

erwin DI Business User Portal

Metadata Guide

Release v10.2

Legal Notices

This Documentation, which includes embedded help systems and electronically distributed materials (hereinafter referred to as the "Documentation"), is for your informational purposes only and is subject to change or withdrawal by erwin Inc. at any time. This Documentation is proprietary information of erwin Inc. and may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of erwin Inc.

If you are a licensed user of the software product(s) addressed in the Documentation, you may print or otherwise make available a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all erwin Inc. copyright notices and legends are affixed to each reproduced copy.

The right to print or otherwise make available copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to erwin Inc. that all copies and partial copies of the Documentation have been returned to erwin Inc. or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, ERWIN INC. PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL ERWIN INC. BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF ERWIN INC. IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and such license agreement is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is erwin Inc.

Provided with "Restricted Rights." Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19 (c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

Copyright © 2020 erwin Inc. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

Contact erwin

Understanding your Support

Review support maintenance programs and offerings.

Registering for Support

Access the <u>erwin support</u> site and click Sign in to register for product support.

Accessing Technical Support

For your convenience, erwin provides easy access to "One Stop" support for <u>erwin DI Business User Portal (BUP)</u>, and includes the following:

- Online and telephone contact information for technical assistance and customer services
- Information about user communities and forums
- Product and documentation downloads
- erwin Support policies and guidelines
- Other helpful resources appropriate for your product

For information about other erwin products, visit <u>http://erwin.com/</u>.

Provide Feedback

If you have comments or questions, or feedback about erwin product documentation, you can send a message to <u>distechpubs@erwin.com</u>.

erwin Data Modeler News and Events

Visit <u>www.erwin.com</u> to get up-to-date news, announcements, and events. View video demos and read up on customer success stories and articles by industry experts.

Contents

Legal Notices
Contents
Metadata
Systems
System Details
Associations
Environments
Environments
Environment Details
Associations
Tables
Tables
Table Details
Associations
Columns
Columns
Column Details
Associations
Valid Values
Valid Values
Lineage
Impact Analysis

Systems	
Environments	
Tables	
Direct Impact	
Indirect Impact	
Other Impacts	
Columns	
Direct Impact	
Indirect Impact	
Other Impacts	
Mappings	40
Mind Maps	41
Reviewing and Rating Assets	
Managing Access	47
Assigning Roles	
Assigning Users	

Metadata

erwin Data Intelligence Suite (DI Suite) stores the scanned or imported metadata in a hierarchy, System > Environment > Table > Column. Thus, systems, environments, tables, and columns constitute your technical assets. You can view the metadata stored in erwin DI Suite in a similar hierarchy in erwin DI Business User Portal (BUP).

To access metadata, on the menu, expand the **Metadata** node and click <Technical_Asset>. By default, the <Technical_Asset> card view appears.

Systems		11 H
	2	Q Sort by
3 3rd Party Flat Files 4 ★★★★★ (1 reviews)	Adventureworks	Data Mart 5 ★ ★ ★ ★ (1 reviews)
	The system acts as both, source and target. It stores core co	This is a target system to store summarized data collected for
V ••• 🖟 🛢 🔮 🗸 🗸	🏓 🚥 🍌 🥞 🔮 🗸 🗸	🔶 🚥 🌾 🥃 🤤 🗸
BI Reports :	B Billing and Finance ***** (no reviews)	Customer Order Entry ***** (no reviews)
♡ ⊷ "ψ ⊜ ₽ ∨	♥ ⊷ " ♥ ♥ ♥	♡ ⊷ "ψ ⊜ ₽ ∨

To access the <Technical_Asset> in grid view, click

Syster	ns													
									2	م	0	6		Ŧ
Actior	IS					System	Rating	Business Purpose		Created By			Created	At
\heartsuit	•••	唹	0))	Ø	1	3rd Party Flat Files	4 \star \star \star \star \star (1 reviews)			Administrator			07/16/2	020 04:0:
•	•••	唹	0))	ø	:	Adventureworks	**** (no reviews)	The system acts as I	ooth	Administrator			05/28/2	020 10:2{
\heartsuit		唹	0))	Q	*	Data Mart	$5 \star \star \star \star \star$ (1 reviews)	This is a target syste	m t	Administrator			05/28/2	020 10:2

Refer to the following table for descriptions of options under the **1**-Actions section.

Options	Description
\heartsuit	Use this option to mark a technical asset favorite. This helps in searching an asset

Options	Description								
	using the global search.								
•••	Use this option to view lineage of a technical asset.								
~	Use this option to view impact analysis of a technical asset.								
0))	Use this option to <u>view environments</u> under a system. This option is available only for Systems.								
*	Use this option to view mind map of a technical asset.								
•	Use this option to manage access to a technical asset or add it to My To Do List.								
~	Use this option to view number of other technical assets contained in a technical asset. This option available only in the card view for Systems, Environments, and Tables.								
⊞	Use this option to <u>view tables</u> under an environment. This option is available only for Environments.								
£	Use this option to <u>view mappings</u> of a technical asset. This option is available only for Columns and Tables.								
₿	Use this option to <u>view columns</u> under a table. This option is available only for Tables.								
	Use this option to <u>view valid values</u> of a column. This option is available only for Columns.								

Refer to the following table for descriptions of options under the **2**-Filter and Export section.

Options	Description
Q	Use this option to search the required assets.
Sort by	Use this option to sort assets in alphabetical or reverse alphabetical order. This
Sort by	option is available only in the card view.
C	Use this option to download a list of assets in the XLSX format.
ŀ	Use this option to filter assets based on the available options.
ľ	Use this option to print a list of assets.
	Use this option to select columns that you want to show in a grid. By default, all
	the columns are selected.

You can <u>rate and review an asset</u>, and also analyze metadata details by further drilling down the following technical assets:

- Systems
- Environments
- Tables
- Columns

Systems

erwin DI Business User Portal (BUP) gives you access to view lineage, impact analysis, environments, mind map and associations of a system. You can view a list of all the systems and navigate through the list using advance filtering mechanisms to find the required system. You can also analyze technical details and extended properties of a system.

To view the Systems list in grid view, follow these steps:

1. On the menu, expand the **Metadata** node.

The Metadata node unfolds to display Systems, Environments, Tables, and Columns.



2. Click Systems.

By default, the Systems card view appears.

Systems		
	Q	Sort by 🗸 🗘 📮
3 3rd Party Flat Files	Data Mart 5 * * * * * (1 reviews)	Adventureworks
♥┉╷炒⊜₽	This is a target system to store summarized data colle	The system acts as both, source and target. It stores c

3. Click

The Systems page appears. It displays a list of systems.

System	IS									
								۹ 🙆 🖥	þ III -	÷
Actions						System	Rating	Business Purpose Creater	d By	•
۲		₩	0))	Ø	0 0	Data Mart	5 \star \star \star \star \star (1 reviews)	This is a target system t Admir	nistrator	
۲		*	0))	Ø	* * *	Adventureworks	***** (no reviews)	The system acts as both Admir	nistrator	

You can use the filter and export options to work on the Systems list. For more information on the filter and export options, refer to the <u>Metadata</u> topic.

You can drill down further and view a system's:

- Lineage
- Impact analysis
- Environments
- Mind maps

System Details

System details include data steward, business purpose, primary move type, server platform, server OS version of a system, and so on.

To view system details, in the Systems grid, click <System_Name>.

The <System_Name> page appears.

The Details tab displays the Technical Details, Data Governance, and Audit Details sections. You can scroll down the page to view the Extended Properties section.

 C Data Mart 5 ★★★★★ (1 reviews) DETAILS ASSOCIATIONS 		♥ ⊷• 炒 € ₽ :		
Technical Details ^{System Name} Data Mart	Primary Move Type (Source/Target) Target	Classification Details		
Business Purpose This is a target system to store summari	Sensitive Data Lassification PII			
Server Platform Windows	Server OS Version Windows Server 2012	_		
DBMS Platform	DBMS Version	Data Governance		
File Management Type MS Excel	File Location C:\Users\Talon Smith\erwin\Mike - Target System	Data Steward sbenedict		

Associations

A system may be associated with the technical and business assets. The technical assets refer to systems, environments, tables, and columns. The business assets refer to business terms, business policies, business rules, and custom assets.

To view associations of systems, on the <System_Name> page, click Associations.

The list of associated assets appears. You can click the <Asset_Name> appearing as hyperlink to view its details.

< Data M	lart			•••• III'
DETAILS	ASSOCIATI	ONS		
				९ 🖶 💷 👳
Actions	Name	Туре	Catalog Hierarchy	Relationship
₽	10 K and 10 Q	Business Term	Banking and Finance/Banking/American Banker/Legal/Governmental Laws and Regulations	is associated with
R	10-K	Business Term	Banking and Finance/Banking/Investopedia/Legal/Bonds and Agreements	is associated with
B	Holding	Table		is related with
			Rows per page: 10 👻	1-3 of 3 < >

You can use the filter and export options to work on the list. For more information on the filter and export options, refer to the Metadata topic.

To view association details, under the **Actions** column, click \mathbb{R} for the required asset.

The Association pane appears. It displays association details of the system with the asset.

< Data Mart 5 ★ ★ ★ ★ ★ (1 m	eviews)			● … ↓
DETAILS	ASSOCIATIONS			
				Q 🖶 🖩 👳
Actions	Name	Туре	Catalog Hierarchy	Relationship
æ	Customer Zip Code	cannot be Business Rule	Customer Rules	is related with
æ	Employee Appraisa	Report Environment		is Related with

Environments

You can view list of environments in a system and access environment details that includes environment type, DBMS name, IP Address, and port. You can drill down further to view lineage, impact analysis, tables, and mind map of an environment.

To view environments in systems, in the **Systems** grid, click $\stackrel{\bigcirc}{=}$ for the required system.

By default, the Environments card view appears. You can click **III** to view the Environments in grid view.

Environments			
		Q Sort by	0 =
4 45678 4 ★★★★★ (1 reviews)	D DM Landing	D Staging 4 * * * * * (1 reviews)	:
MS Excel EDW - Enterprise Data Wharehouse	erwin 9 EDW - Enterprise Data Wharehouse	erwin 9 EDW - Enterprise Data Wharehouse	
♥ ⊷⊷ 帅 ⊞ @ ∨	♥ ⊷ ↓ ⊞ ₽ ∨	♡ ⊷ ୬ ⊞ ₽	~

Environments

erwin DI Business User Portal (BUP) gives you access to view lineage, impact analysis, tables, mind map and associations of an environment. You can view a list of all the environments and navigate through the list using advance filtering mechanisms to find the required environment. You can also analyze technical details, miscellaneous details and extended properties of an environment.

To access Environments in grid view, follow these steps:

1. On the menu, expand the **Metadata** node.

The Metadata node unfolds to display Systems, Environments, Tables, and Columns.



2. Click Environments.

By default, the Environments card view appears.

Environments					*** ***
				Q Sort by	, 0 ,
45678 4★★★★★ (1 reviews)	:	COE 4 ★ ★ ★ ★ (1 reviews)	:	DM Landing	:
MS Excel EDW - Enterprise Data Wharehouse		MS Excel Customer Order Entry		erwin 9 EDW - Enterprise Data Wharehouse	
♥ ⊷ 帅 ⊞ ❹	*	🗣 🚥 🥠 🕶	~	♥ 帅 ⊞ @	~

3. Click

The Environments page appears. It displays a list of systems. You can click <Environment_Name> and <System_Name> to view their details.

Environments	6							
							۹ 🙆	ē m ₹
Actions				Environment	Rating	System	Environment Type	DBMS Name
• •••	炒 ⊟	8 🔮	*	45678	4 \star \star \star \star \star \star (1 reviews)	EDW - Enterprise Dat		
• •••		8 🖗	* *	COE	4 ★ ★ ★ ★ ★ (1 reviews)	Customer Order Entry	test	MS Excel File
• •••	沙 日	8 🔮	:	DM Landing	\star \star \star \star \star (no reviews)	EDW - Enterprise Dat	test	ERWin XML File

You can use the filter and export options to work on the list. For more information on the filters and export options, refer to the <u>Metadata</u> topic.

You can further drill down to view an environment's:

- Lineage
- Impact Analysis
- Tables
- Mind map

Environment Details

The environment details include environment type, database type, server platform, server OS version, and so on.

To view environment details, in the **Environments** grid, click <Environment_Name>.

The <Environment_Name> page appears.

The Details tab displays the Technical Details, Data Governance, and Audit Details sections. You can scroll down the page to view Miscellaneous Details and Extended Properties sections.

< DM Staging 4★★★★★ (1 reviews) DETAILS ASSOCIATIONS		♥ 炒 ⊞ ₽ :
Technical Details		Classification Details
Environment Name	Environment Type	Sensitive Data Indicator (SDI)
DM Staging	test	Consitive Data Classification
System Name	Database Type	· · · · · · · · · · · · · · · · · · ·
EDW - Enterprise Data Wharehouse	erwin 9	 Sensitive Data Description
		Personally Identifiable Information
Server Platform	Server OS Version	
Windows	Windows Server 2012	
File Management Type	File Location	
Production System Name	Production Environment Name	Data Governance
Customer Order Entry	SQLEnv	Data Steward
		sbenedict
Version	Version Label	

Associations

An environment may be associated with the technical and business assets. The technical assets refer to systems, environments, tables, and columns. The business assets refer to business terms, business policies, business rules, and custom assets.

To view associations of environments, on the <Environment_Name> page, click **Associations**.

The list of associated assets appears. You can click the <Asset_Name> appearing as hyperlink to view its details.

< DM Staging 4 ★★★★★ (*	1 reviews)			۷	🍌 🖽 🔮 🗄	
DETAILS	ASSOCIATIONS					
					० 🖶 🖩 葉	
Actions	Name	Туре	Catalog Hierarchy		Relationship	
Æ	email Validation	Environment			DQ Rule to be implemented	
R	10 per 10 Rule	Business Term	ce/International Risk Management Institute - IRMI		is associated with	

You can use the filter and export options to work on the grid. For more information on the filter and export options, refer to the Metadata topic.

To view association details, under the Actions column, click \mathbb{R} for the required asset.

The Association pane appears. It displays association details of the environment with the asset.

< DM Staging	(1 reviews)			♥ 炒 ⊞ ₽	:
DETAILS	ASSOCIATIONS				
				् 👼 🖩	Ŧ
Actions	Name	Туре	Catalog Hierarchy	Relationship	
Æ	email Validation	Environment		DQ Rule to be implemented	d
Po	10 per 10 Rule	Business Term	ce/International Risk Management Institute - IRMI	is associated with	

Tables

You can view list of tables in an environment. It displays information that includes logical name, expanded logical name, table type, and workflow status. You can drill down further to view mappings, lineage, impact analysis, columns, and mind map of a table.

To view tables in environments, in the **Environments** grid, click 🖽 for the required environment.

By default, the Tables card view appears. You can click **III** to view the Tables in grid view.



Tables

erwin DI Business User Portal (BUP) gives you access to view mappings, lineage, impact analysis, columns, mind map and associations of a table. You can view a list of all the tables and navigate through the list using advance filtering mechanisms to find the required table. You can also analyze technical, business and extended properties of a table.

To access the Tables list in grid view, follow these steps:

1. On the menu, expand the **Metadata** node.

The Metadata node unfolds to display Systems, Environments, Tables, and Columns.



2. Click Tables.

By default, the Tables card view appears.

Tables		
	Q	Sort by
Claim 4★★★★★(1 reviews)	Claims Analysis 4 ★★★★★ (1 reviews)	D Date
EDW - Enterprise Data Wharehouse/DM Staging A claim is a statement listing services rendered, the da	EDW - Enterprise Data Wharehouse/DM Staging This information package analyzes claims by time, me	EDW - Enterprise Data Wharehouse/DM Staging Topic providing analysis context at the day / date level
♥ щ … ル目 ♥ 、	♥ щ ⊷ 炒 目 ₽ ∨	♡ щ ⊷ ৶ 目 ❷ ~
Member		
EDW - Enterprise Data Wharehouse/DM Staging A member is an individual who is now or has been in th		
♡ ■ ● ・・・・ 」!!」 日 <i>ゆ</i> ∨		

3. Click

The Tables page appears. It displays a list of tables. You can click <Table_Name>, <System_Name>, and <Environment_Name> to view their details.

Tables	5															
										C	λ	0	ē	ш	Ŧ	
Action	IS						Table	Rating	Logical Table	Table	Expar	nded L	ogical	S	System	•
•	ł	***	炒	₿	ø	* *	Claim	4 \star \star \star \star \star (1 reviews)	Claim					E	EDW - E	
•	÷	***	₩	₿	Ø	0 0 0	Claims Analysis	4 ★★★★★ (1 reviews)	Claims Analysis					E	EDW - E	•
\heartsuit	÷		₩	₿	Ø	• •	Date	\star \star \star \star \star (no reviews)	Date					E	EDW - E	

You can use the filter and export options to work on the list. For more information on the filters and export options, refer to the <u>Metadata</u> topic.

You can further drill down to view a table's:

- Mappings
- Lineage
- Impact Analysis
- Columns
- Mind map

Table Details

Table details include environment name, system name, table definition, logical table name, expanded logical name, and so on.

To view table details, in the **Tables** grid, click <Table_Name>.

The <Table_Name> page appears. The Details tab displays the Technical Details, Business Details, User Defined Properties, and Extended Properties sections.

< Claim 4 ★ ★ ★ ★ ★ (1 reviews) DETAILS ASSOCIATIONS		♥ ■ = =
Technical Details		Classification Details
Table Name Claim	File Type	туре Table
Environment Name DM Staging	System Name EDW - Enterprise Data Wharehouse	Sensitive Data Indicator (SDI) Sensitive Data Classification
Number of Rows	Synonym Reference	PII Sensitive Data Description
		Personally Identifiable Information
Business Details		
Table Definition A claim is a statement listing services rendered, the	Table Comments dates of services,	Data Governance
Logical Table Name Claim	Table Expanded Logical Name	Data Steward sbenedict

Associations

A table may be associated with the technical and business assets. The technical assets refer to systems, environments, tables, and columns. The business assets refer to business terms, business policies, business rules, and custom assets.

To view associations of tables, on the <Table_Name> page, click the **Associations** tab.

The list of associated assets appears. You can click the <Asset_Name> appearing as hyperlink to view its details.

< Claim 4★★★★≯	r (1 reviews)				۲	÷	•••	<i>ф</i>	₿	ø	
DETAILS	ASSOCIATIONS										
							0		5 H	I Ŧ	F
Actions		Name	Туре	Catalog Hierarchy		Relation	nship				Ш
₽		Employee Appraisal Report	Environment		i	is asso	ociated	with			

You can use the filter and export options to work on the list. For more information on the filters and export options, refer to the Metadata topic. To view association details, under the **Actions** column, click 🖶 for the required asset. The Association pane appears. It displays association details of the table with the asset.



Columns

You can view list of columns in a table. It displays information that includes logical names, expanded logical names, and data type of columns. You can drill down further to view mappings, lineage, impact analysis, valid values, and mind map of a column.

To view columns in tables, in the **Tables** grid, click for the required table.

By defualt, the Columns card view appears. You can click to view the Columns in grid view.

Columns			
		Q _{Sor}	t by 🗸 😨
C Claim Amount US Dollars	Claim Count :	Claim Surrogate Key :	Date Identifier :
EDW - Enterprise Data Whare The total amount of t	EDW - Enterprise Data Wharehouse/DM S Count of	EDW - Enterprise Data Wharehouse/DM Claim Surr	EDW - Enterprise Data Wharehouse A unique identi
Member Key ⋮ ★★★★★ (no reviews) ⋮ EDW - Enterprise Data Wharehous Identifying attrib ⋮ ♥ •€ ••↓ ☑			

Columns

erwin DI Business User Portal (BUP) gives you access to view mappings, lineage, impact analysis, valid values, mind map, and associations of a column. The Columns grid displays all the columns and you can easily navigate through the grid using advance filtering mechanisms to find the required row. You can also analyze technical, business and extended properties of a column.

To access the Columns grid follow these steps:

1. In the menu, expand the **Metadata** node.

The Metadata node unfolds to display Systems, Environments, Tables, and Columns.

A	Home	
	Dashboard	
Ţ	Data Catalog	
⊞	Metadata	^
	Systems	
0))	Environments	
⊞	Tables	
₿	Columns	

2. Click Columns.

By default, the Column card view appears.

Columns			
		Q Sort	by 🗸 🗘 😇
Claim Amount US Dollars	C Claim Count	C Claim Surrogate Key	Date Identifier
EDW - Enterprise Data Whare The total amount of t	EDW - Enterprise Data Wharehouse/DM S Count of E	EDW - Enterprise Data Wharehouse/DM Claim Surr	EDW - Enterprise Data Wharehouse A unique identi
♡ -€ ⇒ ≡ ₽		♡ щ … " ≡ ₽	♡ щ … " ≡ @
Member Key :			
EDW - Enterprise Data Wharehous Identifying attrib			
♡ =⊈ ↓ ≡ ₽			

3. Click

The Columns page appears. It displays a list of columns. You can click <System_ Name>, <Environment_Name>, <Table_Name>, and <Column_Name> to view their details.

Columr	IS													
										Q	0	•	ш	÷
Actions							Column		Rating	Logical Column			Colum	n Expand
\heartsuit	-	•••		≡	ø	0 0 0	Claim Amount US Do	ol	★★★★ (no reviews)	Claim Amount	US Do	ol		
\heartsuit	÷		₩	=	Ŷ	:	Claim Count		\star \star \star \star \star (no reviews)	Claim Count				
	÷	••••	₩	:=	Ø	* *	Claim Surrogate Key		\star \star \star \star \star (no reviews)	Claim Surroga	te Key			*

You can use the filter and export options to work on the grid. For more information on the filters and export options, refer to the <u>Metadata</u> topic.

You can further drill down to view a column's:

- Mappings
- Lineage
- Impact Analysis

- Valid Values
- Mind map

Column Details

Column details include environment name, system name, column definition, logical column name, column expanded logical name, and so on.

To view column details, in the **Columns** grid, click <Column_Name>.

The <Column_Name> page appears. The Details tab displays the Technical Details, Business Details, User Defined Properties, and Extended Properties section.

Claim Amount US Dollars ★★★★ (no reviews)		♡ щ ⊷ № ≡ ₽ :				
DETAILS ASSOCIATIONS VALID VALUES						
Technical Details		Classification Details				
Column Name	Table Name	Sensitive Data Indicator (SDI)				
Claim Amount US Dollars	Claims Analysis	Sanaitius Data Classification				
Environment Name	System Name	Confidential -				
DM Staging	EDW - Enterprise Data Wharehouse	Sensitive Data Description				
File Starting Position	Data Domain	Confidential				
Data Type	Length					
Precision	Scale	Data Governance				
Primary Key	Foreign Key	sbenedict				

Associations

A column may be associated with the technical and business assets. The technical assets refer to systems, environments, tables, and columns. The business assets refer to business terms, business policies, business rules, and custom assets.

To view associations of columns, on the <Column_Name> page, click the **Associations** tab.

The list of associated assets appears. You can click the <Asset_Name> appearing as hyperlink to view its details.

< Claim Amo	unt US Dollars no reviews)		♡ щ ⊷ 炒 ■ ♥ :
DETAILS	ASSOCIATIONS VALID VALUES		
			Q 🖶 III 👳
Actions	Name	Туре	Catalog Hierarchy Relationship
E	1 Divided 10 Net 30	Business Term	Getting Started Glossaries/Ba is Represented By
E	CLAIM_FOLDER	Table	

You can use the filter and export options to work on the grid. For more information on the filters and export options, refer to the <u>Metadata</u> topic.

To view association details, under the Actions column, click \mathbb{R} for the required asset.

Claim Amount	: US Dollars eviews)		♡ ∎∰ ⊷⊷ µ⊍ ⊞ @ :	> Association
DETAILS	ASSOCIATIONS VALID VAL	JES		Association Details
			Q 🖶 III 👳	Source Name Claim Amount US Dollars
Actions	Name	Туре	Catalog Hierarchy Relationship	Source Type Column
B	1 Divided 10 Net 30	Business Term	Getting Started Gloss is Represented By	Relationship Name is Represented By
R	CLAIM_FOLDER	Table		Target Name 1 Divided 10 Net 30
4			,	Target Type Business Term

The association details of the column with the asset appears.

Valid Values

You can view the assigned codesets to the column as valid values.

To view the valid values of columns, on the <Column_Name> page, click the **Valid Values** tab.

< Claim Amount US Dollars * * * * (no reviews)	♡ =[<u></u>	⊷ "⊎ ≡ 🔮 :	> Association
DETAILS ASSOCIATIONS VALID VALUES			Association Details
	Q	6 8 8 ₹	Source Name Claim Amount US Dollars
Category Hierarchy Codeset Codeset Version	Code Name	Code Value	Source Type Column
erwinDISAccounts erwinProdAccounts 1.01	1005	210	Relationship Name
erwinDISAccounts erwinProdAccounts 1.01	1016	211	Target Name
erwinDISAccounts erwinProdAccounts 1.01	1016	212	1 Divided 10 Net 30
erwinDISAccounts 1.01	1016	213	Target Type Business Term

You can also view valid values of a column in the Columns grid. For more information on viewing valid values in the Columns grid, refer to the <u>Valid Values</u> topic.

Valid Values

You can view the assigned codesets to the column as valid values.

To view the valid values of columns, in the **Columns** grid, click

DETAILS ASSOCIATIONS VALID VALUES Q Q Q Association Details Source Name Claim Amount US Dollars Claim Amount US Dollars Category Hierarchy Codeset Version Code Name Code Value	Claim Amount US Dollars	♡ -€ ↓ ≡ ₽ :	> Association	
Category Hierarchy Codeset Version Code Name Code Value	DETAILS ASSOCIATIONS VALID VALUES		Association Details	
Category Hierarchy Codeset Version Code Name Code Value		Q 🙆 👼 🖩 👳	Source Name Claim Amount US Dollars	
	Category Hierarchy Codeset Codeset Version	Code Name Code Value	Source Type Column	
erwinDISAccounts erwinProdAccounts 1.01 1005 210 Relationship Name	erwinDISAccounts erwinProdAccounts 1.01	1005 210	Relationship Name	
erwinDISAccounts erwinProdAccounts 1.01 1016 211	erwinDISAccounts erwinProdAccounts 1.01	1016 211	Target Name	
erwinDISAccounts erwinProdAccounts 1.01 1016 212 1Divided 10 Net 30	erwinDISAccounts erwinProdAccounts 1.01	1016 212	1 Divided 10 Net 30	
erwinDISAccounts erwinProdAccounts 1.01 1016 213	erwinDISAccounts erwinProdAccounts 1.01	1016 213	Target Type Business Term	

Lineage

You can view lineage of a technical asset and trace data's origin, its transformations, and its destination after source to target mappings.

To view lineage, in the <Technical_Asset> grid, click •••• for the required technical asset.

The lineage of the technical asset appears.

TABLEAU -> PRESENTATION I	.AYER ->	X A	
Informatica-> Expression EXP_CASA	INFORMATICA-> EDW dbo.BD_DM_ACCTMAST	TABLEAU -> Presentation Layer Account	erwin DM-> DM Staging Claim
			Source & Target Source & Target

Use the following options to work on the lineage:

Overview Lineage()

Use this to switch between detailed lineage view and overview lineage view. By default, detailed lineage view appears.

Detailed lineage view: This view is helpful to technical users like ETL developers. When you reverse engineer ETL jobs or SQL scripts, the lineage might contain temporary tables, ETL components (filters, joiners, routers etc.). This view includes technical assets that do not exist in the Metadata Manager.

For example, the following lineage displays the EXP_CASA and dbo.BD_DM_ ACCTMAST tables. These do not exist in the Metadata Manager.

Informatica-> Expression	→ INFORMATICA-> EDW	TABLEAU -> Presentation Layer	erwin DM-> DM Staging
EXP_CASA	dbo.BD_DM_ACCTMAST	Account	Claim

Overview lineage view: This view is helpful to business users. It excludes technical assets that do not exist in the Metadata Manager.

For example, the following lineage does not display the EXP_CASA and dbo.BD_DM_ ACCTMAST tables.

TABLEAU -> Presentation Layer	erwin DM-> DM Staging
Account	Claim

Expand (

By default, lineage appears in the collapsed view. Use this option to switch between the collapsed and expanded view. The expanded view includes technical assets lower in hierarchy.

For example, the following lineage displays the expanded view that includes columns.

Inf	ormatica-> Expression	I	NFORMATICA-> EDW		TABLEAU-> Presentation Laye	r	erwin DM-> DM Staging	
	EXP_CASA		dbo.BD_DM_ACCTMAST		Account		Claim	
>	ACCT_COD_CCY		NUMBER_OF_RECORDS	▲→	[Number of Records]	A	Claim ID	
		\rightarrow	ACCT_COD_CCY		Acct Cod Ccy			
								_
								۲

Autofit (

This switch is enabled when you are in the expanded view (\checkmark). Use it to switch between Auto Expand View and Autofit view. The Auto Expand view shrinks the space for the technical assets lower in hierarchy and the Autofit view expands the space to fit the list of technical assets lower in hierarchy.

For example, the following lineage appears in the Auto Expand view that shrinks the space for columns.



Legend (=)

By default, legend appears in the lineage. Use this switch to make legend appear or disappear.

Overview (🔳)

By default, the overview does not appear. Use this switch to make the overview appear or disappear. You can move the purple box in the overview to navigate across the lineage.



Export (💁)

Use this option to download the lineage in the PDF, XLSX, or, JPG format.

Properties (

Click a technical asset to view its properties under this pane. It has different sections for different lineage types.

System's Lineage:

- Summary: This section gives information about the number of environments acting as source, target, or both in the lineage.
- System Details: This section gives information about the selected system in the lineage.
- Environment Details: This section displays a list of environments under the selected system. The list does not include environments that are not part of lineage.
 You can click <Environment_Name> to view the environment's lineage.
- Extended Properties: This section displays the extended properties configured for the selected system.

Environment's Lineage

- Summary: This section gives information about the number of tables acting as source, target, or both in the lineage.
- Environment Details: This section gives information about the selected environment in the lineage.
- Table Details: This section displays a list of tables under the selected environment. The list does not include tables that are not part of lineage. You can click <Table_Name> to view the table's lineage.
- Extended Properties: This section displays the extended properties configured for the selected environment.

Table's Lineage

- Summary: This section gives information about the number of columns acting as source, target, or both in the lineage.
- Table Details: This section gives information about the selected table in the lineage.
- Column Details: This section displays a list of columns under the selected table. The list does not include columns that are not part of lineage. You can click
 <Column_Name> to view the column's lineage.
- Technical: This section displays the technical properties of the selected table.
- Business: This section displays the business properties of the selected table.
- Extended Properties: This section displays the extended properties configured for the table.

Column's Lineage

- Summary: This section gives information about the number of columns acting as source, target, or both in the lineage.
- Technical: This section displays the technical properties of the selected column.
- Business: This section displays the business properties of the selected column.

- Transformation: This section displays the transformation details of the selected column.
- Valid Values: This section displays the codesets assigned to the selected column.
- Extended Properties: This section displays the extended properties configured for the selected column.

Highlighting lineage path

To highlight a lineage path with respect to a technical asset, click the technical asset in the lineage. The technical asset is highlighted in orange color, its forward lineage path appears in red, and its reverse lineage path appears in blue. The technical assets that are not part of the lineage path disappear.

Informatica -> Expression	DRMATICA-> EDW dbo.BD_DM_ACCTMAST NUMBER_OF_RECORDS ACCT_COD_CCY ACCOUNT ACCT_COD_CCY ACCOUNT ACCT Cod Ccy
---------------------------	---

For example, in the following lineage the EXP_CASA and Claim table disappear.

Impact Analysis

A technical asset may act as a source, target, or both in mapping projects. Impact analysis details of a technical asset displays the impact of the technical asset as source and target. In addition to this the impact analysis of tables and columns display:

- Indirect (upstream and downstream) impact
- Other impacts (business rules, source extract SQL, and lookups)

Systems

To view impact analysis details of systems, in the **Systems** grid, click end prime Prime

< Impact Analysis Details for Data Wa	rehouse		6
As Source			ш
Project Name	Mapping Name	Target System	
CRD - Data Catalog	Data Warehouse To Data Mart	Data Mart	
		Rows per page: 10 ♥ 1-1 of 1 <	>
As Target			ш
Project Name	Mapping Name	Source System	
CRD - Data Catalog	Staging To Data Warehouse	Staging	
		Rows per page: 10 👻 1-1 of 1 🤇	>

Use **IIII** to select columns that you want to show in the grid. By default, all the columns appear as selected. You can clear the checkboxes for the columns that are not required in the grid.

You can click the required <Mapping_Name> to view the mapping details.

To download the impact analysis in the XLSX format, click .

Environments

To view impact analysis details of environments, in the **Environments** grid, click equired for the required environment.

< Impact Analysis Details for Customer O SQL System)rder Entry		
As Source			
Project Name	Mapping Name	Target Environment	Target System
EDW	CUSTOMER_MAP	SAP	SAP
EDW	CUSTOMER_MAP	SQLEnv	<u>SQL System</u>
test_lineage	CUSTOMER MAP	SAP	SAP
test_lineage	CUSTOMER_MAP	SOLEnv	SQL System
			Rows per page: 10 💌 1-4 of 4
As Target			
Project Name	Mapping Name	Source Environment	Source System
EDW	CUSTOMER_MAP	ETL	ETL
Lineage_Demo	test	SOLEnv	<u>SQL System</u>
test_lineage	CUSTOMER_MAP	ETL	ETL

Use **IIII** to select columns that you want to show in the grid. By default, all the columns appear as selected. You can clear the checkboxes for the columns that are not required in the grid.

You can click the required <Mapping_Name>, <Environment_Name>, or <System_Name> to view its details.

To download the impact analysis in the XLSX format, click 🕚.

Tables

A table may act as a source, target, or both in mapping projects. It may also act as a business rule, source extract SQL, or lookup condition.

To view impact analysis details of tables, in the **Tables** grid, click $egtilde{Provided}$ for the required table.

Impact Analysis Details for Account TABLEAU > PRESENTATION LAYER		Ô
Summary Indirect Impact	Summary Indirect Impact	Audit Details Created By Administrator Created At 10/24/2019 10:31 AM Updated By Administrator Updated At 06/01/2020 7:36 AM

You can view the summary of indirect impact of the table in pie chart and bar graph. Use to download the complete impact analysis in the XLSX format.

Direct Impact

You can scroll down the page to view direct impact of the table under the Direct Impact tab.

DIRECT IMPACT	INDIRECT IMPACT OTHER IMPACTS					
As Source						ш
Project Name	Mapping Name	Target Table	Target Environment	Target System	Business Rule	
Lineage_Demo	Account_Claims	<u>Claim</u>	DM Staging	erwin DM		
				Rows per page: 1	0 👻 1-1 of 1	< >
As Target						
Project Name	Mapping Name	Source Table	Source Environment	Source System	Business Rule	1
Lineage_Demo	Account_Tableau_Report	dbo.BD_DM_ACCTMAST	EDW	INFORMATICA		
Lineage_Demo	Account_Tableau_Report	dbo.BD_DM_ACCTMAST	EDW	INFORMATICA	1	
Lineage_Demo	Account_Tableau_Report	dbo.BD_DM_ACCTMAST	EDW	INFORMATICA	UPPER	
				Rows per page: 1	0 ┯ 1-3 of 3	< >

On the Direct Impact tab, you can click <Mapping_Name>, <Table_Name>, <Environment_ Name>, and <System_Name> to view their details.

Use **IIII** to select columns that you want to show in the grid. By default, all the columns appear as selected. You can clear the check boxes for the columns that are not required in the grid.

Indirect Impact

Indirect impact analysis displays upstream and downstream impact of tables.

To view indirect impact, click the **Indirect Impact** tab.

DIRECT IMPACT	INDIRECT IMPACT OTHER IMP	ACTS					
Upstream a	nd Downstream Impact						ш
Project Name	Mapping Name	Source Table	Source Environment	Source System	Target Table	Target Environment	Target System
Lineage_Demo	Account_Claims	Account	PRESENTATION LAYER	TABLEAU	<u>Claim</u>	DM Staging	erwin DM
Lineage_Demo	Informatica_m_CBDR_BDM_CASA	BD_BA_CUST_ACCT_AO_LOB_XREF	Source Definition	Informatica	<u>SQ_BD_MIS_CH_ACCT_MAST</u>	Source Qualifier	Informatica
test_lineage	Informatica_m_CBDR_BDM_CASA	BD_BA_CUST_ACCT_AO_LOB_XREF	Source Definition	Informatica	<u>SQ_BD_MIS_CH_ACCT_MAST</u>	Source Qualifier	Informatica
Lineage_Demo	Account_Tableau_Report	dbo.BD_DM_ACCTMAST	EDW	INFORMATICA	Account	Presentation Layer	TABLEAU
Lineage_Demo	Informatica_m_CBDR_BDM_CASA	dbo.BD_MIS_CH_ACCT_MAST	<u>STAGING</u>	TALEND	<u>SQ_BD_MIS_CH_ACCT_MAST</u>	Source Qualifier	<u>Informatica</u>
test_lineage	Informatica_m_CBDR_BDM_CASA	dbo.BD_MIS_CH_ACCT_MAST	<u>STAGING</u>	TALEND	<u>SQ_BD_MIS_CH_ACCT_MAST</u>	Source Qualifier	Informatica

On the Indirect tab, click <Mapping_Name>, <Table_Name>, <Environment_Name>, and <System_Name> to view their details.

Use **IIII** to select columns that you want to show in the grid. By default, all the columns appear as selected. You can clear the check boxes for the columns that are not required in the grid.

Other Impacts

Other impacts refer to impact of a table in:

- Business rules
- Source extract SQL
- Lookups

To view other impacts, click the **Other Impact** tab.

r														
DIRECT IMPACT	INDIRECT IMPACT OTHER	IMPACTS												
In Business	Rules													
Project Name	Mapping Name	Sou	irce Table	Source Er	nvironment	Source Syst	em Targ	get Table	Target Environment	Target System	Business Rule	Extended B	usiness Ri	ule
Lineage_Demo	Informatica_m_CBDR_BDM_CAS	A LKI	P_ACCT_CARD_REL	Lookup P	rocedure	<u>Informatica</u>	EXF	P_CASA	Expression	Informatica	Account			
											Rows per page: 10 👻	1-1 of 1	<	>
In Source F	vtract SOI													
In Source E	Allder SQL													
Project Name		Mappi	ng Name						Sour	ce Extract SQL				
Lineage_Demo		Inform	atica_m_CBDR_BDM_	CASA					Selec	t * from Account				
											Rows per page: 10 👻	1-1 of 1	<	>
In Lookups														ш
Project Name	Mapping Name	Source Table	Source Environment	Source System	Target Table		Target Environment	Target Syst	em Lookup Condition	1		Looku On	p Lo Re	okup ference
Lineage_Demo	Account_Claims	Account	PRESENTATION LAYER	<u>TABLEAU</u>	<u>Claim</u>		DM Staging	<u>erwin DM</u>	SELECT Cod Acc Account.Acct Atr	t No FROM Account n Status	WHERE Cod Acct No =	Cod Acct N	10	

On the Other Impact tab, click <Mapping_Name>, <Table_Name>, <Environment_Name>, and <System_Name> to view their details.

Use to select columns that you want to show in the grid. By default, all the columns appear as selected. You can clear the check boxes for the columns that are not required in the grid.

Columns

A column may act as a source, target, or both in mapping projects. It may also act as a business rule, source extract SQL, or lookup condition.

To view impact analysis details of columns, in the **Columns** grid, click equived for the required column.



You can view the summary of indirect impact of the column in pie chart and bar graph. Use to download the complete impact analysis in the XLSX format.

Direct Impact

You can scroll down the page to view direct impact of the column under the Direct Impact tab.

DIRECT IMPACT	INDIRECT IMPACT OTHER IMPAC	CTS							
As Source									ш
Project Name	Mapping Name	Target Colu	mn	Target Table	Target Environment	Target System		Business Rule	
Lineage_Demo	Account_Claims	Claim State	s Description	<u>Claim</u>	DM Staging	erwin DM			
						Rows per page:	10 🕶	1-1 of 1 <	>
As Target									ш
Project Name	Mapping Name	Source Col	Imn	Source Table	Source Environment	Source System		Business Rule	
Lineage_Demo	Account_Tableau_Report	ACCT_PRO	D_SOURCE_ID	dbo.BD_DM_ACCT	MAST EDW	INFORMATICA			

On the Direct Impact tab, you can click <Mapping_Name>, <Column_Name>, <Table_ Name>, <Environment_Name>, and <System_Name> to view their details. Use to select columns that you want to show in the Direct Impact grid. By default, all the columns appear as selected. You can clear the check boxes for the columns that are not required in the grid.

Indirect Impact

Indirect impact analysis displays upstream and downstream impact of columns.

To view indirect impact, click the **Indirect Impact** tab.

Upstream a	and Downstream Impact							
Project Name	Mapping Name	Source Column	Source Table	Source Environment	Source System	Target Column	Target Table	Target Environment
Lineage_Demo	Account_Tableau_Report	ACCT_PROD_SOURCE_ID	dbo.BD_DM_ACCTMAST	<u>EDW</u>	INFORMATICA	Acct_Prod_Source_Id	Account	<u>Presentation</u> Layer
Lineage_Demo	Account_Claims	Acct_Prod_Source_Id	Account	<u>PRESENTATION</u> LAYER	<u>TABLEAU</u>	Claim Status Description	<u>Claim</u>	<u>DM Staging</u>
Lineage_Demo	Informatica_m_CBDR_BDM_CASA	SOURCE_ID	EXP_CASA	Expression	<u>Informatica</u>	ACCT_PROD_SOURCE_ID	dbo.BD_DM_ACCTMAST	<u>EDW</u>
test_lineage	Informatica_m_CBDR_BDM_CASA	SOURCE_ID	EXP_CASA	Expression	<u>Informatica</u>	ACCT_PROD_SOURCE_ID	dbo.BD_DM_ACCTMAST	<u>EDW</u>

On the Indirect tab, you can click <Mapping_Name>, <Column_Name>, <Table_Name>, <Environment_Name>, and <System_Name> to view their details.

Use to select columns that you want to show in the grid. By default, all the columns appear as selected. You can clear the check boxes for the columns that are not required in the grid.

Other Impacts

Other impacts refer to impact of a column in:

- Business rules
- Source extract SQL
- Lookups

To view other impacts, click the Other Impact tab.

DIRECT IMPACT INDIR	RECT IMPACT OTHER IMP	PACTS										
In Business Rules												ш
Project Name	Mapping Name	Source Column	Source Table	Source Environment	Source System	Target Column	Target Table	Target Environment	Target System	Business Rule	Extended Busi	ness Rule 🛛
Lineage_Demo	Informatica_m_CBDR_BD M_CASA	COD_ACCT_NO	LKP_ACCT_CARD_REL	Lookup Procedure	Informatica	COD_ACCT_N01	EXP_CASA	Expression	Informatica	Acct Prod Source Id		
Lineage_Demo	Talend_staging	ACCT_PROD_SOURCE_ID	tMao_1	tMeo_1	TALEND	ACCT_PROD_SOURCE_ID	tFilterRow_1	tFilterRow_1	TALEND	row2.ACCT_PROD_SOURC E_ID		
										Rows per page: 10 👻	1-2 of 2 <	>
In Source Extract S	SQL											ш
Project Name				Mapping Name				Source Extract SQL				
EDW				CUSTOMER_MAP				Select Acct_Prod_Source	_Id from Account			
Lineage_Demo				Account_Tableau_Report				select Acct_Prod_Source_	Id from Account			
										Rows per page: 10 👻	1-2 of 2 <	>
In Lookups												ш
Project Name	Mapping Name	Source Column	Source Table	Source Environment	Source System	Target Column	Target Table	Target Environment	Target System	Lookup Condition	Lookup On	
Lineage_Demo	Informatica_m_CBDR_BD M_CASA	ACCT_OFCR_BUS	EXP. CASA	Expression	Informatica	ACCT_OFCR_BUS	dbo.BD_DM_ACCTMAST	EDW	INFORMATICA	SELECT Acct Atm Status, Acct Cod Ccy, Acct Prod Source Id, Cod Acct No, Number of Records FROM Account WHERE Acct Atm Status = EXP_CASA.ACCT_OFCR_B US	Acct Atm Status	

On the Other Impact tab, click <Mapping_Name>, <Table_Name>, <Environment_Name>, and <System_Name> to view their details.

Use to select columns that you want to show in the grid. By default, all the columns appear as selected. You can clear the check boxes for the columns that are not required in the grid.

Mappings

You can view mappings of technical assets (tables and columns) where they act as source or target.

To view mappings, in the <Technical_Asset> grid, click 4.

The Mappings page appears. By default, the Source tab opens.

For example, the following image displays mappings of the Account table where it acts as source.

< Account					
SOURCE	TARGET				
Mappings					
Project	Subject	Mapping	Target System Name	Target System Environm	Target Table Name
Lineage_Demo		Account_Claims	erwin DM	DM Staging	Claim

To view a list of mappings where the technical asset (table or column) is a target, click the **Target** tab.

< Account					
SOURCE	TARGET				
Mappings					
Project	Subject	Mapping	Source System Name	Source System Environ	Source Table Name
Lineage_Demo		Account_Tableau_Re	INFORMATICA	EDW	dbo.BD_DM_ACCTM
Lineage_Demo		Account_Tableau_Re	INFORMATICA	EDW	dbo.BD_DM_ACCTM
Lineage_Demo		Account_Tableau_Re	INFORMATICA	EDW	dbo.BD_DM_ACCTM

You can click <Mapping_Name>, <Source_System_Name>, <Source_System_Environment>, or <Source_Table_Name> to view their details.

Mind Maps

A mind map is a pictorial representation of associated assets. You can view sensitivity of assets, logical and expanded logical name of tables and columns, and relationships between the assets. It is also possible to use filter to view more focused mind map based on asset types and relationships.

To view mind map of technical assets, in the <Technical_Asset> grid, click P.

< Data Mart		ê	•	\sim	~	Α	A	:=		2	K N N	Ж	0	Ŧ	
GoJS 2.0 evaluation (c) 1098-2019 Northwoods Software Not for distribution or production use gojs.net															
	TABLEAU CINC CONTRACTOR	Data	a Mart	,	BR		Banking Custom	and Fina er Rules	ncial Ser	vices					
		Lege	end												
		SY	Systems												
			Environn	nents											
		TA	Tables												
		BT	Business	s Term											
		BR	Business	Rule											

Use the following options to work on the mind map

View Sensitive Data Indicator (

Use this switch to view sensitive data indicator of assets on the mind map.

View Sensitivity Data Classification (

Switch **View Sensitivity Data Classification** to **c** to view sensitive data classification of assets on the mind map.

For example, the following mind map displays sensitive data classifications of assets as Restri (restricted) and Confiden (Confidential).

Restri		
Holding	Data Warehouse->Valuation	
Restri		
Account	TABLEAU->PRESENTATION LAYER	lan
Is related with	Conne	Jell
	Data	Mart

Switch to Enterprise Relationship Configuration (\sim)

Switch **Switch to Enterprise Relationship Configuration** to **N** to view enterprise relationship configuration. The enterprise relationship configuration refers to the line

color and type as configured in the Business Glossary Manager.

For example, the following mind map displays the relationship between business term and system in blue color and ZigZag type display.



Include Relationships (V)

Switch Include Relationships to V to view relationships between assets on the mind map.

For example, the following mind map displays the relationships between assets.



Logical Names (A)

Switch **Logical Names** to \triangle to view logical names of associated tables and columns on the mind map.

For example, the following mind map displays a logical name of a table.

Holding srelated with	Data Warehouse->Valuation
Account Logical Name: Account_Details	TABLEAU->PRESENTATION LAYER

Expanded Object Logical Names (A)

Switch **Expanded Object Logical Names** to \triangle to view expanded logical names of associated tables and columns on the mind map.

For example, the following mind map displays expanded logical name of a table.

Holding	Data Warehouse->Valuation <
Account Logical Name: Account_Details ELN: Emp_Account_Details	TABLEAU->PRESENTATION LAYER

Legend (📒)

Switch **Legend** to **E** to view legend of the mind map.

Overview (🛄)

Switch **Overview** to **I** to view the overview of the mind map. You can slide the purple box to navigate across the mind map.



Expand All (^Kℤ)

Use this switch to expand the nodes of the assets on the mind map.

Collapse All (붉片)

Use this switch to collapse the nodes of the assets on the mind map.

Export (

Use this option to download the mind map in the XLSX or JPG format.

Filter (-)

Use this option to filter the mind map based on:

- Asset Type: You can exclude or include asset types from the mind map.
- Relationships: You can exclude or include assets based on relationships from the mind map.

Properties

Click an asset on the mind map to view its properties with association statistics under this pane. The properties of a technical asset differs from that of a business asset.

Reviewing and Rating Assets

You can review and rate technical assets under the Metadata module. Rating and reviewing an asset enables you to add 5-star rating and provide feedback for an asset. Also, the ratings are displayed for the asset in card view and grid view.

To review and rate assets, follow these steps:

1. In the <Technical_Asset> grid, click an asset.

The <Technical_Asset_Name> page appears.

Adventureworks	S iews)	
DETAILS A	ASSOCIATIONS	
echnical Details		
ystem Name	Primary Move Type (Source/Target)	
dventureworks	Both	

2. Click $\star \star \star \star \star$.

The Reviews page appears. It displays reviews and ratings for an asset from all the

users.

< 4	Adventureworks ★★★★★ (1 reviews)			WRITE A REVIEW
Rev	iews			
	Q	Sort by Most recent	Ratings All ratings	•
AD	Rose Gold 11/29/2020 5:57 PM Administrator - Default System User			**** :
	Review Its perfect			

3. Click the Write A Review option.

The ratings page appears.

Adventureworks		
Title		
Review		
RESET	CANCEL SAVE	

4. Enter appropriate values in the fields. Refer to the following table for field descriptions.

Filed Name	Description
	Specifies the rating of the asset.
Rating	To rate an asset, select an appro-
	priate star.
Title	Specifies the title of your review com-

Filed Name	Description			
	ments.			
	For example: Well Documented Asset!			
	Specifies the review comments.			
Review	For example: The asset's technical and business properties are well doc- umented.			

5. Click Save.

The ratings are displayed on the Reviews page.

Once the review is added, you can click to use the following options:

Edit Review:

Use this option to update reviews and ratings for the asset.

Delete Review:

Use this option to delete the review.

You can also filter the reviews based on ratings and sort category.

< Ad	ventureworks ★★★★ (1 reviews)						WRITE A REV	VIEW
Revie	ws							
		Q	Most recent	All rat	ings			•
AD	Rose Gold						****	:
	11/29/2020 5:57 PM Administrator - Default System User Review					-	Edit review	
	Its perfect					Î	Delete review	_

Managing Access

You can manage access to technical assets in the following ways:

- Assigning roles
- Assigning users

Assigning Roles

To manage access via roles, follow these steps:

1. In the <Technical Asset> grid, click

The available options appear.

System	IS					
Actions					System	Rating
٠	•••	₩	Add to Todo	1	3rd Party Flat Files	4 \star \star \star \star \star (1 reviews)
٠	•••	<i>ф</i>	€		Adventureworks	5 \star \star \star \star \star (1 reviews)

2. Click Manage Access.

The Manage Access pane appears. By default, it is switched to Roles (



3. Click 🐺.

The available roles appear.

> Manage Access	
Who would like to have access?	•
Mapping Admin	
Administrator	
public	
Data Stewards	

4. Select a role.

The selected role is assigned to the asset. Also, the users assigned to this role get access to the asset.

To delete roles from the assigned roles list, follow these steps:

- 1. Select a role.
- 2. Click for the selected role.

The Delete option appears.



3. Click Delete.

The selected role is deleted.

Assigning Users

To manage access via users, follow these steps:

1. In the Manage Access pane, switch to Users (



2. Click 🔻.

The available users appear.

*

3. Select a user.

The selected user is assigned to the asset.

To delete users from the assigned users list, follow these steps

- 1. Select a user.
- 2. Click for the selected user.

The Delete option appears.



3. Click Delete.

The selected user is deleted.