

erwin Data Intelligence

Enterprise Tags Management Guide

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Enterprise Tags Manager

This section walks you through enterprise tags management.

Enterprise tag is a single, non-hierarchical term that is used across all business assets, technical assets, and mapping assets to classify and organize them into categories.

For further information on accessing and using Enterprise Tags, refer to the Using Enterprise Tags topic.

Using Enterprise Tags

To access Enterprise Tags, go to **Application Menu > Miscellaneous > Enterprise Tags**.

The Tags Listing page appears.

Tags Listing					1			÷	
2	Name	Description	Associations	Publish	Scope	Option	Options		
1	Address		0		All	٩	/	×	Ð
2	Agriculture		1		Business Rule	Ŷ		×	Ф
3	Benefits		1		Business Term	Ŷ		×	Ф
6	Data Quality		0	ON	All	•	/	×	Ð

UI Section	Function
1-Tag Creation	Use this section to create enterprise tags.
2-Tag Listing	Use this section to view a list of enterprise tags and manage them. You
	can also, use the following options to work on enterprise tags:
	Publish status
	■ Scope
	Mind map

For more information on creating enterprise tags, refer to the <u>Creating Enterprise Tags</u> topic.

Creating Enterprise Tags

You can create enterprise tags for default and custom business assets, DM NSM file, mapping assets, and technical assets.

To create enterprise tags, follow these steps:

1. Go to Application Menu > Miscellaneous > Enterprise Tags.

The Tags Listing page appears.

Tags Listing +								+	
#	Name	Associations	Publish	Publish Scope		Options			
1	Benefits		1	ON O	Business Term	8	/	×	Ð
2	benifits		0	ON	Business Term	8	/	×	Ð
3	Data Quality		0	ON	All	8	/	×	Ð

2. Click 💽.

New Tag Form

Save

Save

Cancel

Name*

Description

Publish

Scope

All

The New Tag Form page appears.

3. Select or enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Creating Enterprise Tags

Field Name	Description
Name	Specifies the unique name of the tag.
NameFor exampDescriptionSpecifies tPublishSpecifies tSwitch PuSpecifies tValid valueAllBusBusScopeSystEnv-	For example, Data Governance.
Name Specifies the unique name of the tag. For example, Data Governance. Description Specifies the description of the tag. For example: This tag can be used to tag a business terr Publish Specifies whether the tag is published for use. Switch Publish to ON to publish the tag. Specifies the assets to which the tag can be applied. Valid values are: All Business Terms Business Policies Business Rules System Column Table Column Project Subject Subject	
	For example: This tag can be used to tag a business term.
Publish	Specifies whether the tag is published for use.
	Switch Publish to ON to publish the tag.
	Specifies the assets to which the tag can be applied.
	Valid values are:
	All
	Business Terms
	Business Policies
	Business Rules
Scope	System
	Environment
	Table
	Column
	Project
	Subject
	Mapping

4. Click Save.

The tag is added to the Tags Listing.

The enterprise tags you create are available to others in your organization when they access assets.

Once an enterprise tag is created, you can <u>assign</u> it to any asset.

You can manage an enterprise tag using the options available under the Options column. Managing Enterprise Tags involves: Creating Enterprise Tags

- Viewing mind maps
- Editing enterprise tags
- Deleting enterprise tags
- Viewing history

Managing Enterprise Tags

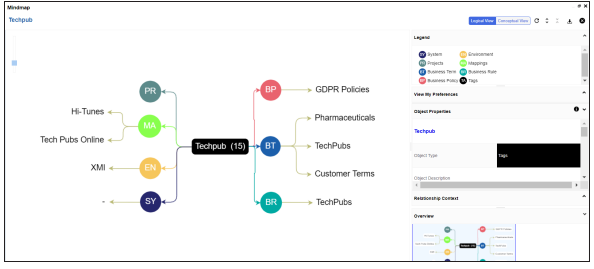
Managing enterprise tags involves:

- Viewing mind maps
- Editing enterprise tags
- Deleting enterprise tags
- Viewing history

To manage enterprise tags, use the following options available on the Tags Listing page, under the Options column:

View Mind Map (🍄)

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



Use the following options to work on the mind map:

Reload Diagram (^C)

Use this option to reload the mind map.

Expand Diagram (🗘)

Use this option to expand the mind map to view the associated 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 .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.

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

Edit (🖍)

Use this option to enrich an enterprise tag by defining description, scope, and so on.

Delete (🔳)

Use this option to delete an enterprise tag that is no longer required.

View History(*)

Use this option to view all the actions performed on an enterprise tag since it was created.

Tagging Business Assets

You can assign one or multiple enterprise tags to a business asset.

To tag a business term, follow these steps:

- 1. Go to Application Menu > Data Literacy > Business Glossary Manager > Explore.
- 2. In the Business Asset list, select **Business Terms**. The workspace switches to the business terms view.
- 3. On the **Compact View** tab, select a business term and click \checkmark , or click \checkmark > \checkmark .

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

The View Business Term opens in edit mode.

Monetary Terms → Macroeconomics 3 -Hydroxyl End							
View Business Term Additional Information Associations Rich N	Nedia Library Collaboration Center Workflow Log History >						
Term Details	Governance Responsibilities						
Business Term 3 -Hydroxyl End	Data Stewards Richard Cooper 🛞						
Definition Image: Align ▼ Image: Align ▼ Image: B Image:	Compliance Officer						
(ribose or deoxyribose) of the terminal nucleotide of a nucleic acid molecule.	Classification Sensitive Data Indicator(SDI)						

4. Under the **Miscellaneous** section, type an enterprise tag. You can select an enterprise tag from the suggestions that appear.

Tagging Business Assets

N	Miscellaneous								
	Tags Dat								
Ц	Data Quality								



You can create an enterprise tag by typing an enterprise tag name in the **Tags** box and then pressing Enter.

Similarly, you can tag business policies and business rules.