk IM account.
Icq	The mapping for the user's ICQ IM account.
Jabber	The mapping for the user's Jabber IM account.

Setting	Description
Messenger	The mapping for the user's Live Messenger IM account.
Skype	The mapping for the user's Skype IM account.
Yahoo Mes- senger	The mapping for the user's Yahoo Messenger IM account.
Gender	The mapping information for the user's gender.
Mapping	The attribute key for the gender value. If the content equals one of the male or female mappings, the user will be saved as male or female. Otherwise a default of <i>UNKNOWN</i> will be used.
Male value	The value for male users.
Female value	The value for female users.
Groups DGC managed	Option to configure that groups should be managed by Collibra, or that groups should be set by the SAML assertion (SAML+Attributes mode). This option is only relevant if Mode is <i>SAML_ATTRIBUTES</i> . True: The groups are fully managed by Collibra. In the UI the admin has the option to assign groups to users, without it being overwritten by SAML. False (default): The groups are managed by the SAML assertions. In this case the groups are managed by the SAML IDP. Be sure to configure the Group attribute in the Attribute Fields section.

Setting	Description
Service Pro- vider Entity ID	Field that determines the value of the Entity ID parameter in the service provider metadata returned by Collibra. The default value is empty, in which case Collibra uses the value of the Base URL field.
	Enter a custom value if the base URL does not match the audience configured in your SAML identity provider.
	Warning The value of the audience restriction in the SAML response has to be exactly the same as the value of this field.
	Note SSO does not work if the Service Provider Entity ID field contains the base URL with trailing forward slash (for example www.collibra.com/), and the audience of your IDP contains the base URL without a trailing forward slash (for example www.collibra.com). Both values need to be exactly the same. In this case, you can resolve the issue by changing the value in the configuration of your IDP, or the value of this field. It does not matter whether both have a trailing forward slash or not, as long as they contain the same value.
Sign authen- tication requests (Requires restart)	 True: Authentication requests have to be signed. False (default): Authentication request don't have to be signed.
Force authn	 True (default): The SP authentication request forces re-authentication. False: The SP authentication request does not force re-authentication.
Force passive	 True: The reauthentication has to happen in the background. False (default): The reauthentication does not have to happen in the background. This is only relevant if Force authn is True.
Name ID	Name ID that is used in the SP authentication. The default value is urn:oasis:names:tc:SAML:2.0:nameid-format:persistent. The Name ID value is mandatory.

Setting	Description
Name ID allow create	 True (default): The IDP can create a name ID to fulfill the SP authentication request. False: The IDP cannot create a name ID to fulfill the SP authentication request.
Disable client address	 True: The validation of the client IP address in the assertion message is disabled. X False (default): The validation of the client IP address in the assertion message is enabled.
SAML Reques- ted authen- tication context	Settings for the SAML requested authentication context. The IDP uses the authentication context to authenticate the user. By default, the authentication context mandates user/password authentication over HTTPS.
Disable	 True: The requested authentication context section is not sent in the SAML request. False (default): The requested authentication context section is sent in the SAML request.
Comparison type	The comparison type that is transmitted in the requested authentication context. Possible values: • minimum • maximum • better • exact (default value) For more information about the comparison type values, refer to the SAML specifications.
Reference list	The list of class references in the requested authentication context. You can separate list items with the pipe character (). For more information about this list, refer to the SAML specifications.
Declaration list	The list of class declarations in the requested authentication context. You can separate list items with the pipe character (). For more information about this list, refer to the SAML specifications.

Setting	Description
Response decryption mode	 Enable the support for encrypted SAML responses. DISABLED: Collibra only accepts plain-text SAML responses. OPTIONAL: Collibra can handle both encrypted and plain-text SAML responses. FORCED: Collibra only accepts encrypted SAML responses. Once OPTIONAL or FORCED is selected, the encryption key pair is generated and added to the Collibra SAML keystore. A self-signed certificate is generated and works in most situations. If your IdP rejects self-signed certificates, you will have to add a certificate that is signed by a trusted 3rd party.
Validity period of the SAML certificate	The SAML certificate expiry date in years. By default, the SAML certificate expires after 20 years.

Signout

The configuration of redirecting after signing out of Collibra.

Setting	Description
Override signout URL (Requires restart)	 True: Redirect the user to a specific website after signing out. False (default): Redirect the user to the sign-in page after signing out.
Signout redirect URL (Requires restart)	The URL to be redirected to when signing out.

Import/Export

The configuration to avoid the Formula Injection vulnerability in Excel.

Setting	Description
Escape Excel formulas	The option to disable Formula Injection into Excel. When enabling this option, an escape character is added at the beginning of Excel formulas during the export and is removed when importing formulas.
	The escape character will be added to fields that start with one of the following characters: equation: = plus: + minus: -
	at-sign: @ This option is enabled by default.
Excel formulas escape character	The escape character for Excel formulas when exporting or importing data.

JWT

The JSON Web Token configuration.

Setting	Description
JSON Web Key Set URL	The URL to retrieve public key information needed to verify the authenticity of JSON Web Tokens (JWTs), issued by an authorization server. This setting is required to enable JWT authentication.
JWT Token Types	A case-insensitive comma-separated list of accepted JWT media types coming in the typ header parameter. Leave blank if the authorization server does not provide a media type parameter. The default values is at+jwt,jwt .
JWT Algorithms	A comma-separated list of accepted JWT algorithms coming in the alg header parameter. See https://tools.ietf.org/html/rfc7518#section-3.1 for details. Leave blank to accept all digital signature algorithms.
JWT Issuer	The accepted issuer coming in the iss JWT claim. Leave blank if the authorization server does not provide an issuer claim.

Setting	Description
JWT Audience	A comma-separated list of accepted audience values for the aud claim.
	The value for this field is a configuration setting in your authorization server, which identifies your Collibra environment as the intended recipient of the JWT.
	Leave blank if the authorization server does not provide an audience claim.
JWT Principal ID Claim Name.	The name of the JWT claim containing the principal's identity. See https://tools.ietf.org/html/rfc7519#section-4.1.2 for details.
	Defaults to the standard subject claim, sub .
	Change this setting only if your authorization server has other means of identifying the principal, for example, a client_id claim.
	This setting is required if JWT authentication is enabled.
JWT Maximum Clock Skew	The maximum acceptable difference in seconds between the clocks of the machines running the authorization server and Collibra.
	Differences smaller than the given amount are ignored when performing time comparisons for token validation.
	The default value is 60 seconds if left blank.

HTTP headers

The configuration of the HTTP headers

Field	Description
URL pattern	The pattern of the URLs to which the HTTP response header is applied. This field supports wildcards such as **, * and ?. Tip This pattern matches all URLs: /**.
HTTP headers	The HTTP response headers in a key-value format. You can add new HTTP response headers by clicking Add at the bottom of the section, and entering the HTTP response header name as the field key and the HTTP response header value as the field value.

Whitelists

The configuration for whitelist placeholders that can be used in security headers.

Option	Description
connect-src whitelist	The 'connect-src' whitelist. To use this whitelist in a security header, use the '{connectSrcWl}' placeholder.
font-src whitelist	The 'font-src' whitelist. To use this whitelist in a security header, use the '{fontSrcWl}' placeholder.
frame-src whitelist	The 'frame-src' whitelist. To use this whitelist in a security header, use the ' {frameSrcWl}' placeholder.
img-src whitelist	The 'img-src' whitelist. To use this whitelist in a security header, use the '{imgSr-cWl}' placeholder.
script-src whitelist	The 'script-src' whitelist. To use this whitelist in a security header, use the ' {scriptSrcWl}' placeholder.
style-src whitelist	The 'style-src' whitelist. To use this whitelist in a security header, use the '{styleSr-cWl}' placeholder.
frame-ancestors whitelist	The 'frame-ancestors' whitelist. To use this whitelist in a security header, use the ' {frameAncestorsWI}' placeholder.
Tableau frame- ancestors whitel- ist	The tableau 'frame-ancestors' whitelist. To use this whitelist in a security header, use the '{tableauFrameAncestorsWI}' placeholder.

Disclaimer

The configuration of a disclaimer upon signing in to Collibra.

Setting	Description
Disclaimer	 True: Upon signing in, show a disclaimer that you have to agree with before you can continue. X False (default): Don't show a disclaimer.

Setting	Description
Disclaimer mes-	The disclaimer message that is shown after signing in.
sage	If you leave this field empty, there is a default message.
	You can use basic html tags, such as headers, paragraphs, images and hyperlinks.

Collibra Connect

The configuration to communicate with Collibra Connect.

Setting	Description
Base URL	The URL to Collibra Connect.
Username	The username to connect to Collibra Connect.
Password	The password to connect to Collibra Connect.

Register data source

Global parameters that apply to Data Source Registration.

Setting	Description
Table types to ignore	A comma separated list of table types that are not ingested. For example, <i>INDEX</i> and <i>SEQUENCE</i> .

Setting	Description
AWS regions restriction	A list of AWS regions Data Catalog is allowed to connect to. For example, <i>eu-west-3</i> and <i>us-east-2</i> . For a list of all AWS locations, see the AWS documentation.
	 If you want to allow Collibra to make a connection to any AWS region, leave the field empty. If you remove a region from this list and the region was previously used for an S3 integration, you may want to delete the Glue database from the previously used region manually. By default, Collibra does not remove it. The Glue database has the following naming convention: collibra_catalog_<asset id="">_</asset> CDomain Id> For example: collibra_catalog_d3174a88-5ffe-4d50-8fbe-7bf0832ec3af_5d198ce9-4e56-4d0e-a885-58204da50741 When using Edge, a warning is added to the logs if an invalid region is detected in the restricted regions list.
AWS API call rate	Allowed number of AWS API calls per second. Use this option to limit the number of API calls per second to prevent throttling errors from the AWS API.
Database regis- tration via Edge	 An option to enable database registration via Edge. ✓ True: Register a data source via Edge. ➤ False: Register a data source via Jobserver only. Note Enabling data source registration via Edge does not prevent you from registering a data source via Jobserver as well.
Collibra Data Quality & Observability Synchronization UI via DQ Connector on Edge	 An option to enable the Data Quality extraction interface in Collibra True: The Quality extraction tab is available on the configuration page of a database asset False (default): The Quality extraction tab is not available and as such, it is not possible to extract and synchronize data quality information. You can only enable Collibra Data Quality & Observability synchronization if you also enabled Database registration via Edge.

Setting	Description
Amazon S3 syn- chronization via Edge	 An option to enable Amazon S3 file system registration and synchronization via Edge. True: You can register and synchronize an Amazon S3 file system via Edge. X False: You can only register an Amazon S3 file system via Jobserver.
	Note Enabling the registration of an Amazon S3 file system via Edge does not prevent you from registering an Amazon S3 file system via Jobserver.
	For more information, see Working with Amazon S3.

Jobserver

The configuration of the Jobserver service.

Setting	Description
Jobserver list	The list of registered Jobserver instances.
Name	The name of the Jobserver as it will appear when you register a data source in Data Catalog. The name is a freely chosen name but it is recommended to only use alphanumerical characters and dashes, for example Jobserver-1. You will have to use this name as the ID of the gateway and in the address of this configuration.
Protocol	The protocol that is used for the communication between the Data Governance Center service and the Jobserver service. It is recommended to use HTTPS, especially if the services are hosted in different network segments.
Address	The address (IP address, URL, hostname) of the Jobserver.
Trusted server CA certificate	The certificate of the trusted CA needed to validate the server certificate. If blank, the default truststore will be used. The default truststore is defined in the SSL configuration section of the DGC service. The CA certificate of the server party (Jobserver).

Setting	Description
Client certificate	The client certificate offered by the DGC service to the server. If blank, you cannot select mutual authentication as the Jobserver service authentication level.
Client private key	The private key of the DGC service's certificate.
Table profiling data size	The approximate maximum disk size of the data in MB that will be used to profile a table. The value cannot exceed 10,000.
Test connection timeout	This timeout is a time limit (in seconds) after which the connection test is stopped and a timeout error is shown. The default value is 60 seconds.

Data profiling

Profiling must be executed again after a change in this section.

Setting	Description
Maximum number of samples	The maximum number of samples you want to collect for a data source. The default value is 100. The maximum value is 1,000. This setting is specific to sample data.
Maximum value length	The maximum length of a value extracted during profiling or sampling. Additional characters are trimmed.
Default date pat- tern	The default format used to decode dates. It is the default pattern used for detecting dates when the Date Pattern and/or Time Pattern attribute is not specified in Column assets.
Default time pat- tern	The default format used to decode times. It is the default pattern used for detecting times when the Date Pattern and/or Time Pattern attribute is not specified in Column assets.
Default combined date and time pattern	The default format used to decode combined dates and times. It is the default pattern used for detecting combined dates and times when the Date Pattern and/or Time Pattern attribute is not specified in Column assets.

Setting	Description
Empty values	A comma separated list of strings enclosed in double quotes. A value that matches one of those expressions is considered an empty value.
	Please note that a database null value is always considered an empty value, for example "", "na" and "none".
Data type detection threshold	The percentage of matching Column values to reach for an Advanced Data Type to be considered a possible Data Type for that Column. This is expressed as a value between 0.0 and 1.0).
Anonymize data	An option to anonymize sensitive data.
	 True: Content in columns with data type Text or Geo is removed or replaced by a random hash value before the profiling results are sent to the cloud.
	 False (default): No content is removed or replaced by a random hash value.
	Tip If you profile and classify via Edge, the data in columns with data type Text or Geo is automatically anonymized before it is sent to Collibra Data Intelligence Cloud.
Database profiling via Edge	An option to enable profiling and classifying synchronized metadata via Edge instead of Jobserver.
	True: Profiling and classification via Edge.
	• X False: Profile via Jobserver and classify via the Data Classification Platform.
	Note You can only enable Database profiling via Edge if you also enabled Database registration via Edge.
Parallel database profiling via Edge	The maximum number of databases that Edge can profile and classify at the same time.
	Note Schemas in a database are always processed sequentially.
	By default, the value of the setting is one. This means Edge processes one profiling job at a time. The maximum value is four. If you change this setting, you must restart Collibra.

Beta features

The configuration of features in beta state.

Setting	Description
Tableau pro- visioning enabled	 True: Provisioning to Tableau is enabled. X False (default): Provisioning to Tableau is disabled.
Max number of concurrent import jobs	The maximum number of import jobs that can be executed at the same time via the API. This is to avoid memory issues. Default value is 4, set to 0 if there is no limit.
Task sidebar	 True (default): Workflow tasks appear in the sidebar on both resource pages an the task management page. Task forms appear in the sidebar instead of dialog boxes. Users can seamlessly complete their tasks from the task management page and have a side-by-side view of the tasks and resource details on resource pages. False: Workflow tasks appear in the task bar on resource pages and in a sidebar on the task management page. Task forms appear in dialog boxes. The behavior is the same as with older versions of Collibra.
Settings landing enabled	 True (default): Show the new Settings landing page in your Collibra environment. False: Use the classic Settings page in your Collibra environment.
New Scope page enabled This setting requires the SUPER role.	 True (default): Enable the use of the enhanced Scope page. X False: Disable the use of the enhanced Scope page and use the basic Scope page instead.
Allow access to the Workflow Designer	Enables to access to the Workflow Designer. Workflow Designer is a visual tool for creating process definitions.
Frontend enabled This setting requires the SUPER role.	Enable the frontend (shell) in the application. This will be served under the /apps/ and select other endpoints if enabled.

Setting	Description
Throttling enabled This setting requires the SUPER role.	 True: REST API v1 throttling is enabled. False (default): REST API v1 throttling is disabled.
Number of requests This setting requires the SUPER role.	The number of allowed request for the configured number of seconds.
Number of seconds This setting requires the SUPER role.	The number of seconds during which the configured number of requests can be performed.
Setting	Description
Throttling enabled This setting requires the SUPER role.	 True: REST API v2 throttling is enabled. False (default): REST API v2 throttling is disabled.
Number of requests This setting requires the SUPER role.	The number of allowed request for the configured number of seconds.
Number of seconds This setting requires the SUPER role.	The number of seconds during which the configured number of requests can be performed.
Setting	Description
Throttling enabled This setting requires the SUPER role.	 True: GraphQL throttling is enabled. False (default): GraphQL throttling is disabled.

Setting	Description
Number of requests This setting requires the SUPER role.	The number of allowed request for the configured number of seconds.
Number of seconds This setting requires the SUPER role.	The number of seconds during which the configured number of requests can be performed.

Graph query

The configuration of the Graph query engine which is used to retrieve data from the repository.

For the general Graph query settings in a cloud environment, you need the SUPER role. Contact Collibra support if you want to edit these settings.. For on-premises environments, you can edit the settings yourself.

The Graph query settings are not available in on-premises environments.

Graph query limits

Setting	Description
Enables limiting of the number of root nodes in result	 True: Enable limiting the number of root elements as result of a Graph query. X False (default): Disable limiting the number of root elements as result of a Graph query.

Setting	Description
Maximum number of root nodes that can be requested with graph query API	The maximum number of root nodes that you can request in the view configuration of an API call (REST or workflow). If you exceed this value in the view configuration, an exception is shown. If no value is defined in the view configuration, then the default value is taken. The default value is 100,000.
	Note If the number of asset types or domain types exceeds the set number, the hierarchy will be incomplete. Make sure that the limit is always higher than the actual number of asset and domain types.

Graph query timeouts

Setting	Description
Maximum number of minutes a graph query can run	The maximum number of minutes that the graph query runs before it will time out. The maximum is 1,440 minutes (1 day). The default value is 480.

Table

The configuration of tables.

Setting	Description
Time limit for loading data in tables in seconds	The time limit after which a table stops loading on a page.
	Example A value of 600 means that if a table hasn't loaded within 600 seconds, the task is canceled and a timeout error is shown.
	The default value is 60, the maximum value is 720 seconds.

Multi-column sort

The configuration of multi-column sorting.

Setting	Description
Multi-column sort- ing on tables	 True: Tables can be sorted on multiple columns. False (default): Tables can be sorted on one column.
Number of columns available for multi-sort	Type the maximum number of columns that can be used to simultaneously sort tables. The default value is 3, the minimum is 1, the maximum is 9. This setting is only relevant is Multi-column sorting on tables is <i>True</i> .

Inherited responsibilities

Setting	Description
Enable Inherited Responsibilities	 True: Show inherited responsibilities on asset views. False (default): Do not show inherited responsibilities on asset views.
	Note This setting only affects asset views and tile sets. It does not affect the Responsibilities tab page of asset pages.

Purge configuration

The configuration of the automatic purging of data from the repository database. Purging means to delete data of a specified age. This helps to keep your data relevant and keep the database from growing infinitely.

Setting	Description
Purge schedule (Requires restart)	A Cron expression specifying the timing and frequency of purge cycles. The default scheduled time is 002 * *, which equates to 02:00 every day. If you create an invalid Cron pattern, Collibra Data Intelligence Cloud stops responding.
Maximum time for each purge cycle (Requires restart)	Maximum amount of time (in seconds) allowed for each purge cycle. The default value is 7,200, which is two hours. Any qualifying data that is not purged in the allowed time will be addressed in a subsequent purge cycle, which picks up where the previous cycle left off.
List of data ele- ments and age at which each will be purged (Requires restart)	 The data elements to be purged (Field key). Possible data elements: Statistics: Data that has been used to calculate data quality. Authentication events: Data about authentication in your environment. Validation results: Information about data validation. Jobs: Data about all jobs that are created in your environment. Workflows: Data about completed workflow instances and tasks. License usage: Data about how licenses are used in your environment. The age (in months) at which each individual data element will be purged (Field value).
Enable removal of orphaned tags (Requires restart)	 Option to enable the automatic deletion of tags that are not assigned to any assets. ✓ True (default): Orphan tags are deleted according to the timing and frequency that you specify. ➤ False: Orphan tags are not deleted.
Orphaned tags removal schedule (Requires restart)	A Cron expression specifying the timing and frequency of the deletion of orphan tags. The default scheduled time is 001* *, which equates to 01:00 every day. If you create an invalid Cron pattern, Collibra Data Intelligence Cloud stops responding.

Cloud Data Classification configuration

With data classification you can automatically assign data classes to ingested data.

Note In a Collibra Data Intelligence Cloud environment, you have to create a support ticket to configure this feature.

Setting	Description
Enable Data Classification	 True: Enable Collibra's data classification technology. False (default): Do not use Collibra's data classification technology are not accepted.

Reporting

For more information about these settings, see Introduction to the Reporting Data Layer.

Setting	Description
Cloud Provider	Cloud provider - AWS or GCP
Customer GUID	The GUID of your Collibra environment.
	Note This field is configured by Collibra Cloud Ops.
Insights download bucket	The name of the AWS S3 bucket in which your reporting data is stored.
name	Note This field is configured by Collibra Cloud Ops.
Insights AWS S3 Region	The AWS S3 region in which your data is processed.
	Note This field is configured by Collibra Cloud Ops.

Setting	Description
Insights zip location pattern	A pattern with the format "/zip/insights_%s.zip", where "%s" is replaced by the Collibra Insights snapshot date.
	Note This field is configured by Collibra Cloud Ops.
Tableau report URL pattern	The Tableau URL pattern, which should contain {reportName}.
	Tip You can paste the URL from the Link field in Tableau, as described in Generate the dashboard reports you configured in Collibra Data Intelligence Cloud Settings.
Reports definitions	
Report view name	The report name, as you want it to appear on the report button in the Usage Analytics widget, for example "Data Maturity Dashboard".
Report name	The report name, as it appears in the URL of the Tableau report, for example "DataMaturityDashboard".

Catalog Experience

Data Catalog Experience improves the layout of Data Catalog's asset pages.

Setting	Description
Enable Catalog experience	 True: Catalog experience is enabled. This will improve the layout of Data Catalog's asset pages, such as those of Data Set, Schema, Table and Column assets. X False: Catalog experience is disabled.
Catalog Experience Titlebar theme	The theme for the Catalog experience. You can choose between the LIGHT and DARK. This option is only applicable if the Enable Catalog experience option is enabled.

Diagrams

These settings determine dialog loading time and size limits.

Setting	Description
Maximum loading time for the back end	The time limit, in seconds, after which a diagram stops fetching data. The value must be a positive integer and cannot be greater than 3,600 (one hour). The default value is 300. Example A value of 300 means that if a diagram hasn't fetched all data within 300 seconds, the diagram stops fetching data and an empty diagram with a notification is shown.
Size limit for the backend	The maximum number of nodes plus edges that will be fetched by the backend, to build a diagram. The value must be a positive integer and cannot be greater than 100,000. The default value is 10,000. Example A value of 10,000 means that if the total number of nodes plus edges is greater than 10,000, the diagram does not load and a notification is shown.
Size limit for the frontend	The maximum number of visible nodes plus edges that can be shown on the page. The value must be a positive integer and cannot be greater than 10,000. The default value is 2,000. Example A value of 2,000 means that if the total number of visible nodes and edges is greater than 2,000, the diagram does not load and a notification is shown.
Maximum flow depth	The system-wide maximum number of flow relations between the start node and any other diagram node. The value must be an integer between 1 and 100. The default value is 50. Note If the maximum flow depth is specified in the selected diagram view, that value supersedes the maximum you specify here. You can also manually adjust the flow depth in the diagram.

Setting	Description
Diagrams Business Qualifier Filter (*)	 True: Users can filter diagrams by a specified Business Qualifier asset. False (default): Users are unable to filter diagrams by Business Qualifier.

Everywhere Desktop configuration

These settings determine some of the ways in which Collibra for Desktopinteracts with Collibra Data Intelligence Cloud.

Note These settings are only applied in Collibra for Desktop if you have Collibra 2021.01 or newer in combination with Collibra for Desktop 1.2.1 and newer.

Setting	Description
Default search filter	The filter that is applied, by default, to search results. The value must be the UUID of the filter.
	To find the UUID, open the Collibra environment and click in the Search box. Click the name of a search filter. In the address bar you will see the UUID of the filter.
	Note Specifying a default search filter in the application will override the default filter that you specify here.
Custom Search box place- holder	Placeholder text that appears in the Search field before a user enters search text.
	The default text is "Search in Collibra".
Shortcut Search	Enable or disable the use of a keyboard shortcut to search for selected text in Collibra Data Intelligence Cloud from within your browser or another application.
	 True (default): Users can use the keyboard shortcut you specify in the following setting to search in Collibra Everywhere.

Setting	Description
Custom Shortcut Search	The keyboard shortcut to search for selected text in Collibra Data Intelligence Cloud from within your browser or another application.
	Tip The keyboard shortcut has to be a combination of Control, Alt or Shift with one letter or number. On macOS you can also use the Command key.
	 Note To make available the keyboard shortcut, you have to enable the feature in the previous setting. Specifying a keyboard shortcut in the application will override the shortcut that you specify here.
Enable Auto Hyperlinking	Option to enable automatic hyperlinking within Collibra for Desktop. With this option enabled, the name of an asset automatically becomes a
	hyperlink when you fill out a text attribute. This option only works if the Enable hyperlinking option in Collibra Console is also enabled.
Enable Workflows	Option to enable workflows in Collibra Everywhere.
	This allows you to complete tasks or start a workflow in the app. The available workflows depend on the ones that you add to the Global workflows and Asset workflow configuration.
Recommender	The Recommender helps users by suggesting relevant business assets and data sets, based on certain relation types and the past actions of similar users.
	• ✓ True: Recommender is enabled.
	* False (default): Recommender is disabled.
	This feature only works if Analytics is enabled. You can enable Analytics in
	section 1 General of the DGC service configuration.

Setting	Description
Auto-updater	 Option to automatically upgrade Collibra Everywhere when a new version is available. ✓ True (default): Collibra Everywhere is automatically upgraded when a new version is available. ➤ False: You need to manually upgrade Collibra Everywhere when a new version is available. Note If you enable automatic updates, you have to whitelist the S3 bucket collibra-otg-desktop-installers in the region eu-west-1.
Allow User Configuration	 Option to allow users to edit personal settings in Collibra Everywhere. ✓ True (default): Users can edit personal settings. ➤ False: Users cannot edit personal settings.
Global workflows	The list of workflows that is available in the app's main menu. Enter the UUIDs of the workflows. An example workflow could be "Create issue".
Asset workflow	The list of workflows that is available on an asset page in the app. Enter the UUIDs of the workflows. An example workflow could be "Ask the expert".
No search result workflows	The workflows that are available if there are no search results found. Enter the UUIDs of the workflows. An example workflow could be "Propose new business term".
Enable autostart	 Option to automatically start Collibra for Desktop when signing in to your operating system. ✓ True: The app starts automatically when signing in to your operating system. ➤ False (default): The app does not start automatically. If you have set this option in the Collibra for Desktop settings, this option is neglected.

Everywhere Mobile configuration

These settings determine some of the ways in which Collibra for Mobileinteracts with Collibra Data Intelligence Cloud.

Setting	Description
Default search filter	The filter that is applied, by default, to your search results. The value must be the UUID of the filter.
	This filter overrules any search filter that is set in the app.
	To find the UUID, open the Collibra environment and click in the Search box. Click the name of a search filter. In the address bar you will see the UUID of the filter.
Custom Search box placeholder	The text that is shown in the search box of Collibra for Mobile before a user enters search text.
Enable Workflows	Option to enable workflows in Collibra for Mobile.
	This allows you to complete tasks or start a workflow in the app. The available workflows depend on the ones that you add to the Global workflows and Asset workflow configuration.
Global workflows	The list of workflows that is available in the app's main menu.
	Enter the UUIDs of the workflows. An example workflow could be "Create issue".
Asset workflow	The list of workflows that is available on an asset page in the app.
	Enter the UUIDs of the workflows. An example workflow could be "Ask the expert".
No search result workflows	The workflows that are available if there are no search results found. Enter the UUIDs of the workflows. An example workflow could be "Propose new business term".
	LGIIII.

Collibra Browser Extension

The settings determine how and where you can use the Everywhere Chrome Extension.

Setting	Description
Domains	Add a web domain, for example of a web application such as Power BI or Tableau, on which the Browser Extension automatically appears as overlay.

Edge

Edge configuration options, when changing an option, you only have to refresh the page that runs your Collibra environment.

Setting	Description
Enable Edge jobs feature (beta)	 True: Enable the Edge jobs page, this page gives you a overview of all jobs and their status. X False (default): Disable the Edge jobs page.

Tableau Metadata API

You need the Tableau metadata API to ingest Tableau 2020.2 and newer.

Warning If you upgrade to Tableau version 2020.2 or newer, but previously synchronized an older Tableau version via the REST API and XML mapping, you have to prepare the migration procedure to prevent losing manually added relations, attributes, tags, comments and stitching results.

Setting	Description
Enable Tableau metadata API	 True: Tableau metadata API is enabled. This enables you to ingest Tableau 2020.2 or newer into Data Catalog. False: Tableau metadata API is disabled. If you ingest Tableau 2020.2 or newer, the ingestion will fail. This prevents data loss of manually added relations and attributes.

Job Service (Activities)

Setting	Description
Number of executor threads for the Job Ser- vice	The maximum number of threads, or jobs, that the Job Service can run in parallel. Generally speaking, increasingly the number of jobs running in parallel reduces overall processing time. Conversely, it requires more system resources, which can negatively impact performance. It also increases the risk of job conflicts.

Lineage on Edge

Setting	Description
DGC user name	The DGC user that is used to ingest technical lineage data into the environment via the technical lineage servers.
DGC user pass- word	Password of the DGC user that is used to ingest technical lineage data into the environment via the technical lineage servers.
Collibra system name flag	Enable this option if Lineage uses a Collibra system name.

Collibra Protect

Setting	Description
Protect scheduler fixed delay	The number of minutes in between synchronizations. The default value is 60 minutes.

License configuration

Setting	Description
License usage snapshot cron job schedule	This sets how often the license usage snapshot is refreshed. This cannot run at an interval smaller than 60 minutes.

Data Marketplace configuration

The configuration of the Data Marketplace.

Setting	Description
Data Marketplace	• ✓ True (default): Data Marketplace is enabled. Anyone with the required permissions can use or configure the Data Marketplace application from the Applications icon .
	Note When Data Marketplace is enabled and you reindex Collibra completely, the relations are also reindexed automatically. You don't need to start it manually. However, reindexing the relations will not reindex Collibra completely.
	 False: Data Marketplace is not enabled. After you enable this setting, reindex Data Marketplace relations or reindex Collibra completely.
	Note In new Collibra environments, this setting is enabled by default. In upgraded Collibra environments, the previous status of this setting is retained.

Migration

The Migration feature allows you to migrate the operating model and views from one Collibra Data Intelligence Cloud environment to another environment. This makes it easier to migrate

changes between development environments, testing environments and the actual production environment.

Migration is not meant to be used for backups, or to migrate instance data, such as assets and domains. You can use the import and export features to move assets to another environment. You can use backups for disaster recovery.

Note Exporting and importing CMA files is restricted by the file upload settings, which determine the maximum file size, allowed file extensions and maximum amount of uploads and downloads per day. Contact Collibra support if you want to change the file upload settings.

Warning

The versions of the source and target environment have to be the same. Migrating between different versions may lead to unexpected behavior.

For example, migrating does not work correctly if you import a CMA file in an environment of version 2021.07 or older if the CMA file includes assignments of any of the following asset types:

- BI Report Attribute
- Business Qualifier
- Column
- Field
- Looker Report Attribute
- Report Attribute
- Table
- Tableau Report Attribute

Overview of the migration procedure

- 1. Export objects from a source environment.
 - a. Choose the objects that you want to migrate.
 - b. Download the summary and the archive file.
 - c. Review the summary.
- 2. Create a backup of your target environment.

Note This is technically not mandatory, but highly recommended.

- 3. Import the archive file.
 - » You are guided through the import process. This process consists of the following main steps: upload the archive file, review the changes via a simulation, and start the import.
 - » Once the import is completed, the model objects are created, edited, or removed as necessary. You can also download an import report.

Best practice

It is highly recommended not to make risky changes to the metamodel of your Production environment. Instead, we recommend you use a separate Development environment and Testing environment:

- 1. Create a backup of your production environment.
- 2. Restore the backup in your Development and Testing environments.
- 3. Make the necessary changes in the Development environment.
- 4. Use the migration feature to re-apply the changes from the Development environment to the Testing environment.
- 5. Thoroughly test the changes in the Testing environment.
- 6. If required, repeat steps 3 to 5.
- 7. If you are satisfied with the changes, use the migration feature to re-apply the changes from the Testing environment to the Production environment.

Note Since migration moves the operating model, the existing instance data in the Production environment is not changed.

Export model objects

Using the Migration feature, you can export the model objects of a Collibra environment, for example if you want to import them later in another environment.

Note Exporting and importing CMA files is restricted by the file upload settings, which determine the maximum file size, allowed file extensions and maximum amount of uploads and downloads per day. Contact Collibra support if you want to change the file upload settings.

Prerequisites

You have a global role that has the System administration global permission.

Steps

- 1. On the main menu, click ##, and then click @ Settings.
 - » The Collibra settings page opens.
- 2. Click Migration.
 - » The migration page appears on the **Export** tab page.
- 3. Select the model objects that you want to export.

If you want to export	Do the following:
Assignments	 a. At the top of the page, click Asset type assignments. b. Select one or more assignments. Tip Click Select all to export all assignments, or click the name of a scope
	to export all assignments in that scope.
Global roles	 a. At the top of the page, click Global roles. b. Select one or more roles. Tip Click Select all to export all roles.
Resource roles	 a. At the top of the page, click Resource roles. b. Select one or more roles. Tip Click Select all to export all roles.
Workflows	a. At the top of the page, click Workflows.b. Select one or more workflows.
	Tip Click Select all to export all workflows.

If you want to export	Do the following:
Views	You can export different types of views, including asset views, dashboards, diagram views and search filters. Note You can only export views that are public or shared with a global role.
Dashboard views Diagram views	 a. At the top of the page, click Views. b. In the filter pane to the left, click the type of view that you want to export. » The views that are public or shared with a global role appear in the table. c. Select one or more views.
Search filters Global asset views	Tip To export all available views of a certain type, you can select the checkbox in front of the view type in the filter pane.
Asset views in application pages	 a. At the top of the page, click Views. b. In the filter pane to the left, click Asset views - in Applications. » The applications pages appear in the table. c. Do one of the following: If you want to export all available views in all application pages, select the checkbox in front of Asset views - in Applications in the filter pane. If you want to export all views of a specific application page, select the checkbox in front of the name of the application page. If you want to export specific views, do the following: i. Click the name of an application page. » The available views appear in the right column. ii. Select one or more views.

If you want to export	Do the following:
Asset views in communities and domains pages	 a. Click Views. b. In the filter pane to the left, click Asset views - in Communities and Domains. » The organization browser appears in the table. c. Do one of the following: If you want to export all available views in all community and domain pages, select the checkbox in front of Asset views - in Communities and Domains in the filter pane. If you want to export all views of an community or domain, select the checkbox in front of the name of the community or domain. If you want to export specific views, do the following: Click the name of an community or domain. » The available views appear in the right column. ii. Select one or more views.

Note Referenced model objects are also exported based on the export logic. For example, if you export a workflow, all roles to which the workflow refers are also exported.

- 4. In the upper-right corner, click **Export**.
 - » The **Provide file name and description** dialog box appears.
- 5. Enter the required information.

Field	Description
Archive file name	The name of the exported archive file.
	Note The extension is always CMA, which is short for Collibra Migration Archive.
Report file name	The name of the report file, which contains a summary of the exported model objects.
	Note You cannot edit the name of the report file.
Description	The description of the archive.

- 6. Click Export.
 - » The report and the archive are downloaded.
- 7. Click Close.

Migration export logic

The export logic of the migration feature determines how an object is exported: which fields it needs and which other objects it requires.

If you export an object, Collibra Data Intelligence Cloud automatically exports all referenced objects. For example, if you export a workflow, Collibra will also all export roles, asset types and status to which the workflow refers. For that reason, the migration feature differentiates between primary objects and secondary objects:

- Primary objects are objects that you choose to migrate.
- Secondary objects are objects that are needed for the correct behavior of a primary object or another secondary object.

Primary objects

You can migrate most of the model objects and navigation artifacts:

- Model objects:
 - Assignments
 - Global roles
 - Resource roles
- Workflows
- Navigation artifacts that are public or shared with a role:
 - Table views
 - Dashboards
 - Diagram views
 - Search filters

Note

- For navigation artifacts, you cannot choose specific artifacts to migrate. All navigation artifacts that are public or shared with a role are migrated. Navigation artifacts that are private or only shared with specific users are not migrated.
- For model objects, you can choose specific objects to migrate. For example, you can migrate one specific workflow.
- You cannot choose to migrate anything else. Keep in mind that other objects might be migrated as secondary objects.

Secondary objects

Secondary objects are objects that are referenced by a primary object or by another secondary object. These could also be instance data.

These include the following objects:

- Assets
- Asset types
- Assets referenced by a filter clause on a relation type filter
- Characteristic types
 - Attribute types
 - Complex relation types
 - Relation types
- Communities
- Data quality rules
- Domain types
- Domains
- Roles
- Status
- Validation rules

Objects that cannot be migrated

Some objects will never be migrated. This is a non-exhaustive list:

- Attachments
- Comments
- Data quality scores

- Ratings
- Tags
- Tasks
- User groups
- Users

Export logic by object

The following table shows an overview of all objects, their exported fields and the secondary objects to which they can refer.

Migrated fields and secondary objects
 Name ID Status ID Name Description Parent domain ID Name Description Exclude from Autohyperlinking Domain type ID Name Description Parent domain types up to root ID Name Description Parent communities, up to the root level ID Name Description Parent communities, up to the root level ID Name Description Asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled

Object	Migrated fields and secondary objects
	∘ ratingsEnabled
Asset type	 ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled

Object	Migrated fields and se	econdary objects
Assignment	 ID Name Description Parent asset ty asset) Display options Color Symbol (nor Code Icon referent displayNameEnt ratingsEnabled Articulation rules Fields referenced Attribute types ID Name Description 	ne, Icon or Code) nce nabled I in the assignment
	Kind	Properties
	Date	None
	Multiple selection	Allowed values
	(Multi value list)	Warning The list of allowed values is overwritten in the target environment, so it may remove values.
	Numeric	Only integersMetric

Object Migrated fields and secondary objects Kind **Properties** Script Language. Note This field is only used for validation rule Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Relation types ID Description Role Co-role Head asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Tail asset type

Object	Migrated fields and secondary objects
	■ ID ■ Name ■ Description ■ Parent asset types, up to the root asset type (for example Business asset) ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ○ Complex relation types ■ ID ■ Name ■ Description ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ Attribute types ■ ID ■ Name ■ Description ■ Attribute type kind and its properties Kind Properties Date None

Object Migrated fields and secondary objects Kind **Properties** Multiple Allowed values selection Warning The list of allowed values is (Multi value overwritten in the target environment, so it may list) remove values. Numeric Only integers Metric Script Language. Note This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Minimum cardinality Maximum cardinality Leg types (relation types) Role Co-role Asset types that are head or tail of the relation types ID Name Description Parent asset types, up to the root asset type (for example **Business asset)**

Object	Migrated fields and secondary objects
	■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ■ Minimum cardinality ■ Maximum cardinality ■ Maximum cardinality ■ Data quality rules referenced in the assignments ○ ID ○ Name ○ Description ○ Aggregation path ■ Relation trace entries (path): The sequence of relation types and their direction ■ ID ■ Description ■ Role ■ Co-role ■ Head asset type ■ ID ■ Name ■ Description ■ Parent asset types, up to the root asset type (for example Business asset) ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ■ ratingsEnabled ■ Tail asset type ■ ID
	 Head asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled

Object	Migrated fields and secondary objects
	 Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Categorization relation types ID Description Role Co-role Head asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Tail asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset)

Object	Migrated fields and s	econdary objects
	 Co Sy Co Ico displa rating Data Quality M kind ID Name Description 	mbol (none, Icon or Code) ode on reference yNameEnabled sEnabled etrics: attribute types of the Metric attribute type
	Kind	Properties
	Date	None
	Multiple selection (Multi value list)	Allowed values Warning The list of allowed values is overwritten in the target environment, so it may remove values.
	Numeric	Only integersMetric
	Script	Note This field is only used for validation rule assets.
	Selection (single value list)	Allowed values (adding values, AND removals)
	Text	Plain text

Object

Migrated fields and secondary objects

Kind	Properties
True/False	Metric
(boolean)	

- · Domain types referenced in the assignment
 - Parent domain types up to root
 - ID
 - Name
 - Description
- If it is a scoped assignment: the scope of the assignment
 - o ID
 - ∘ Name
 - Description
 - Communities
 - ID
 - Name
 - Description
 - Parent communities, up to the root level
 - ID
 - Name
 - Description

Note

- If the scope contains an entire community that contains subcommunities and domains, the subcommunities and domains are not included.
- If domains or communities are included in the scope, their parent communities will be included too. Other children of its parent community will not be included, unless they are also in the scope.
- The domain type of the included domains are also included.
- Domains
 - ID

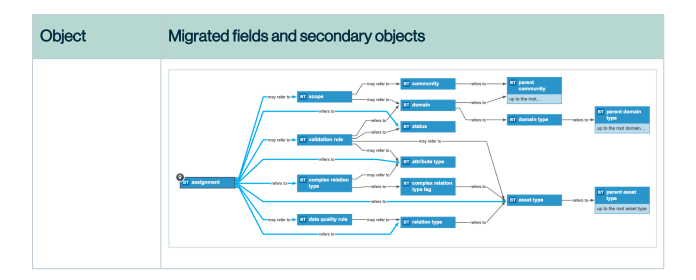
Object	Migrated fields and secondary objects
	 Name Description Exclude from Autohyperlinking Domain type ID Name Description Parent domain types up to root ID Name Description Parent communities, up to the root level ID Name Description If it is a scoped assignment: the global assignment. Statuses referenced in the assignment ID Name Description Validation rules referenced in the assignment Characteristic types that are referenced in the validation script Attribute types ID Name Description Attribute type kind and its properties

Object Migrated fields and secondary objects Kind **Properties** Multiple Allowed values selection Warning The list of allowed values is (Multi value overwritten in the target environment, so it may list) remove values. Numeric Only integers Metric Script Language. Note This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Relation types ID Description Role Co-role Head asset type ID Name Description Parent asset types, up to the root asset type (for example **Business asset)**

Object	Migrated fields and secondary objects
	■ Display options ■ Color ■ Symbol (none, lcon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ■ Tail asset type ■ ID ■ Name ■ Description ■ Parent asset types, up to the root asset type (for example Business asset) ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ■ Complex relation types ■ ID ■ Name ■ Description ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Attribute types ■ ID ■ Name ■ Description ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ Attribute types ■ ID ■ Name ■ Description ■ Attribute type kind and its properties

Object Migrated fields and secondary objects Kind **Properties** Date None Multiple Allowed values selection Warning The list of allowed values is (Multi value overwritten in the target environment, so it list) may remove values. Numeric Only integers Metric Script Language. Note This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Minimum cardinality Maximum cardinality Leg types (relation types) Role Co-role Asset types that are head or tail of the relation types ID Name Description

Object	Migrated fields and secondary objects
	Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled nimimum cardinality Maximum cardinality Maximum cardinality The domain of the validation rule asset ID Name Description The Validation Rule Domain type Parent domain types up to root ID Name Description The Validation Rule asset type Parent asset types, up to the root asset type (for example Business asset) The status of the validation rule ID Name Description



Object	Migrated fields and secondary objects
Attribute	 ID Parent asset Name ID Status ID Name Description Parent domain ID Name Description Exclude from Autohyperlinking Domain type ID Name Description Parent domain types up to root ID Name Description Parent domain types up to root ID Name Description Parent communities, up to the root level ID Name Description Asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code

Object Migrated fields and secondary objects Icon reference displayNameEnabled ratingsEnabled Attribute type ° ID Name Description Attribute type kind and its properties Kind **Properties** None Date Multiple Allowed values selection Warning The list of allowed values is overwritten in the (Multi value target environment, so it may remove values. list) Numeric Only integers Metric Script Language. **Note** This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Value(s)

Object Migrated fields and secondary objects Attribute type ID Name Description · Attribute type kind and its properties Kind **Properties** Date None Multiple Allowed values selection Warning The list of allowed values is overwritten in the (Multi value target environment, so it may remove values. list) Numeric Only integers Metric Script Language. **Note** This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Plain text Text True/False Metric (boolean) Community ID Name Description · Parent communities, up to the root level o ID Name Description

Object	Migra	ted fields and	secondary objects
relation type • Na • Do • Do • At	NaDeDisAttOn	ame escription splay options Color Symbol (none, Icon or Code) Code Icon reference tribute types ID Name Description Attribute type kind and its properties	
		Kind	Properties
		Date	None
		Multiple selection (Multi value list)	Allowed values Warning The list of allowed values is overwritten in the target environment, so it may remove values.
		Numeric	Only integersMetric
		Script	Note This field is only used for validation rule assets.
		Selection (single value list)	Allowed values (adding values, AND removals)
		Text	Plain text

Object Migrated fields and secondary objects Kind **Properties** True/False Metric (boolean) Minimum cardinality Maximum cardinality Leg types (relation types) ° Role Co-role Asset types that are head or tail of the relation types ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Minimum cardinality Maximum cardinality

Object	Migrated fields and secondary objects
Data quality rule	 ID Name Description Aggregation path Relation trace entries (path): The sequence of relation types and their direction ID Description Role Co-role Head asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled Tail asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Ecolor Symbol (none, Icon or Code) Code Icon reference displayNameEnabled

Object	Migrated fields and secondary objects		
	ratingsEnabledCategorization relation types		
	■ ID		
	Description		
	■ Role		
	■ Co-role		
	Head asset type		
	■ ID ■ Name		
	 Name Description 		
	DescriptionParent asset types, up to the root asset type (for example		
	Business asset)		
	Display options		
	■ Color		
	Symbol (none, Icon or Code)		
	■ Code		
	Icon reference		
	displayNameEnabled		
	ratingsEnabled		
	■ Tail asset type		
	■ ID		
	Name		
	Description		
	Parent asset types, up to the root asset type (for example		
	Business asset)		
	Display options		
	■ Color		
	Symbol (none, Icon or Code)		
	■ Code		
	■ Icon reference		
	displayNameEnabled		
	■ ratingsEnabled		
	Data Quality Metrics: attribute types of the Metric attribute type kind		
	○ ID		
	∘ Name		

Object Migrated fields and secondary objects Description Attribute type kind and its properties Kind **Properties** Date None Multiple Allowed values selection Warning The list of allowed values is overwritten in the (Multi value target environment, so it may remove values. list) Numeric Only integers Metric Script Language. Note This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean)

Object	Migrated fields and secondary objects
Domain	 ID Name Description Exclude from Autohyperlinking Domain type ID Name Description Parent domain types up to root ID Name Description Parent communities, up to the root level ID Name Description Parent communities, up to the root level ID Name Description
Domain type	 ID Name Description Parent domain types up to root ID Name Description

Object N	Migrated fields and secondary objects
	 ID Description Role Co-role Head asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Tail asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled

Object	Migrated fields and secondary objects
Roles	 No secondary objects ID Name Description Global Permissions

Object	Migrated fields and secondary objects
Scope	 ID Name Description Communities ID Name Description Parent communities, up to the root level ID Name Description
	 Note If the scope contains an entire community that contains subcommunities and domains, the subcommunities and domains are not included. If domains or communities are included in the scope, their parent communities will be included too. Other children of its parent community will not be included, unless they are also in the scope. The domain type of the included domains are also included.
	 Domains ID Name Description Exclude from Autohyperlinking Domain type ID Name Description Parent domain types up to root ID Name Description Parent communities, up to the root level

Object	Migrated fields and secondary objects	
	IDNameDescription	
Status	IDNameDescription	

Object	Migrated fields and se	condary objects
• ID • Cha • /	 Characteristic type Attribute types ID Name Description 	es that are referenced in the validation script e kind and its properties
	Kind	Properties
	Date	None
	Multiple	Allowed values
	selection (Multi value list)	Warning The list of allowed values is overwritten in the target environment, so it may remove values.
	Numeric	Only integersMetric
	Script	Language.
		Note This field is only used for validation rule assets.
	Selection (single value list)	Allowed values (adding values, AND removals)
	Text	Plain text
	True/False (boolean)	Metric
	Relation typesID	

Object	Migrated fields and secondary objects
Object	■ Description ■ Role ■ Co-role ■ Head asset type ■ ID ■ Name ■ Description ■ Parent asset types, up to the root asset type (for example Business asset) ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ■ Tail asset type ■ ID ■ Name ■ Description ■ Parent asset types, up to the root asset type (for example Business asset) ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ■ Complex relation types ■ ID ■ Name ■ Description ■ Name ■ Description ■ Display options
	■ Color

Object Migrated fields and secondary objects Symbol (none, Icon or Code) Code Icon reference Attribute types ID Name Description Attribute type kind and its properties Kind **Properties** None Date Multiple Allowed values selection Warning The list of allowed values is (Multi value overwritten in the target environment, so it may list) remove values. Numeric Only integers Metric Script Language. Note This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Minimum cardinality Maximum cardinality

Object	Migrated fields and secondary objects
	■ Leg types (relation types) ■ Role ■ Co-role ■ Asset types that are head or tail of the relation types ■ ID ■ Name ■ Description ■ Parent asset types, up to the root asset type (for example Business asset) ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ■ Maximum cardinality ■ Maximum cardinality ■ Maximum cardinality ■ The parent domain of the validation rule asset ○ ■ ID ■ Name ■ Description ■ The Validation Rule Domain type ○ Parent domain types up to root ■ ID ■ Name ■ Description ■ The Validation Rule asset type ○ Parent asset types, up to the root asset type (for example Business asset) ■ The status of the validation rule ○ ID ■ Name ■ Description

Migrated fields and secondary objects
 Name Description Status Assignment rules (Applies To section) Asset types ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Communities ID Name Description Parent communities, up to the root level ID Name Description Domains ID Name Description Domains ID Name Description Exclude from Autohyperlinking Domain type ID Name Description Parent domain types up to root

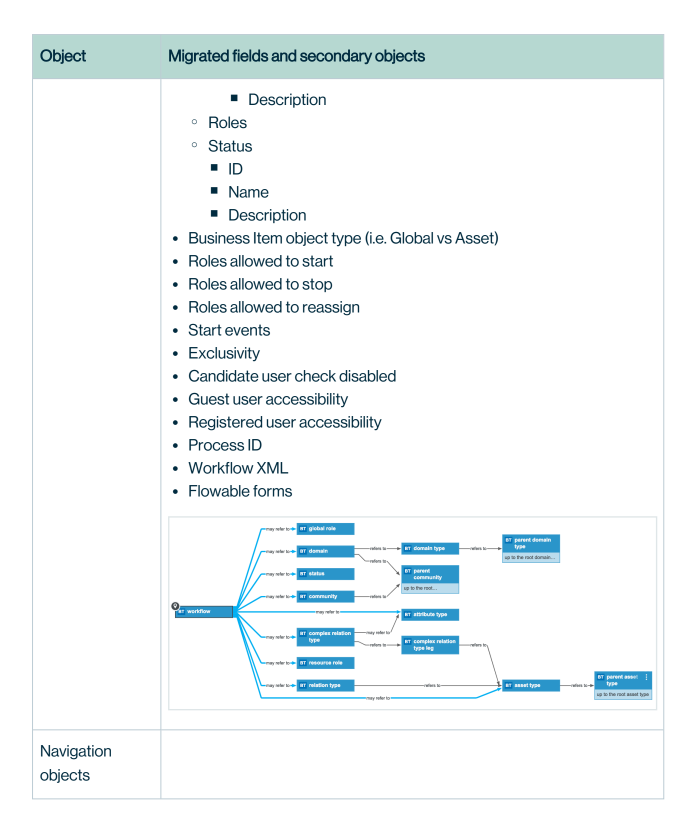
Object	Migrated fields and secondary objects
	■ ID ■ Name ■ Description ■ Parent communities, up to the root level ■ ID ■ Name ■ Description ■ Is Global Create ■ Start label ■ Configuration variables ○ Asset types ■ ID ■ Name ■ Description ■ Parent asset types, up to the root asset type (for example Business asset) ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ○ Characteristic types ■ Attribute types ■ ID ■ Name ■ Description ■ Attribute type kind and its properties Kind Properties Date None

Object Migrated fields and secondary objects Kind **Properties** Multiple Allowed values selection Warning The list of allowed values is (Multi value overwritten in the target environment, so it may list) remove values. Numeric Only integers Metric Script Language. Note This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Relation types ID Description Role Co-role Head asset type ID Name Description Parent asset types, up to the root asset type (for example **Business asset)**

Object	Migrated fields and secondary objects
Object	Migrated fields and secondary objects Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Tail asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Complex relation types ID Name Description Color Symbol (none, Icon or Code) Complex relation types ID Symbol (none, Icon or Code) Code Code Code Code Code Code Code Code
	IDNameDescription
	 Attribute type kind and its properties

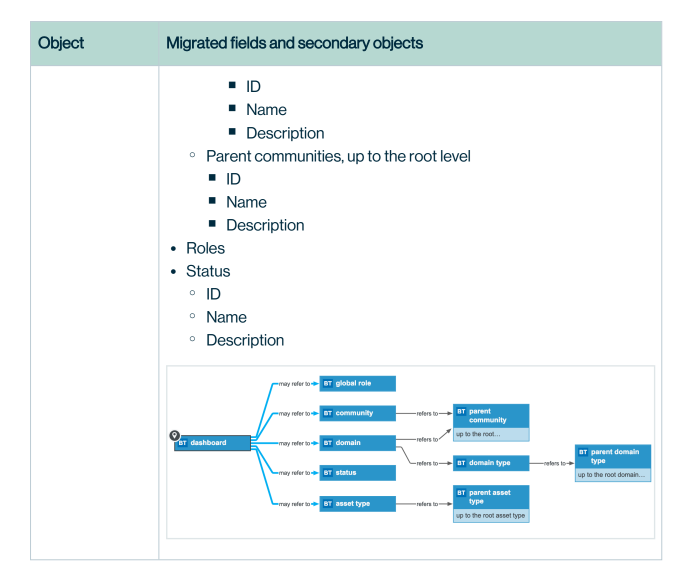
Object Migrated fields and secondary objects Kind **Properties** Date None Multiple Allowed values selection Warning The list of allowed values is (Multi value overwritten in the target environment, so it list) may remove values. Numeric Only integers Metric Script Language. Note This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Minimum cardinality Maximum cardinality Leg types (relation types) Role Co-role Asset types that are head or tail of the relation types ID Name Description

Object	Migrated fields and secondary objects
	Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Minimum cardinality Maximum cardinality Maximum cardinality Name Description Parent communities, up to the root level ID Name Description Name Description Domains ID Name Description Parent domain type ID Name Description Parent domain types up to root ID Name Description Parent domain types up to root ID Name Description Parent communities, up to the root level ID Name Description Parent domain types up to root ID Name Description Parent communities, up to the root level ID Name Description Parent communities, up to the root level ID Name



Object	Migrated fields and secondary objects
Table view	 ID Name Description Configuration Is preferred Is default Sharing rules Assignment rules

Object	Migrated fields and secondary objects
Dashboard	Any field referenced in a template of a widget:
	ID Name Asset types ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Communities ID Name Description Parent communities, up to the root level ID Name Description Parent communities, up to the root level ID Name Description Domains ID Name Description Parent domain type ID Name Description Parent domain types up to root



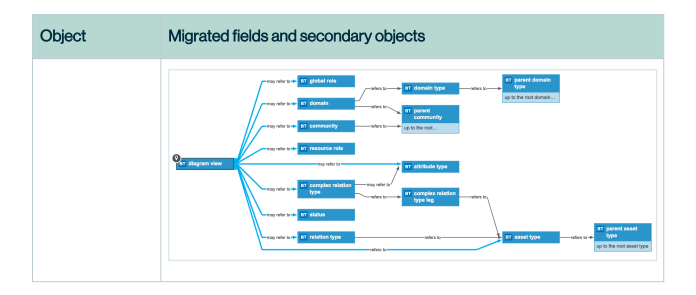
Object	Migrated fields and secondary objects	
Diagram	Any object referenced in the diagram view or its filter: ID Name Asset types ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Characteristic types, for example in an overlay. Attribute types ID Name Description Attribute type kind and its properties	
	Kind Properties	
	Date None	
	Multiple Allowed values selection	
	(Multi value list) Warning The list of allowed values is overwritten in the target environment, so it may remove values.	
	Numeric Only integers Metric	

Object Migrated fields and secondary objects Kind **Properties** Script Language. Note This field is only used for validation rule Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Relation types ID Description Role Co-role Head asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Tail asset type

Object I	Migrated fields and secondary objects
	■ ID ■ Name ■ Description ■ Parent asset types, up to the root asset type (for example Business asset) ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ○ Complex relation types ■ ID ■ Name ■ Description ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ Attribute types ■ ID ■ Name ■ Description ■ Attribute types ■ ID ■ Name ■ Description ■ Attribute types ■ ID ■ Name ■ Description ■ Attribute type kind and its properties Kind Properties Date None

Object Migrated fields and secondary objects Kind **Properties** Multiple Allowed values selection Warning The list of allowed values is (Multi value overwritten in the target environment, so it may list) remove values. Numeric Only integers Metric Script Language. Note This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Minimum cardinality Maximum cardinality Leg types (relation types) Role Co-role Asset types that are head or tail of the relation types ID Name Description Parent asset types, up to the root asset type (for example **Business asset)**

Object	Migrated fields and secondary objects
	■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ■ Minimum cardinality ■ Maximum cardinality • Communities ○ ID ○ Name ○ Description ○ Parent communities, up to the root level ■ ID ■ Name ■ Description • Domains ○ ID ○ Name ○ Description • Domains ○ ID ○ Name □ Description ○ Exclude from Autohyperlinking ○ Domain type ■ ID ■ Name ■ Description ■ Parent domain types up to root ■ ID ■ Name ■ Description • Parent communities, up to the root level ■ ID ■ Name ■ Description • Parent communities, up to the root level ■ ID ■ Name ■ Description • Parent communities, up to the root level ■ ID ■ Name ■ Description



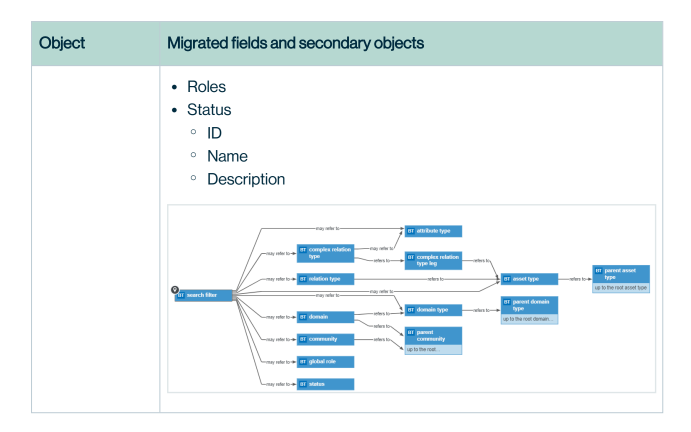
Object	Migrated fields and so	econdary objects
Search filter	asset) Display options Color Symbol (nor Code Icon referen displayNameEr ratingsEnabled Characteristic type Attribute types ID Name Description	pes, up to the root asset type (for example Business ne, Icon or Code) ce nabled
	Kind	Properties
	Date	None
	Multiple selection	Allowed values
	(Multi value	Warning The list of allowed values is overwritten in the target environment, so it may remove values.
	Numeric	Only integersMetric

Object Migrated fields and secondary objects Kind **Properties** Script Language. Note This field is only used for validation rule Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Relation types ID Description Role Co-role Head asset type ID Name Description Parent asset types, up to the root asset type (for example Business asset) Display options Color Symbol (none, Icon or Code) Code Icon reference displayNameEnabled ratingsEnabled Tail asset type

Object	Migrated fields and secondary objects	
	■ ID ■ Name ■ Description ■ Parent asset types, up to the root asset type (for example Business asset) ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ○ Complex relation types ■ ID ■ Name ■ Description ■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ Attribute types ■ ID ■ Name ■ Description ■ Attribute types ■ ID ■ Name ■ Description ■ Attribute type kind and its properties Kind Properties Date None	

Object Migrated fields and secondary objects Kind **Properties** Multiple Allowed values selection Warning The list of allowed values is (Multi value overwritten in the target environment, so it may list) remove values. Numeric Only integers Metric Script Language. Note This field is only used for validation rule assets. Selection Allowed values (adding values, AND removals) (single value list) Text Plain text True/False Metric (boolean) Minimum cardinality Maximum cardinality Leg types (relation types) Role Co-role Asset types that are head or tail of the relation types ID Name Description Parent asset types, up to the root asset type (for example **Business asset)**

Object	Migrated fields and secondary objects
	■ Display options ■ Color ■ Symbol (none, Icon or Code) ■ Code ■ Icon reference ■ displayNameEnabled ■ ratingsEnabled ■ Minimum cardinality ■ Maximum cardinality ■ Maximum cardinality ■ Comments ■ Communities ■ ID ■ Name ■ Description ■ Parent communities, up to the root level ■ ID ■ Name ■ Description ■ Domains □ ID ■ Name ■ Description ■ Exclude from Autohyperlinking □ Domain type ■ ID ■ Name ■ Description ■ Parent domain types up to root ■ ID ■ Name ■ Description ■ Parent domain types up to root ■ ID ■ Name ■ Description ■ Parent communities, up to the root level ■ ID ■ Name ■ Description □ Parent communities, up to the root level ■ ID ■ Name ■ Description



Understanding the migration export report

After exporting model objects from a Collibra Data Intelligence Cloud environment, a report is created and downloaded alongside the migration file itself. The report is an XLSX file containing a summary of what has been exported.

Structure of the report

The report consists of three worksheets, each containing specific information:

Worksheet name	Contents
Summary	A table that shows the amount of objects of each type that were exported.
Primary Resources	A table in which each row contains a primary object that you exported and the objects that it requires.
Associated Dependencies	A table in which each row contains a secondary object that was exported to support a primary or another secondary object. Its columns is identical to the Primary Resources worksheet.

Columns on the Primary Resources and Associated Dependencies worksheets

The tables on the Primary Resources and the Associated Dependencies worksheets contain information about the exported objects and the objects they require. Each column contains specific information:

Column name	Contents
ResourceType	The type of the object that was exported.
	For the primary resources, the available values are:
	Example Business Asset: Global Assignment.
	View:ASSETTABLE objects which represent an asset view containing a relation type

Column name	Contents					
	on asset pages have a name which is built up by several elements: assetType- <asset id="" type=""> relation type-<relation id="" type="">. In some cases, the name is followed by true catalog.</relation></asset>					
	Example assetType-0000000-0000-0001-00040000001 relationType-00000000-0000-0000-0000-0000-0000-00					
	 RelationType objects represent a relation type, which doesn't have a specific name. Their name is built up as follows: [<head asset="" type="">] <role> / <co-role> [<tail asset="" type="">].</tail></co-role></role></head> 					
	Example [Business Asset] represents / represented by [Data Asset]					
	Dependencies: Overview of the secondary objects that are required by the object. They are ordered by type and show the ID and the name of the secondary object.					
ID	The unique identifier of the object that was exported.					

Column name	Contents
Name	The name of the object.
	In most cases, the name is a clickable link that opens Collibra in your browser and shows you the object. The main exceptions are objects of the View:DIAGRAM type and objects of the View:ASSETTABLE type which are asset views containing a relation type on asset pages.
	For most object types, this column contains only the name of the exported object. However, there are some exceptions:
	 Assignments are exported by asset type. As a consequence, the name is built up accordingly: <asset type=""> : <assignment>.</assignment></asset>
	Example Business Asset: Global Assignment.
	View:ASSETTABLE objects which represent an asset view containing a relation type on asset pages have a name which is built up by several elements: assetType- <asset id="" type=""> relation type-<relation id="" type="">. In some cases, the name is followed by true catalog.</relation></asset>
	Example assetType-00000000-0000-0001-000400000001 relationType-00000000-0000-0000-0000-0000-0000-00
	RelationType objects represent a relation type, which doesn't have a specific name. Their name is built up as follows: [<head asset="" type="">] <role> / <co-role> [<tail asset="" type="">].</tail></co-role></role></head>
	Example [Business Asset] represents / represented by [Data Asset]
	Dependencies: Overview of the secondary objects that are required by the object. They are ordered by type and show the ID and the name of the secondary object.
Dependencies	Overview of the secondary objects that are required by the object. They are ordered by type and show the ID and the name of the secondary object.

Tracing dependents and precedents

For each object, you can trace whether it is required by another object and which secondary objects it requires. Though this is not visually represented in the XLSX file, you can identify the dependencies by means of the ID.

Learn more about the export logic of migration.

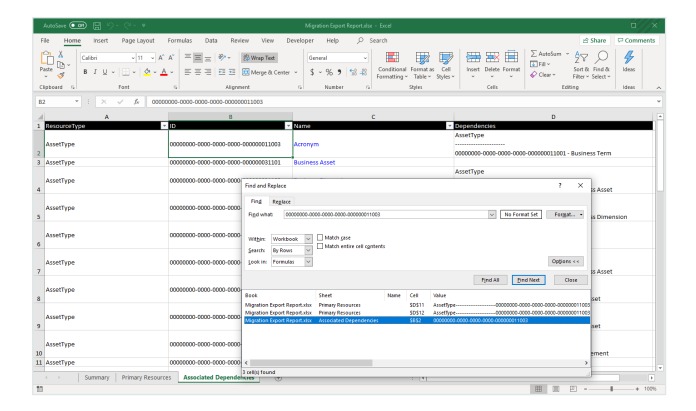
You can easily see which objects require which objects in the Dependencies column. A quick way to trace dependents and precedents is to copy the ID of a dependent object, and search for it in the entire workbook.

qiT

- All objects in the Associated Dependencies worksheet can be traced back to one or more primary objects.
- You can let MS Excel find all matches in the entire workbook, which will give you a
 quick overview of all occurrences of the ID on all worksheets of the workbook.

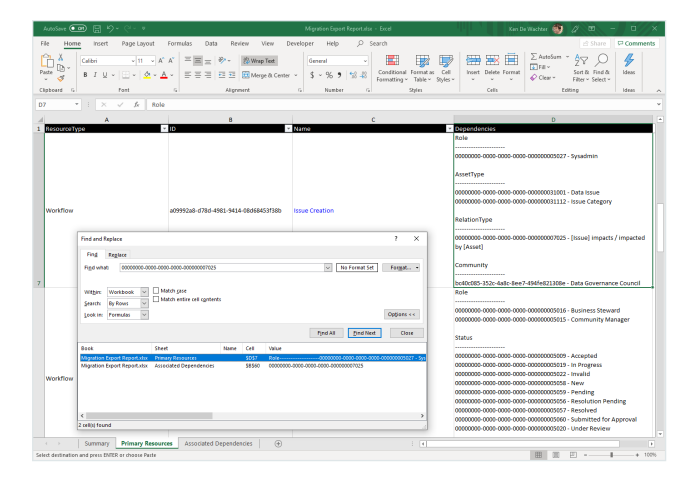
Example 1: Precedents

You exported a number of workflows. You notice in the report that the Acronym asset type was also exported. You want to know why that asset type was exported. You search for all occurrences of the ID of the asset type in the entire workbook. You find concurrences on the Associated Dependencies and/or Primary Resources worksheets, where you can see which objects require the Acronym asset type.



Example 2: Dependents

You exported the Issue Creation Workflow. In the Dependencies column, you see that it requires the [Issue] impacts / impacted by [Asset] relation type. You want to see whether that relation type in turn also requires other objects to be exported. You search for all occurrences of the ID of the relation type in the entire workbook. You find the row on the Associated Dependencies worksheet, where you can check its dependencies.



Import model objects

Using the Migration feature, you can import an archive file containing model objects of a Collibra Data Intelligence Cloud environment.

Note Exporting and importing CMA files is restricted by the file upload settings, which determine the maximum file size, allowed file extensions and maximum amount of uploads and downloads per day. Contact Collibra support if you want to change the file upload settings.

Warning

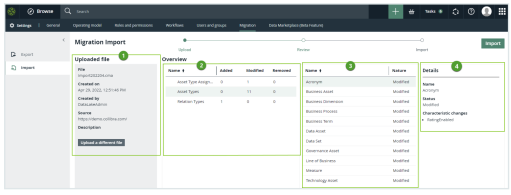
- Importing model objects cannot be undone. Make sure that there is a recent backup available before doing this.
- The versions of the source and target environment have to be the same. Migrating between different versions may lead to unexpected behavior.

Prerequisites

- You have a global role that has the System administration global permission.
- An archive file that was exported from an environment that has the same Collibra version.
- A backup of the environment.

Steps

- 1. On the main menu, click #, and then click Settings.
 - » The Collibra settings page opens.
- 2. Click Migration.
 - » The migration page appears on the **Export** tab page.
- 3. In the tab pane, click **Migration** \rightarrow **Import**.
 - » The Migration Import page appears.
- 4. Upload an archive file in one of the following ways:
 - o Drag and drop the file in the upload area.
 - · Click **Upload a file**, browse to the location of the file and click **Open**.
 - » An overview of the model objects that will be added, edited, or removed appears.



Number	Description
1	Details about the uploaded archive file.
2	A table that shows, for each type, the number of model objects that will be added, edited, or removed.
3	When you select a specific type, the list of model objects appears. For each model object, you can see what will happen.

Number	Description
4	When you select a specific model object, details about change appear.

- 5. Review the import simulation by verifying the model objects that will be added, edited, and removed.
- 6. Click Import.
 - » The **Confirm import** dialog appears.
- 7. Select I have an up-to-date backup containing the data and history of this Collibra platform.
- 8. Click Import.
 - » The archive file is imported, meaning that model objects are created, edited, or removed as necessary. This can take some time.
 - » Once the import is completed, you can download an import report.

Migration import logic

The import logic determines how migrated objects are matched to objects in the target environment, and what happens if a match is found.

Import matching

During import, Collibra Data Governance Center tries to match each migrated object with an object in the target. In most cases, matching is done first based on the ID of the object. If the target environment does not have an object matching the ID, the matching algorithm will try to use a logical key. This logical key may be different depending of the type of object.

- 1. By ID
- 2. By logical key

Tip

In most cases, the logical key is the Name field, within the same type of object. For others, it is usually a combination of properties. For example:

- For relation types, the logical key is the combination of the source (head) asset type, the role, the co-role and the target (tail) asset type.
- For assignment, the logical key is the combination of the asset type ID and scope ID.

Outcome of importing an object

Depending on the similarity of the objects in the archive and the target environment, importing an archive may create or edit objects.

Tip Migration will never delete objects, but it may reduce assignments, rename assets and so on.

The table below contains the general import logic.

Outcome	When	Description
A matched object is not edited.	 A match is found based on the matching logic. The matched object has the same properties as the migrated object. 	If the migrated object and the object in the target environment have the same properties, nothing happens.

Outcome	When	Description
A matched object is edited.	 A match is found based on the matching logic. The matched object has different properties than the migrated object. 	The matched object will be edited with the properties from the migrated object. Migration will never delete objects, but it may reduce assignments, rename assets and so on. Example If you migrate an assignment that includes fewer characteristic types than in the target, Collibra removes those characteristic types from the assignments, but does not delete the actual characteristic types. If you migrate a view with a filter on a community that has a different name in the target, Collibra renames the community in the target.

Outcome	When	Description
An unmatched object is updated.	 A match is found based on the ID of the objects, but they have different names. In the target environment, another object has the same name as the migrated object. 	 The name of the existing object with the same name will be changed to <original name="">- Migration-YYYYMMDD hh:mm:ss.</original> The matched object will be edited with the properties from the migrated object, including the name. Example Before the import: The target environment contains an asset type with the following information: Name: Crawler, ID: 0000. The target environment contains a second asset type with the following information: Name: AWS Crawler, ID: 1111. The archive contains an asset type with the following information: Name: AWS Crawler, ID: 0000. After the import: The target environment contains an asset type with the following information: Name: AWS Crawler, ID: 0000. The target environment contains a second asset type with the following information: Name: AWS Crawler-Migration-20210101 13:15:12, ID: 1111.
A new object is created.	If no match is found.	A new object is created with all properties from the migrated object, including the ID.

Import logic by object

Depending on the migrated object, different fields and secondary objects are exported along with it. This also affects the matching logic when these objects are imported in the target

environment. The table below gives further information about how primary and secondary objects are imported.

Object	Import logic				
Asset	Matching logic based on:				
	 ID Full name and parent domain 				
	The follow	ving table cont	ains the possi	ble cases and results.	
	Case	Matched asset 1	Matched asset 2	Result	
	1	ID	n/a	Matched asset 1 is updated.	
	2	Full name and parent domain	n/a	Matched asset 1 is updated.	
	3	None	n/a	A new asset is created.	
	Note Assets in system-owned domains (for example Issues) cannot be migrated.				

Object	Import logic				
Asset type	Matching logic based on: 1. ID and name 2. Name 3. ID The following table contains the possible cases and results.				
	Case	Matched asset type 1	Matched asset type 2	Result	
	1	ID and name	n/a	Matched asset type 1 is updated.	
	2	ID	Name	Matched asset type 1 is updated. Matched asset type 2 is renamed.	
	3	Name	n/a	Matched asset type 1 is updated.	
	4	ID	n/a	Matched asset type 1 is updated.	
	5	None	n/a	A new asset type is created.	
	 Note If for an asset type, ratings are disabled in the archive file, but the matched asset type in the target environment has ratings enabled, the import will fail. This is because migration cannot delete the ratings of assets of that type. Asset types are imported using the depth-first order. 				

Object	Import logic				
Assignment	Matching logic based on: 1. ID 2. Asset type and scope				
	The follow	wing table contai	ins the possible (cases and results.	
	Case	Matched assignment 1	Matched assignment 2	Result	
	1	ID	n/a	Matched assignment 1 is updated.	
	2	Asset type and scope	n/a	Matched assignment 1 is updated.	
	3	None	n/a	A new assignment is created.	
	Note Assignments are imported in a specific order: 1. Global assignments 2. Scoped assignments				

Object	Import logic			
Attribute	 Matching logic based on: ID Combination of parent asset, attribute type and value The following table contains the possible cases and results. 			
	Case	Matched object 1	Matched object 2	Result
	1	ID	n/a	Matched object 1 is updated.
	2	Combination of parent asset, attribute type and value	n/a	Matched object 1 is updated.
	3	None	n/a	A new object is created.
	ca • Th	nnot be migrated. e only fields that y	ou can migrat	ns (for example Issues) e are validation scripts of on fields of any resource.

Object	Import log	gic			
Attribute type	Matching logic based on: 1. ID, name and kind 2. Name and kind 3. ID and kind The following table contains the possible cases and results.				
	Case	Matched attribute type 1	Matched attribute type 2	Result	
	1	ID, name and kind	n/a	Matched attribute type 1 is updated.	
	2	2 ID and name	n/a	Matched attribute type 1 is renamed. A new attribute type is created.	
				Note Because you cannot edit the attribute type kind through Collibra's UI, this can only be done if: 1. An attribute type is deleted. 2. Using the Java/REST API, a new attribute type is created with the same name and ID as the deleted attribute type, but with a different kind.	

Object	Import logic			
	Case	Matched attribute type 1	Matched attribute type 2	Result
	3	Name	n/a	Matched attribute type 1 is renamed. A new attribute type is created.
	4	Name and kind	n/a	The ID of matched attribute type 1 is updated.
	5	ID and kind	n/a	Matched attribute type 1 is renamed and updated.
	6	ID	n/a	A new attribute type is created with a new ID.
				Note Because you cannot edit the attribute type kind through Collibra's UI, this can only be done if: 1. An attribute type is deleted. 2. Using the Java/REST API, a new attribute type is created with the same name and ID as the deleted attribute type, but with a different kind.

Object Import logic

Case	Matched attribute type 1	Matched attribute type 2	Result
7	ID and kind	Name and kind	Matched attribute type 2 is updated.
8	ID and kind	Name	Matched attribute type 1 is renamed and updated. Matched attribute type 2 is renamed.
9	ID	Name and kind	Matched attribute type 2 is updated.
10	ID	Name	Matched attribute type 2 is renamed. A new attribute type is created with a new ID.
11	None	n/a	A new attribute type is created.

Note If you import an attribute type of the kind Selection or Multiple Selection via the Solution install, allowed values from the CMA file are added to the list of allowed values in the target environment.

Tip If you know that fundamental changes were made to attribute types, you can avoid import problems by deleting attribute types in the target migration before importing the archive.

Object	Import logic			
Community	Matching logic based on: 1. ID and name 2. Name 3. ID The following table contains the possible cases and results.			
	Case	Matched community 1	Matched community 2	Result
	1	ID and name	n/a	Matched community 1 is updated.
	2	ID	Name	Matched community 1 is updated. Matched community 2 is renamed.
	3	Name	n/a	Matched community 1 is updated.
	4	ID	n/a	Matched community 1 is updated.
	5	None	n/a	A new community is created.
	Note	Communities a	are imported usi	ng the depth-first order.

Object	Import logic				
Complex relation type	Matching logic based on: 1. ID and name 2. Name				
	3. ID The follow	ving table cont	tains the possil	ole cases and results.	
	Case	Matched complex relation type 1	Matched complex relation type 2	Result	
	1	ID and name	n/a	Matched complex relation type 1 is updated.	
	2	ID	Name	Matched complex relation type 1 is updated. Matched complex relation type 2 is renamed.	
	3	ID	n/a	Matched complex relation type 1 is updated.	
	4	Name	n/a	Matched complex relation type 1 is updated.	
	5	None	n/a	A new complex relation type is created.	

Note When a complex relation leg type has the same role, co-role and target asset type than an existing one in the matched complex relation type, the existing one will be updated, even when the ID is different. Adding a second relation type with the same properties would result in an error. Updating the assignment of a complex relation type which impacts leg types and attribute types can remove a leg type if it is no longer included in the migration archive. If the leg type has instance data, the import will fail. Migration does not update leg types when source, target, role, co-role are identical.

Object	Import logic				
Data quality rule	Matching logic based on: 1. ID and name 2. Name 3. ID The following table contains the possible cases and results.				
	Case	Matched data quality rule 1	Matched data quality rule 2	Result	
	1	ID and name	n/a	Matched data quality rule 1 is updated.	
	2	ID	Name	Matched data quality rule 1 is updated. Matched data quality rule 2 is renamed.	
	3	Name	n/a	Matched data quality rule 1 is updated.	
	4	ID	n/a	Matched data quality rule 1 is updated.	
	5	None	n/a	A new data quality rule is created.	

Object	Import log	gic		
Domain	Matching logic based on: 1. ID and name 2. Name and parent community 3. ID The following table contains the possible cases and results.			
	Case	Matched domain 1	Matched domain 2	Result
	1	ID and name	n/a	Matched domain 1 is updated.
	2	ID	Name and parent community	Matched domain 1 is updated. Matched domain 2 is renamed.
	3	Name and parent community	n/a	Matched domain 1 is updated.
	4	ID	n/a	Matched domain 1 is updated.
	5	None	n/a	A new domain is created.
	Note	Issue domains	cannot be migra	ated

Object	Import log	Import logic			
Domain type	Matching	Matching logic based on:			
	 ID and Name ID 				
	The follow	wing table cont	ains the possil	ole cases and results.	
	Case	Matched domain type 1	Matched domain type 2	Result	
	1	ID and name	n/a	Matched domain type 1 is updated.	
	2	ID	Name	Matched domain type 1 is updated.	
				Matched domain type 2 is renamed.	
	3	Name	n/a	Matched domain type 1 is updated.	
	4	ID	n/a	Matched domain type 1 is updated.	
	5	None	n/a	A new domain type is created.	
	Note Domain types are imported using the depth-first order.				

Object	Import log	gic		
Relation type	Matching logic based on: 1. ID, source asset type and target asset type 2. Source asset type, target asset type, role and co-role The following table contains the possible cases and results.			
	Case	Matched relation type 1	Matched relation type 2	Result
	1	ID, source asset type and target asset type	n/a	Matched relation type 1 is updated.
	2	ID	Source asset type, target asset type, role and co-role	Matched relation type 2 is updated.
	3	Source asset type, target asset type, role and co-role	n/a	Matched relation type 1 is updated.
	4	None	n/a	A new relation type is created.

Object	Import logic				
Roles	Matching	logic based or	า:		
	 ID and Name ID 				
	The follow	wing table cont	ains the possib	ole cases and results.	
	Case	Matched role 1	Matched role 2	Result	
	1	ID and name	n/a	Matched role 1 is updated.	
	2	ID	Name	Matched role 1 is updated.	
				Matched role 2 is renamed.	
	3	Name	n/a	Matched role 1 is updated.	
	4	ID	n/a	Matched role 1 is updated.	
	5	None	n/a	A new role is created.	

Object	Import log	Import logic			
Scope	Matching	logic based or	า:		
	 ID and Name ID 	name			
	The follow	wing table cont	tains the possib	ole cases and results.	
	Case	Matched scope 1	Matched scope 2	Result	
	1	ID and name	n/a	Matched scope 1 is updated.	
	2	ID	Name	Matched scope 1 is updated. Matched scope 2 is renamed.	
	3	Name	n/a	Matched scope 1 is updated.	
	4	ID	n/a	Matched scope 1 is updated.	
	5	None	n/a	A new scope is created.	
	Note	The global so	ope cannot be	e migrated.	

Object	Import logic				
Status	Matching logic based on:				
	 ID and name Name ID 				
	The follow	wing table cont	ains the possib	ole cases and results.	
	Case	Matched status 1	Matched status 2	Result	
	1	ID and name	n/a	Matched status 1 is updated.	
	2	ID	Name	Matched status 1 is updated.	
				Matched status 2 is renamed.	
	3	Name	n/a	Matched status 1 is updated.	
	4	ID	n/a	Matched status 1 is updated.	
	5	None	n/a	A new status is created.	

Object	Import logic				
Validation rule	Matching logic based on:				
	 ID Full name and parent domain 				
	The follow	wing table cont	ains the possik	ole cases and results.	
	Case	Matched validation rule 1	Matched validation rule 2	Result	
	1	ID	n/a	Matched validation rule 1 is updated.	
	2	Full name and parent domain	n/a	Matched validation rule 1 is updated.	
	3	None	n/a	A new validation rule is created.	
	Note If there is a match, only the Description and Validation script are changed. Other characteristics are not changed.				

Object	Import logic				
Workflow	Matching logic based on: 1. Workflow process ID 2. Workflow name The following table contains the possible cases and results.				
	Case	Matched workflow 1	Matched workflow 2	Result	
	1	Process ID and workflow name	n/a	Matched workflow 1 is updated.	
	2	Process ID	Workflow name	Matched workflow 1 is updated. Matched workflow 2 is renamed with a suffix of - \$processId.	
	3	None	n/a	A new workflow is created.	
Navigation objects					

Object	Import logic			
Table view	Matching logic based on:			
	 ID Name, type, location and common assigned resources 			
	The follow	ving table cont	ains the possib	ole cases and results.
	Case	Matched table view 1	Matched table view 2	Result
	1	ID	n/a	Matched table view 1 is updated.
	2	Name, type, location and at least 1 common assigned resource	n/a	Matched table view 1 is updated.
	3	None	n/a	A new table view is created.

Object	Import logic				
Dashboard	Matching logic based on:				
	 ID Name, type, location and common assigned resources 				
	The follow	ving table conta	ains the possible	e cases and results.	
	Case	Matched dashboard 1	Matched dashboard 2	Result	
	1	ID	n/a	Matched dashboard 1 is updated.	
	2	Name, type, location and at least 1 common assigned resource	n/a	Matched dashboard 1 is updated.	
	3	None	n/a	A new dashboard is created.	

Object	Import logic					
Diagram	Matching logic based on:					
view	 ID Name, type, location and common assigned resources 					
	The follow	ving table cont	ains the possib	ole cases and results.		
	Case	Matched diagram view 1	Matched diagram view 2	Result		
	1	ID	n/a	Matched diagram view 1 is updated.		
	2	Name, type, location and at least 1 common assigned resource	n/a	Matched diagram view 1 is updated.		
	3	None	n/a	A new diagram view is created.		

Object	Import logic				
Search filter	Matching logic based on:				
	 ID Name, type, location and common assigned resources 				
	The follow	wing table cont	ains the possib	ole cases and results.	
	Case	Matched search filter	Matched search filter 2	Result	
	1	ID	n/a	Matched search filter 1 is updated.	
	2	Name, type, location and at least 1 common assigned resource	n/a	Matched search filter 1 is updated.	
	3	None	n/a	A new search filter is created.	

Migration import troubleshooting

In some very specific situations, the Migration feature has some limitations which may lead to undesired effects. This topic describes a situation in which objects seem to disappear during the import.

Import logic

For each object in the migration file, the Migration feature tries to find a match in the target environment. First, it looks for objects of the same object type and with the same ID. If no matches are found, it looks for objects of the same object type with the same logical key. For

most objects, this is the name. For more information about the import logic see Migration import logic.

Summary

The same object exists in your source and target environment. You renamed the object in your source environment, and created an object of the same type and gave it the original name of the first object. This may cause the import feature to overwrite the first object when importing in the target environment.

Detailed explanation

- 1. In the beginning, the source and the target environment are the same.
- 2. You edit the name of an existing source object, and optionally other properties.
 - » This has no effect on the ID of the first source object.
- 3. You create an object of the same type and gave it the original name of the first object.
- 4. You export both source objects to a migration file.
- 5. You import the migration file in the target environment.
 - » When importing the migration file in the target environment, two scenarios can take place.

Scenario 1: The older object is processed first.

- a. The import logic looks for the first target object based on the ID.
 - » The import logic finds the first target object.
- The import logic overwrites the first target object with the first source object.
 - » This does not affect the ID, but it does change the name of the first target object.
- c. The import logic looks for the second object based on the ID.
 - » The import logic does not find the second target object.
- d. The import logic looks for an object based on the name.
 - » The import logic does not find the second target object.
- e. The import logic creates a new object with the properties of the second source object, including its name.
- f. The two objects in the two environments are identical.

Scenario 2: The newer object is processed first.

- The import logic looks for the second target object based on the ID.
 - » The import logic does not find a target object.
- b. The import logic looks for the second object based on the name.
 - » The import logic finds the target object of the first source object.
- c. The import logic overwrites the first source object with the second target object.
 - » This has no effect on the ID.
- d. The import logic looks for the first target object based on the ID.
 - » The import logic finds the first target object, which was overwritten by the second source object.
- e. The import logic overwrites the first source object again, this time with the first target object.
 - » This does not affect the ID, but it does change the name of the first target object.
- f. The second target object does not exist in the target environment.

Replace the Collibra logo

By default, Collibra Data Intelligence Cloud has the Collibra logo on the sign-in page and in the top-left corner.

You can use your own images:

- As the logo in the upper-left corner.
- On the sign-in page and while opening Collibra.

Warning From version 2022.11 onwards, you can no longer edit the user interface configuration of new features. This includes Usage Analytics, Data Marketplace and the homepage.

Prerequisites

- You have the SUPER role in Collibra Console.
- You need knowledge of the JSON syntax.

- You need images with the following properties:
 - The recommended image format is SVG, but JPG and PNG are also supported.
 - The dimensions of the image on the sign-in page must be 310 x 85 px (w x h).
 - The dimensions of the logo in Collibra must be 50 x 45 px (w x h).
 - If the custom image is larger, it will be resized to the mentioned dimensions, so make sure that the custom logo has the same width/height ratio.

Steps

- 1. Add your images to the Collibra folder structure:
 - a. Open Collibra Console with a user profile that has at least the ADMIN role.
 - » Collibra Console opens the Infrastructure page.
 - Create a backup of your cloud environment that only includes the customizations and configuration.
 - c. Download the backup.
 - » A ZIP file is downloaded to your hard disk.
 - d. Edit the backup:
 - i. Extract the ZIP file on your local computer.
 - » A folder with the name of the ZIP file is created.
 - ii. In the created folder structure, go to <backup-dir>/dgc/images.

Note If any of these folders do not exist, create them.

- iii. Copy your images to this folder.
- iv. In your file browser, open the extracted backup folder with the new logos.
- v. Create a ZIP file of all the contents in this folder.

Warning Do not create a ZIP file from the extracted directory itself. Doing so will result in an invalid backup file.

- e. Restore the new backup file:
 - i. Upload the new ZIP file to Collibra Console.
 - ii. Restore the customizations and configuration of the new ZIP file.
 - iii. Wait until your environment is up and running again.
- 2. Contact Collibra support to edit the user interface configuration to use the images.

What's next?

Sign in to Collibra to see the new images. If you signed in before, you may have to clear your browser cache.

Tip You can also change the loading message by editing the ui.core.loadingapplication key of the interface text.

Use a custom favicon

By default, Collibra Data Intelligence Cloud has the Collibra logo as favicon. You can also upload the favicon of your own organization.

Warning From version 2022.11 onwards, you can no longer edit the user interface configuration of new features. This includes Usage Analytics, Data Marketplace and the homepage.

Prerequisites

- You have the ADMIN or SUPER role in Collibra Console.
- Your favicon has the name favicon.ico.

Steps

- Create a backup of your cloud environment that only includes the customizations and configuration.
- 2. Download the backup.
- Edit the backup:
 - a. Extract the backup somewhere on your local computer.
 A folder with the name of the ZIP file is created.
 - b. In the created folder structure, go to <backup-dir>/dgc/images/icons.

Note If any of these folders do not exist, create them.

- c. Copy your **favicon.ico** in this folder.
- d. Create a ZIP file of all the content inside the backup folder.
 Do not create a ZIP file from the extracted directory itself, this would result in an invalid backup file.
- 4. Restore the new backup file:
 - a. Upload the new ZIP file to Collibra Console.
 - b. Restore only the customizations and configuration of the new ZIP file.
 - c. Wait until your environment is up and running again.
- 5. Clear the cache of your browser and go to your environment.
 - » Your own favicon will appear.