

erwin Data Intelligence

Business Glossary Management Guide

Release v15.0



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This section walks you through business glossary management.

Business Glossary is managed via Business Glossary Manager. It involves creating, managing, and collaborating on common business vocabulary across the organization. Business Glossary Manager supports regulatory compliance, data governance, and data stewardship. It facilitates lineage maps by showing how semantic definitions are related to physical data dictionaries, data mappings, and data lineages.

To access the Business Glossary Manager, go to **Application Menu > Data Literacy> Busi**ness Glossary Manager.

Based on your configuration, either the Dashboard or the Explore tab opens. To configure the landing tab, click on the top-right corner to set either of the following tabs as default:

- Dashboard
- **Explore**

Dashboard

The Dashboard tab provides insights about business assets in your organization. For more information, refer to the <u>Viewing Business Glossary Manager Dashboard</u> topic.

Dashboard Explor	· ·		c 1	Top Contributors	c
	Top Domains	Top Assets By Associations	Creation Trend	Ad Administrator - Default System User (10285)	
Total 10248 Associations 39	Pharmace. European. PharmalQ Customer. 0 2000 4000 6000 8000	3 -Hydro. CURRENCY Customer. Customer. 0 9 18 27 36 45	9 6 3 y ³ y ³ y ³ y ³ y ³ y ³ y ⁴	Top Assignments JA Joey Adams (4) MM Mike Mannigan (3) Jane Doe (3)	C
Total 21 Associations 5	Top Domains Customer. TechPubs Erwin_Sa.	Top Assets By Associations Customer. Change o. Analysis Agricult. Customer. 0.0 1.0 2.0	C : Creation Trend Creation	Top Tags customer (6) Glossary (2) TechPubs (2) Benefits (2) consumer (1)	G

Explore

The Explore tab is the primary work area where you can create and manage business assets, and view their mind maps and associations.

Dashi	board Explore									4	
<	BUSINESS TERMS	BUSINE	SS POLICIES	COMPLIA	NCE REPORTS BL	JSINESS RULES DM N	SM FILES	DS AGREEMENTS	ISSUES	TAGS	1
Asset V	Vorkspace	2	BUSINE	SS TER	MS						3
o	Custom Views										
Ę	 Proposed Assets 		38 Catalo	gs	10245 Business Ter	0 Published	4 Custom	Views			
₄ ::	Catalog View										
•	Company Benefi	ts (3)	EXPLOR		3 S & BUSINESS						
►	Customer Maste	r Catal		TERM		EXPLORE CUS	TOM VIEWS				
►	Customer Terms	(9)	Coloctio	oatalo	a frame the lef	it hand side see	tion to b		a tha b	uningga	
•	Glossary Catlog	I (2)	assets	cutalo	g from the lef	t-hand side sec	tion to D	egin explorir	ig the b	usiness	

UI Section	Function
1-Asset	Use this pane to select a business asset type. The asset types available here
Browser	depend on your Business Glossary Manager settings. You can also create cus-
	tom asset types. For more information on creating asset types, refer to the <u>Con</u> -

	figuring Asset Types topic.
	Use this pane to browse through your assets for the selected business asset type. It displays the available catalogs. In this pane you can view the following:
	Home : Displays a summary of objects under the selected business asset type.
	Custom Views : Displays the available custom views. For more inform- ation on custom views, refer to the <u>Creating Views</u> topic.
	Proposed Assets: Displays the available proposed assets. For more information, refer to the Managing Proposed Business Assets topic.
	Catalog View : Displays the available catalogs. Expand catalogs to view existing business assets.
3-Summary	Displays a summary of objects under the selected business asset type.

Selecting a catalog from the Asset Workspace opens a list of business assets under the selected business asset type in that catalog.

Dashboard Explore BUSINESS TERMS BUSINESS PC	LICIES COMPLIANCE REPORTS BUSINESS R	ULES DM NSM FILES DS AGREEMENTS	ISSUES TAGS STEWAR	DSHIP GOALS
Asset Workspace <	8 Catalogs (All Sub Catalogs) Business	-]]% Domain Level Score	1
 Custom Views Proposed Assets Catalog View Company Benefits (3) Microeconomics (0) 	BUSINESS TERMS SUMMARY - Company Benefits Compact View Grid View What are you looking for?	\$	Items Per Page 50 +	ADD BUSINESS 2
 Customer Master Catalog Customer Terms (9) Glossary Catlog I (2) 	CD Company Ben. Catalog Dine No Cir	assifications No Tags (Pretiminary Dra	2 4	ê :·
 Healthcare (1) Monetary Terms (3) Operations (4) Pharmaceuticals (10205) 	CP Customer Phone (Pers., No Cir	assifications No Tags (Preliminory Dra		e : •

UI Section	Function
1-Asset	Use this pane to view the summary of the objects under the selected business
Overview	asset type. It displays the count of each component and domain level score.
2- <business< td=""><td>Use this pane to view a list of business assets based on the selection in the</td></business<>	Use this pane to view a list of business assets based on the selection in the

Asset> Sum-	Asset Workspace pane. You can open a business asset and work on it.				
mary	ou can use this pane in two views:				
	Compact View: Displays a list of assets, their information, and available operations in a compact, card format. Alternatively, you can also use the Search box to search and filter business assets.				
	Grid View: Displays a list of assets, their information, and available oper- ations in a tabular format.				

Compact View

The Compact View displays a list of business assets and their information, such as the asset name, description, status, tags, and sensitivity classification in a compact, card format. You can also search for an asset, view governance responsibilities, associations, and mind map of an asset using the card. Apart from this, each card also provides options to manage assets.

To narrow down the list of search for specific assets, use the Search box to search and filter.

BUSINESS TERM Compact V	/IS SUMMARY - Compar /iew Grid View	ny Benefits					ADD BUSINESS TERM
What are	you looking for?	\$			Items Per Page	50 -	Page 1 < >
CD	Company Ben Catalog Dine No Definition available	No Classifications	No Tags	Preliminary Dra	0	*	Edit
СР	Company Ben. Customer Phone (Pe No Definition available	No Classifications	No Tags	Preliminary Dra	0	*	 Delete History Share Link

The following table explains the options available for you to work on business assets:

Options	Description				
\$	Jse this option to configure search and filter options for the assets list. For more				
	information about the search feature, refer to <u>Search</u> .				
	Use this option to view a list of associations or set up new associations. Clicking this option opens the Associations tab.				

÷	Use this option to view the data governance responsibilities assigned for an asset.
8	Use this option to view the mind map for an asset. For more information about
	mind maps, refer to the <u>Viewing Mind Maps</u> topic.
:	Use this option to manage the business asset:
	Use 🖍 to edit a business asset and update term details, governance respons- ibilities, and so on.
	Use 🛢 to delete a business asset that is no longer required.
	Use Pto view all the actions performed on a business term since it was cre- ated.
	Use < to share a business asset using a shareable link.

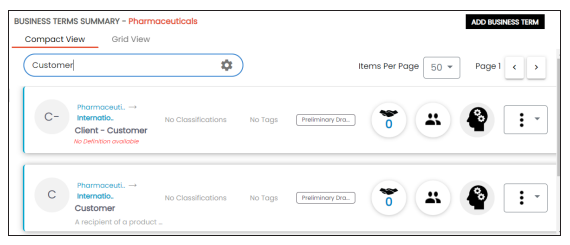
Apart from the options explained in the table above, you can also <u>view mind maps</u>, <u>update</u> <u>tags</u>, and <u>compare</u> business assets. To update multiple business assets, select the required assets, and click the relevant option. These option appears only when you select one or more assets.

BUSINESS TERMS SUMMARY - Pharmaceuticals Compact View Grid View	ADD BUSINESS TERM	UPDATE TAGS ADD TO COMPARE MINDMAP
What are you looking for?	Select All 3	Items Per Page 50 ▼ Page 1 < >
Pharmaceuti → Internatio 5 End The phosphate group tha	HI No Tags Preliminary Dra	2 4 8 : .
Pharmaceuti., → Internatio 510 - K Device A medical device that is c	HI No Tags Preliminary Dra_	* * * :
Pharmaceuti → Pharmal A New Glossary New Glossary Term	HI No Tags (Preliminary Dra)	* * *

Search

You can narrow down the list of business assets or search for a specific business asset using the search and filter options.

To search for business assets, enter a business asset name in the Search box. The <Business Asset> Summary pane displays assets based on your search term.



By default, the search uses a predefined configuration to filter and display search results. You can configure your own search settings using the search and filter options.

To configure the search and filter options, on the **Search** box, click [©]. The search and filter options pane appears.

	Filter	Save As View	Explore Custom Views
Search	n Options		
	Asset Name		
	Asset Definition	n	
Filter (Options		
	Show Publishe	d Assets Only	
	By Sensitivity		
	Sensitive Data Ir	ndicator(SDI) Class	ification
	By Tag		
	Tags		•

Refer to the following table for descriptions of Search and Filter Options.

Options	Description
Asset Name	Switch this option on to search business assets based on asset name. This
	option displays results when the search term matches a business asset
	name in your business glossary.
Asset Definition	Switch this option on to search business assets based on asset definition.
	This option displays results when the search term matches the content in
	the asset definition in your business glossary.
Show Published	Switch this option on to filter and display only published assets.
Assets Only	
By Sensitivity	Switch this option on to filter assets based on sensitivity.
	This enables the Sensitive Data Indicator (SDI) Classification list. Select a
	sensitivity classification based on which you want to filter results.

By Tag	Switch this option on to filter assets based on the enterprise tags applied to
	the business assets.
	This enables the Tags list. Select one or more tags based on which you
	want to filter results.
	You can create and assign new tags to business assets, For more inform-
	ation about creating tags, refer to the <u>Creating Enterprise Tags</u> topic.
By Governance	Switch this option on to filter assets based on governance responsibilities.
Responsibilities	This enables the available data governance roles lists. Select one or more
	relevant users in each list.

Once you have configured the search and filter options, you can use the following options:

Filter

Use this option to display search results based on your configuration.

Save As View

Use this option to save the search and filter configuration as a custom view.

Explore Custom Views

Use this option to view existing custom views.

Grid View

The grid view displays a list of assets and their information such as asset name, description, status, and sensitivity classification in a tabular format. You can also manage assets, generate mind maps, and share business assets on the Grid View.

C	Comp	oact View	Grid Vie	9W					
#		Options		Catalog Hierarchy	Business Term	Description 🔺	Tags	Sensitive Data Indicator (Y/N)	
50		Q	∎ '9 <	Pharmaceuticals → International Society fo	ABPI	LEN(D54)		a	
49		ê 💉	i 9 <	Pharmaceuticals \rightarrow International Society fo	ABMT	len(d53)		a	
48		ê 💉	i 9 <	$\label{eq:pharmaceuticals} \mbox{International Society fo}$	ABMA	LEN(D52)		a	
47		ê 💉	i 9 <	Pharmaceuticals \rightarrow International Society fo	ABM	len(d51)		a	
46		Q	i 9 <	Pharmaceuticals → International Society fo	Abiotic	LEN(D50)		a	

In the Grid View, you can:

- View mind maps
- Edit or delete business assets
- View history
- Share links to business assets
- Move business assets
- Compare business assets

Managing a business glossary involves the following:

Creating business terms

Managing business terms

Creating business policies

Managing business policies

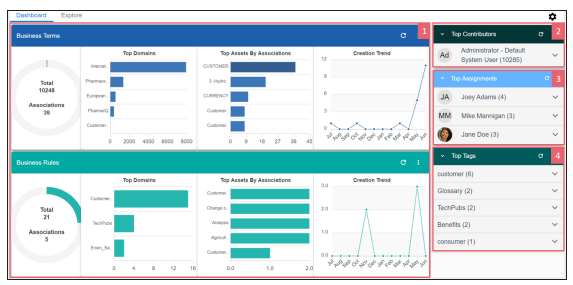
Creating business rules

Managing business rules

Once, you have created and set up these business glossary assets, you can assign data stewards and <u>set up stewardship goals</u>.

The Business Glossary Manager Dashboard helps you to build insights about business vocabulary distribution across your organization. It helps you analyze the business assets based on creation trends, associations, and domains. You can also configure the dashboard to display insights of your favorite business asset.

To access the dashboard, go to Application Menu > Data Catalog > Business Glossary Manager > Dashboard.

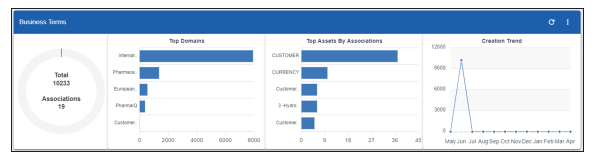


The Business Glossary Manager Dashboard appears.

UI Section	Function
1- <u><business< u=""></business<></u>	It displays insights about all business assets and their associations. You can
<u>Asset></u>	also change the asset type on the cards.
2- <u>Top Con</u> -	It displays top contributors in your organization based on business asset types
<u>tributors</u>	It displays top contributors in your organization based on business asset types.
3-Top Assign-	It displays a list of users with most responsibilities based on data governance
<u>ments</u>	responsibilities and business asset types.
4- <u>Top Tags</u>	It displays a list of most used tags.

<Business Asset>

For each business asset type on your ecosystem, the <Business Asset> section displays the total number of assets and associations on asset type-specific cards.



These cards also display the following information:

- **Top Domains**: By default, it displays the top five domains (catalogs) with most number of business assets.
- **Top Assets By Associations**: By default, it displays the top five assets with most number of associations.
- Creation Trend: It displays the month-wise trend of business asset creation.

You can drill down to view detailed information of business assets.

To view detailed information of a business asset or its association, click the chart on the card. Now, each associated asset is clickable. Clicking on any of these assets takes you to the specific asset's page.

CURRENCY Customer Master C	catalog			ADD TO COMPARE 💉 🧟 < 🗎 🗙
Data Value Score	Maturity Level	Rating	Rich Media Library 0	Workflow Status Preliminary Draft Tags
Asset Information				No Tags Found
Definition				Governance Responsibilities
COD Currency				Data Stewards
Description				Erica Simpson
COD Currency				
Notes				Data Owners
SHOW ADDITIONAL INFOR	MATION			Erica Simpson Mike Adams
Related Assets (Ass	sociations)			Technical Data Steward
Business Term				Compliance Officer
3 -Hydroxyl End 3-A	Sanitary Standards Inc - 3-/			
Environment				Classification
DM Landing				PI
Tags				No Description Found
Governance				

Top Contributors

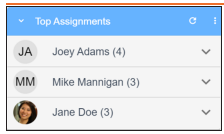
The Top Contributors card displays a list of top contributors in your organization based on the number of business assets assigned.



To view a contributor's list of assets based on the asset type, click \mathbf{v} .

Top Assignments

The Top Assignments card displays a list of users with the most assigned responsibilities based on data governance responsibilities for business asset type.



To view the top responsibilities list of assets based on the asset type, click \sim .

Top Tags

The Top Tags card displays the most used tags based on business assets.

✓ Top Tags	G	:
customer (6)		~
Glossary (2)		~
TechPubs (2)		~
Benefits (2)		~
consumer (1)		~

To view the list of top tags, click [™].

This displays the list of tags based on asset type.

You can also manage and customize the Business Glossary Manager Dashboard using the following options:

Refresh (C)

Use this option to refresh the data on the cards.

More Options (E)

Use this option to change the asset type and number of records displayed on the card. Click **I**, and use the following options:

Change Asset: Use this option to change the asset types on a card.

Records: Use this option to set the number of records displayed on a card.

•

Background: Use this option to change the card's background color. This option is not available for <Business Asset> cards.

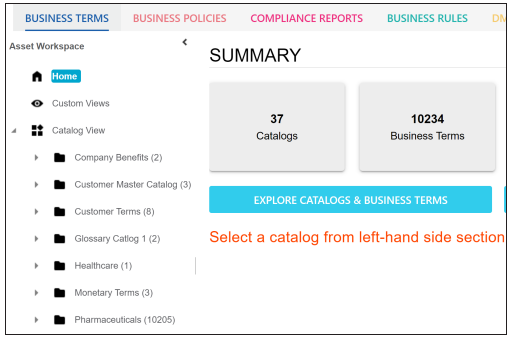
Creating Catalogs

Catalogs are the containers for all the asset types that are created in the Glossary Workspace. You can group business assets based on your organization's projects, departments, or functions. Therefore, before creating business assets, you need to create a catalog. You can also create sub-catalogs to group business assets further.

To create catalogs, follow these steps:

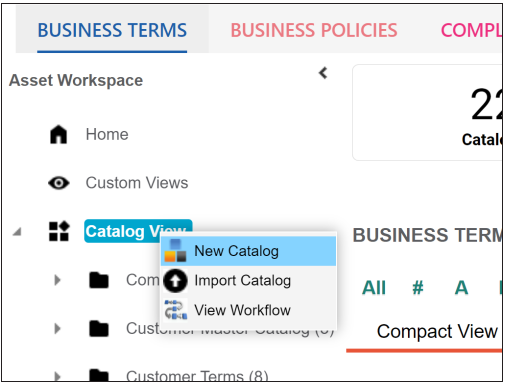
- 1. Go to Application Menu > Data Literacy > Business Glossary Manager > Explore.
- 2. On the Asset Browser, select a business asset.

By default, Business Terms appear, and Asset Workspace pane displays catalogs. This example walks you through creating a catalog under Business Terms.



Creating Catalogs

3. In the Asset Workspace pane, right-click the **Catalog View** node.



4. Click New Catalog.

The New Catalog page appears.

New Catalog	- 🗆 ×
Catalog Name *	≝ ×
Catalog Description	

5. Enter Catalog Name and Catalog Description.

For example:

Creating Catalogs

Catalog Name: Business and Management

Catalog Description: The catalog contains business terms of the organization.

6. Click

A catalog is created and added to the catalog tree.

Once a catalog is created, you can manage it using the options available on right-clicking the catalog. <u>Managing catalogs</u> involves:

- Creating sub-catalogs
- Editing catalogs
- Importing or exporting catalogs
- Assigning users
- Viewing workflows

Managing Catalogs

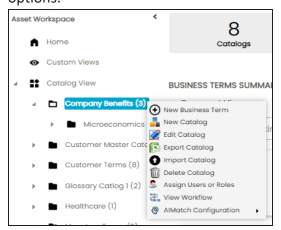
Managing catalogs involves:

- Creating sub-catalogs
- Editing catalogs
- Importing or exporting catalogs
- Assigning users and roles
- Viewing workflows
- Configuring AlMatch

To manage catalogs, follow these steps:

1. Right-click a catalog.

For example, right-clicking a business term catalog displays the corresponding options.



2. Use the following options:

New Catalog

Use this option to create sub-catalogs and group business assets further.

Edit Catalog

Use this option to update the catalog's name and description.

Import Catalog

Use this option to import existing catalogs. On the Import Business Catalog page, select the catalog file and click .

Export Catalog

Use this option to export a catalog to an XLSX file. You can later import this file to your glossary workspace.

Delete Catalog

Use this option to delete a catalog that is no longer required. Deleting a catalog also deletes all business assets in the catalog.

Assign Users or Roles

Use this option to assign users and roles to the catalog based on your organization. For more information on assigning users and roles, refer to the <u>Assign-</u> ing Users and Roles topic.

View workflow

Use this option to view the workflow assigned to the catalog. The workflow displays all the stages, users, and roles involved. Also, it shows the flow of information and action across all the stages.

AIMatch Configuration

Use this option to schedule an AIMatch job to associate metadata to a business term and to detect sensitive data for associations. For more information, refer to the <u>Associating Metadata for AI Matching</u> topic.

Assigning Users and Roles

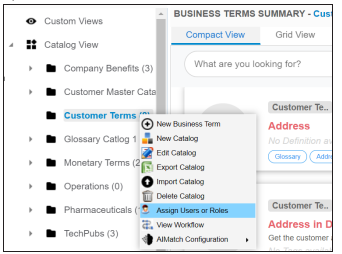
You can assign users and roles to a catalog. These assignments facilitates governance responsibilities assignment to the business assets in the catalog.

Assigning Roles

To assign roles, follow these steps:

1. Right-click a catalog.

For example, right-clicking a business term catalog displays the corresponding options.



2. Click Assign Users or Roles.

The Assign/Unassign Users or Roles page appears. By default, the Roles tab appears.

You can click View to view the users assigned to a role.

Assigning	Users	and	Roles
-----------	-------	-----	--------------

Assigr	n/Unassign Use	ers or Roles			• ×
R	oles * User	s			•
					Ċ
#	Select Role	Role Name	Role Description	Role Users	
1		Old_DataSteward		View	
2				View	
3		Data Owner_GER	This role is accountable for who has access to information assets within their functional areas for Germany area. It may decide to review and authorize each access request individually or may define a set of rules that determine who is eligible for access based on business function, support role, etc.	View	

- 3. Select the required roles.
- 4. Click 💾.

The selected roles are assigned to the catalog.

Assigning Users

To assign users, on the Assign/Unassign Users or Roles page, click the Users tab.

As	Assign/Unassign Users or Roles						
•	Roles *	sers			,		
					目の		
#	Select Role	Role Name	Role Description	Role Users			
	_						
1		Old_DataSteward		View			
2				View			
			This role is accountable for who has access to information assets				
3		Data Owner_GER	within their functional areas for Germany area. It may decide to review and authorize each access request individually or may define	View			
		Data Owner_OEIX	a set of rules that determine who is eligible for access based on	<u></u>			
			business function, support role, etc.		•		
Not	e: Only Non-Adminis	trator Roles are displayed here					

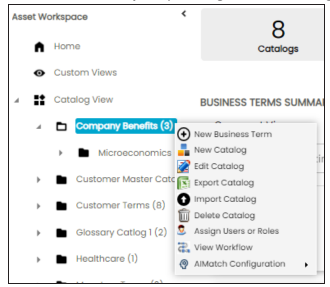
Select the required users and click

The users are assigned to the catalog.

Business terms are globally defined terms that represent your business terminology usage. Using business terms, you can maintain a common business vocabulary across your organization. You can create business terms in new or existing catalogs. For more information about catalogs, refer to the <u>Creating Catalogs</u> topic.

To create business terms, follow these steps:

- 1. Go to Application Menu > Data Literacy > Business Glossary Manager > Explore.
- Go to the Business Terms tab. The Workspace switches to the business terms view.
- 3. In the Asset Workspace pane, right-click a catalog.



4. Click New Business Term.

The New Business Term page appears.

New Business Term	a a ×
Term Details Business Term Definition E Align + Ø + • B I U - · · • • • T E = · · · · · · · · · · · · · · · · · ·	Acronym Governance Responsibilities No Assignments Found Classification
Description E Algen ▼ Ø ▼ ♥ ▼ B I ⊻ − ∞ ▼ Ə ∷ 文 田 Ⅲ Ⅲ	BusinessTerm Image Uploader
Notes E Align ▼	

5. Enter appropriate values to the fields. Fields marked with a red asterisk are mandatory.

Field Name	Description	
Acronym	m Specifies whether the business term is an acronym.	
Business Term	Specifies the name of the business term.	
	For example, Account.	
Definition	Specifies the definition of the business term.	
	For example: An Account contains data for a party.	
	Specifies the description of the business term.	
Description	For example: Account contains data for posting, payments, debt	
	recovery, and taxes.	
	Specifies the reference notes, if any.	
Notes	For example: The data for posting, payments, debt recovery, and	
	taxes was imported from the Account.xlsx file.	
Governance	Specifies the users assigned with data governance responsibilities for	

Refer to the following table for field descriptions.

Field Name	Description	
Responsibilities	the business assets. For more information, refer to Updating Data	
Responsibilities	<u>Governance</u> .	
	Specifies the sensitive data indicator (SDI) classification of the busi-	
	ness term. Also, you can add multiple SDI classifications to a business	
	term.	
	For example, PHI.	
Classification	For more information on configuring SDI classifications, refer to the	
	Configuring Sensitive Data Indicator Classifications topic.	
	By default, this field is enabled for business terms. For more information on enabling sensitivity fields, refer to the <u>Configuring Asset Details</u> topic.	
Business Term	Drag and drop a picture of business term or click 🕒 to browse and	
Image		
Uploader	upload a picture.	

6. Click

A business term is created and added to the catalog.

Based on your workflow assignment settings, the business term may need further action for review or approval. For more information, refer to the <u>Managing Business</u> <u>Glossary Workflows</u> topic.

Once you create a business term, you can click a business term in the Business Term Summary pane to view it. You can enrich it further by:

- Setting up associations
- Setting up additional details
- Adding rich media
- Adding tasks
- Viewing workflow logs

- Assigning valid values
- Comparing business terms

You can manage a business term using the options available under the Options column on the Grid View tab. <u>Managing business terms</u> involves:

- · Viewing mind maps
- Viewing history
- Editing or deleting business terms
- Sharing links of business terms

Managing Business Terms

Managing business terms involves:

- Viewing mind maps
- Editing or deleting business terms
- Viewing history
- Sharing links to business terms

To manage business terms, follow these steps:

- On the Compact View tab, click .
 Alternatively, on the Grid View tab, use the Options column for a business term.
- 2. Use the following options to manage business terms:

View Mind Map (🍄)

Use this option to view a business term's mind map. A mind map displays the pictorial representation of the business term, its associations, relationships, sensitivity, and more in a logical and conceptual view.

For more information on mind maps, refer to the Viewing Mind Maps topic.

Edit Business Term (🖍)

Use this option to edit a business term by updating term details, governance responsibilities, and so on.

For more information on editing business terms, refer to the <u>Viewing or Editing</u> <u>Business Terms</u> topic.

Delete Business Term (🔳)

Use this option to delete a business term that is no longer required.

View History (🔊)

Use this option to view all the actions performed on a business term since it was created. Alternatively, on the Edit Business Term page, click the **History** tab.



Use this option to share a link to a business term. The following options are available to share the link:

Copy Link: Use this option to copy the shortcut link to the business term. You can then share this link manually.

Email: Use this option to share the shortcut link to the business term via an email.

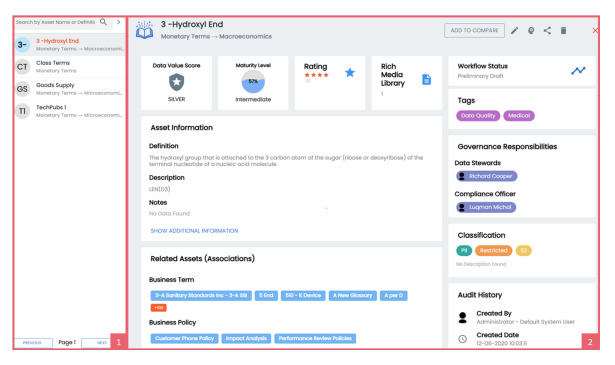
Viewing or Editing Business Terms

You can view business term details and their properties on the View Business Term tab. On the **Business Terms Summary** page, click a business term.

Apart from viewing and editing business terms, you can also <u>compare</u> them while viewing the asset.

The business term summary page appears and displays asset details.

For example, the following image displays the asset's data value score, sensitive classification, tags, associations, governance responsibilities, audit history, and more. You can hover over Data Value Score to view the percentage of the data value score. Additionally, the associated assets are now clickable. Clicking on any of these assets takes you to the specific asset's page.



UI Section	Function	
1-Business	Business Use this pane to browse through the list of business terms.	
Term List		
2-Term	Use this section to view business term details. Apart from viewing business	

Details	term, you can view or edit the following business term properties:
	Asset Information
	Data Value Score
	· Maturity Level
	· Workflow Status
	Governance Responsibilities
	Classification
	Miscellaneous
	Business Term Image

Editing Business Terms

To edit a business term, follow these steps:

- 1. On the business term summary page, click 🧪.
- 2. On the Edit Business Term tab, use the following options:

Term Details

Use this section to edit business term's details, such as its definition and description. For description of fields on this section, refer to the <u>Creating Business</u> <u>Terms</u> topic.

Term Details		Acronym
Business Term 3 -Hydroxyl End]
Definition		
The hydroxyl group that is attached to the 3 carbon atom of the sugar (ribose or dec the terminal nucleotide of a nucleic acid molecule.	xyribose)	of
Description LEN(D3)		

Governance Responsibilities

Use this section to edit governance responsibilities assignment. It displays roles groups based on the roles and users assigned to a business term catalog. To edit governance responsibilities, click a role group and add or remove users. For example, in the following image Mike Mannigan is added to the Data Stewards role group.

G	Sovernance Responsibilities	
	Data Stewards	
4	Mike Mannigan	
N	Mike Menza	

For more information on assigning roles and users to a catalog, refer to the Updating Data Governance Assignments topic.

Classification

Use this section to edit the SDI classification of a business term. For description of fields on this section, refer to the <u>Creating Business Terms</u> topic.

Classification	
Sensitive Data Indicator(SDI) Classification	•
Sensitive Data Indicator Description Additions	

Miscellaneous

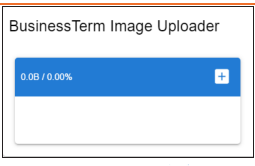
Use this section to associate enterprise tags with business terms. Click **Tags** and select an existing tag or enter a tag name to create one on the fly.

For example, in the following image, a tag, "In situ", is created and assigned to a business term.

N	liscellaneous			
			Miscellaneous	
	Tags	•	Tags	•
4	No Tags Available		In situ 🔇	

Business Term Image Uploader

Use this option to upload an image corresponding to a business term.



To upload an image, click + and, then browse and select the image.

Comparing Business Terms

To compare business terms while viewing them, follow these steps:

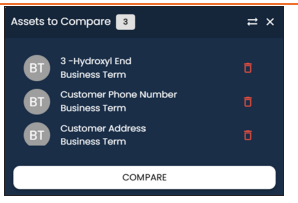
1. On the Assets Details page, click Add to Compare.

The Assets to Compare window appears.

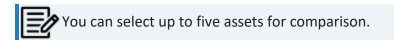


2. On the Business Term List, select other assets that you want to compare, and click Add to Compare.

The selected asset is added to the Assets to Compare window.

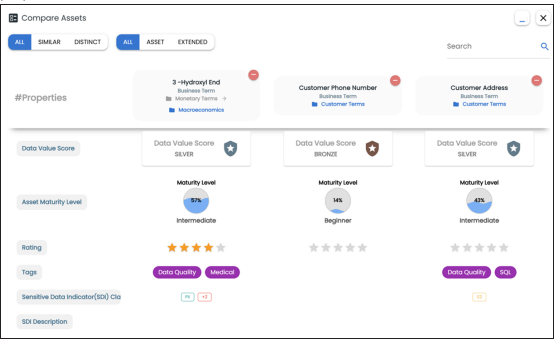


You can click \blacksquare to remove assets from the list and \rightleftarrows to move the window. Repeat this step to add more assets for comparison.



3. Click Compare.

The Compare Assets page appears and displays the side by side comparison of asset properties for the selected assets.



For more information about comparing assets based on properties, refer to the <u>Comparing Business Assets</u> topic.

Setting Up Associations for Business Terms

By default, you can associate business terms with business assets (business policies and other business terms) and technical assets (columns, environments, and tables). You can control the available asset types for association using the Business Glossary Manager settings page. For more information, refer to the configuration topic.

To set up associations, follow these steps:

1. On the **Compact View** tab, click ******.

Alternatively, on the **Grid View** tab, under the **Options** column, click \checkmark . Then, click **Associations**.

The Associations tab opens in edit mode.

	Customer Te						0	×
<	Edit Business Term	Additional Information	Associations	Rich Media Libra	ry My Acti	on Center Wo	orkflow Log	н 🗲
Busine	ss Term 🔻	ĺ						
Actio	ons Qualifier Name	Relationship Name	Term Name	Description	Definition	Catalog Name	Catalog Hie	erarchy
			N	lo Records Found				

Setting Up Associations for Business Terms

2. In the asset type (business policies, business terms, columns, environments, and tables) list, select an asset type to associate with the business term.

Customer T		
K Edit Business Term	Additional Information	Associations
Business Term	•	
Business Term	A	
Dataset	Relationship	Term Name
Business Policy	Name	Terminame
Business Rule		
Tags		
System		
Environment		
Table	-	•

3. Click +.

The Relationship Associations page appears. Based on the asset type that you select, it

Relation	ship Associations					×
					Save Cancel	
Current	Context:	Economic Growth				
Current	Context Type:	Business Term				1
Relations	ship Name:	is a Synonym of			•	
Search (partial matches):					Ŧ
	Term Name	Description	Definition	Catalog Name	Catalog Hierarch	y
	<u>3 –Hydroxyl End</u>	LEN(D3)	The hydroxyl group that is attached to the 3 carbon atom of the sugar (ribose or deoxyribose) of the terminal nucleotide of a nucleic acid molecule.	acroeconomics	Monetary Terms → Macroeconomics	
			3-A Sanitary Standards, Inc. (3-A SSI) is a non-profit association representing equipment manufacturers, processors, regulatory sanitarians and other public health professionals.			

displays a list of available assets.

- 4. Select assets to associate with your business term. If you know the asset name, use the Search (partial matches) field to look up for it.
- 5. Click Save.

The selected assets are associated with the business term and added to the list of associations.

You can define as many associations as required.

You can associate multiple business assets with a business term and view the associations based on a qualifier view in the mind map. For more information, refer to the topic <u>Setting</u> <u>Up Associations using Qualifiers</u> topic.

Setting Up Additional Details

You can set up custom additional information about a business term to add more context.

To set up additional information, follow these steps:

- On the Compact View tab, click . Then, click .
 Alternatively, on the Grid View tab, under the Options column, click .
 The business term opens in edit mode.
- 2. Click the Additional Information tab and click 🧪 .

Custom	n <mark>ic Growth</mark> er Terms															0	×
Edit Business Term	Additional Ir	nformation	Asso	ciations	Rich	Media I	Library	My A	Action Cent	ter	Workf	low Log	His	tory	Vo	alid Vo	llues
																8	×
User Defined 1							User Det	fined 6									
≣ Align • ♂•	вІ	-	÷	π ⊨	:=		≣ Alig		ð -	в	I -	-	÷	X	≔	;≡	
⊛ -	U	⇔ •	0	- -					@ -	U		э .	0		(III)	F≣	
User Defined 2							User Det										
≣ Align - グ・	вІ	-	ē	∞ :=	1		≣ Alig	gn 🕶	ð -	в	I	-	ē	X	≣)	
æ -	Ŭ	⊂) ▼	8	Ţ	Ĩ				æ -	U	c	Е	0		Ē	U.J.	

3. Add information to the available user-defined fields.

By default, these fields have generic labels. For example, User Defined 1. For more information on configuring the UI labels of these fields, refer to the <u>Configuring Language Settings</u> topic.

4. Click 🔂.

The information you entered is added to the business term.

Adding Rich Media

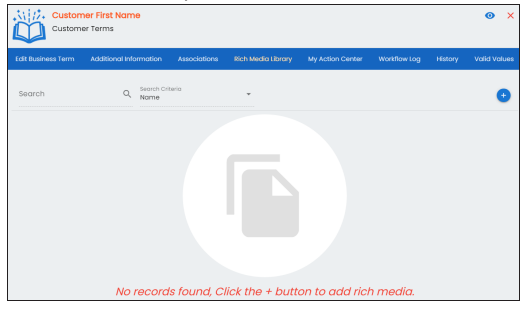
You can add supporting artifacts, such as text files, audio files, video files, and so on to a business term.

To add rich media to business terms, follow these steps:

1. On the **Compact View** tab, click **:**. Then, click **?**.

Alternatively, on the **Grid View** tab, under the **Options** column, click \checkmark . The business term opens in edit mode.

2. Click the Rich Media Library tab.



Adding Rich Media

3. Click

The Add New Rich Media page appears.

A	ld New Rich Media	SAVE 🔒 CLO	SE
	Name	Owner Name	
	Description	Link	
	ĥ	Rich Media Object	

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
	Specifies the name of the rich media being attached to the business
Name	term.
	For example, Business Term Details.
Description	Specifies a description of the rich media that is being added.
Owner Name	Specifies the document owner's name.
Owner Name	For example, John Doe
	Specifies the URL of the rich media.
Link	For example, https://drive.google.com/file/l/2sC2_SZIyeFKI7OOn-
	b5YkMBq4ptA7jhg5/view
Rich Media	Click the Pick Files button to choose and upload files from your com-
Object	puter.

5. Click Save.

The selected rich media file and its description are added to the business term.

Adding Tasks

To collaborate on business assets you can create tasks depending on you requirement. By default, you can create to-do tasks, access requests, or issues. Apart from these task types, you can configure custom task types via <u>Task Type Configuration</u>.

To add tasks, follow these steps:

1. On the **Compact View** tab, click **:** Then, click **?**.

Alternatively, on the **Grid View** tab, under the **Options** column, click \checkmark . The business term opens in edit mode.

- 2. Click the My Action Center tab.
- Click I. A list of task types appears.
- Click the required task type. The Create New Task page appears.
- 5. Enter appropriate values in the fields. Refer to the following table for field descriptions.

Field Name	Description				
Task is being cre-	Specifies the asset for which the task is created.				
ated on Asset	This field autopopulates with the map name.				
With Task Type Specifies the task type.					
as	For example, To do Task.				
	Specifies the name of the task.				
Name	By default, it autopopulates with a name in the fol- lowing format: Mapping_ <map_name>. You can edit it and rename the task.</map_name>				
	For example, Test Mappings.				
	Specifies a description of a task.				
Description	For example: Test all the mappings and record the effort required.				

Adding Tasks

Field Name	Description
Important	Specifies whether the task is important
	Specifies the due date of the task.
Due	Use 🖬 to set the due date.
Assign Users	Specifies the users assigned to the task. You can assign DI and BU users from the list.
	For example, Richard Cooper.
External user	Specifies the email ID of external users.
emails	For example, chris.harris@quest.com

6. Click

The task is created and saved. Use 🖍 to edit the task details and attach relevant documents.

Chat

Use the Chat tab to send messages to the assigned and external users of a task.

On the **Chat** tab, enter your message in the text box and use the following options:

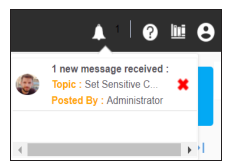
Assigned

Use this option to send messages to the assigned users.

External Users

Use this option to send messages to external users.

Users are notified via Messaging Center.



You can manage a task using the options available on the task list. Managing a task involves:

Adding Tasks

- Marking tasks complete
- Viewing task details
- Editing task details
- Disabling notifications
- Downloading Chat
- Sharing chat
- Marking tasks as pending
- Deleting tasks

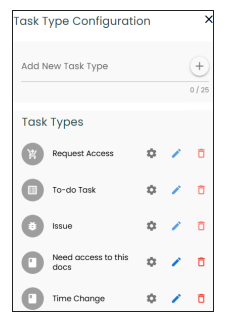
With the My Action Center tab, you can filter and search tasks based on its status and assignments. For more information on search and filter mechanisms, refer to the <u>Filter and Search</u> topic.

You can configure task types to categorize tasks. By default, three task types, To-Do Task, Request Access, and Issue, are available. You cannot edit or delete these task types. Additionally, you can create custom task types depending on your requirements.

To add custom task types, follow these steps:

1. In the utility section, click \mathbf{I} .

The Task Type Configuration pane appears and displays a list of available task types.



In the Add New Task Type box, enter a new task type and then click +.
 The task type is added to the list of available tasks.

For example, in the following image, a task type, Schedule Job is added.

Task Type Configura	tion		×
Add New Task Type			+
			0/25
Task Types			
Completed	۵	1	٥
Project Update	۵	1	•
ABC_1	۵	1	•
Custom Task	۵	1	•
Schedule Job	۵	1	•

Use the following options to manage task types:

Configure Task Type (🍄)

Use this option to <u>configure task types</u>.

Edit (🖍)

Use this option to edit task types.

Delete (

Use this option to delete task types.

To configure task types, follow these steps:

1. Click 🍄.

The Task Type Configuration page appears. By default, the Extended Properties tab opens.

Task Type Configuration Schedule Job	
EXTENDED PROPERTIES FIELD VISIBILITY	
Edit Delete	
Field Controls	
Group Combo Box Text Box List Ro	Check Box Number Boolean Date Picker Category Rich Editor
Configure Form	

The Extended Properties tab contains the following sections:

- Field Controls: This pane displays the available UI elements.
- **Configure Form**: Use this pane to design forms using the UI elements available in the Field Controls pane.
- **Configure Form**: Use this pane to view and edit the properties of the UI element selected in the Configure Form pane.
- 2. Click Edit.
- 3. Double-click or drag and drop the required UI elements from the Field Controls pane to the Configure Form pane.
- 4. Select the required UI element one at a time and edit their properties in the Properties pane.

Task Type Configuration so	hedule Job		
EXTENDED PROPERTIES	FIELD VISIBILITY		
Save Cancel Delete			
Field Controls			
Group Combo Box Text Box	List Radio Check Box	Number Boolean Date Picker Cate	
Configure Form		Configure Form	
		Property	Value
List		Published	
		Field	List
		Туре	List
		Dependencies	Type or click here
		Configure Values	Configure
		Mandatory	OFF
		Description Note [*] : Double click on the field cell to update the fi	eld name

The available properties differ based on the type of UI element.

Refer to the following table for property descriptions:

Property	Description
Published	Switch the Published option to ON to publish the field.
	Specifies the field label.
Field	To change the field labels, double-click the corresponding Value cell.
	For example, List.
	Specifies the type of the field.
Туре	To select field types, double-click the corresponding Value cell.
	For example, List.
	Defines the pick list fields that can be used as controlling fields. It
Dependencies	works only with the Reference Data Manager connector.
	To define pick list fields, select the fields from the drop down list.

Property	Description
	Specifies the connectors for the field.
	To enter option values, click Configure .
	Use the following options:
Configure Val- ues	Default Connector: Use this option to enter option values manu- ally or using an MS Excel file.
	• Reference Data Manager: Use this option to pull option values
	from reference tables in the Reference Data Manager.
Mandatory	Specifies whether the field is mandatory. Switch the Mandatory
i viandator y	option to ON to make this field mandatory in a form.
Description	Specifies the field description.
Description	To enter field descriptions, double-click the corresponding Value cell.
	Specifies the order of the field on the Extended Properties tab.
Order	To enter the order number, double-click the corresponding Value cell.
	You can also drag and move fields in the Configure Form pane to
	change their order.

3. Click Save.

The form is saved and available on the Extended Properties tab.

To configure field visibility, follow these steps:

1. Click the **Field Visibility** tab. It displays the default fields available for the task type.

Task Type Configuration Schedule Job	
EXTENDED PROPERTIES O FIELD VISIBILITY	
103	
Description	
Assign Users	
Requestor	
External user emails	
Comments	-
Attachments & URLs	-
Туре	-
Important	

- 2. Click Edit.
- 3. To make fields visible, switch on the required fields.
- 4. Click Save.

The fields are configured.

Default Connector

When you configure extended properties using UI elements, such as combo box, radio button, and list, you also need to configure their option values. You can use the default connector to import option values from an MS Excel file or enter them manually.

To configure option values using the default connector, follow these steps:

1. In the **Configure Form** section, click the required UI element.

Ensure that you are in edit mode.

2. In the **Properties** section, click **Configure**.

The Connectors page appears.

Connectors	_ □ ×
Default Connector	Next

3. On the **Connectors** page, ensure that the Default Connector option is selected. Then, click **Next**.

The <UI_Element> Options page appears. For example, if the UI element is Combo Box, the Combo Box Options page appears.

Combo Box Options	_ ¤ ×
Add Save Delete Import Excel	
Text	Value

4. Use the following options:

Add

Use this option to enter text and value manually.

Import Excel

Use this option to import options from MS Excel files.

5. After configuring option values, click **Save**.

To add option values manually, follow these steps:

- 1. Click Add.
- 2. Enter values in the Text and Value fields.

The Text corresponds to options whereas the Value corresponds to underlying value of an option. You can add as many values as needed.

Combo Box Options	_ 🗆 ×
Add Save Delete Import Excel	
Text	Value
Data Steward_GER	rcooper
Data Steward_ROM	vsmith

3. Click Save.

The option values appear in the UI element under the Configure Form section.

Combo Box	Select an option V	
	Select an option Data Steward_GER Data Steward_ROM	
		•

To import option values from MS Excel files, follow these steps:

1. Click Import Excel.

The Upload Excel page appears.

Upload Excel	- 🗆 ×
Attach Excel File Choose File No file chosen	
Note*: 1. Empty FIELD pairs are ignored.	
2. Duplicate FIELD pairs are ignored.	
 Slash(/) FIELD pairs are ignored. FIELD pair with more than 200 characters are ignored. 	•

2. Click **Choose File** and select the required MS Excel file.

The Upload Excel page appears. It displays the data in the MS Excel file.

Upload Excel			
#	GROUP NAME	ROLE NAME	USER ID
#	Select Column To Import	Select Column To Import	Select Column To Import
1	Data Stewards	Data Steward_GER	mmannigan
2	Data Stewards	Data Steward_GER	mmenza
3	Data Stewards	Data Steward_GER	mmannigan

3. Double-click the Select Column To Import cell in the required column.

The available options appear.

# GROUP NAME ROLE NAME USER ID # Select Column To Import Select Column To Import	1 ×					
# Select Column To Import Select Column To Import	#	GROUP NAME	ROLE NAME	USER ID		
FIELD FIELD	#	Select Column To Import		Select Column To Import		
VALUE 1 Data Stewards Clear Selection mmannigan	1	Data Stewards	VALUE Clear Selection	mmannigan		

4. Select the appropriate option.

Field corresponds to options and Value corresponds to value of an option. You can import multiple columns. Use Clear Selection to undo the selection.

5. Click

The <UI_Element> Options page appears. It displays the imported columns. You can delete a row that is not required. To delete rows, click a row and then click **Delete**.

Combo Box Options		- - ×
Add Save Delete Import Excel		
Text	Value	
Data Steward_GER	mmannigan	•
Data Steward_UK	rcooper	
Data Owner_GER	esimpson	
Data Owner_RO	ksridhar	
Tech Data Steward_GER	jadams	•

6. Click Save.

The option values appear in the UI element under the Configure Form section.

Combo Box	Select an option	~
	Select an option	
	Data Steward_GER	
	Data Steward_UK	
	Data Owner_GER	
List	Data Owner_RO	
	Tech Data Steward_GER	
	Mapping Admin	
	ETL Developer	
	Mapping Designer	

Reference Data Manager

When you configure extended properties using UI elements, such as combo box, radio button, and list, you also need to configure their option values. You can use the Reference Data Manager connector to import option values from tables in the Reference Data Manager.

To configure option values using reference data manager connector, follow these steps:

1. In the **Configure Form** section, click the required UI element.

Ensure that you are in edit mode.

2. In the **Properties** section, click **Configure**.

The Connectors page appears.

Connectors	_ 🗆 ×
Default Connector	Next

3. On the **Connectors** page, click **Reference Data Manager** and then click **Next**.

The Reference Data Manager page appears. It displays the reference folders in the Connector View pane.

Reference Data Manager		1 x
Back	Finis	h
Connector View	<	<
⊡ ﷺ Reference Folders		
🖶 📲 erwin Sales		
🔄 📲 erwin_DG		
🖮 📲 TechPubs		
		Parameters
Preview Data		^

4. In the **Connector View** pane, expand a reference folder and select a reference table.

The Parameters pane displays the columns in the reference table. You can also click Preview to view the data in the reference table.

Reference Data Manager						_ 🗆 ×
					Back	Finish
Connector View	Parameters					>
	A			Reset	Field	
🖨 📲 erwin Sales	CITY	Sele	ect	•	0	
⊨@Reference Tables	CITY_NAME	Sele	ect	•	0	
DITY_NAME(1.00)						
TECHPUBS_TEAM(1.00)						
⊕- T_NAME(1.00)						
SALES_REF_DATA(1.00)						
⊞- HR_REF_TABLE(1.00)						
n Pervin DG	•					
Preview Data						*
			Records	10 💌		Preview
# CITY		CITY_NAME				

5. In the **Parameters** pane, click the radio button next to the required column.

You can select the controlling field from the drop down option. Ensure that you define the required dependencies in the Properties pane and that the option values for controlling field are configured using the same reference column.

6. Click Finish.

The Extended Properties Configuration page appears.

Extended Properties Configuration					_ = ×
Save Cancel Delete					
Field Controls					
Group Text Box Combo Box	List Radio Check Box	T Numbe		Picker Category	۸ ۲
Configure Form			Properties		
Selected Koles Group	Compliance Unicer	•	Property	Value	
	Mumbai Los Angeles		Description		•
List of Cities	New Delhi		Load On Startup	OFF	
Radio		ľ	Visible in Extended Properti	es ON	

- 7. Under the **Properties** section, switch **Load on Startup** to **ON**.
- 8. Click Save.

The option values are configured. For example, in the following form the List of Cities is the controlling field for Selected City. Both the fields get their option values from the same reference column.

Configure Form	
Governance Responsibilities	Compliance Officer
Selected Roles Group	Compliance Officer
List of Cities	Mumbai Los Angeles New Delhi
Selected City	Los Angeles

Managing Tasks

Managing tasks involves:

- Marking tasks complete
- Viewing task details
- Editing task details
- Disabling notifications
- Downloading chat
- Sharing chat
- Marking tasks as pending
- Deleting tasks

To mark tasks complete, on a task tile, click the radio button.

The task is moved to the list of completed task.

For example, in the following image, the task, Test Mapping is marked as complete.



To further manage tasks, follow these steps:

1. On a task tile, click .

The available options appear.

Managing Tasks

Search Tas	sk	Q [E DEFAULT SORT 👻
ALL MY TASK	CREATED B	Y ME (1) ASS	IGNED TO M	E (0)		IC (1/1 >
	Test Mapping Test all the ma	opings and reco	ord the effor	t required.		Connuno III :
_	To-do Task	ASSETS USERS	0000	0	=	View Task Details
					1	Edit Task Details
					й.	Disable Notification
					8	Download Chat as Text
						Send Chat as Email
					x	Mark as Pending

2. Use the following options to work on tasks:

View Task Details

Use this option to view task details. These details include task name, description, assigned assets, attached documents, and so on.

Alternatively, you can click a task tile to view its details.

Edit Task Details

Use this option to update task details.

Disable Notification

Use this option to stop receiving notifications related to a task. By default, notifications are enabled, and users assigned to a task receive them.

Download Chat as Text

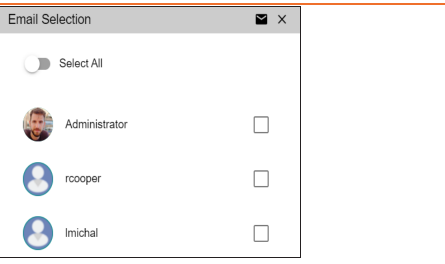
Use this option to download chats related to a task in the TXT format.

Send Chat as Email

Use this option to share chats related to a task via email. To do this, click **Send Chat as Email**.

The Email Selection page appears. It displays a list of users assigned to the task.

Managing Tasks



Select the required users, and then click \blacksquare . An email is sent to the selected users.

Mark as Pending

Use this option to mark a task as pending. This option is available for completed tasks.

To delete a task, on a task tile, click \mathbf{I} .



You can only delete a tasks that you created.

Viewing Workflow Logs

You can view the flow of actions of the workflow assigned to a business term. Along with other information, the workflow log displays the current state of the business term in the workflow.

To view the workflow log, follow these steps:

1. On the **Compact View** tab, click . Then, click .

Alternatively, on the **Grid View** tab, under the **Options** column, click . The business term opens in edit mode.

2. Click the Workflow Log tab.

By default, it displays only the stages of the workflow and highlights the current stage. Use the following options to view more information:

Expand Users & Roles

Use this option to display users and roles associated with each workflow stage. You can choose to hide users or roles using the Collapse Users and Collapse Roles options.

Log Summary

Use this pane to view the log of the actions performed.

Viewing Workflow Logs

	Custome	ier First Name er Terms						o ×
Edit I	Business Term	Additional Informatio	n Associations	Rich Media Library	My Action Center	Workflow Log	History	Valid Values
Defau	tFolder \rightarrow Business	s_Glossary_Default_Wor	kflow	Col	lapse Roles Collaps	se Users Expand U	sers & Roles	Export Image
Π		On Create	First	Draft				
			`					
				\longrightarrow	Publish			
Log Sun	nmary							N v
#	Workflow Name	Previous Status	Current Status	Comments		Modified By	Modifie	ed Date Time
1	Business_Glossar		Preliminary Draft	Object created and n	noved to draft	Administrator	26-02-2	2020 04:09:29

You can export the workflow log summary in XLSX format. Click **S** to export the summary.

Assigning Valid Values

You can associate valid values (published codesets) to a business term. This enables you to maintain standard codes for business terms across the organization.

To assign valid values, follow these steps:

1. On the **Compact View** tab, click **:**. Then, click **?**.

Alternatively, on the **Grid View** tab, under the **Options** column, click \checkmark . The business term opens in edit mode.

2. Click the Valid Values tab.

i	Customer First Name O X											
<	ditional Info	ormation	Associations	Rich Media I	Library	My Actio	on Center	Workflow Log	History	Valid V	alues	
								Assign/Rem	nove Codesets	Export	to Excel	
#	Code Name	Code Value	Code Description	System Name/Environme	Codeset Name	Version	Category Hierarchy	Extended Properties	Created By	Created Date	Last Modi By	
	No records found											

3. Click Assign/Remove Codesets.

The Published Codesets page appears.

Published Codesets	- - ×
	Save Cancel
🖛 🔲 🚦 Enterprise Codesets	
Codesets	
- TechPubs	
▶ - □ ♣ TechPubs2	

- 4. Select codesets.
- 5. Click Save.

The selected codesets are associated with the business term and are added to the Valid Values list.

Assigning Valid Values

To export the list of valid values, click **Export to Excel**.

Viewing History

You can view and track a list of changes made to a business term. The History tab displays change status, added records, and more.

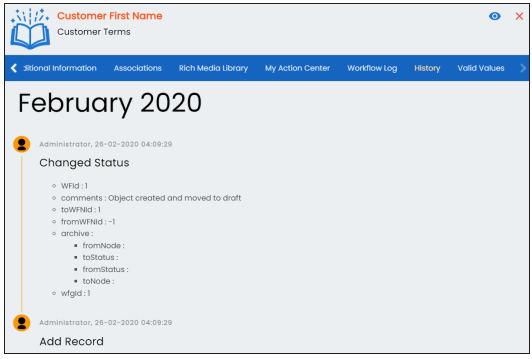
To view the history of business terms, follow these steps:

1. On the **Compact View** tab, click . Then, click .

Alternatively, on the **Grid View** tab, under the **Options** column, click \checkmark . The business term opens in edit mode.

2. Click the **History** tab.

From the History tab, you can view the change history related to a business term.



Business policies are globally defined set of enterprise-level principles. Using business policies, you can maintain business standards across your organization. You can create business policies in new or existing catalogs. For more information about catalogs, refer to the <u>Creating Catalogs</u> topic.

To create business policies, follow these steps:

- 1. Go to Application Menu > Data Literacy > Business Glossary Manager > Explore.
- 2. Go to the Business Policies tab.

3. In the Asse	et Workspace pane	e, right-clic	k a catalog	3.		
Dashb	ooard Explo	re				
BUS	INESS TERMS	BUSIN	IESS POL	ICIES	COMPLIAN	٩C
Asset W	orkspace		<		0	
n	Home			Cat	alogs (All Sub C	Cat
•	Custom Views					
- - 11	Catalog View			BUSINE	SS POLICIE	S
	Erwin_Em	ployee (<mark>2)</mark>		Com	nact View	
		0	Add Bus	siness Poli	су	
	GDPR Poli	cies (5)	🛓 New Ca	italog	bu lo	ok
		Z	🔮 Edit Cat	talog		
P	TechPubs (²)	Export (Catalog		
		•	Import (Catalog		
		1	🗍 Delete (Catalog		
		2	Assign	Users or R	oles	
		Ģ	🚡 View W	orkflow		

4. Click Add Business Policy.

The New Business Policy page appears.

New Business Policy	
Policy Details	Governance Responsibilities
Business Policy	Tochnical Data Stoward
Definition E Algn • Ø • Ø • B I ⊻ – ∞ • 6 ∷ 文 ⊟ ⊟ ⊡ ⊡	Policy Expiry
	Expiry Type 🔹
	Policy Start Date
Description E Algn • Ø • Ø • B I ⊻ – ∞ • Ō C X Ξ Ξ Ξ	

5. Enter appropriate values to the fields. Fields marked with a red asterisk are mandatory.

Field Name	Description
Ducinosa Daliau	Specifies the business policy of the organization.
Business Policy	For example: Customer Phone Policy.
	Specifies the definition of the business policy.
Definition	For example: Customer phone policy cuts down on distraction and
Definition	frustration at work by making it clear when it's ok and not ok to use a
	cell phone during work hours.
	Specifies the description of the business policy.
Description	For example: Cell phones should not be allowed to distract employ-
Description	ees from business tasks and for surfing the internet or gaming during
	work hours.
Notes	Specifies the description of the business policy.
NOLES	For example: It includes privacy law 1966.
Governance	Specifies the users assigned with data governance responsibilities for

Refer to the following table for field descriptions.

Field Name	Description				
Responsibilities	the business assets. For more information, refer to Updating Data				
Responsibilities	<u>Governance</u> .				
	Expiry Type: Specifies the expiry type of a business policy. Use the fol-				
	lowing available options:				
	 No Expiry: Indicates that the policy never expires 				
Dolicy Expire	• Limited Duration: Indicates that the policy expires on its end				
Policy Expiry	date				
	Policy Start Date: Specifies the start date of a policy				
	Policy End Date: Specifies the end date of a policy. This option is				
	available only when Expiry Type is set to Limited Duration.				
	Specifies the sensitive data indicator (SDI) classification of the busi-				
	ness policy. Also, you can add multiple SDI classifications to a busi-				
Classification	ness policy.				
Classification	For example, PHI.				
	For more information on configuring SDI classifications, refer to the				
	Configuring Sensitive Data Indicator Classifications topic.				



By default, SDI field Classification is not enabled for business policies. You can enable them in the Business Glossary Manager Settings. For more information on enabling sensitivity fields, refer to the <u>Configuring</u> <u>Asset Details</u> topic.

6. Click 💾.

A business policy is created and added to the catalog.

Once you create a business policy, you can click a business policy in the Business Policy Summary pane to view it. You can enrich it further by:

- Setting up associations
- Setting up additional information
- Adding rich media
- Adding tasks

- Viewing workflow logs
- Comparing business policies

You can manage a business policy using the options available in the Options column in the business policy row. Managing business policy involves:

- · Viewing mind maps
- · Viewing history
- Editing or deleting business policies
- Sharing links of business policies

Managing Business Policies

Managing business policies involves:

- Viewing mind maps
- Editing or deleting business policies
- Viewing history
- Sharing links to business policies

To manage business policies, follow these steps:

1. On the **Compact View** tab, click .

Alternatively, on the **Grid View** tab, use the **Options** column for a business policy.

2. Use the following options available under the Options column:

View Mind Map (4)

Use this option to view a business term's mind map. A mind map displays the pictorial representation of the business term, its associations, relationships, sensitivity, and more in a logical and conceptual view.

For more information on mind maps, refer to the Viewing Mind Maps topic.

Edit Business Policy (🖍)

Use this option to edit a business policy by updating policy details, governance responsibilities, and so on. For more information on editing business policies, refer to the <u>Viewing or Editing Business Policies</u>.

Delete Business Policy (

Use this option to delete a business policy that is no longer required.

View History (*)

Use this option to view all the actions performed on a business policy since it was created. Alternatively, on the Edit Business Policy page, click the **History** tab.

Share Link (🗲)

Use this option to share a link to a business policy. The following options are available to share the link:

Copy Link: Use this option to copy the shortcut link to the business policy. You can then share this link manually.

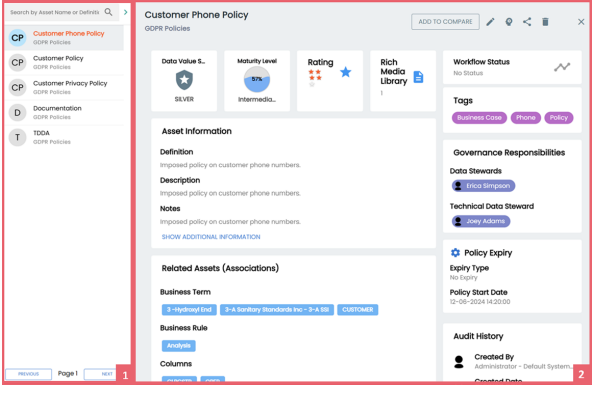
Email: Use this option to share the shortcut link to the business policy via an email.

You can view business policy details and their properties on the View Business Policy tab. On the **Business Policies Summary** page, click a business policy.

Apart from viewing and editing business policies, you can also <u>compare</u> them while viewing business policies.

The business policy summary page appears and displays asset details.

For example, the following image displays the asset's data value score, sensitive classification, tags, associations, governance responsibilities, audit history, and more. You can hover over Data Value Score to view the percentage of the data value score. Additionally, the associated assets are now clickable. Clicking on any of these assets takes you to the specific asset's page.



UI Section	Function
1-Business	Use this pane to browse through the list of business policies.

Policy List	
2-Policy	Use this section to view the business policy details. Apart from viewing business
Details	policy, you can view or edit the following business policy properties:
	Asset Information
	Data Value Score
	Maturity Level
	Workflow Status
	Governance Responsibilities
	Policy Expiry
	Miscellaneous

Editing Business Policies

To edit a business policy, follow these steps:

- 1. On the business policy summary page, click \checkmark .
- 2. On the Edit Business Policy tab, use the following options:

Policy Details

Use this section to edit business policy's details, such as its definition and description. For description of fields on this section, refer to the <u>Creating Business Policies</u> topic.

Policy Details
Business Policy Customer Phone Policy
Definition Customer phone policy cuts down on distraction and frustration at work by making it clear when it's ok and not ok to use a cell phone during work hours.
Description Cell phones should not be allowed to distract employees from business tasks. They should not be used for surfing the internet

Governance Responsibilities

Use this section to edit governance responsibilities assignment. It displays roles groups based on the roles and users assigned to a business policy catalog. To edit governance responsibilities, click a role group and add or remove users. For example, in the following image, Mike Mannigan is added to the Data Stewards role group.

G	Bovernance Responsibilities	
	Data Stewards Mike Mannigan 🛞	
4	Mike Mannigan	
N	Mike Menza	Л

For more information on assigning roles and users to a catalog, refer to the Updating Data Governance Assignments topic.

Policy Expiry

Use this section to edit the life time of a business policy. For description of fields on this section, refer to the Creating Business Policies topic.

Miscellaneous

Use this section to associate enterprise tags with business policies. Click **Tags** and select an existing tag or enter a tag name to create one on the fly. For example, in the following image, a tag, "Home", is created and assigned to a business policy.

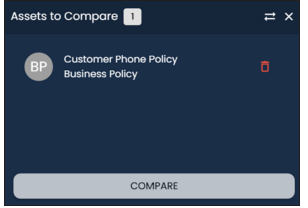
Miscellaneous					
Tags	Miscellaneous				
Home	Tags				
No Tags Available	Home				

Comparing Business Policies

To compare business policies while viewing them, follow these steps:

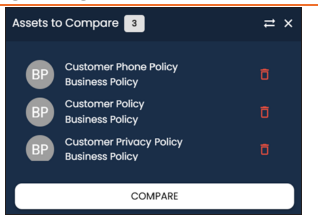
1. On the Assets Details page, click **Add to Compare**.

The Assets to Compare sheet appears.



2. On the Business Policy List, select other assets that you want to compare and click **Add to Compare**.

The selected asset is added to the Assets to Compare sheet.



You can click to remove assets from the list and to move the window. Repeat this step to add more assets for comparison.



You can select up to five assets for comparison.

3. Click Compare.

The Compare Assets page appears and displays the side by side comparison of asset properties for the selected assets.

Compare Assets			_ ×
ALL SIMILAR DISTINCT ALL	ASSET EXTENDED		Search Q
#Properties	Customer Phone Policy Business Policy GDPR Policies	Customer Policy Business Policy GDPR Policies	Customer Privacy Policy Business Policy GDPR Policies
Data Value Score	Data Value Score SILVER	Data Value Score BRONZE	Data Value Score BRONZE
Asset Maturity Level	Maturity Level	Maturity Level 57% Intermediate	Maturity Level 57% Intermediate
Rating	****	****	*****
Tags	Business Case Phone Policy		
Definition	Imposed policy on customer phone numbers.		
Description	Imposed policy on customer phone numbers.		

For more information about comparing assets based on properties, refer to the <u>Comparing Business Assets</u> topic.

Setting Up Associations for Business Policies

By default, you can associate business policies with business assets (business rules and business terms) and technical assets (columns). You can control the asset types available for association using the Business Glossary Manager settings page. For more information, refer to the <u>configuration</u> topic.

To set up associations for business policies, follow these steps:

1. On the **Compact View** tab, click ******.

Alternatively, on the **Grid View** tab, under the **Options** column, click \checkmark . Then, click **Associations**.

	omer Phon Policies	e Policy						o ×
Edit	Business Polic	cy Addition	al Information	Associations	Rich Media Library	My Action Cer	ter Workflov	v Log History
Busine	ss Term	•						î +
	Actions	Qualifier Name	Relationship Name	Term Name	Description	Definition	Catalog Name	Catalog Hierarchy
	+ 🖍 Ō		Governs	<u>3 -Hydroxyl End</u>	len(d3)	The hydroxyl group that is attached to the 3 carbon atom of the sugar (ribose or deoxyribose) of the terminal nucleotide of a nucleic acid molecule.	Macroeconomics	Monetary Terms → Macroeconomics
	+ 🖍 🗇		Governs	CUSTOMER	a person who buys your product	a person who buys your product	<u>Customer Master</u> <u>Catalog</u>	Customer Master Catalog

The Associations tab opens in edit mode.

2. In the asset type (business rules, business terms, and columns) list, select the asset type to associate with the business policy.

Customer Phone Po GDPR Policies	blicy		
Edit Business Policy	Addition	al Information	Associations
Business Term	•		
Business Term Dataset	r Name	Relationship Name	Term Nan
Business Rule		•	
Column			

Setting Up Associations for Business Policies

3. Click +.

The Relationship Associations page appears. Based on the asset type that you select, it displays a list of available business rules, business terms, or columns.

Relations	hip Associations				×
					Save Cancel
Current C	ontext:	Customer Phone Polic	у		<u>^</u>
Current C	ontext Type:	Business Policy			
Relationsh	nip Name:	is Implemented By			•
Search (p	artial matches):				-
	Rule Name	Description	Definition	Catalog Name	Catalog Hierarchy
	<u>Customer Phone</u> should be in a valid 10 digit format		requirements that organizations establish when collecting and managing phone numbers provided by their customers.	Customer Rules	Customer Rules
	<u>Customer Zip Code</u> cannot be empty		Customer zip number rules refer to the guidelines and requirements that organizations establish when collecting and managing zip numbers provided by their customers.	Customer Rules	Customer Rules
	DISWhatfix			TechPubs	TechPubs

- From the list, select assets to associate with your business policy.
 If you know the asset name, use the Search (partial matches) field to look up for it.
- 5. Click Save.

The selected assets are associated with the business policy and added to the list of associations for an asset type.

You can define as many associations as required.

You can associate multiple business assets with a business policy and view the associations based on a qualifier view in the mind map. For more information, refer to the topic <u>Setting</u> <u>Up Associations using Qualifiers</u> topic.

Setting Up Additional Details

You can set up custom additional information about a business policy to add more context.

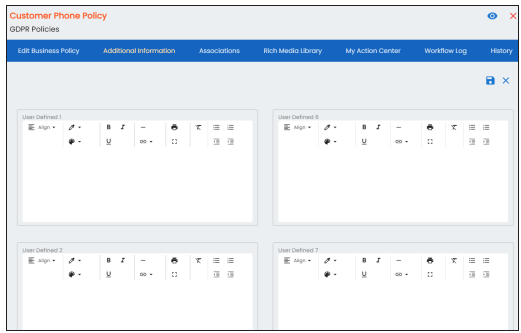
To set up additional information, follow these steps:

1. On the **Compact View** tab, click : Then, click .

Alternatively, on the **Grid View** tab, under the Options column, click *S*.

The business policy opens in edit mode.

2. Click the Additional Information tab and click 🖍



3. Add information to the available user-defined fields.

By default, these fields have generic labels. For example, User Defined 1. For more information on configuring the UI labels of these fields, refer to the <u>Configuring Language Settings</u> topic.

4. Click 🔂.

The information you entered is added to the business policy.

Adding Rich Media

You can add supporting artifacts, such as text files, audio files, video files, and so on to a business policy.

To add rich media to a business policy, follow these steps:

1. On the **Compact View** tab, click : Then, click .

Alternatively, on the **Grid View** tab, under the **Options** column, click *S*.

The business policy opens in edit mode.

2. Click the Rich Media Library tab.

Edit Business Policy Additional Information Associations Rich Media Library My Action Center Workfic	>
Search Q Search Criteria Vame +)
No records found, Click the + button to add rich media.	

Adding Rich Media

3. Click 🛨.

The Add New Rich Media page appears.

Add New Rich Media			SAVE 🔒 CLOSE
Name		Owner Name	
Description		Link	
	ļį.	Rich Media Object +	

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
	Specifies the name of the document being attached to the business
Name	policy.
	For example, Business Policy Details.
Description	Specifies a description of the rich media that is being added.
Owner Name	Specifies the document owner's name.
Owner Name	For example, John Doe
	Specifies the URL of the rich media.
Link	For example, https://drive.google.com/file/l/2sC2_SZIyeFKI7OOn-
	b5YkMBq4ptA7jhg5/view
Rich Media	Click the Pick Files button to choose and upload files from your com-
Object	puter.

5. Click Save.

The selected rich media file and its description are added to the business policy.

Adding Tasks

To collaborate on business assets you can create tasks depending on you requirement. By default, you can create to-do tasks, access requests, or issues. Apart from these task types, you can configure custom task types via <u>Task Type Configuration</u>.

To add tasks, follow these steps:

1. On the **Compact View** tab, click **:**. Then, click **?**.

Alternatively, on the **Grid View** tab, under the **Options** column, click \checkmark . The business policy opens in edit mode.

- 2. Click the My Action Center tab.
- Click I. A list of task types appears.
- Click the required task type. The Create New Task page appears.
- 5. Enter appropriate values in the fields. Refer to the following table for field descriptions.

Field Name	Description
Task is being cre-	Specifies the asset for which the task is created.
ated on Asset	This field autopopulates with the map name.
With Task Type	Specifies the task type.
as	For example, To do Task.
	Specifies the name of the task.
Name	By default, it autopopulates with a name in the fol- lowing format: Mapping_ <map_name>. You can edit it and rename the task.</map_name>
	For example, Test Mappings.
	Specifies a description of a task.
Description	For example: Test all the mappings and record the effort required.

Adding Tasks

Field Name	Description
Important	Specifies whether the task is important
	Specifies the due date of the task.
Due	Use 🖬 to set the due date.
Assign Users	Specifies the users assigned to the task. You can assign DI and BU users from the list.
	For example, Richard Cooper.
External user	Specifies the email ID of external users.
emails	For example, chris.harris@quest.com

6. Click

The task is created and saved. Use 🖍 to edit the task details and attach relevant documents.

Chat

Use the Chat tab to send messages to the assigned and external users of a task.

On the **Chat** tab, enter your message in the text box and use the following options:

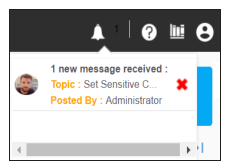
Assigned

Use this option to send messages to the assigned users.

External Users

Use this option to send messages to external users.

Users are notified via Messaging Center.



You can manage a task using the options available on the task list. Managing a task involves:

Adding Tasks

- Marking tasks complete
- Viewing task details
- Editing task details
- Disabling notifications
- Downloading Chat
- Sharing chat
- Marking tasks as pending
- Deleting tasks

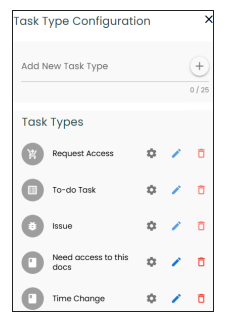
With the My Action Center tab, you can filter and search tasks based on its status and assignments. For more information on search and filter mechanisms, refer to the <u>Filter and Search</u> topic.

You can configure task types to categorize tasks. By default, three task types, To-Do Task, Request Access, and Issue, are available. You cannot edit or delete these task types. Additionally, you can create custom task types depending on your requirements.

To add custom task types, follow these steps:

1. In the utility section, click \mathbf{I} .

The Task Type Configuration pane appears and displays a list of available task types.



In the Add New Task Type box, enter a new task type and then click +.
 The task type is added to the list of available tasks.

For example, in the following image, a task type, Schedule Job is added.

Task Type Configura	tion		×
Add New Task Type			+
			0/25
Task Types			
Completed	۵	1	٥
Project Update	۵	1	•
ABC_1	۵	1	•
Custom Task	۵	1	•
Schedule Job	۵	1	•

Use the following options to manage task types:

Configure Task Type (🍄)

Use this option to <u>configure task types</u>.

Edit (🖍)

Use this option to edit task types.

Delete (🗍)

Use this option to delete task types.

To configure task types, follow these steps:

1. Click 🍄.

The Task Type Configuration page appears. By default, the Extended Properties tab opens.

Task Type Configuration Schedule Job	
EXTENDED PROPERTIES	
Edit Delete	
Field Controls	
Group Combo Box Text Box List R	o Check Box Number Boolean Date Picker Category Rich Editor
Configure Form	

The Extended Properties tab contains the following sections:

- Field Controls: This pane displays the available UI elements.
- **Configure Form**: Use this pane to design forms using the UI elements available in the Field Controls pane.
- **Configure Form**: Use this pane to view and edit the properties of the UI element selected in the Configure Form pane.
- 2. Click Edit.
- 3. Double-click or drag and drop the required UI elements from the Field Controls pane to the Configure Form pane.
- 4. Select the required UI element one at a time and edit their properties in the Properties pane.

Task Type Configuration so	hedule Job		
EXTENDED PROPERTIES	FIELD VISIBILITY		
Save Cancel Delete			
Field Controls			
Group Combo Box Text Box	List Radio Check Box	Number Boolean Date Picker Cate	
Configure Form		Configure Form	
		Property	Value
List		Published	
		Field	List
		Туре	List
		Dependencies	Type or click here
		Configure Values	Configure
		Mandatory	OFF
		Description Note [*] : Double click on the field cell to update the fi	eld name

The available properties differ based on the type of UI element.

Refer to the following table for property descriptions:

Property	Description
Published	Switch the Published option to ON to publish the field.
	Specifies the field label.
Field	To change the field labels, double-click the corresponding Value cell.
	For example, List.
	Specifies the type of the field.
Туре	To select field types, double-click the corresponding Value cell.
	For example, List.
	Defines the pick list fields that can be used as controlling fields. It
Dependencies	works only with the Reference Data Manager connector.
	To define pick list fields, select the fields from the drop down list.

Property	Description
	Specifies the connectors for the field.
	To enter option values, click Configure .
	Use the following options:
Configure Val- ues	Default Connector: Use this option to enter option values manu- ally or using an MS Excel file.
	• Reference Data Manager: Use this option to pull option values
	from reference tables in the Reference Data Manager.
Mandatory	Specifies whether the field is mandatory. Switch the Mandatory
I wiandatory	option to ON to make this field mandatory in a form.
Description	Specifies the field description.
Description	To enter field descriptions, double-click the corresponding Value cell.
	Specifies the order of the field on the Extended Properties tab.
Order	To enter the order number, double-click the corresponding Value cell.
	You can also drag and move fields in the Configure Form pane to
	change their order.

3. Click Save.

The form is saved and available on the Extended Properties tab.

To configure field visibility, follow these steps:

1. Click the **Field Visibility** tab. It displays the default fields available for the task type.

Task Type Configuration Schedule Job	
EXTENDED PROPERTIES O FIELD VISIBILITY	
103	
Description	
Assign Users	
Requestor	
External user emails	
Comments	
Attachments & URLs	-
Туре	-
Important	

- 2. Click Edit.
- 3. To make fields visible, switch on the required fields.
- 4. Click Save.

The fields are configured.

Default Connector

When you configure extended properties using UI elements, such as combo box, radio button, and list, you also need to configure their option values. You can use the default connector to import option values from an MS Excel file or enter them manually.

To configure option values using the default connector, follow these steps:

1. In the **Configure Form** section, click the required UI element.

Ensure that you are in edit mode.

2. In the **Properties** section, click **Configure**.

The Connectors page appears.

Connectors	_ - ×
Default Connector	Next

3. On the **Connectors** page, ensure that the Default Connector option is selected. Then, click **Next**.

The <UI_Element> Options page appears. For example, if the UI element is Combo Box, the Combo Box Options page appears.

Combo Box Options		_ 🗆 X
Add Save Delete Import Excel		
Text	Value	

4. Use the following options:

Add

Use this option to enter text and value manually.

Import Excel

Use this option to import options from MS Excel files.

5. After configuring option values, click **Save**.

To add option values manually, follow these steps:

- 1. Click Add.
- 2. Enter values in the Text and Value fields.

The Text corresponds to options whereas the Value corresponds to underlying value of an option. You can add as many values as needed.

Combo Box Options	_ 🗆 X
Add Save Delete Import Excel	
Text	Value
Data Steward_GER	rcooper
Data Steward_ROM	vsmith
1	

3. Click Save.

The option values appear in the UI element under the Configure Form section.

Combo Box	Select an option	~
	Select an option Data Steward_GER	
	Data Steward_ROM	

To import option values from MS Excel files, follow these steps:

1. Click Import Excel.

The Upload Excel page appears.

Upload Excel	- ¤ ×
Attach Excel File Choose File No file chosen	^
Note*: 1. Empty FIELD pairs are ignored.	
2. Duplicate FIELD pairs are ignored.	
3. Slash(/) FIELD pairs are ignored.	
4. FIELD pair with more than 200 characters are ignored.	•

2. Click **Choose File** and select the required MS Excel file.

The Upload Excel page appears. It displays the data in the MS Excel file.

Upload Excel			
1 ×			
#	GROUP NAME	ROLE NAME	USER ID
#	Select Column To Import	Select Column To Import	Select Column To Import
1	Data Stewards	Data Steward_GER	mmannigan
2	Data Stewards	Data Steward_GER	mmenza
3	Data Stewards	Data Steward_GER	mmannigan

3. Double-click the Select Column To Import cell in the required column.

The available options appear.

# GROUP NAME	ROLE NAME	USER ID
# Select Column To Import	Select Column To Import	Select Column To Import
	VALUE	
1 Data Stewards	Clear Selection	mmannigan

4. Select the appropriate option.

Field corresponds to options and Value corresponds to value of an option. You can import multiple columns. Use Clear Selection to undo the selection.

5. Click 🛍.

The <UI_Element> Options page appears. It displays the imported columns. You can delete a row that is not required. To delete rows, click a row and then click **Delete**.

Combo Box Options		- ¤ ×
Add Save Delete Import Excel		
Text	Value	
]
Data Steward_GER	mmannigan	
Data Steward_UK	rcooper	
Data Owner_GER	esimpson	
Data Owner_RO	ksridhar	
Tech Data Steward_GER	jadams	•

6. Click Save.

The option values appear in the UI element under the Configure Form section.

Combo Box	Select an option	~
	Select an option	
	Data Steward_GER	
	Data Steward_UK	
	Data Owner_GER	
List	Data Owner_RO	
	Tech Data Steward_GER	
	Mapping Admin	
	ETL Developer	
	Mapping Designer	

Reference Data Manager

When you configure extended properties using UI elements, such as combo box, radio button, and list, you also need to configure their option values. You can use the Reference Data Manager connector to import option values from tables in the Reference Data Manager.

To configure option values using reference data manager connector, follow these steps:

1. In the **Configure Form** section, click the required UI element.

Ensure that you are in edit mode.

2. In the **Properties** section, click **Configure**.

The Connectors page appears.

Connectors	_ 🗆 ×
Default Connector	Next

3. On the **Connectors** page, click **Reference Data Manager** and then click **Next**.

The Reference Data Manager page appears. It displays the reference folders in the Connector View pane.

Reference Data Manager		×
Back	Finish	
Connector View	<	<
🖶 📲 erwin Sales		
🔄 📲 erwin_DG		
🖮 📲 TechPubs		
		Parameters
Preview Data		^

4. In the **Connector View** pane, expand a reference folder and select a reference table.

The Parameters pane displays the columns in the reference table. You can also click Preview to view the data in the reference table.

Configuring Task Types

Reference Data Manager						_ 🗆 ×
					Back	Finish
Connector View	Parameters					>
E- ∰ Reference Folders	A			Reset	Field	
🖨 📲 erwin Sales	CITY	Sele	ect	•	0	
⊨	CITY_NAME	Sele	ect	•	0	
DITY_NAME(1.00)						
TECHPUBS_TEAM(1.00)						
⊕- T_NAME(1.00)						
SALES_REF_DATA(1.00)						
HR_REF_TABLE(1.00)						
n Pervin DG	•					
Preview Data						*
			Records	10 💌		Preview
# CITY		CITY_NAME				

5. In the **Parameters** pane, click the radio button next to the required column.

You can select the controlling field from the drop down option. Ensure that you define the required dependencies in the Properties pane and that the option values for controlling field are configured using the same reference column.

6. Click Finish.

The Extended Properties Configuration page appears.

Configuring Task Types

Extended Properties Configuration					_ = ×
Save Cancel Delete					
Field Controls					
Group Text Box Combo Box	List Radio Check Box	T Numbe		Picker Category	۰ ۲
Configure Form			Properties		
Selected Koles Group	Compliance Unicer	•	Property	Value	
	Mumbai Los Angeles		Description		•
List of Cities	New Delhi		Load On Startup	OFF	
Radio		ľ	Visible in Extended Properti	es ON	

- 7. Under the **Properties** section, switch **Load on Startup** to **ON**.
- 8. Click Save.

The option values are configured. For example, in the following form the List of Cities is the controlling field for Selected City. Both the fields get their option values from the same reference column.

Configure Form	
Governance Responsibilities	Compliance Officer
Selected Roles Group	Compliance Officer
List of Cities	Mumbai Los Angeles New Delhi
Selected City	Los Angeles

Managing Tasks

Managing tasks involves:

- Marking tasks complete
- Viewing task details
- Editing task details
- Disabling notifications
- Downloading chat
- Sharing chat
- Marking tasks as pending
- Deleting tasks

To mark tasks complete, on a task tile, click the radio button.

The task is moved to the list of completed task.

For example, in the following image, the task, Test Mapping is marked as complete.



To further manage tasks, follow these steps:

1. On a task tile, click .

The available options appear.

Managing Tasks

Search Tas	sk Q 🖬 👱 👱	E DEFAULT SORT
ALL MY TASKS	S (1) CREATED BY ME (1) ASSIGNED TO ME (0)	I< < 1/1 → 3
	Test Mapping Test all the mappings and record the effort required.	Company :
	To-do Task 🚺 Assets 1 uses 0 pocs	Uiew Task Details
		Edit Task Details
		渝 Disable Notification
		Download Chat as Text
		Send Chat as Email
		Mark as Pending

2. Use the following options to work on tasks:

View Task Details

Use this option to view task details. These details include task name, description, assigned assets, attached documents, and so on.

Alternatively, you can click a task tile to view its details.

Edit Task Details

Use this option to update task details.

Disable Notification

Use this option to stop receiving notifications related to a task. By default, notifications are enabled, and users assigned to a task receive them.

Download Chat as Text

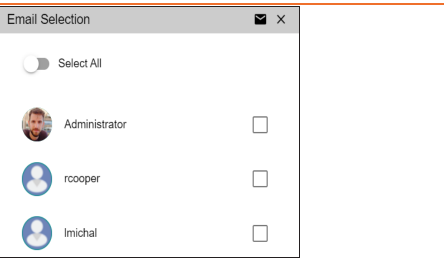
Use this option to download chats related to a task in the TXT format.

Send Chat as Email

Use this option to share chats related to a task via email. To do this, click **Send Chat as Email**.

The Email Selection page appears. It displays a list of users assigned to the task.

Managing Tasks



Select the required users, and then click \blacksquare . An email is sent to the selected users.

Mark as Pending

Use this option to mark a task as pending. This option is available for completed tasks.

To delete a task, on a task tile, click \mathbf{I} .



You can only delete a tasks that you created.

Viewing Workflow Logs

You can view the flow of actions of the workflow assigned to a business policy. Along with other information, the workflow log displays the current state of the business policy in the workflow.

To view workflow log, follow these steps:

1. On the **Compact View** tab, click : Then, click .

Alternatively, on the **Grid View** tab, under the **Options** column, click *S*.

The business policy opens in edit mode.

2. Click the Workflow Log tab.

By default, it displays only the stages of the workflow and highlights the current stage. Use the following options to view more information:

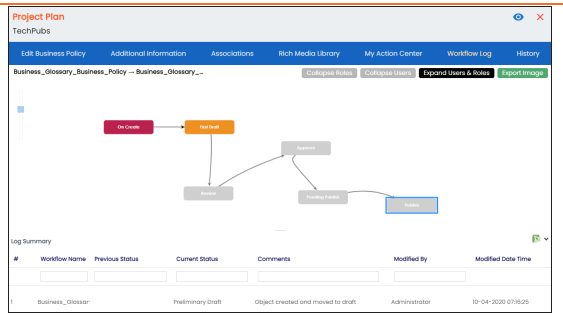
Expand Users & Roles

Use this option to display users and roles associated with each workflow stage. You can choose to hide users or roles using the Collapse Users and Collapse Roles options.

Log Summary

Use this pane to view the log of the actions performed.

Viewing Workflow Logs



You can export the workflow log summary in XLSX format. Click **S** to export the summary.

Viewing History

You can view and track a list of changes for a business policy. The History tab displays change status, added records, and more.

To view the history of a business policy, follow these steps:

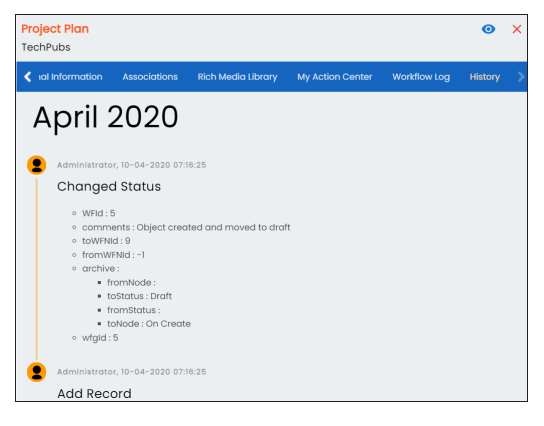
1. On the **Compact View** tab, click **:**. Then, click **?**.

Alternatively, on the **Grid View** tab, under the **Options** column, click *S*.

The business policy opens in edit mode.

2. Click the **History** tab.

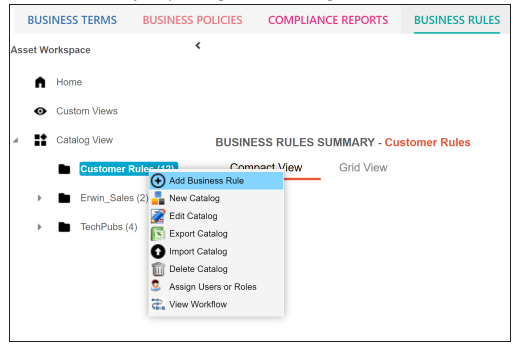
From the History tab, you can view the change history related to a business policy.



Business rules define a set of protocols to be followed in an organization. You can create business rules in new or existing catalogs. For more information about catalogs, refer to the <u>Creating Catalogs</u> topic.

To create business rules, follow these steps:

- 1. Go to Application Menu > Data Literacy > Business Glossary Manager > Explore.
- Go to the Business Rules tab. The Workspace switches to the business rules view.
- 3. In the **Asset Workspace** pane, right-click a catalog.



4. Click Add Business Rule.

The New Business Rule page appears.

New Business Rule	8 • ×
Rule Details	Governance Responsibilities
Definition	Cala Stewards
Description E Align + Ø + Ø + B J U - oo + O C T E E II II	
Notes	

5. Enter appropriate values to the fields. Fields marked with a red asterisk are mandatory.

Refer to the following table for field descriptions.

Field Name	Description
Business Rule	Specifies the business rule of the organization.
Dusiliess Rule	For example: Agriculture rules.
	Specifies the definition of a business rule.
Definition	For example: Agricultural rules belong to the study of the
	special laws and regulations that apply to the production
	and sale of agricultural products.
	Specifies the description of a business rule.
	For example: It deals with such legal issues as agricultural
Description	infrastructure, seed, water, fertilizer, pesticide use, agri-
	cultural finance, agricultural labour, agricultural mar-
	keting, and agricultural insurance.

Field Name	Description
Notes	Specifies the notes of a business rule.
NOLES	For example: Rules cover farming laws of 1967.
Objective	Specifies the objective of a business rule.
Objective	For example: Streamline agriculture practices.
Governance Respons-	Specifies the users assigned with data governance respons-
ibilities	ibilities for the business assets. For more information,
ibilities	refer to <u>Updating Data Governance</u> .
	Specifies the sensitive data indicator (SDI) classification of
	the business rule. Also, you can add multiple SDI clas-
	sifications to a business rule.
Classification	For example, PHI, Confidential.
	For more information on configuring SDI classifications,
	refer to the Configuring Sensitive Data Indicator Clas-
	sifications topic.

By default, SDI field Classification is not enabled for business rules. You can enable them in the Business Glossary Manager Settings. For more information on enabling sensitivity fields, refer to the <u>Configuring Asset</u> <u>Details</u> topic.

6. Click

A business rule is created and added to the catalog.

Once you create a business rule, you can click a business rule in the Business Rule Summary pane to view it. You can enrich it further by:

- Setting up associations
- Attaching rich media
- Viewing workflow logs
- Comparing business rules

You can manage a business rule using the options available under the Options column on the Grid View tab. <u>Managing business rules</u> involves:

- Viewing mind maps
- Viewing history
- · Editing or deleting business rules
- Sharing links of business rules

Managing Business Rules

Managing business rules involves:

- Viewing mind maps
- Editing or deleting business rules
- Viewing history
- Sharing links to business policies

To manage business rules, follow these steps:

1. On the **Compact View** tab, click .

Alternatively, on the **Grid View** tab, use the **Options** column for a business rule.

You can also manage business rule in Compact View.

2. Use the following options available under the Options column:

View Mind Map (^P)

Use this option to view a business rule's mind map. A mind map displays the pictorial representation of the business rule, its associations, relationships, sensitivity, and more in a logical and conceptual view.

For more information on mind maps, refer to the Viewing Mind Maps topic.

Edit Business Rule (🖍)

Use this option to edit a business rule by updating rule details, governance responsibilities, and so on.

For more information on editing a business rule, refer to the <u>Viewing or Editing</u> <u>Business Rules</u> topic.

Delete Business Rule (🔳)

Use this option to delete a business rule that is no longer required.

View History (🔊)

Use this option to view all the actions performed on a business rule since it was created. Alternatively, on the Edit Business Rule page, click the **History** tab.

Share Link(

Use this option to share a link to a business rule. The following options are available to share the link:

Copy Link: Use this option to copy the shortcut link to the business rule. You can then share this link manually.

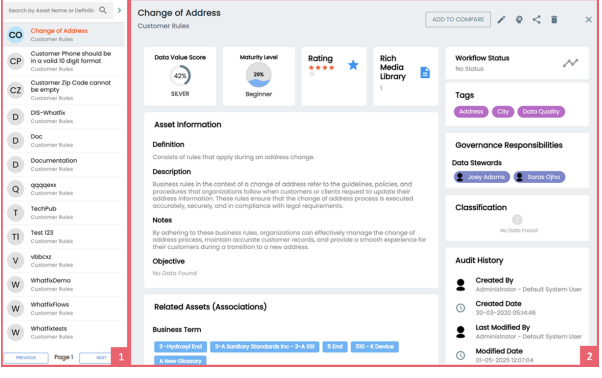
Email: Use this option to share the shortcut link to the business rule via an email.

You can view business rule details and their properties on the View Business Rule tab. On the **Business Rules Summary** page, click a business rule.

Apart from viewing and editing business rules, you can also <u>compare</u> them while viewing business rules.

The business rule summary page appears and displays asset details.

For example, the following image displays the asset's data value score, tags, associations, governance responsibilities, audit history, and more. You can hover over Data Value Score to view the percentage of the data value score. Additionally, the associated assets are now clickable. Clicking on any of these assets takes you to the specific asset's page.



UI Section	Function
1-Business	Use this pane to browse through the list of business rules.
Rule List	

2-Asset Details	Use this section to view business rule details. Apart from viewing business rule, you can view or edit the following business rule properties:	
	Asset Information	
	Data Value Score	
	Maturity Level	
	Workflow Status	
	Governance Responsibilities	
	Miscellaneous	

Editing Business Rules

To edit a business rule, follow these steps:

- 1. On the business rule summary page, click 🖍.
- 2. On the Edit Business Rule tab, use the following options:

Rule Details

Use this section to edit business rule's details, such as its definition and description. For description of fields on this section, refer to the <u>Creating Business</u> <u>Rules</u> topic.

ule Details							
Business Rule Change of A	ddress						
Definition							
	ð -	BI	-	ē	X	i i	<u> </u>
	₽ -	в <i>г</i> <u>U</u>	⇔ •			ΣΞ	
Description							
	Ø -	вІ		ē	×	i≡ i≣	= =
	Ø - ₽ -	в <i>I</i> Ц	-	•	X		= <u>e</u>

Governance Responsibilities

Use this section to edit governance responsibilities assignment. It displays roles groups based on the roles and users assigned to a business rule catalog. To edit governance responsibilities, click a role group and add or remove users. For example, in the following image Mike Mannigan is added to the Data Stewards role group.

G	Bovernance Responsibilities	
	Data Stewards Mike Mannigan 🛞	
	Mike Mannigan	μ
N	Mike Menza	

For more information on assigning roles and users to a catalog refer to the Updating Data Governance Assignments topic.

Miscellaneous

Use this section to associate enterprise tags with business rules. Click **Tags** and select an existing tag or enter a tag name to create one on the fly. For example, in the following image, a tag, "City", is created and assigned to a business rule.

М	iscellaneous	Miscellaneous
	Tags Address Data Quality City	Tags Address Data Quality City
ų	No Tags Available	

Comparing Business Rules

To compare business rules while viewing them, follow these steps:

 On the Assets Details page, click Add to Compare. The Assets to Compare sheet appears.

Assets to Compare 1	≓ ×
BR Change of Address Business Rule	ō
COMPARE	

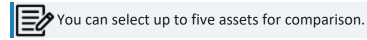
2. On the Business Rule List, select other assets that you want to compare and click **Add to Compare**.

The selected asset is added to the Assets to Compare window.



You can click \blacksquare to remove assets from the list and \rightleftharpoons to move the window.

Repeat this step to add more assets for comparison.



3. Click Compare.

The Compare Assets page appears and displays the side by side comparison of asset properties for the selected assets.

Compare Assets			_ ×
ALL SIMILAR DISTINCT	ASSET EXTENDED		Search Q
#Properties	Change of Address Business Rule Customer Rules	Customer Phone should be in a valid 10 digit format Business Rule Customer Rules	DIS-Whatfix Business Rule Customer Rules
Data Value Score	Data Value Sco SILVER	Data Value Sco SILVER	Data Value Sco BRONZE
Asset Maturity Level	Maturity Level 29% Beginner	Maturity Level	Maturity Level 28% Beginner
Rating	****	****	****
Tags	Address City Data Quality	City	Data Quality
Sensitive Data Indicator(SDI) Cl			PII
SDI Description			

For more information about comparing assets based on properties, refer to the <u>Comparing Business Assets</u> topic.

Setting Up Associations for Business Rules

By default, you can associate business rules with business assets (business policies). You can control the asset types available for association using the Business Glossary Manager settings page. For more information, refer to the <u>configuration</u> topic.

To set up associations for business rules, follow these steps:

1. On the **Compact View** tab, click ******.

Alternatively, on the **Grid View** tab, under the **Options** column, click \checkmark . Then, click **Associations**.

The Associations tab opens in edit mode.

	nge of Add omer Rules							o ×
	Edit Business	Rule A	ssociations	Rich Media Library	My.	Action Center	Workflow Log	History
Busin	ess Term	•						î +
	Actions	Qualifier Name	Relationship Name	Term Name	Description	Definition	Catalog Name	Catalog Hierarchy
	+ 🖍 त्रे			<u>3 -Hydroxyl End</u>	len(d3)	The hydroxyl group that is attached to the 3 carbon atom of the sugar (ribose or deoxyribose) of the terminal nucleotide of a nucleic acid molecule.	Macroeconomics	Monetary Terms → Macroeconomics
	+ 🖍 🗇			<u>5 End</u>	len(d5)	The phosphate group that is attached to the 5 carbon atom of a sugar (ribose or deoxyribose) of the terminal nucleotide of a nucleic acid	International Society, for Pharmaceutical Engineering ISPE	Pharmaceuticals → International Society for Pharmaceutical Engineering - ISPE

2. In the asset type list, select an asset type to associate with the business rule.

Change of Address Customer Rules	3	
Edit Business Rule	As	sociations
Business Term Business Term Dataset Business Policy	• Pame	Relationshi

Setting Up Associations for Business Rules

3. Click +.

The Relationship Associations page appears. Based on the asset type that you select, it displays a list of available assets.

Relation	ship Associations				
					Save Cancel
Current (Context:	Change of Address			
Current (Context Type:	Business Rule			
Relations	ship Name:	(empty)			-
Search (partial matches):				
	Term Name	Description	Definition	Catalog Name	Catalog Hierarchy
			5IU(K) device .		
	<u>A New Glossary</u>		New Glossary Term	PharmalQ	Pharmaceuticals → PharmalQ
	<u>A per D</u>	len(d9)	Analog/Digital	International Society for Pharmaceutical Engineering - ISPE	Pharmaceuticals → International Society for Pharmaceutical Engineering - ISPE
	<u>A per E</u>	LEN(DIO)	Architect/Engineer	International Society for Pharmaceutical Engineering - ISPE	Pharmaceuticals → International Society for Pharmaceutical Engineering - ISPE
	<u>A per NDA Batches</u>	len(D11)	Those batches produced, included, or referenced in the filing of a US New Drug Application	International Society for Pharmaceutical Engineering - ISPE	Pharmaceuticals → International Society for Pharmaceutical

4. Select assets to associate with your business rule.

If you know the asset name, use the Search (partial matches) field to look up for it.

5. Click Save.

The selected objects are associated with the business rule and added to the list of associations.

You can define as many associations as required.

You can associate multiple business assets with a business rule and view the associations based on a qualifier view in the mind map. For more information, refer to the topic <u>Setting</u> <u>Up Associations using Qualifiers</u> topic.

Adding Rich Media

You can add supporting documents in the Word, Text, or PDF formats to a business rule.

To add documents to a business rule, follow these steps:

- On the Compact View tab, click . Then, click .
 Alternatively, on the Grid View tab, under the Options column, click .
 The business rule opens in edit mode.
- 2. Click the Rich Media Library tab.

Change of Addre Customer Rules	SS				• ×
Edit Business Rule	Associations	Rich Media Library	My Action Center	Workflow Log	History
Search	Q	Search Criteria Name	•		•
No Owner Declaration PE No Description availe		(png)			
	± .	/ 0			

Adding Rich Media

3. Click 🛨.

The Add New Rich Media page appears.

Add New Rich Media	SAVE CLOSE
Name	Owner Name
Description	Link
	Rich Media Object

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
	Specifies the name of the document being attached to the business
Name	rule.
	For example, Business Rule Details.
Description	Specifies a description of the rich media that is being added.
Owner Name	Specifies the document owner's name.
Owner Name	For example, John Doe
	Specifies the URL of the rich media.
Link	For example, https://drive.google.com/file/l/2sC2_SZIyeFKI7OOn-
	b5YkMBq4ptA7jhg5/view
Rich Media	Click the Pick Files button to choose and upload files from your com-
Object	puter.

5. Click Save.

The selected document and its description are added to the business rule.

Viewing Workflow Logs

You can view the flow of actions of the workflow assigned to a business rule. Along with other information, the workflow log displays the current state of the business rule in the workflow.

To view the workflow log, follow these steps:

1. On the **Compact View** tab, click **:**. Then, click **?**.

Alternatively, on the **Grid View** tab, under the **Options** column, click . The business rule opens in edit mode.

2. Click the Workflow Log tab.

By default, it displays only the stages of the workflow and highlights the current stage. Use the following options to view more information:

Expand Users & Roles

Use this option to display users and roles associated with each workflow stage. You can choose to hide users or roles using the Collapse Users and Collapse Roles options.

Log Summary

Use this pane to view the log of the actions performed.

Viewing Workflow Logs

Performance Re Erwin_Employee	view					o ×
Edit Business Rule	Association	s Rich Media L	ibrary My	Action Center	Workflow Log	History
$BGM_WF \to BGM_WF$			Collapse Rol	es 📔 Collapse User	s Expand Users & R	oles Export Image
Log Summary	On Create —		Review	Approve Publish		• •
# Workflow	Previous Status	Current Status	Comments		lodified By	Modified Date Time
" Name	revious status		Commente			
1 BGM_WF		Preliminary Draft C	bject created and mov	ved to Draft Ac	dministrator	17-11-2020 13:35:10

You can export the workflow log summary in XLSX format. Click **S** to export the summary.

Viewing History

You can view and track a list of changes made to a business rule. The History tab displays change status, added records, and more.

To view the history of business rules, follow these steps:

1. On the **Compact View** tab, click **:**. Then, click **?**.

Alternatively, on the **Grid View** tab, under the **Options** column, click \checkmark . The business rule opens in edit mode.

2. Click the **History** tab.

From the History tab, you can view the change history related to a business rule.

Change of Addro Customer Rules	ess				0	×
Edit Business Rule	Associations	Rich Media Library	My Action Center	Workflow Log	His	tory
June	2023					
Edit Reco • Status : • Data St • Sensitiv • Sensitiv • Publish	-1 eward Name : re Data Indicator : re Data Indicator D ed : ss Rule Name : Cha	escription :				
Edit Reco		17				
 Status : Data St 	-]					

Viewing Mind Maps

A mind map displays the pictorial representation of a business asset and its association with other business and technical assets. Technical assets refer to systems, environments, tables, and columns. Business assets refer to business terms, business policies, business rules, and other business assets as defined in the Business Glossary Manager Settings. You can also generate mind map for multiple business assets at the catalog level.

You can view and analyze Mind Maps in following views:

- Logical View
 - **Conceptual View**

To view mind maps, follow these steps:

- 1. In the <Business_Asset> Summary section, do one of the following:
 - Select multiple business assets and click **MINDMAP** to view a mind map for the selected assets.

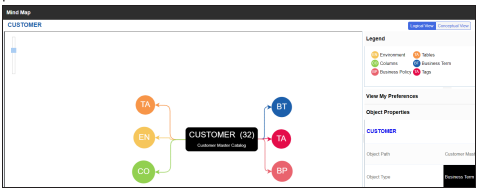
mpact View	Grid View					
What are you loo	oking for? Q			Items Per Pa	ge 50 🔻 Page	1 <
	Customer Te			•	0	•
\checkmark	No Definition available No Tags available	Prelimin	Ĩ	×		•
	Customer Te					
\checkmark	Address in Detail Get the customer address in detail. No Tags available	Prelimin	3	×	•	•
	Customer Te					
CE	Customer First Name		***	••		

· Click Pfor an asset to view mind map for that asset alone.

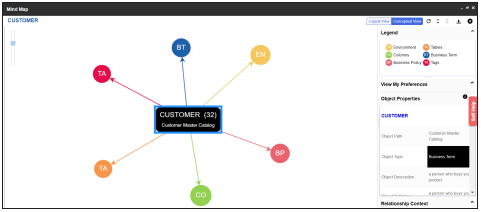
The Mind Map page appears and the Logical View opens by default.

2. On the Mind Map page, you can click **Logical View** or **Conceptual View** to switch between them:

Logical View: The logical view displays the associated technical assets on the left side and associated business assets on the right of the business asset. Selecting an asset on the mind map displays its properties in the Object Properties pane.



Conceptual View: The conceptual view displays the associated technical assets in non-hierarchical representation. Selecting an asset on the mind map displays its properties in the Object Properties pane.



3. Use the following options to work on the mind map:

Reload Diagram (C)

Use this option to reload the mind map to its default appearance.

Expand Diagram ($\hat{\mathbf{v}}$)

Use this option to expand the mind map to view the associated technical and business assets.

Reset Diagram to Original View (X)

Use this option to collapse the expanded nodes and restore the mind map to its original form.

Export (土)

Use this option to export the mind map. Hover over **Export** and use the following options:

Mind Map - Excel Report: Use this option to download the mind map in the .xlsx format. Ensure that you expand the mind map before downloading the report.

Mind Map - Image: Use this option to download the mind map as an image, in the .jpg format. Ensure that you expand the mind map before downloading the mind map image.

Sensitivity Details - Excel Report: Use this option to download the sensitivity report of all associated assets in the .xlsx format. This report includes sensitive data indicator (SDI), SDI classification, and SDI description of the associated assets.

You can use the following panes to view properties and configure preferences for the mind map:

- Legend
- View My Preferences
- **Object Properties**
- **Overview**

Legend

Use legends to identify objects on the mind map.

Viewing Mind Maps

Lo	gical View Conceptual	View C 🗘 🕺 🛃	0
	Legend		^
	Environmer Columns BP Business P	BI Business Term	
BT	View My Prefer	rences	^
	Object Propert	ies () ~
	CUSTOMER		Self Help 🕨
R (32)	Object Path	Customer Master Catalog	Self
r Catalog	Object Type	Business Term	

View My Preferences

You can set your preferences to view the mind map according to your requirements. The available settings differ based on the logical and conceptual view. Expand the **View My Preferences** pane and use the following options:

Assets

Use the **Include Assets without Associations** to display business assets with no associations.



This option is only available when you generate mind maps for multiple assets at the same time.

Qualifier

Use the **Show Qualified View** to display business asset and its association with other business and technical assets that are created using a unique qualifier (business asset). For more information about creating associations using a qualifier, refer to the <u>Setting Up Associations Using Qualifiers</u> topic.

Asset Hierarchy

Use the following options to view asset hierarchy:

Gray Background: Use this option to display gray colored background for the asset hierarchy nodes. For example, the following mind map displays nodes in the hierarchy with a gray-colored background.



This option is only available for Logical View.

Show Asset Hierarchy/Show Hierarchy: Use this option to view hierarchy of all the assets in a mind map.

Association Statistics

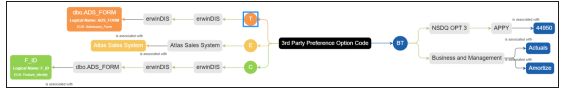
Use the Show Counts option to view the number of associations for a business asset.

Relationship Options

Use the following options to configure relationship options:

- **Include Relationships**: Use this option to display relationships between the assets on the mind map.
- Switch to Enterprise Relationship configuration: Use this option to apply the selected line color and type configured in the <u>Business Glossary Manager Set</u>tings.

For example, in the following mind map, the relationship (is associated with) and the line color as set in Business Glossary Manager Settings appear on the mind map.



View Logical Names

Use the following options to view logical and expanded logical names of tables and columns on the mind map:

Logical Names: Use this option to view the logical names of tables and columns on the mind map.

Expanded Logical Names: Use this option to view the expanded logical names of tables and columns on the mind map.

You can configure logical names and expanded logical names of <u>tables</u> and <u>columns</u> in the Metadata Manager.

For example, the following mind map displays logical names and expanded logical names.

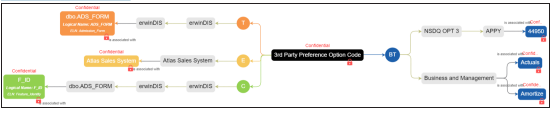
dbo.ADS_FORM Lagical Name: ADS_FORM envinDIS envinDIS T
is associated with
Atlas Sales System Attas
is associated with
E.D Logical Name: F, JD ← dbo.ADS_FORM ← envinDIS ← envinDIS ← C ←
is associated with

View Sensitivity

Use the following options to view sensitivity information of the assets on the mind map:

- **Sensitivity Data Indicator(Y/N)**: Use this option to indicate whether an asset is classified as sensitive.
- **Sensitive Data Classification**: Use this option to view the sensitivity classification of assets.

For more information on updating asset sensitivity in mind maps, refer to the Updating Sensitivity topic.

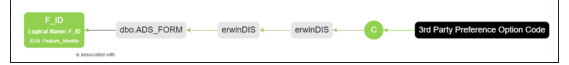


Filters

Use the following filter options to select information availability on mind maps:

- **By Asset Type**: Use this option to filter and display required asset types on the mind map.
- **By Relationship**: Use this option to filter and display required assets on the mind map based on relationships.

For example, in the By Asset Type list, select Column and in the By Relationship list select is associated with. Doing this displays only those columns that have the is associated type of relationship with the asset.

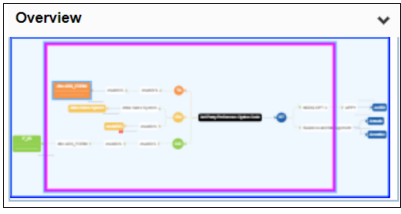


Object Properties

Expand the Object Properties pane to view the selected asset's information, such as its path, type, association statistics, data governance responsibilities, and sensitivity classification of an asset.

Overview

Expand this pane to open a panned view of the mind map. You can drag the purple box to move across the mind map and focus on specific areas.



Comparing Business Assets

You can compare business assets (business terms, business policies, and more) side by side to gain more insight and see asset property differences. You can also compare them based on similarity or distinct properties and more.

For example, the following steps walk you through comparing business terms. Similarly, you can compare other business assets in Business Glossary Manager.

To compare business assets, follow these steps:

 In the Asset Workspace pane, under the Business Terms node, click the required catalog.

The business terms list appears in the Compact View tab.

2. Select the required assets from the list.

You can select up to five assets for comparison.

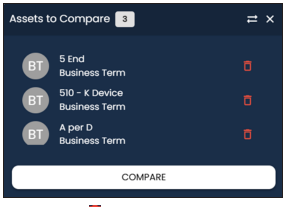
Comparing Business Assets

BUSINESS TER ADD BUSINESS TERM	UPDATE SENSITIVITY	MOVE	UPDATE DG ASSIGNMENTS	UPDATE TAGS	ADD TO COMPARE	MINDMAP
Compact View Grid View What are you looking for?	\$		Select All 3 Items P	er Page 50 -	Page 1 <	>
A the set of the	Pid	No Tags	Preliminary Dra_	4	8	•
★★★★★★ Pharmaceuti → Int 510 - K Device A medical device that is co LEN(D4)	Pid	Data Qual)	(Published)	6 4	8	•
AN Pharmaceuti → Ph A New Glossary New Glossary Term		No Tags	Preliminary Dra	2	•	: •
$ \begin{array}{c} & \bigstar & \bigstar & \bigstar & \bigstar \\ & & & & & & & \\ & & & &$		No Tags	Preliminary Dra_		•	•

Alternatively, you can also compare assets in the Grid View tab.

3. Click Add to Compare.

The Asset to Compare sheet appears.



You can click to remove assets from the compare list.

4. Click Compare.

The Compare Assets page appears and displays side by side comparison of asset properties for the selected assets.

E Compare Assets			_ ×
ALL SIMILAR DISTINCT ALL	ASSET EXTENDED		Search Q
#Properties	5 End Business Term ■ Pharmaceuticals → ■ International S.	510 - K Device Business Term Pharmaceuticals → International S.	A per D Business Term Pharmaceuticals → International S.
Data Value Score	Data Value Score BRONZE	Data Value Score	Data Value Score BRONZE
Asset Maturity Level	Maturity Level	Maturity Level	Maturity Level
Rating	****	****	****
Tags		Data Quality	
Sensitive Data Indicator(SDI) C			
SDI Description			

Also, use the Search box to search and compare specific properties of the assets in comparison.

Use the following options to compare assets based on similar or distinct properties:

All

Use this option to view all asset properties for comparison.

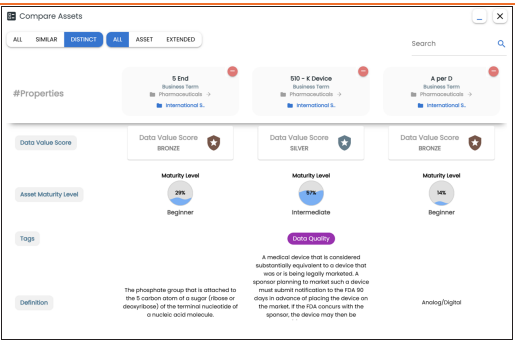
Similar

Use this option to view only the asset properties that are similar to the assets in comparison. For example, the following image displays properties that are similar to the assets.

5 End Business Term Business Term Business Term	Compare Assets			_ ×
#Properties Business Term Pharmacoulticals -> international S. Rating ************************************	ALL SIMILAR DISTINCT	ALL ASSET EXTENDED		Search Q
Sensitive Data Indicator(SDI) C m m m SDI Description SDI Description Notes Pharmaceuticals/International Society for Pharmaceuticals/International Society for Pharmaceutical Engineering - ISPE Pharmaceuticals/International Society for Pharmaceutical Engineering - ISPE Pharmaceutical Engineering - ISPE Pharmaceutical Engineering - ISPE Created By Administrator - Default System User Created Date 12-06-2020 10:03:11 12-06-2020 10:03:11 12-06-2020 10:03:11 12-06-2020 10:03:11	#Properties	Business Term ■ Pharmaceuticals →	Business Term ■ Pharmaceuticals →	Business Term ■ Pharmaceuticals →
SDI Description Notes Catalog Hierarchy Pharmaceuticals/International Society for Pharmaceutical Engineering - ISPE Pharmaceutical Engineering - ISPE Pharmaceutical Engineering - ISPE Created By Administrator - Default System User Administrator - Default System User Administrator - Default System User Created Date 12-06-2020 10:03:11 12-06-2020 10:03:11 12-06-2020 10:03:11	Rating	****	****	****
Notes Pharmaceuticals/International Society for Pharmaceuticals/International Society for Pharmaceutical Engineering - ISPE Pharmaceutical Engineering - ISPE Pharmaceutical Engineering - ISPE Pharmaceutical Engineering - ISPE Created By Administrator - Default System User Created Date 12-06-2020 10:03:11 12-06-2020 10:03:11 12-06-2020 10:03:11	Sensitive Data Indicator(SDI) C			
Catalog Hierarchy Pharmaceuticals/International Society for Pharmaceuticals International Society for Pharmaceutical Engineering - ISPE Pharmaceuticals/International Society for Pharmaceutical Engineering - ISPE Created By Administrator - Default System User Administrator - Default System User Administrator - Default System User Created Date 12-06-2020 10:03:11 12-06-2020 10:03:11 12-06-2020 10:03:11	SDI Description			
Catalog Hierarchy for Pharmaceutical Engineering - ISPÉ Created By Administrator - Default System User Administrator - Default System User Administrator - Default System User Created Date 12-06-2020 10:03:11 12-06-2020 10:03:11 12-06-2020 10:03:11	Notes			
Created Date 12-06-2020 10:03:11 12-06-2020 10:03:11 12-06-2020 10:03:11	Catalog Hierarchy			
	Created By	Administrator - Default System User	Administrator - Default System User	Administrator - Default System User
Last Modified By Administrator - Default System User Administrator - Default System User Administrator - Default System User	Created Date	12-06-2020 10:03:11	12-06-2020 10:03:11	12-06-2020 10:03:11
	Last Modified By	Administrator - Default System User	Administrator - Default System User	Administrator - Default System User

Distinct

Use this option to view only the asset properties that are different from the assets in comparison. For example, the following image displays the properties that are different between the assets.



Use the following options to compare assets based on extended properties and asset details:

All

Use this option to view all asset properties for comparison.

Asset

Use this option to view only the asset properties of the assets in comparison. For example, the following image displays all the asset properties.

E Compare Assets			_ ×
ALL SIMILAR DISTINCT ALL	ASSET EXTENDED		Search Q
#Properties	5 End Business Term ■ Pharmaceuticals → ■ International S.	510 - K Device Business Term Pharmaceuticals -> International S.	A per D Business Term Pharmaceuticals -> International S.
Data Value Score	Data Value Score BRONZE	Data Value Score SILVER	Data Value Score BRONZE
Asset Maturity Level	Maturity Level	Maturity Level	Maturity Level
Rating	****	****	****
Tags		Data Quality	
Sensitive Data Indicator(SDI) Cl			
SDI Description			

Extended

Use this option to view only the extended properties of the assets in comparison. For example, the following image displays the extended properties.

Compare Assets			_ ×
ALL SIMILAR DISTINCT ALL	ASSET EXTENDED		Search Q
#Properties	5 End Business Term Pharmaceuticals → International S.	510 - K Device Business Term Pharmaceuticals → International S.	A per D Business Term Pharmaceuticals → International S.
EP Include Sensitive Informat	1	1	1
EP Must Include			
EP Radio	23-01-2025 12:00:00	23-01-2025 12:00:00	23-01-2025 12:00:00
EP Category			
EP Column Name	varchar	varchar	
EP Preference	PII	PII	PII
EP Timeliness		Weekly (41-60)	
EP Lifecycle	>10yr (76-100)	1-3yr (26-50)	

Moving Business Assets

You can move business assets from one catalog to another and preserve catalog hierarchy while moving them.

For example, to move business terms, follow these steps:

1. In the **Asset Workspace** pane, under the **Business Terms** node, click the required catalog.

By default, assets appear in the Compact View.

2. Click the **Grid View** tab.

The list of business terms in the catalog appears.

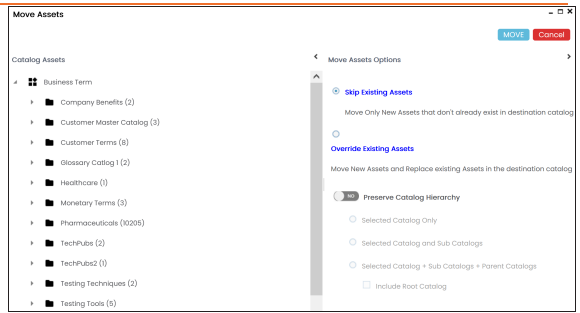
3. Select the required rows or use the check box at the top to select all rows.

BU	SINES	S TERMS	SUMMARY	ADD BUSINESS TERM	UPDATE SENSITIVITY MOVE	IPDATE DG ASSIGNMENTS UPDATE TA	AGS ADD TO COMPARE MINDMAP
	Com	oact Viev					
#		Options	3	Catalog Hierarchy 🚽	Business Term	Description	Tags
1		Q 🌶	*∎⊙≺	Customer Terms	Customer Address	place where a customer	resides Data Quality +1
2		۹ 🌶	•∎'9≺	Customer Terms	Customer Email	Email Address for the cus	tomer
3		e (•∎ '9 <	Customer Terms	Customer First Name	First Name of the Custom	ier
4		e (*∎9<	Customer Terms	Customer Last Name	Last Name of the Custom	er

4. Click Move.

The Move Assets page appears.

Moving Business Assets



- 5. In the **Catalog Assets** pane, select a destination catalog.
- 6. In the Move Assets Options pane, use the following options:

Field	Function
Skip Exist-	Use this option to move only those business terms that do not exist in the
ing Assets	destination catalog.
Override	Use this option to move new business terms and replace any existing ones
Existing	in the destination catalog.
Assets	
Preserve	Switch Preserve Catalog Hierarchy to Yes to enable options for preserving
Catalog	catalog hierarchy.
Hierarchy	• Selected Catalog Only: Use this option to move only the selected source catalog under the destination catalog.
	Selected Catalog and Sub Catalogs: Use this option to move the source catalog and its sub-catalogs under the destination catalog.
	Selected Catalog + Sub Catalogs + Parent Catalogs: Use this option to move the source catalog, its sub-catalogs, and parent catalogs under the destination catalog.

 Include Root Catalog: This option is enabled only when you select the Selected Catalog + Sub Catalogs + Parent Catalogs option. Use this option to move the root catalog of the source catalog under the destination catalog.

7. Click Move.

The business term is moved to the selected catalog.

Similarly, you can move other default and user-defined business assets from one catalog to another.

You can associate business assets based on a unique qualifier. A qualifier displays associations that are uniquely identified by a business asset in a mind map. You can also create multiple levels of associations that are unique for a business asset.

This topic walks you through the steps to create associations based on a unique qualifier for a Business Term using an example.

This example creates associations between business terms in two parts:

- Business terms, Customer and Employee are associated with respective assets, such as Email and Address.
- Business terms, Email, and Address are associated with relevant assets using Customer and Employee as qualifiers.

Customer_Email Customer Employee Address Customer_Address Employee_Address

The following diagram shows how assets are associated.

In this diagram:

- 1. Customer information (customer's email and address) is associated with business term, Customer, using it as a qualifier.
- 2. Employee information (employee's email and address) is associated with the business term, Employee, using it as a qualifier.

As a result, when you view mind map of either of the business terms (Customer or Employee) with the qualifier option enabled, only the associations related to Customer or

Employee are displayed. For more information on mind map, refer to the <u>Viewing Mind</u> Maps topic.

Similarly, you can set up associations for all the business and technical assets.



For the qualifier option to function as intended, we recommend that you follow the example in this topic to set up associations.

To set up associations for business terms (Customer and Employee) using a qualifier, go to **Application Menu > Data Literacy > Business Glossary Manager > Explore**. Then, set up associations as follows:

Associating Customer as a Unique Qualifier

Associating Employee as a Unique Qualifier

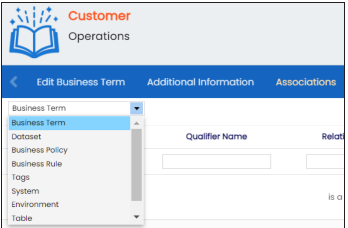
Associating Customer as a Unique Qualifier

To define associations for Customer based on the diagram explained above, and use it as a unique qualifier for its associations, follow these steps:

On the Compact View tab, on customer card, click S.
 Alternatively, on the Grid View tab, under the Options column, click S.
 Then, click Associations.

The Associations tab opens in edit mode.

2. In the asset type (business policies, business terms, columns, environments, and tables) list, select Business Term to associate with the business term, Customer.



3. Click +.

The Relationship Associations page appears. Based on the asset type that you select, it

Relation	nship Associations					×
					Save Cancel	
Current	Context:	Customer				
Current Context Type:		Business Term				l
Relations	ship Name:	is a Synonym of			•	1
Search (partial matches):					
	Term Name	Description	Definition	Catalog Name	Catalog Hierarchy	1
	AAPS	LEN(D34)	of Pharmaceutical Scientists	for Pharmaceutical Engineering - ISPE	for Pharmaceutical Engineering - ISPE	
	AAR	LEN(D35)	After Action Review	International Society for Pharmaceutical Engineering - ISPE	Pharmaceuticals → International Society for Pharmaceutical Engineering - ISPE	
	AARP	LEN(D36)	American Association of Retired Persons	International Society for Pharmaceutical Engineering - ISPE	Pharmaceuticals → International Society for Pharmaceutical Engineering - ISPE	
	AAS	LEN(D37)	Acute Abdominal Series	International Society for Pharmaceutical Engineering - ISPE	Pharmaceuticals → International Society for Pharmaceutical Engineering - ISPE	
	AASHTO	LEN(D38)	American Association of State Highway & Transportation	International Society for Pharmaceutical	Pharmaceuticals → International Society for Pharmaceutical	

displays a list of available assets.

Select the assets, Email and Address, to associate with Customer.
 If you know the asset name, use the Search (partial matches) field to look up for it.

5. Click Save.

Email and Address are associated with the Customer and added to its list of asso-

ciat	ions.							
	Operati							o ×
Edit	Business Term	Additional Info	ormation Assoc	ciations Ric	h Media Library	My Action Center	Workflow Log H	istory Valid Values
Busine	ess Term	•						î +
	Actions	Qualifier Name	Relationship Name	Term Nam	e Descrip	otion Definitio	n Catalog Nam	e Catalog Hierarchy
	+ 🖍 🗊		is a Synonym of	Address		Collect and sto customer mai addresses.		Operations
	+ 🖍 🗊		is a Synonym of	Email		More email information at customer for s news letters a demand emai	ending <u>Operations</u> nd on-	Operations

6. For Email, under the **Actions** column, click + to associate it with other assets using Customer as a qualifier.

Operat	ions							×
Email								
Business	Term	-						î +
	Actions	Qualifier Name	Relationship Name	Term Name	Description	Definition	Catalog Name	Catalog Hierarchy
	+ 🖍 🗇		is Synonymous with	Customer		Customer Details	<u>Operations</u>	Operations

The Operations page for Email appears.

On the relationship association page, select Business Term from the asset type list to associate with the business term Email using Customer as a qualifier.

- 7. In the asset type (business policies, business terms, columns, environments, and tables) list, select Business Term to associate with the business term Email using Customer as a qualifier.
- Click + on the top-right corner.
 The Relationship Associations page appears.

9. Select Customer_Email to associate with Email, using Customer as a qualifier.

Relation	ship Associations				_ □ ×
					Save Cancel
Current C	Context:	Email			<u>^</u>
Current C	Context Type:	Business Term			
Relations	hip Name:	is a Synonym of			•
Search (p	partial matches):				•
	Term Name	Description	Definition	Catalog Name	Catalog Hierarchy
	Customer_				
	Customer_Address		Customer information (customer's email and address) is associated with business term, Customer, using it as a qualifier.	TechPubs	TechPubs
	Customer_Email		Indicates specific terms for individual email addresses.	TechPubs	TechPubs

10. Click Save.

Customer_Email is associated with Email using Customer as a qualifier.

Once the Customer_Email is associated with Email, the **Qualifier Name** column displays Customer as a unique qualifier for the asset.

Opera Emai								×
Busines		•						î +
	Actions	Qualifier Name	Relationship Name	Term Name	Description	Definition	Catalog Name	Catalog Hierarchy
	+ 🖍 🗊		is Synonymous with	Customer		Customer Details	Operations	Operations
	+ 🖊 Ō	Operations/Customer	is a Synonym of	Customer_Email		Indicates specific terms for individual email addresses.	TechPubs	TechPubs

11. Repeat steps 6 to 10 to associate Customer_Address with Address using Customer as a qualifier.

Once the Customer_Address is associated with Address, the **Qualifier Name** column displays Customer as a unique qualifier for the asset.

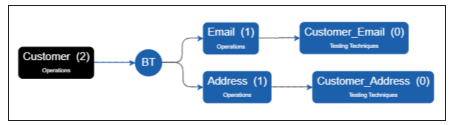
Associating Employee as a Unique Qualifier

Similarly, you can define associations for Employee based on the diagram explained above and use it as a unique qualifier for its associations. To create association based on the diagram, follow the steps in <u>Association Customer Using a Qualifier</u> section.

Once you have created associations, you can view them in <u>mind map</u>. Use the **Show Qualified View** option in the mind map to view the associations only based on a qualifier. In this case, Customer.

To view mind map, in Compact View, on the Customer card, click ^(A). Then, select the **Show Qualified View** option. Selecting this option displays only those associations that are based on the unique qualifier, Customer.

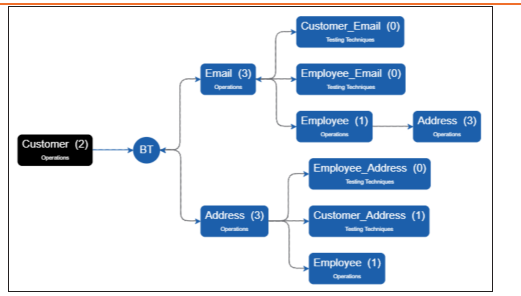
With Show Qualified View option: View associations based on Customer as a qualifier.



Similarly, you can view associations in a mind map using Employee as a qualifier.

Without Show Qualified View option: View all associations.

Setting Up Associations using Qualifiers



Similarly, you can view associations in a mind map for the business term Employee.

Tagging Business Assets

You can tag business assets in bulk via:

Compact View:

Use this option when you want to tag business assets and their associated assets.

Grid view:

Use this option when you want to tag assets of an asset type.

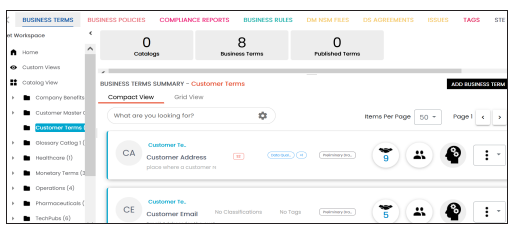
Tagging Business Assets-Compact View

On the Compact View tab, you can tag an asset and its associated assets in bulk. Associated assets are of two types, technical and business assets. Technical assets refer to columns, tables, environments, and systems. Business assets refer to business terms, business policies, business rules, and other business assets defined in the Business Glossary Manager Settings.

To tag business assets, follow these steps:

1. On the asset browser, click a <Business_Asset_Type>.

The Asset Workspace switches to the business asset view. For example, if you click Business Terms on the asset browser, the Asset Workspace switches to the business terms view.



2. In the Asset Workspace, select the required catalog. For example, select Customer Terms.

The Compact View tab displays business terms in the Customer Terms catalog.

<	BUSINESS TERMS	BUSINESS POLICIES	COMPLIANCE	REPORTS	BUSINESS RULES	DM NSM FILES	DS AGREEM	ENTS ISSUES	TAGS	ST
set W	orkspace	<	0		8	0				
٨	Home	^ Ca	talogs		ess Terms	Published Te	rms			
ø	Custom Views									
**	Catalog View	BUSINESS TER	MS SUMMARY - C	ustomer Terr	ns				ADD BUSINES	S TERM
•	Company Benefits	(Compact V	iew Grid Vi	BW						
•	Customer Master C	what are	you looking for?		\$		Items Per Pa	ge 50 -	Page 1 <	>
Þ	Glossary Catlog 1 (:	2)	Customer Te							
•	Healthcare (1)	CA	Customer Addr	ess	2 Data Qual.	+1 Preliminary Dra	0 (🍧)(#)(8	•
×	Monetary Terms (3		place where a cus	tomer re						
•	 Operations (4) 	(
•	Pharmaceuticals (1	CE	Customer Te				**			•
•	TechPubs (6)	V	Customer Emai	No Class	ifications No To	IGS Preliminary Dra	5		T	•

3. Select the required business asset.

The Update Tags button is enabled.

For example, select Customer Address.

To select all business terms, you can switch the Select All option to Yes.

BUSINESS TERMS SUMMARY - Cust Compact View Grid View	omer Terms	ADD BUSINESS TERM	UPDATE TAGS	ADD TO COMPARE	MINDMAP
What are you looking for?	\$	Select All	Items Per Page	50 - Page 1	< >
Customer Te Customer Address place where a custom		ata Qual_ +1 (Preliminary Dra_)	9	*	•
CE Customer Te Customer Email	No Classifications	No Tags (Proliminary Dra)	* 5	*	•

4. Click Update Tags.

The Assign Tags page appears.

Tagging Business Assets

As	sign Tags	×
	Select Tags	
	Append O Replace	
l	UPDATE CANCEL	i

5. Click Select Tags and select tags from the suggestions that appear.

The list contains tags created in the Enterprise Tags module; based on the configured scope.



You can also create a tag by typing a tag name in the Select Tags box and then pressing Enter.

6. Use the following options:

Append

Use this option to add new tags to the existing list of tags.

Replace

Use this option to replace existing tags.

7. Click Update.

The selected business assets and their associated assets are tagged.

Tagging Business Assets-Grid View

On the Grid View tab, You can tag business assets in bulk.

To tag business assets, follow these steps:

1. On the asset browser, click a <Business_Asset_Type>.

The Asset Workspace switches to the business asset view. For example, if you click Business Terms on the asset browser, the Asset Workspace switches to the business terms view.

<	BUSINESS TERMS		BUSINESS POLICIES	COMPLIANCE	REPORTS	BUSINESS RULES	DM NSM FILES	DS AGREEM	ENTS	ISSUES	TAGS
set W	/orkspace	<	38		10,24	3	0				
n	Home	^	Catalogs		Business Terr		Published Terms				
o	Custom Views		BUSINESS TERMS SUM	IMARY						E	KPORT EXCEL
**	Catalog View		All # A B C	DEF	GHI	JKLM	NOPQ	R S T	U V	w x	Y Z
÷	Company Ben		Compact View	Grid View							
Þ	Customer Mas		What are you lo	oking for?		¢	Ite	ms Per Page	50 -	Page 1	< >
	Customer Terr					•		Ű		Ŭ	
•	Glossary Catlo		***	ary Te., →						•	
÷	Healthcare (1)		3- Macro	econo	PII +2	(Data Qual., +1)	Preliminary Dra	208	#)	(•
÷	Monetary Term			droxyl End droxyl group that i							
÷	Operations (4)		(
•	Pharmaceutic		3S TechP	ubs2				-		Ø	•
Þ	TechPubs (6)	~	35 3-A S	anitary Stand	PHI	No Tags	Preliminary Dra	2	*	P	•

2. Under <Business_Asset> Summary, click the Grid View tab.

The grid view for the business asset appears. For example, the following image shows the grid view for Business Terms.

<		BUSINESS TERMS	5	BUSI	NESS	POLI	CIES		сом	PLIA	NCI	E REPO	ORTS	E	BUSIN	NESSI	RULE	S	DN		1 FILE	S	DS	AGF	EEME	NTS	I	IS 🕻
set	Wo	orkspace	<			-	88					1	0,2	<u>م</u>	S					Λ								
•		Home	^				alog	s					U, Z usines						Publ	ished	Tern	ns						
¢	•	Custom Views		BUS	BUSINESS TERMS SUMMARY										Ð	EXPORT EXCEL												
	•	Catalog View		All	#	Α	в	С	D	Е	F	G	н	i.	J	к	L	м	Ν	0	Р	Q	R	s	т	U	v	w
Þ		Company Ber	r -	С	Compact View Grid View																							
•		Customer Ma	s	#		Opti	ons				Ca	talog	Hierar	chy				Busin	ess T	erm					Desc	riptio	n	
		Customer Ter	r																									
Þ		Glossary Catle	þ	1		A	~	-	Ð	•	Мо	netary	Torm	c M	lacro	20000	m	2 - 45	drov	d End					LEN(ردر		
Þ		Healthcare (1)				¥		•	0	•	IVIO	netury	Territ	5 10	acro	econo		Зну	urux	yr Erio					LEIN	55)		
►		Monetary Terr	Υ	2		8	۲	Î	9	<	Тес	chPubs	\$2					3-A S	anito	ary Sto	anda	rds In	c - 3	-A	LEN(D2)		
►		Operations (4)																									

Select the required business asset.
 The Update Tags button is enabled.
 For example, select Customer Address.

To select all the listed business asset, use the check box at the top of the grid.

Tagging Business Assets

<	BUSINESS TERMS	BUS	SINESS POLICIES	COMPLIAN	CE REPORTS	BUSINESS RULE	S DM NSM FILES	DS AGREEMEN >	
set W	orkspace	<	0			8	0		
A	Home	^	Catalo	gs		O ss Terms	Published Terms		
0	Custom Views		1						
	Catalog View		ADD BUSINESS	TERM	TE SENSITIVITY	MOVE	TE DG ASSIGNMENTS	UPDATE TAGS ADI	
Þ	Company Benefit	s	Compact Viev	Grid Vi	iew				
Þ	Customer Master	•	# Options		Catalog Hiera	rchy	Business Term	Descript	
	Customer Terms								
Þ	Glossary Catlog 1	(1 🔽 🔮 🌶	i 9 <	Customer Terr	ns	Customer Address	place	
Þ	Healthcare (1)		5	•					
Þ	Monetary Terms (3	2 🗹 🔮 💉	• • • • <	Customer Terr	ns	Customer Email	Email /	
Þ	 Operations (4) 			_					

4. Click Update Tags.

The Assign Tags page appears.

Ass	sign Tags	_
	Select Tags	
	• Append • Replace	
		iL

5. Click Select Tags and select tags from the suggestions that appear.

The list contains tags created in the Enterprise Tags module; based on the configured scope.



You can also create a tag by typing a tag name in the Select Tags box and then pressing Enter.

6. Use the following options:

Append

Use this option to add tags to the existing list of tags.

Replace

Use this option to replace existing tags.

7. Click Update.

The selected business assets and their associated assets are tagged.

Updating Sensitivity in Bulk

Updating sensitivity involves marking business assets sensitive with an appropriate sensitive data indicator classification. Although you can set up sensitivity of a business asset while creating it, you can also update sensitivity of assets in bulk using:

Mind map:

Use this option when you want to update sensitivity of associated business and technical assets.

Grid view:

Use this option when you want to update sensitivity of an asset type.

Before updating sensitivity of business assets, ensure that you enable sensitivity for the asset type. For more information on enabling sensitivity for an asset type, refer to the <u>Configuring Asset Details</u> topic.

You can configure the email notifications to be sent whenever sensitivity is updated in bulk. For more information on configuring the notification, refer to the <u>Configuring Sensitivity</u> <u>Update Notifications</u> topic.

You can update sensitivity of an asset and its associated assets in bulk through a mind map. Associated assets are of two types, technical and business assets. Technical assets refer to columns, tables, environments, and systems. Business assets refer to business terms, business policies, business rules, and other business assets defined in the Business Glossary Manager Settings.

Selected Assets

To update sensitivity of an asset, follow these steps:

1. On the mind map, click $\hat{\circ}$ to expand diagram.

SQL System Citizens (1) Logical Name: Citizens B associated. Oracle erwin DM erwin DM CUSTOMER (37)

The mind map appears in its expanded form.

erwin DM

SQL System

SQLTechPubs

2. Right-click the required asset.

DM Landing

Northwind

SQL Env

The options available for the asset appear.

Enterprise Tags

GDPR Policie

Customer Phone Number (

er Phone Numb

Flowery Service (1)

Flowery Service (1)

CUSTOMER (3	
Secret	Expand Asset level
	Update Sensitivity
	Selected Asset Only
co	All Associated Business Assets
	All Associated Technical Assets
	All Associated Assets

3. Click Selected Asset Only.

The Sensitive Data Classification - Mindmap page appears.

Sen	sitive Data Classification - Mindmap	×
	Sensitive Data Indicator(SDI)	
	Sensitive Data Indicator Description	
	UPDATE CANCEL	

- 4. In the drop-down list, select sensitivity data indicator (SDI) classification. You can add multiple classifications to the asset type.
- 5. In the **Sensitive Data Indicator Description** field, enter comments or description of the sensitivity indicator.
- 6. Click Update.

The sensitivity of the assets is updated based on the options you selected.

Associated Assets

You can update sensitivity of associated assets in bulk through a mind map.

To update sensitivity of associated assets through mind maps, follow these steps:

1. On the mind map, right-click the required asset.

The options available for the asset appear.

	JSTOMER (37)
	Secret Expand Asset level
	Update Sensitivity
	Selected Asset Only
co	All Associated Business Assets
	All Associated Technical Assets
	All Associated Assets

- 2. Click any one of the following:
 - All Associated Business Assets: Use this option to update sensitivity of associated business assets.
 - All Associated Technical Assets: Use this option to update sensitivity of associated technical assets.
 - All Associated Assets: Use this option to update sensitivity of associated business and technical assets.

For example, if you click All Associated Technical Assets, a list of all associated technical assets appear.

Sensiti	ve Data Classificatio	n - Mindmap						_ _ ×
All Asso	ciated Technical Assets							^
2 System		3 Environment	7 Tables	24 Columns				•
#	Selec Object Type	Object Path	Object Name	Sensitive Data Indicator (Y/N)	Sensitive Data Indicator Classification	Logical Name	Expanded Logical Name	Next Cancel Business Comments
1	System	erwin DM	erwin DM	8	Confidential			·
2	✓ System	Informatica	Informatica	a				
3	Environment	erwin DM/DM Landing	DM Landing	a				
4	Environment	Oracle/TechPubs	TechPubs	a				

3. Select the required assets and click **Next**.

The Selected Records page appears. You can verify the selected assets and clear the check box if required.

Sensi	tive Data C	lassification - N	lindmap						-	- ×
All Ass	ociated Tech	nnical Assets								^
	2 System		1 Environment							* *
Selecte	d Records							Previous	Next	ancel
#	Select	Object Type	Object Path	Object Name	Sensitive Data Indicator (Y/N)	Sensitive Data Indicator Classification	Logical Name	Expanded Logical Name	Business Comments	Bi De
1		System	erwin DM	erwin DM	8	Confidential				
2		System	Informatica	Informatica	8					
3		Environment	erwin DM/DM Landing	DM Landing	a					

4. Click Next.

ive Data Classification -	Mindmap			C
ociated Technical Assets				
1	3	5	24	
System	Environment	Tables	Columns	
				Previous Update Cance
]
Sensitive Data Inc	dicator(SDI)			•
Sensitive Data Indicato	- Description			
Sensitive Data Indicato	Description			
Auto Update Sensitivi	ty For			
Table				•
Environment				
System				
				-

5. Enter or select appropriate values in the fields. Refer to the table below for field descriptions.

Field Name	Description
Sensitive Data Indicator (SDI)	Specifies the SDI classification of the selected asset. Also, you can add multiple classifications to the selected columns. For example, PII. For more information on configuring SDI classifications, refer to the <u>Configuring Sensitivity Classifications</u> topic.
Sensitive Data Indicator Description	Specifies the description of the SDI classification. For example, This classification indicates that the data contains per- sonal identifiable information. Use this for data such as, address or social security number.

Field Name	Description
	Specifies whether sensitivity is applicable to:
Auto Undata	System: Switch the System option on to apply sensitivity to all the systems containing the assets.
Auto Update Sensitivity For	• Environment: Switch the Environment option on to apply sens- itivity to all the environments containing the assets.
	• Table: Switch the Table option on to apply sensitivity to the tables containing the assets.
	Specifies whether sensitivity is applicable to:
	 Unclassified Only: Click Unclassified Only to apply sensitivity to assets that are not marked sensitive.
Asset Update Options	• All Classified Only: Click All Classified Only to apply sensitivity to assets that are marked sensitive.
	All Classified And Unclassified: Click All Classified And Unclas- sified to apply sensitivity to both the types of assets, sensitive or not sensitive.

6. Click Update.

The sensitivity of the assets is updated based on the options you selected.

You can view a list of business assets under the Compact View and Grid View tab. On the Grid View tab, you can update sensitivity of business assets in bulk.

To update sensitivity of business assets, follow these steps:

1. In the Business Asset List, click a <Business_Asset_Name>.

The Asset Workspace switches to the business assets view. For example, if you click Business Terms in the business asset list, the Asset Workspace switches to the business terms view.

<	BUSINESS TERMS BUSINES	SS POLICIES COMP	LIANCE REPORTS	BUSINESS RULES	DM NSM FILES	DS AGREEMENT	s >			
Asset \	Workspace <	37		10,237		0				
•	Custom Views	Catalogs		Business Terms	Publis	O hed Terms				
- -	Catalog View	BUSINESS TERMS S	UMMARY						EXPORT EXCEL	
Þ	Company Benefits (5)	AII # A B	CDEE	д н і ј	K I M N	OPQR	sт	u v w	x y z	
Þ	Customer Master Catalog	Compact View	Grid View	• • • •		U L L L	•		A i z	
Þ	Customer Terms (8)									
Þ	Glossary Catlog 1 (2)	What are you loo	king for?	\$		Ite	ems Per Page	50 👻	Page 1 < >	
Þ	Healthcare (1)								Preliminary Draft	
Þ	Monetary Terms (3)	3-	Monetary Te → Ma 3 -Hydroxyl End	acroecono		a 💥 🚯 🗄				
Þ	Pharmaceuticals (10205)		The hydroxyl group th	at is attached to the 3 carb		▲ 204				
Þ	TechPubs (2)									
Þ	TechPubs2 (1)	ſ							Preliminary Draft	
►	Testing Techniques (2)	35	TechPubs2	ndards Inc - 3-A SSI				- 6		
Þ	Testing Tools (5)		-	ds, Inc. (3-A SSI) is a non-p	rofit association re		ă 2			
•	Zebra Categoty (0)	PHI						Show Mi	indmap	

2. Under <Business_Asset> Summary, click the Grid View tab.

The grid view for the business asset appears. For example, the image given below shows the grid view for Business Terms.

в	BUSINESS TERMS SUMMARY									EXPORTE								EXPORT EXCEL										
	di .	#	A	_	с		_	F	G	н	T	J	к	L	М	N	0	P	Q	R	s	т	U	v	w	x	Y	z
#	Coi		ot Vie Opti			Grid	View	Catalo	og Hie	erarch	y			В	usines	ss Teri	n				De	scripti	on	-	ensiti ndicat			Sensitive Data Indicator Classification
1			P	ø	Î	9	<	Monet	ary Te	erms –	→ Mac	roecon	omics	3	-Hydr	oxyl E	nd				LE	N(D3)			é			
2			•	۲	Î	9	<	TechP	ubs2					3-	A Sar	itary :	Standa	rds Ind	c - 3-A	A SSI	LE	N(D2)			6			PHI
3			8	۲	Î	9	<	Pharm	naceu	ticals -	→ Inte	rnation	nal Soc	5	End						LE	N(D5)			é			PHI
4			8	۲	Î	9	<	Pharm	naceu	ticals -	→ Inte	rnation	nal Soc	51	ю - к	Devic	e				LE	N(D4)			é			PHI

3. Select the required business assets.

You can use the check box at the top to select all the business assets.

AII#ABCDEFGHIJKLMNOPQRSTUV		
	w x y z	
Compact View Grid View		
	ensitive Data Sensitive Da dicator (Y/N) Classificatio	
1 Z Q F T S < Monetary Terms → Macroeconomics 3 -Hydroxyl End LEN(D3)	a	
2 2 P TechPubs2 3-A Sanitary Standards Inc - 3-A SSI LEN(D2)	PHI	
3 □ 🔮 💉 🖹 🕥 < Pharmaceuticals → International Soc 5 End LEN(D5)	PHI	

4. Click Update Sensitivity.

The <Business Term> update page appears.

Ca	atalog View			×
	Sensitive Data Indicator(SDI)		•	
	Sensitive Data Indicator Description			
	Metadata Update Options			
	Non-Sensitive Only		۲	
	Sensitive Only		0	
	Sensitive and Non-Sensitive		\cap	
		UPDATE	CANCEL	

5. Enter or select appropriate values in the fields. Refer to the following table for field descriptions.

Field Name	Description
Sensitivity Data Indicator (SDI)	Specifies the sensitivity data indicator (SDI) classification of the selec- ted assets. Also, you can add multiple classifications to the selected columns. For example, PHI. For more information on configuring SDI classifications, refer to the Configuring Sensitivity Classifications topic.
Sensitivity Data Indicator Description	Specifies the description of the SDI classification. For example, This classification indicates that the data contains per- sonal identifiable information. Use this for data such as, address or social security number.
Metadata Update Options	Specifies whether sensitivity applies to: Unclassified Only : Use this option to apply sensitivity to assets that are not marked sensitive. All Classified Only : Use this option to apply sensitivity to assets

Field Name	Description
	that are marked sensitive.
	• All Classified And Unclassified: Use this option to apply sens-
	itivity to both the types of assets, sensitive or not sensitive.

6. Click Update.

Sensitivity of the selected business assets is updated.

Importing Compliance Reports

erwin Data Intelligence's Compliance Report Starter Kit comes with predefined report sets, which generate compliance reports periodically and send out email notifications to the recipients once reports are generated.

You can view your imported compliance reports in the Discover Assets module. To view compliance reports, go to **Application Menu** > **Discover Assets** > **Compliance Report**. For more information on compliance reports, refer to the <u>Viewing Compliance Reports</u> topic.

This topic walks you through importing the compliance report starter kit into the Business Glossary Manager. Importing compliance reports involves the following:

- Configuring Compliance Report Starter Kit
- Importing Compliance Reports

Configuring Compliance Reports Starter Kit

To configure the compliance reports starter kit, follow these steps:

- 1. Download the Compliance Reports Starter Kit here.
- 2. Open the starter kit.

You can find the .XLSX starter kit file with the following file name format: Compliance_ Reports_Starter_Kit_<version number>.xlsx.

For example, Compliance_Reports_Starter_Kit_V2.1.xlsx.

- Press Ctrl+H.
 The Find and Replace dialog box appears.
- Find and replace all the instances of https://ServerName:PortNumber/erwinDISuite with the erwin DI URL of your organization.
 For example, if your server is Quest, you can replace https://Server-Name:PortNumber/erwinDISuite with https://quest01:8080/erwinDISuite.
- 5. Save the file.

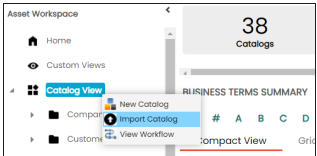
Importing Compliance Reports

To import the compliance reports, follow these steps:

- 1. Go to Application Menu > Data Literacy > Business Glossary Manager > Explore.
- 2. Go to the Compliance Reports tab.

The workspace switches to the Compliance Reports Summary view.

3. In the Asset Workspace pane, right-click Catalog View.



4. Click Import Catalog.

The Import Business Catalog page appears.

Import Business Catalog	_ 🗆 ×						
Attach Excel File No file cho	osen						
Note: Importing Business Catalog will reset workflow status of Compliance Reports to initial stage							
1							

- 5. Click **Choose File**. Then, browse and select the Compliance_Reports_Starter_Kit.xlsx file that you configured in the <u>Configuring Compliance Report Starter Kit</u> step.
- 6. Click 🛍.

Compliance reports are imported into your business glossary.

Once compliance reports are imported, you can view and manage them on the Compliance Report Summary page in Business Glossary Manager. <u>Managing compliance reports</u> involves:

Importing Compliance Reports

- Enabling reports
- Adding email recipients
- Setting report generation interval
- Setting threshold value

Managing Compliance Reports

Managing compliance reports involves:

- Enabling a report
- Adding email recipients
- Setting report generation interval
- Setting a threshold value

To manage compliance reports, follow these steps:

- On the Compact View tab, open a report, and click
 Alternatively, on the Grid View tab, click
 under the Options column for a report.
- 2. Use the following options to manage the reports:

Enable

Use this option to mark the report active. Once the report is enabled, email notifications are sent periodically to the recipients.

Email Recipients

Use this option to add email recipients to the report. Email notifications are sent to the recipients once the report is generated. You can add multiple email recipients, each separated by a semicolon (;).

Frequency

Use this option to specify a time interval for report generation. Based on the configured frequency, reports are generated, and email notifications are sent to the recipients.

Threshold

Use this option to specify a threshold for report generation.



This option is not configurable for some reports, indicated by the value NA.

3. Click 🔁.

Once reports are generated, you can view them in the Discover Assets module.

To view compliance reports, go to **Application Menu** > **Discover Assets** > **Compliance Reports**. For more information on compliance reports, refer to the <u>Viewing Com-</u><u>pliance Reports</u> topic.

Setting Up Stewardship Goals

Data stewards initiate and facilitate collaboration to use organization's data to its capability. They protect data from misuse and are also responsible for ethical data management. Stewardship goals help data stewards to collaborate and protect data better.

To set up stewardship goals, follow these steps:

- 1. Go to Application Menu > Data Literacy > Business Glossary Manager > Explore.
- Go to the Stewardship Goals tab.
 The Asset Workspace switches to the stewardship goals view.
- 3. In the Asset Workspace pane, click Stewardship Goals > Documents Library.

Dashboard Explore				
BUSINESS TERMS	BUSIN	ESS POLICIES	BUSINESS RULES	DM NSM FILES
Asset Workspace	<	÷		
🔺 强 Stewardship Goals		# Document Name	Document Description	Document Owner
Documents Library				
		1 TechPubs Docs		
	:	2 Stewardship Goals		

Setting Up Stewardship Goals

4. Click 🖸.

The New Document Form page appears.

New Document Form	-	- ×
		5
Document Name*	Document Owner	
Document Object	Drag-n-Drop files here or click to select files for upload.	
Document Description	⋧ <u>⋏</u> ≝ в и ш ≡ ≡ ≡ ≡ ⊟ ⊟ ⊟ ≝ ≰ ✔	
		A
		-
Approval Required Flag		

5. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
Document	Specifies the name of the stewardship goals document.
Name	For example, ABCL Goal Details.
Document Object	Drag and drop document files or use ≐ to select and upload doc- ument files.
Document	Specifies the document owner's name.
Owner	For example, John Doe.
	Specifies the URL of the document.
Document Link	For example, https://drive.google.com/file/l/2sC2_SZIyeFKI7OOn- b5YkMBq4ptA7jhg5/view
Document	Specifies the intended use of the document.
Description	For example: The document is to keep a record of system description and its data dictionary.
Approval	Specifies whether the document requires approval.
Approval Required Flag	Select the Approval Required Flag check box to select the document status.
Document	Specifies the status of the document.

Setting Up Stewardship Goals

	Field Name	Description
c	tatus	For example, In Progress. This field is available only when the
3	tatus	Approval Required Flag check box is selected.

6. Click

The selected stewardship goals document and its description are added to the stewardship goals set.

Once a stewardship goals document is set up, you can manage it using the options available for each goal document. <u>Managing stewardship goals</u> document involves viewing, editing, and deleting it.

Managing Stewardship Goals

Managing stewardship goals document involves viewing, editing, and deleting it.

To manage stewardship goals document, follow these steps:

1. Go to the list of documents in your Documents Library.

E	BUSINESS POLICIES	COMPLIAN	CE REPORTS	BUSINES	S RULES	DM NS	SM FILES	DS AGREEMENTS	ISSUE 🕻				
÷]												
#	Document Name	Document Owner	Document [≜] Status	Document Type	Document	Link	Created By	Created Date	Modified By	Modified Date	Preview	Edit	Delete
1	TechPubs Docs		In Progress		https://erwin.	.com/book	Administrator	01-10-2020 04:53:44	Administrator	01-10-2020 04:53:44	Ť	/	×
2	Stewardship Goals		In Progress		https://erwin.	.com/book	Administrator	01-03-2021 04:26:14	Administrator	01-03-2021 04:26:14	đ	/	×

2. Scroll to the right of the list to access and use the following options:

Preview

Use this option to view the stewardship goals document within the Business Glossary Manager in the preview mode.

Edit

Use this option to update document properties, such as owner, link, description, approval requirement, and status.

Delete

Use this option to delete a document that is no longer required.

Updating Data Governance Assignments

You can update data governance and assign governance responsibilities for business assets to users. The user-list appears as pick list values based on the roles group. Ensure that you assign appropriate roles and users to the catalog containing the business assets.

To update data governance assignments, follow these steps:

- 1. Go to Application Menu > Data Literacy > Business Glossary Manager > Explore.
- Select the required business asset tab. By default, the Business Terms is selected. The Asset Workspace displays a list of catalogs corresponding to the asset. For example, if you go to Business Rules tab, the Summary section switches to the Business Rules Summary.
- 3. In the Asset Workspace pane, click a catalog.

By default, the Compact View tab appears. It displays the business assets in the catalog. You can edit the business asset to update the Governance Responsibilities.

BUSINESS TERMS	SUMMARY - Customer Master Catalog	ADD BUSINESS TERM
Compact View	Grid View	
What are you I	ooking for?	Items Per Page 50 - Page 1 < >
C	Customer Ma CURRENCY COD Currency	Preliminary Draft
C Secret	Customer Ma CUSTOMER a person who buys your product	Pending Review

4. To update the DG Assignments for a single asset or multiple assets, click the **Grid View** tab.

Updating Data Governance Assignments

	JSINESS TERMS SUMMARY - Customer Master Catalog ADD BUSINESS TERM Compact View Grid View										
#		Option		id view	Catalog Hierarchy	Business Term	Description	Sensitive Data Indicator (Y/N)	Sensitive Data Indicator Classification	Definition	
1		•	آ (9 <	Customer Master Catalog	CURRENCY	COD Currency	a	PII	COD Currency	
2		•	•	⊙ <	Customer Master Catalog	CUSTOMER	a person who buys your product	a	Secret	a person who l	
3		8	•	•9 <	Customer Master Catalog \rightarrow TechDocs	TestTaskList		a			

5. Select the business assets.

You can use the checkbox at the top to select all the business assets.

BUS	SINES	S TERM	S SUMMARY - C	ustomer Master Catalog	ADD BU	JSINESS TERM UPDATE SENSITIVIT	MOVE	UPDATE DG ASSIGNMENTS	MINDMAP
C	compac	t View	Grid View						
#		Options		Catalog Hierarchy	Business Term	Description	Sensitive Data Indicator (Y/N)	Sensitive Data Indicator Classification	Definition
1		Q 🖉	∎ [©] ≺	Customer Master Catalog	CURRENCY	COD Currency	8	PII	COD Currency
2		۹ 🖌	• • • <	Customer Master Catalog	CUSTOMER	a person who buys your product	a	Secret	a person who bu
3		Q 🖉	∎ © <	Customer Master Catalog \rightarrow TechDocs	TestTaskList		a		

6. Click Update DG Assignments.

The Governance Responsibilities page appears. It displays roles groups based on the roles and users assigned to the Catalog.

Governance Responsibilities				
			•	×
Data Stewards	•	۲	Append This option will add the new assignments to the already existing assignments	
Technical Data Steward	Ŧ	0	Replace This option will replace the already existing assignments with the currently selected assignments	
Compliance Officer	•			

- 7. Select the required users for each roles group.
- 8. Use the following options:

Append

Use this option to add new assignments to the existing assignments.

Replace

Use this option to replace existing assignments. You can leave the users blank to remove all the existing assignments.

9. Click 🔁.

The data governance assignment is updated.

From the Access to Enterprise Access Rights and Data Governance Documentation Reports page, you can view:

- Access rights
- Data governance reports

To view access rights and data governance reports, click in from the top navigation pane.

Reports page appears. From the Reports page, you can view <u>governed assets</u> and <u>access</u> <u>rights</u>. For more information on viewing access rights and data governance reports, follow the below topics.

Reports				×
Governed Assets Access Rights				
	Graphical View	Tabular View		× 🕁
	Data Steward			
Data Steward_GER	Data Steward_Hung Steve Adams (0) Steve Rogers (0)	Data Steward_RO Enca Simpson (0) Richard Adams (0)	Data Steward_UK	•
		Richard Jones (0)	Business Terms (2) existing in	Bu
			Monetary Terms (2)	Custom
		Macroeo	onomics (1) Microeco	nomics (1)

Data Governance Report

A successful data governance program demands an efficient grouping of roles based on the responsibilities. It is also important to assign appropriate users and roles to catalogs and then assign governance responsibilities to business assets. The governance responsibilities report helps you track assignments of these governance responsibilities to the business assets in the Business Glossary Manager.

To view reports, click the **Governed Assets** tab.

Reports				×
Governed Assets Access Rights				
	Graphical View	Tabular View		× 🛃
Data Steward_GER	Data Stewards	Data Steward_RO	Data Steward_UK	A
Mike Mannigan (0) Mike Menza (0)	Steve Adams (0) Steve Rogers (0)	Erica Simpson (0)	Richard Cooper (2)	💄 Er
		Richard Jones (0)	Business Terms (2)	Busine
			existing in	
			Monetary Terms (2)	Customer I

Use the following two views to view reports:

Graphical View:

The graphical view displays the governance responsibilities in a tree structure.

Tabular View:

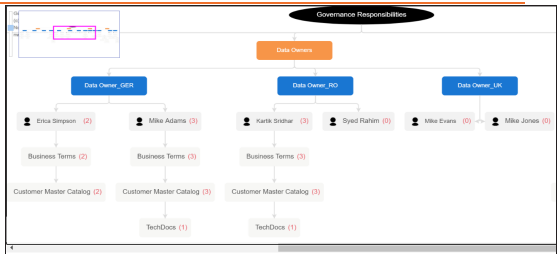
The tabular view displays the governance responsibilities in a grid format.

By default, the graphical view opens.

To view report details in the graphical view, use the following options:

Expand/Collapse (

Use this option to switch between the expanded or collapsed view. For example, the report displays the governance responsibilities in the expanded view.



Pan View

Use this option to focus on a part of the governance responsibilities tree.



Export (ᅶ)

Use this option to download the report in the JPG format.

The Tabular View displays the governance responsibilities in a grid that includes, roles group, role, user details, asset name, asset type, and catalogs.

Reports							×
Governed Assets Act	cess Rights						
BUSINESS ASSETS			G	Graphical View Tabula	r View		ىك
Group Name	Role Name	User Id	User Name	User Email	Business Asset	Asset Type	Catalog
Data Stewards	Data Steward_UK	rcooper	Richard Cooper	rcooper@xyz.com	Goods Supply	Business Terms	Monetary Terms \rightarrow Microeconomics \rightarrow Micr
Data Stewards	Data Steward_UK	rcooper	Richard Cooper	rcooper@xyz.com	3 -Hydroxyl End	Business Terms	Monetary Terms → Macroeconomics
Data Owners	Data Owner_GER	madams	Mike Adams	m.adams@xyz.com	CUSTOMER	Business Terms	Customer Master Catalog
Data Owners	Data Owner_RO	ksridhar	Kartik Sridhar	ksridhar@xyz.com	CUSTOMER	Business Terms	Customer Master Catalog
Data Owners	Data Owner_GER	madams	Mike Adams	m.adams@xyz.com	TestTaskList	Business Terms	Customer Master Catalog \rightarrow TechDocs

To download the report in the XLSX format, click 🛂.

Access Rights

The Access Rights tab displays the roles and user assignments. You can view these assignments in the graphical and tabular views. The graphical view displays the assigned asset types and names in a tree structure that can be expanded. Whereas the tabular view displays the assigned asset types and names in a grid format.

To view access rights, follow these steps:

1. From the **Reports** page, click the **Access Rights** tab.

Reports		×
Governed Assets Access Rights		
By Roles Assignments By Users Assignments	Graphical View Tabular View	Show Pan View Hide Pan View
	Assigned Users (2) Erice Simpson Mike Adams Metadata Environments (2/28) erwin DMDM Landin SQL SystemNorthwi Data Owner_GER (7) Mapping Projects (1/17) dgrd Business Terms Catalogs (2/9) Company Benefits Business Policies Catalogs (1/3) GDPR Policies	nd

2. Use the following options:

By Roles Assignments/By Users Assignments

Use this option to switch between the roles and user's assignments.

Graphical View/Tabular View

Use this option to switch between the graphical and tabular views.

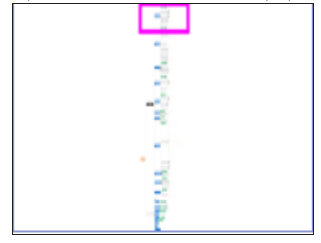
The graphical view displays the assignments in a tree structure. You can expand the tree to view the asset types and names. For example, the following graphical view displays the users assignment.

	Users With Assignments (13)		Assigned Roles (1) public
		public (2)	Mapping Projects (2/16)
Access Rights	Users Without Assignments (9)		Assigned Roles (1) Mapping Admin
			Mapping Projects (2/16) Lineage Demo

Use the following options on the Graphical View:

Show Pan View/Hide Pan View

Use this option to show or hide the pan view. The pan view facilitates navigation across the expanded assignment tree. To navigate across the expanded, on the **Pan View**, move the purple box.



Expand/Collapse (

Use this option to switch between the expanded or collapsed view. For example, the following assignment tree appears in the expanded view.

By Roles Assignments By Users Assignments	nents	Show Pan View Hide Pan View
G 15		Project
1997		Assigned Users (1) Richard Cooper
		Metadata Environments (2/23) MS Excel→TechPubs
Roles With Assignments (11)	Data Steward_UK (5)	Mapping Projects (2/16) Test Source
		Business Terms Catalogs (1/9) Monetary Terms
	ETL Developer (1)	Assigned Users (1) Luqman Michal
		Business Terms Catalogs (1/9) Monetary Terms
	Mapping Admin (1)	Assigned Users (1) Saras Ojha
		Business Terms Catalogs (1/9) — Monetary Terms

Expand Node Level

Use this option to expand the assignment tree at the node level. Hover over a node and click the plus (+) icon.

Export Image (ڬ)

Use this option to download the assignment tree in the JPG format.

The Tabular View displays the assignment details in a grid format. For example, the following roles assignments are displayed in the grid format.

Viewing Access	s Rights	and	Data	Governance	Reports
----------------	----------	-----	------	------------	---------

Re	eports			×
Gov	erned Assets Access Rights			
Ву	Roles Assignments By Users Assignments	Graphical View Tabular View		
#	Role Name	Asset Type	Asset Name	
1	Data Owner_GER	Users	Erica Simpson, Mike Adams	
2	Data Owner_GER	Environment	DM Landing(erwin DM)	
3	Data Owner_GER	Environment	Northwind(SQL System)	
4	Data Owner_GER	Project	dgfd	
5	Data Owner_GER	Business Terms	Company Benefits	
6	Data Owner_GER	Business Terms	Customer Master Catalog	
7	Data Owner_GER	Business Policies	GDPR Policies	

You can download the assignment details in the XLSX format. To download the assignments, on the **Tabular View**, click

Creating Custom Views

Custom Views provide quick access to the business asset data that you access frequently or data that you want to be readily available. You can create custom views for all business asset types using criteria sets based on your requirements.

To create custom views, follow these steps:

- 1. Go to Application Menu > Data Literacy > Business Glossary Manager > Explore.
- 2. In the business asset list, select a business asset.
- 3. In the Asset Workspace pane, click Custom Views.

The Custom Views pane appears. It displays a list of available views, if any.

Dashboard Explore	e							Sort B	у: Туре	▼ ADD	٥
BUSINESS TERMS	BUSINESS POLICIES	COMPLIANCE REPORTS	BUSINESS RULES				TAGS	STEWARDSHIP	GOALS		
Asset Workspace	۲ 10	Classified Assets Assets that have been	• 0 Ass	lished Assets ets that have been	120	BON View n this view, use		4508	VON View		
A Home	_	classified as sensitive.	publ	ished.		assets which co	ntain				
Custom Views											
4 😫 Catalog View	BUSINE	ESS TERMS SUMMARY - Cla	ssified Assets							EXPORT EXCE	L

4. Click ADD.

The <Business Assets> Views page appears.

Business Terms	Views			_ _ ×
				-
Name *				
Description				
Global View				
Business Terr	ms Criteria			•
	Criteria	Operator	Value *	
IS	✓ Name	✓ equals	~	
			ADD C	
				•
RESET				SAVE

5. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions. **Creating Views**

Field Name	Description
Namo	Specifies the name of the custom view.
Name	For example, BON View.
Description	Specifies the description of the custom view.
Description	For example, Displays BON custom view.
Global View	Specifies whether the custom view is accessible for everyone using
	the application.
	Specifies the criteria based on which data is displayed in the custom
	view.
	For example, to display all business terms with a catalog name that
<business< td=""><td>contains TechPubs, set the criteria as follows:</td></business<>	contains TechPubs, set the criteria as follows:
Asset> Criteria	· IS
	Criteria: Catalog Name
	Operator: contains
	· Value: TechPubs

You can also add multiple conditions to a criteria set. In the **Business_Assets** Criteria section, click **•**. Alternatively, you can also add multiple criteria sets. To add criteria sets, click **Add Criteria Set**.

6. Click Save.

A custom view is added to the Custom Views list.

Once you create custom views, you can manage them. Managing Custom Views involves:

- Modifying views
- Deleting views

Managing Custom Views

Managing custom views involves:

- Modifying views
- Deleting views

To modify custom views, follow these steps:

1. On the view card, click :.

The options to manage the view appear.



Managing Views

2. Click Modify.

The <Business Assets> Views page appears.

ime *								
Bon View								
scription								
	na "TochDui	bs" in their Catalog	nom	<u></u>				7
199619 11911	ng rechrui	us in their Catalog	Indiffi	σ.				
Global Vie	W							
susiness Te	erms Criteria	а					Ð	:
Business Te	ərms Criteria	a					Đ	:
Business Te	erms Criteria	a Criteria		Value *			0	:
	erms Criteria		~	Value *			•	
		Criteria Catalog Name	~	TechPubs		Value *		:
IS	~	Criteria Catalog Name Criteria		TechPubs Operator		Value *		:
IS		Criteria Catalog Name	~	TechPubs	~	Value * TechPubs		
	~	Criteria Catalog Name Criteria		TechPubs Operator	~			:
S	~	Criteria Catalog Name Criteria Description		TechPubs Operator Contains	~	TechPubs		:

3. Modify the required properties (name, description, and global view) of the view. Also, modify the **<Asset_Name> Criteria** as required.

You can also modify the order of the conditions configured in a criteria set. Click : for a criteria and use the following options:

Move up

Use this option to move criteria up within the business asset set.

Move down

Use this option to move criteria down within the business asset set.

Remove

Use this option to remove criteria from the business asset set that is no more required.

Managing Views

Apart from modifying the existing criteria set, you can add multiple criteria sets. To add criteria set, click **Add Criteria Set**.

4. Click Save.

The changes made to custom view are saved and the results based on the updated configuration are available on the **Custom Views** page.

Managing Proposed Assets

Managing proposed business assets involves:

- Editing or deleting proposed business asset
- Viewing history
- Approving or rejecting proposed business assets

This topic walks you through managing proposed business terms. Similarly, you can manage other proposed business assets using the Business Glossary Manager module.

To manage proposed business terms, follow these steps:

1. In the Asset Workspace pane, under the Business Terms node, click Proposed Assets.

The Proposed Assets page appears and displays a list of all proposed business terms.

Search	Search		Sort by : Name 1 🗸 🖌 1/1 >>
AC	Customer Terms Asset Class	Draft	Created By Administrator - Default System User 25-03-2025 03:15:06
cv	Operations Catalog Views Describes the catalogs and relevant vie	Draft	Modified By Administrator - Default System User 25-03-2025 03:20:11
СТ	Monetary Terms Class Terms	Draft	Created By Administrator - Default System User 25-03-2025 03:15:45
PR	Healthcare Pharma Reg	Draft	Created By Administrator - Default System User 25-03-2025 03:12:50
RA	Company Benefits Rights and Reviews	Draft	Modified By Administrator - Default System User 25-03-2025 03:09:29

Use the following options to manage proposed business terms:

Edit (🖍)

Use this option to edit a proposed business term.

Delete (📕)

Use this option to delete a proposed business term.

History (🗘)

Use this option to view all the actions performed on a proposed business term.

Approve (♥)

Use this option to approve the proposed business term.



Once the asset is approved, neither the proposer nor the approver can edit it.

Reject (🐸)

Use this option to reject a proposed business term.



Once the asset is rejected, you can edit and resubmit it for approval.