

erwin Data Intelligence

Resource Management Guide

Release v13.1

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Managing Resources

This section walks you through managing resources in the Resource Manager.

The Resource Manager is key to data governance where you do the following:

- Create roles and users
- Assign roles to users for the access level permissions
- Assign technical and business assets to users and roles in bulk
- View access rights
- Create roles group based on governance responsibilities
- View governance responsibilities report
- Create profiles to set up user-specific mapping grid views in the Mapping Manager and code value grid views in the Codeset Manager

The application has a default Administrator user, Administrator role, and a Default profile which you cannot edit or delete. For further information on accessing and using the Resource Manager, refer to the <u>Using Resource Manager</u> topic.

Using Resource Manager

To access the Resource Manager, go to **Application Menu > Data Catalog > Resource Manager**. The Resource Manager dashboard appears:

Settings User Details User Account Activities User Assignments Access Rights Users User Type Database Telephone Number 9999999999 User ID Administrator Email ID abc@abc.com User Full Name Administrator - Default System User Alternate Telephone Number 9999999999	_
Users User Type Database Telephone Number 999999999 Administrator User ID Administrator Email ID abc@abc.com Viser Full Name Administrator - Default System User Alternate Telephone Number 9999999999 Password Manager Name Manager Name Manager Name	3
Administrator - Default System User ID Administrator - Default System User Administrator - Default System User Administrator - Default System User Alternate Telephone Number 999999999 Password Manager Name	
Administrator - Default System User Full Name Administrator - Default System User Alternate Telephone Number 9999999999	
Password Manager Name	
walkager value	
ES Erics Simpson Mobile 999999999 Company erwin, Inc.	
I Idams Company Title Administrator Created Date Time 02/28/2020 03 48 28	- 1
JA Joey Adams Default Role Admin Last Modified Date Time 02/28/2020 03 48 28	
A Janedoe Created By System Theme erwin	
Weight Jane Doe Last Modified By System Language Preference English	
John Doe Landing Module Mapping Manager	
Jwilson Joey Wilson	

UI Sec- tion	Function
1-Utility	Use this pane to navigate through Users, Roles, Profiles, Governance Respons-
Pane	ibilities, and Access Rights Report.
2-Browser	Based on your selection in the utility pane, use this pane to browse through
Pane	users list, roles list, profiles, and roles group.
3-Right	Use this pane to view or work on the data displayed based on your selection in
Pane	the browser pane.

Managing resources involves the following:

- Creating and managing roles
- Creating and managing users
- Creating and managing profiles
- Viewing access rights report
- Configuring governance responsibilities

Use roles to assign access-level permissions to users. While few roles are available by default in erwin DI, you can create custom roles.



The Administrator role is system-generated and you cannot edit or delete it.

To create roles, follow these steps:

1. Go to Application Menu > Data Catalog > Resource Manager.

The Resource Manager page appears. By default the Users tab opens.

Users	Roles	Profiles	Governance Respons	ibilities	Access Rights Report
Settings	User Details	User Acc	count Activities User As	signments	Access Rights
Users	User Type	Data	abase		Telephone Number
Administrator Administrator - Default System	User Full Name	Adm	ninistrator - Default System User		Alternate Telephone Number
ES esimpson Erica Simpson	Password Mobile		9999999		Manager Name Company

2. Click the Roles tab.



3. Click •.

The Role page appears.

Role	_
	Save Cancel
Role Name*	Note: Role Name once created cannot be edited
Business Name	
Role Type	DI 🗸
Role Description	
Permissions Tree	▲ 🔄 📭 Permissions
	Resource Manager
	Metadata Manager
	Mapping Manager
	Codeset Manager
	Release Manager
	Reference Data Manager
	Automation Framework
	🔲 📄 Test Manager 🗸

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

Tab	Description					
Role Name	Specifies the user-defined role name.					
ROLE MAILLE	For example, Data Steward_AsiaPacific.					
Business	Specifies the user-defined business name.					
Name	For example, Data_Steward_Mapping.					
	Specifies the role type					
Role Type	 DI: Indicates that the role is available only for a Data Intelligence (DI) user 					
	 BU: Indicates that the role is available only for a Business User (BU) 					
Polo Doscrin	Specifies the role description.					
tion	For example, This role has access to the Resource Manager and Map-					
	ping Manager.					

- 5. Under the **Permissions Tree** section, select the check box for the modules or the permission object to which you want to grant access to the role.
- 6. Click Save.

A role is created and added to the Roles list.



Once a role is created, you can:

- Assign it to users
- Configure access rights

You can also manage roles by using the options available on clicking the role. <u>Managing</u> roles involves:

- Editing roles
- Deleting roles
- Cloning roles

You can configure role access rights and assign assets to roles. Assets here refer to the environments in Metadata Manager, projects in Mapping Manager, and catalogs in Business Glossary Manager.

To configure access rights, follow these steps:

1. On the **Roles** tab, click a role.

By default, the Role tab opens.

Users	Roles	Profiles	Governance Responsibilities	
Administrator	Role	Access Right	S	
AD Type: DI			Edit Delete Clone Role	
DO Data Owner_GER				
Type: DI	Role Name	Data Owner_R	0	
Do Data Owner_RO	Business Name	Data Owner_R	C	
Type: DI	Role Type			
DO Data Owner_UK	Kole Type			
Type: DI	Role Description	This role is accountable for who has access to functional areas for Romania. It may decide to		
Data Steward_AsiaPacific		access request	individually or may define a set o	
Type: DI	Permissions Tree	A Dem		
Data Steward_GER			nissions	
Type: DI		▶ 5	Resource Manager	
Data Steward_Hung			letadata Manager	
Type: DI			Napping Manager	

2. Click the Access Rights tab.

By default, the Metadata pane appears. It displays the environments assigned to the role.

Role Ad	ccess Rights						
Metadata			•	10 Assigned Assets	2 Assigned Users		
Type keyword Metadata	>	Assigned Assets	All Assets	3/23 Metadata Environments	3/16 Mapping Projects		
 erwin_Sales SQLTechPubs 				1/9 Business Terms Catalogs	1/2 Business Policies Catalogs		
SQLTechPubs							
DM Landing					3		
Mapping Projects							

3. Click the required pane and switch Assigned Assets All Assets

For example, if you switch to All Assets in the Metadata pane, all the environments appear.



4. Select the required assets.

to All Assets.

5. Click **Save**.

The selected assets are assigned to the role.

After, assigning assets to roles, you can view a summary of role assignments with the help of infographics.

Viewing Infographics

The Access Rights tab displays metrics that help you analyze and track role assignments. It presents this information using statistical boards, charts, or graphs.

Statistical Boards

The following statistical boards display metrics about role assignments:

10	2	3/23
Assigned Assets	Assigned Users	Metadata Environments
3/16	1/9	1/2
Mapping Projects	Business Terms Catalogs	Business Policies Catalogs
1/2 Business Rules Catalogs		

- Assigned Assets: It displays the total number of assigned assets to the role. This includes all the environments, projects, and catalogs assigned to the role.
- Assigned Users: It displays the number of user assigned to the role.
- Metadata Environments: It displays the number of environments in the Metadata Manager assigned to the role.
- Mapping Projects: It displays the number of projects in the Mapping Manager assigned to the role.
- Business Terms Catalogs: It displays the number of business terms catalogs in the Business Glossary Manager assigned to the role.

- **Business Policies Catalogs**: It displays the number of business policies catalogs in the Business Glossary Manager assigned to the role.
- **Business Rules Catalogs**: It displays the number of business rules catalogs in the Business Glossary Manager assigned to the role.

Metadata

In the Metadata pane, the pie-chart displays the number of assigned and unassigned environments to the role. The blue colored slice corresponds to the assigned environments.

For example, the following pie-chart displays two assigned environments and twenty-one unassigned environments.



Mapping Projects

In the Mapping Projects pane, the pie-chart displays the number of assigned and unassigned projects to the role.

The blue colored slice corresponds to the assigned projects.

For example, the following chart displays four assigned projects and twelve unassigned projects.



Business Glossary

In the Business Glossary pane, the bar graph displays the number of assigned and unassigned catalogs of each type.

The blue colored segment of the bar corresponds to assigned catalogs.

For example, the following bar graph displays two assigned business terms catalogs and seven unassigned business terms catalogs.



Managing Roles

Managing Roles involves:

- Editing or deleting Roles
- Cloning Roles

To manage Roles, follow these steps:

1. On the Roles tab, click a role.

By default, the Role tab opens.

	Users	Ro	les	Profiles	Governance Responsibilities
AD	Administrator	•	Role	Access Rights	
Type: DI					Edit Delete Clone Role
DO	Data Owner_GER				
	iype: Di		Role Name	Data Owner_GE	<i>λ</i>
DO	Data Owner_RO		Business Name	Data Owner_GEF	२
00	Type: DI				
	Data Owner UK		Role Type		~
DO	Type: DI		Dala Dagadatian	This role is account	intable for who has access to in
			Role Description	functional areas f	or Germany area. It may decide
DS	Data Steward_AsiaPacific Type: DI			each access requ	lest individually or may define a

2. Use the following options on the Role tab:

Edit

Use this option to update roles. You can update the Permission Tree and Role Description.



You cannot edit the Role Name.

Delete

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

Clone Role

Use this option to clone a role. The cloned role can have different role name and description.

Users are used to grant members of your team access to erwin DI and your projects. While a few users are available by default, you can create users for your organization using the Resource Manager. While you create users, you also assign them roles to define their access-level permissions.

When you upgrade from 11.5 or lower app version, the Business User Portal (BUP) users migrate to the latest erwin DI version as BU user type.



The Administrator user is available by default and you cannot edit or delete this user.

To create users, follow these steps:

1. Go to Application Menu > Data Catalog > Resource Manager.

By default, the Users tab opens.

Users	Roles	Profiles Governa	nce Responsibilities	Access Rights Report	
SETTINGS	User Details	User Account Activities	User Assignments	Access Rights	
USERS (25)	Login Type	Database		Telephone Number	9999999999
	User ID	Administrator		Email ID	abc@abc.com
Administrator Administrator - Default System Us	User Full Name	Administrator - Default	System User	Alternate Telephone Number	9999999999
	Password			Manager Name	
JD John Doe John Doe	Mobile	9999999999		Company	erwin, Inc.
iwilson	Company Title	Administrator		Created Date Time	02/26/2020 03:48:28
JW Joey Wilson	Default Role	Admin		Last Modified Date Time	02/26/2020 03:48:28
Imichal	Created By	System		Theme	erwin
LM Luqman Michal	Last Modified By	System		Language Preference	English
madams	Landing Module	Mapping Manager		User Type	DI
Mike Adams	User Image	1 alesta			

2. Click •

The New User page appears.

New User				
				💾 🗙
Login Type	Database	✓ Telephone Number		
User ID*		Email ID*		
User Full Name*		Alternate Telephone Number		
Password*		Manager Name		
Mobile		Company		
Company Title		Send Email		
Default Role		Theme	erwin (Web Blue)	~
Landing Module	Mapping Manager	✓ Language Preference	English	~
User Roles*		User Type	DI	~
Available Roles	Assigned Roles	Liser Image		
Administrator	▲			
Data Owner_GER Data Owner_RO	-			
Data Owner_UK	i i i i i i i i i i i i i i i i i i i			
Data Steward_GER Data Steward_Hung				
Data Steward_RO				_
Data Steward_UK			Drag-n-Drop files here or	
Mapping Admin			click to select files for upload.	

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

Field Name	Description						
	Specifies whether the user type is Database, LDAP (Lightweight Directory Access Protocol), SAML (Security Assertion Markup Language), or NON LOGIN. For example, Database.						
	Database: Select this option if the user authentication is through the credentials created in the Resource Manager.						
Login Type	LDAP: Select this option if the user authentication is through a dir- ectory server, such as MS Active Directory, OpenLDAP or OpenDJ.						
	 SAML: Select this option if the user authentication is through SAML attributes. 						
	• NON LOGIN: Select this option if the user is not required to log on to the application.						

Field Name	Description						
llcor ID*	Specifies the user name of the user to log on to erwin DI.						
USET ID	For example, Imichal.						
User Full	Specifies the user's full name.						
Name*	me* For example, Luqman Michal.						
	Specifies the password to log on to erwin DI.						
	For example, Luqman@1.						
Password*	The administrator provides a default password, which can be changed later. The administrator can also enforce a password policy. For more information on enforcing password policy, refer to the <u>Configuring Set</u> - <u>tings</u> topic.						
Mahila	Specifies the user's valid mobile number.						
NIODIIe	For example, +658374414288.						
Company	Specifies the user's company title or designation.						
Title	For example, Data Administrator.						
Default	Specifies the default role of the user.						
Role	For example, Data Steward_RO.						
Landing	Specifies the landing module for the user.						
Module	For example, Mapping Manager.						
	The Landing Module is the first page displayed when a user logs in.						
	Select roles under Available Roles list-box and move them to Assigned						
	Roles list-box using the arrows (ᄥ or ᄥ). Similarly, to change existing role assignment, select roles under Assigned Roles list-box and move						
llcor	them back to Available Roles list-box using the arrows (年 or \Leftarrow).						
User Roles*	For adding a new role under the Available Roles list-box, refer to the <u>Creating Roles</u> topic.						
	You can assign the Legacy Data Steward role to a user. This enables you to assign this user as a Data Steward in the Metadata Manager and Refer- ence Data Manager.						

Field Name	Description					
Telephone	Specifies the valid telephone number of the user.					
Number	For example, 1-800-783-7946.					
	Specifies the user's email address.					
Email ID*	For example, l.michal@mauris.edu					
Alternate Telephone	Specifies the user's valid alternate telephone number.					
Number	For example, 1-802-456-7946.					
Manager	Specifies the name of the user's reporting manager.					
Name	For example, John Doe.					
C	Specifies the name of the user's company.					
Company	For example, ABC Consulting Services.					
	Specifies whether to send email to the user's email ID.					
Send Email	Select the Send Email check box to send an email notification to the user's email ID. For more information on configuring notifications, refer to the					
	Specifies the theme for the user to set the appearance of erwin DI					
Theme	By default, it is set to erwin (Web Blue)					
	Specifies the language preferred by the user.					
Language	For example, English.					
Preference	For more information on language settings, refer to the <u>Configuring Lan</u> - guage Settings topic.					
	Specifies the user type.					
User Type	DI: Indicates the user type is Data Intelligence (DI), and the users have access to DI, and BU modules					
	BU: Indicates that the user type is Business User (BU), and the users have access to BU module					
	Specifies the physical image file being attached to the user.					
User Image	Drag and drop a user's image file or click 📤 to select and upload the					

Field Name	Description
	image file.

4. Click 💾.

A new user is created and added to the Users list.

Once a user is created, you can <u>configure its access rights</u> with respect to the assets in the Metadata Manager, Mapping Manager, and Business Glossary Manager. After assigning users to projects and mappings, you can view the user activity report and mapping assignments on the <u>User Assignments</u> tab.

You can also manage a user by using the options available on clicking the user. <u>Managing</u> <u>users</u> involves:

- Editing
- Deleting
- Viewing user account activities
- Viewing users activity history

You can configure user access rights and assign assets to users. Assets here refer to the environments in Metadata Manager, projects in Mapping Manager, and catalogs in Business Glossary Manager.

To configure access rights, follow these steps:

1. On the **Users** tab, click a user.

User Details	Jser Account Activities	User Assignments	Access Rights	
User Type	Database		Telephone Number	
User ID	janedoe		Email ID	jane.doe@edufirm.com
User Full Name	Jane Doe		Alternate Telephone Number	
Password	••••		Manager Name	K.Sridhar
Mobile			Company	
Company Title			Created Date Time	08/07/2020 07:27:45
Default Role	Mapping Designer		Last Modified Date Time	09/29/2020 10:08:56
Created By	Administrator		Theme	erwin
Last Modified By	Administrator		Language Preference	English
Landing Module	Mapping Manager			
User Image				
User Roles Role Name		Role Descr	iption	

By default, the User Details tab opens.

2. Click the Access Rights tab.

By default, the Metadata pane appears. It displays the environment assigned to the role.

User Details U Metadata	lser Account Activities	User Assignments	Access Ri	ghts	
Metadata					
			•	7 Assigned Assets	1 Assigned Roles
 Iype keyword Metadata 	,	Assigned Assets	All Assets	3/23 Metadata Environments	3/16 Mapping Projects
✓ ♀ erwin DI Suite I erwin_Sales				1/9 Business Terms Catalogs	0/2 Business Policies Catalogs
 Sociected dos erwinSales Pow FlatFileEnv 				Assigned	: 3 Unassigned : 20
Mapping Projects			-		
Dusiness Glossary					

For example, if you switch to All Assets in the Metadata pane, all the environments appear.

Metadata				•
< Type keyword	>	Assigned Assets	All Assets	Save
🔺 🕶 👪 Metadata				•
🔺 🔲 🖵 erwin DI Suite				
🔲 🗎 erwin_Sales				
🔺 🔲 🖵 MS Excel				
TechPubs				
🛛 🗹 🖵 SQLTechPubs				
🔲 🗎 DM_Landing_158				
🗹 🗎 erwinSales				
SQLTechPubs				
🔺 📃 🖵 New				
FlatFileEnv				
🔺 🗹 🖵 erwin DM				
DML anding				•
Mapping Projects				•
Business Glossary				•

- 4. Select the required assets.
- 5. Click Save.

The selected assets are assigned to the user.

After, assigning assets to roles, you can view a summary of user assignments with the help of infographics.

Viewing Infographics

The Access Rights tab displays metrics that help you analyze and track user assignments. It presents this information using statistical boards, charts, or graphs.

Statistical Boards

The following statistical boards display metrics about user assignments:



- Assigned Assets: It displays the total number of assigned assets. This includes all the environments, projects, and catalogs assigned to the user.
- Assigned Roles: It displays the number of roles assigned to the user.
- Metadata Environments: It displays the number of environments in the Metadata Manager assigned to the user.
- Mapping Projects: It displays the number of projects in the Mapping Manager assigned to the user.
- Business Terms Catalogs: It displays the number of business terms catalogs in the Business Glossary Manager assigned to the user.

- **Business Policies Catalogs**: It displays the number of business policies catalogs in the Business Glossary Manager assigned to the user.
- **Business Rules Catalogs**: It displays the number of business rules catalogs in the Business Glossary Manager assigned to the user.

Metadata

In the Metadata pane, the pie-chart displays the number of assigned and unassigned environments to the user. The blue colored slice corresponds to the assigned environments.

For example, the following pie-chart displays two assigned environments and twenty-one unassigned environments.



Mapping Projects

In the Mapping Projects pane, the pie-chart displays the number of assigned and unassigned projects to the user.

The blue colored slice corresponds to the assigned projects.

For example, the following chart displays four assigned projects and twelve unassigned projects.



Business Glossary

In the Business Glossary pane, the bar graph displays the number of assigned and unassigned catalogs of each type.

The blue colored segment of the bar corresponds to assigned catalogs.

For example, the following bar graph displays two assigned business terms catalogs and seven unassigned business terms catalogs.



Viewing User Assignments

The User Assignments tab displays metrics that help you analyze and track user assignments with respect to the Mapping Manager. It presents this information using statistical boards, charts, and grid.

To view user assignments, on the Users tab, click the User Assignments tab.



UI Section	Function
1-User Activity Report	It displays a snapshot of statistics related to the user activities.
2-Mapping Assignment - By	It displays information about the mapping assignment based on
Role	roles.
3-Mapping Assignment - By	It displays information about the mapping assignment based on
<u>Status</u>	their statuses.
4-Mapping Assignment	It displays a list of many assigned to the user
Summary	it displays a list of maps assigned to the user.

User Activity Report

The User Activity Report pane displays the following statistical boards:

Viewing User Assignments



- Project(s) Assigned To: It displays the number of mapping projects assigned to the user.
- Enterprise Roles: It displays the number of roles assigned to the user.
- Mappings Created: It displays the number of maps created by the user.
- Mappings Updated: It displays the number of maps updated by the user.
- Mapping(s) Assigned To: It displays the number of mappings assigned to the user
- Last Activity On: It displays the date and time of last activity of the user.

Mapping Assignment - By Role

The Mapping Assignment - By Role pane displays the number of mappings based on the user's role in a pie-chart.



Each slice of the pie-chart corresponds to a role. To view detailed information about mapping assignment, click a slice. The Mapping Assignment Summary pane displays the map names based on the role.

Mapping Assignment - By Status

The Mapping Assignment - By Status pane displays number of mappings based on the status in a pie-chart.



Each slice corresponds to a status. To view detailed information about the mapping assignment, click a slice. The Mapping Assignment Summary pane displays the map names based on the status.

Mapping Assignment Summary

By default, the Mapping Assignment Summary pane displays all the maps assigned to the user in the grid format.

Mapping Assignment Summary									
#	Map Name	Version	Description	Role	Status	Created By	Created Date	Last Modified By	Last Modified Date
1	Informatica_m_CB	1.00		Mapping Approver	Not Started	Administrator	2020-02-26 04:02:21.297	Administrator	2020-08-27 07:15:26.91
2	Account_Tableau_	11.02		Mapping ETL Developer	Not Started	Administrator	2020-02-26 04:02:21.297	sojha	2020-08-27 08:39:38.363
3	TechPubs	1.00		Mapping ETL Developer	On Hold	Administrator	2020-05-23 18:51:12.91	Administrator	2020-08-27 06:50:59.303

You can click a slice in the above pie-charts to view the mapping assignment in the grid. It includes map name, roles of the user, and status of the maps.

Configuring Password Settings

You can configure password settings to enforce a password policy that sets the minimum complexity requirements for user passwords. The set of rules in the password policy makes the passwords strong. You can also set maximum number of invalid logs in attempts to lock users.

To configure password settings, follow these steps:

1. On the Users tab, click the Settings section.

By default, the Configurations tab opens.

Users	Roles	Profiles	Governance Responsibilities	Access Rights R
Settings	Configurati	ons		-
Users	Enforce Note: While t	e Password Policy	password entered for every login user wo	buld have to
AD Administrator Administrator - Default System L	Users should 1. Password 2. Password	enter passwords that me is at least 8 characters lor	et the following criteria:	haracter
ES esimpson Erica Simpson	Maxim	um attempts to Lock Use		naracter
JA jadams Joey Adams	No Of invalid	d Login Attempts Permit	5 Enter a Numeric Value Between	ı 1 to 100

- 2. Click 🖉.
- 3. Use the following options:

Enforce Password Policy

Use this option to enforce the password policy.

Maximum attempts to Lock User

Use this option to turn on the **No Of invalid Login Attempts Permitted** field. **No of invalid Login Attempts Permitted**: Use this option to set the maximum number of invalid logs in attempts. For example, if you set it to 5, the user gets locked after attempting 5 number of invalid logs in attempts. You can enable the locked user by using the options available under the Users section. For more information on enabling users, refer to the <u>Managing Users</u> topic.

Managing users involves:

- Editing or deleting users
- Monitoring user account activities
- Viewing users activity history

Editing or Deleting

To edit or delete users, follow these steps:

1. On the Users tab, click a user.

By default, the User Details tab opens.

Roles	Profiles	Governance Re	esponsibilities	Access Rights		
User Details	User Account Activities	User Assignments	Access Rights		Ø	
User Type	Database		Telephone Number			
User ID	esimpson		Email ID	e.simpson@xyz.com		
User Full Name	Erica Simpson		Alternate Telephone I	Number		
Password			Manager Name			

2. Use the following options:

Edit User (🖉)

Use this option to update user details and assign new roles to the user.

You cannot edit the User Type, User ID and the Default Role.

Delete User (🛗)

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

Monitoring User Account Activities

To monitor user account activities, follow these steps:

1. In the browser pane, click the **Users** section.

By default, the User Account Activities tab opens. It displays the account activities of all the users.

	Users	Ro	es	Pro	files Gov	ernance l	Responsibilities	Access Rights					
Settin	Settings		User	Account Activities	Users Activity	History	- ·						
			From	Date	To Date		R &		Enable User	Disable User Expo	ort to Excel Notify	Logout [1
Users			#	User Id	Account Status	Login Status	IP Address	Browser	Last Log-In	Log-Out	Session Duration (HH:MM:SS)		
AD	Administrator Administrator - Default System Us	μ											
ES	esimpson Erica Simpson		1	Administrator	ENABLED	•	183.83.135.30	Chrome 8 86.0.4240.75	10/13/2020 05:13:23		00:15:51		^
JA	jadams Joey Adams		2	sojha	ENABLED	٠	183.83.135.30	Chrome 8 86.0.4240.75	10/13/2020 04:59:51	10/13/2020 05:13:12	00:13:21		
6	janedoe Jane Doe		3	ksridhar	ENABLED	•	183.83.135.30	Chrome 8 86.0.4240.75	10/08/2020 09:27:54	10/08/2020 09:29:15	00:01:21		

2. Use the following options:

Enable User

Use this option to enable locked and disabled users. To enable users, select the required rows in the grid and click **Enable User**.

Disable User

Use this option to disable users. To disable users, select the required rows in the grid and click **Disable User**.

Export to Excel

Use this option to download the user's account activities in the XLS format.

Notify

Use this option to send email notifications to users.

Logout

Use this option to log out the user.



If the selected user is logged in then the Logout button appears like Logout[1].

You can filter the content in the grid based on the From Date and To Date. To filter the content, set dates in the **From Date** and **To Date** and then click .

To clear the search results, click 🚿.

You can monitor account activities of an individual user. To monitor account activities of users individually, on the **Users** tab, click a user and then click the **User Account Activities** tab. Refer to the above descriptions for the available options on the User Account Activities tab.

Users	Roles	Profiles	Governan	ce Responsibilities	Access Rights			
-	- L	Jser Details User A	ccount Activities	User Assignments	Access Rights			
JD John Doe John Doe	From	Date To D	late	۵. ۲		Delete Export t	o Excel Notify	Logout [0]
JW jwilson Joey Wilson	#	IP Address	1	Browser	Last Log-In	Log-Out	Session Duration (HH:MM:SS)	
KS Kartik Sridbar								
LM Imichal	1	183.83.135.30	Chrome 8 86.	0.4240.75	10/08/2020 09:27:54	10/08/2020 09:29:15	00:01:21	

Viewing Users Activity History

To view users activity history, follow these steps:

1. In the browser pane, click the Users section.

	Users	Ro	es	Pr	ofiles Gov	vernance	Responsibilities	Access Rights					
Settin	as	*	Use	Account Activitie	Users Activity	/ History							
Jettin			Fron	Date	To Date		ه		Enable User	Disable User Exp	ort to Excel Notify	Logout	[1]
Users			#	User Id	Account Status	Login Status	IP Address	Browser	Last Log-In	Log-Out	Session Duration (HH:MM:SS)		
AD	Administrator Administrator - Default System Us	μ											
ES	esimpson Erica Simpson		1	Administrator	ENABLED	•	183.83.135.30	Chrome 8 86.0.4240.75	10/13/2020 05:13:23		00:15:51		^
JA	jadams Joey Adams		2	sojha	ENABLED	٠	183.83.135.30	Chrome 8 86.0.4240.75	10/13/2020 04:59:51	10/13/2020 05:13:12	00:13:21		
6	janedoe Jane Doe		3	ksridhar	ENABLED	٠	183.83.135.30	Chrome 8 86.0.4240.75	10/08/2020 09:27:54	10/08/2020 09:29:15	00:01:21		

2. Click the Users Activity History tab.

It displays the complete history of users activity.

		Profiles	Governance Responsibilities	Acces	s Rights					
ι	Jser Account Ac	tivities Users Act	tivity History							
F	rom Date	rom Date 🗐 🗟 💰								
#	User Id	Full Name	Role(s)	Action Type	IP Address	Browser	Action By	Action Date		
1	Imichal	Luqman Michal	ETL Developer	ACCOUNT ENABLED	183.83.135.30	Chrome 8(86.0.4240.75)	Administrator	10/13/2020 05:42:48	•	
2	ksridhar	Kartik Sridhar	Data Owner_RO	ACCOUNT ENABLED	183.83.135.30	Chrome 8(86.0.4240.75)	Administrator	10/13/2020 05:42:48		
3	sojha	Saras Ojha	Mapping Admin	ACCOUNT ENABLED	183.83.135.30	Chrome 8(86.0.4240.75)	Administrator	10/13/2020 05:42:48		

You can filter the content in the grid based on the From Date and To Date. To filter the content, set dates in the **From Date** and **To Date** and then click ().

To clear the search results, click 🚿.

Profiles help users to personalize:

- Mapping Specification grid in the Mapping Manager.
- Code Value Grid in the Codeset Manager.

You can create two types of profiles:

• Site Profiles: You can create a profile for other users by creating a site profile. Ensure that you specify the users who can access the site profile.



The Default profile is available by default as a site profile for all the users. You cannot edit or delete this profile.

User Profiles: You can create a profile for yourself. A user profile created by you cannot be accessed by other users.

To create profiles, follow these steps:

1. Go to Application Menu > Data Catalog > Resource Manager.

By default, the Users tab opens.

Users	Roles	Profiles	Governance Respor	sibilities	Access Rights Report
Settings	User Details	User Acco	ount Activities User A	ssignments	Access Rights
Users	User Type	Data	base		Telephone Number
	User ID	Admi	nistrator		Email ID
AD Administrator Administrator - Default System U	user Full Name	Admi	nistrator - Default System User		Alternate Telephone Number
i i	Password				Manager Name
ES Erica Simpson	Mobile	9999	999999		Company

2. Click the Profiles tab.

Users	Roles	Profiles Governance Responsibilities	Access Rights Report
Profiles	Profile Details		
Profiles	S.No Profile	Name Profile Type	Created By
	1 <u>Default</u>	Site	Administrator

3.	Right-click the Profiles node.			
	Users	Ro	les	Profiles
	Profiles	<	Profile Deta	iils
	Profiles New Profile		S.No Pro	file Name
			1 <u>Defa</u>	ult

4. Click New Profile

The New Profile page appears.

Profile Name *	ſ	
Description	TALE BIUE E E E E E E E E E E E E E E E E E E	
Profile Type	 User Override User List None All Users Site Administrator esimpson jadams janedoe John Doe jwilson ksridhar lexied 	

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					
Profile	Specifies the unique name of the profile.					
Name	For example, Mapping_Admin_Profile.					
Description	Specifies the description about the profile.					
Description	or example: This is a site profile for mapping administrators.					
	Specifies type of the profile.					
Profile	To create the profile for yourself, select User.					
Туре	To create profile for other users, select Site and select appropriate					
	users from the Override User List .					

6. Click

A profile is created and added to the Profiles tree.

Users	Ro	les	Profiles
Profiles	<	Profile	Details
Profiles		S.No	Profile Name
Default			
Mapping_Admin_Profile		1	<u>Default</u>
Mapping_Designer_Profile			
		2	Mapping_Admin_Profile
		3	Mapping_Designer_Profile

Once the profile is created, you can set the following for the profile:

- Mapping Specification grid in the Mapping Manager
- Code Value Grid in the Codeset Manager

You can also manage profiles. It involves editing or deleting profiles. For more information on managing profiles, refer to the <u>Managing Profiles</u> topic.

Setting Mapping Specification Grids

You can set the Mapping Specification grid for a profile with respect to:

- Column order
- Column visibility
- Header Menu

You can also define the project scope of the profile.

To set Mapping Specification grids, follow these steps:

1. In the **Profiles** pane, click a profile.

By default, the Overview tab opens.

Users	Roles	Profiles	Governance Responsibilities	Access Rights Report		
Profiles	< Overview	Mapping Manager	Codeset Manager			
A 👪 Profiles					Ø	
Default					-	
Mapping_Admin_Profile	Profile Name *	Mapping_Admin_Profile				
Mapping_Designer_Profile	Description	This profile is for the A	dministrator.			

2. Click the Mapping Manager tab.

Setting Mapping Specification Grids

_	Pro	ofiles	Governance R	esponsibilities	Access F	Rights Report	
 Overvie 	ew Ma	oping Manage	r Codeset Manag	ger			
Project Scope	N A d C C e L F F F	lone II Projects BC gfd bigitalAdoption rwinDIS ineage Demo roject roject 1 roject Tech Pubs	•				Ď
- Mapping Grid -	î↓						
Mapping Grid -	t↓ et System e	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision
Mapping Grid -	t↓ et System	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision
Mapping Grid -	t↓ et System	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision
Mapping Grid	t↓ et System	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision

3. Click 2.

4. Use the following options:

Project Scope

Use this option to specify the projects to which the profile can be used. For example, if the project scope is **All Projects** then the profile can be used to view all the projects in the Mapping Manager. To select multiple projects, use the Ctrl key.

Mapping Grid

Use the following options under this section to set the columns and header menu:

Change Column Order (11)

Use this option to set the columns order.

To change the column order, click **1**. The Grid Columns Order page appears.

Grid Columns Order							
🔺 🚘 All columns							
£ #							
🛅 Target System Name							
🖹 Target Environment Name							
🛅 Target Table Name							
🖹 Target Column Name							
🖹 Target Column Data Type							
🖹 Target Column Length							
Target Column Precision							
🖹 Target Column Scale							
🖹 Target Column Nullable Flag							
🖹 Target Column ETL Default Value							

Drag and drop the columns in the required order.

Header Menu (I)

Use this option to set the columns visible in the header menu. To set the columns visible, click \blacksquare and select the required columns.

Setting Mapping Specification Grids



Reset Column Ordering (💷)

Use this option to reset the column order.

Reset Column Visibility (😓)

Use this option to reset the column visibility.

Move to Top

The mapping tabs present in **Move to Top** box appears on top of the mapping grid.

To move mapping tabs from **All Mapping Tabs** to **Move to Top** box, use (\implies or \implies).

To move mapping tabs from **Move to Top** box to **All Mapping Tabs** box, use (\leftarrow or \leftarrow).

5. Click 💾.

The Mapping Specification grid is set for the profile.

The user can choose a profile in the Mapping Manager to view the Mapping Specification grid. **Setting Mapping Specification Grids**

_												
-	Ma	pping Specifica	tion Graphical	Designer Test	Specification	Workflow Log						٠
	📸 📷 🟭 🚛 👦 [Data Integration] Profiles: Mapping_Designer_Profil							Mapping_Designer_Profil -	İ 🗱	\$\$ 👯 🗟 💀 💀 < 🗷		
	#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Site Profiles : Mapping_Designer_Profile User Profiles :	get umn lable Flag	Target Column ETL Default Value	Ti C D
									Mapping_Admin_Profile			
	1	SQLTechPubs	SQLTechPubs	dbo.Customers	CustomerID	nchar	5	0	0			
	2	TABLEUAU	PRESENTATION LAYER	Account	Acct Cod Ccy							

Setting Code Value Grids

You can set Code Value Grid for a profile with respect to:

- Header menu
- Column order
- Column visibility

To set Code Value Grids, follow these steps:

1. In the **Profiles** pane, click a profile.

By default, the Overview tab opens.

	Users	Roles	Profiles	Governance Responsibilities	Access Rights Report		
Profile	s	< Overview	Mapping Manager	Codeset Manager			
4 11 F	Profiles					d B	
:	Default					_	
:	Mapping_Admin_Profile	Profile Name *	Mapping_Admin_Profile				
:	Mapping_Designer_Profile	Description	This profile is for the A	dministrator.		*	

2. Click the Codeset Manager tab.

	Profiles	Governance	Responsibilities	Access Rights F	Report				
 Overvie 	w Mapping	Manager Codeset Man	ager						
Code Value G	rid								
📝 💺 🛡	■ 1↓								
Code Name	Code Value	Code Description	Codeset Name	System Name/Environment	Active Indicato	Delete Indicato	Extended Properties	Start Date	End Date

- 3. Click 🜌.
- 4. Use the following options:

Header Menu (**E**)

Use this option to set the column visibility in the header menu.

To set the column visiblity, click 🔳 and select the required columns.

Setting Code Value Grids



Change Column Order (1)

Use this option to set the column order.

To set the column order, click **1** and then drag and drop the columns in the required order.

Setting Code Value Grids

🗖 Grid C	Columns Order
🔺 🔁 Co	blumns
	Code Name
1	Code Value
1	Code Description
<u></u>	Codeset Name
<u></u>	System Name/Environment
<u></u>	Active Indicator
1	Delete Indicat
1	Extended Properties
<u>=</u>	Start Date
<u></u>	End Date
<u>=</u>	User Defined Field 1
<u>±</u> _	User Defined Field 2
1	User Defined Field 3
1	User Defined Field 4
<u>=</u>	User Defined Field 5
<u></u>	User Defined Field 6
<u></u>	User Defined Field 7
<u></u>	User Defined Field 8
ŧ	User Defined Field 9

Reset Column Ordering (📭)

Use this option to reset the column order.

Reset Column Visibility (😓)

Use this option to reset the column visibility.

5. Click 💾.

The Code Value Grid is set for the profile.

The user can select a profile in the Codeset Manager to view the Code Value Grid.

Code Value Gr	id											<
i ili 📓 👔	🗟 📑							Profiles :	Mapping_Designer_Profil -	53	X	
Code Name	Code Value	Code Description	Codeset	System	Active	Delete	Extended	Start I	Site Profiles :	ate		
eoue Marrie	eous value	eoue eccomption	Name	Name/Environment	Indicato	Indicato	Properties	Juit	Default	410		
									Mapping_Designer_Profile			
									User Profiles :			
									Mapping_Admin_Profile			
Public	2	The code value for Public	Public				View					
T GDIO	2	The code value for Fublic	T UDIO				VIEW					

Managing Profiles

Managing Profiles involves:

- Editing
- Deleting

To edit a profile, follow these steps:

1. In the **Profiles** pane, click a profile.

The Overview tab opens.

Users	Roles	Profiles	Governance Responsibilities	Access Rights Report
Profiles	< Overview	Mapping Manager	⁻ Codeset Manager	
Profiles				Ø
Default				_
Mapping_Admin_Profile	Profile Name *	Mapping_Admin_Profile		
Mapping_Designer_Profile	Description	This profile is for the A	dministrator.	*

2. Click 2.

You can update the profile.

3. Click 💾.

The profile is updated.

To delete profiles, in the **Profiles** pane, right-click a profile and click **Delete Profile(s)**.

Viewing Access Rights Report

The Access Rights Report tab displays the roles and users 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. Go to Application Menu > Data Catalog > Resource Manager.

Users Roles Profiles Governance Responsibilities Access Rights Report User Details User Assignments User Account Activities Access Rights Settings Database User Type Telephone Number Users Administrator User ID Email ID Administrator Administrator - Default System User AD User Full Name Alternate Telephone Number Password Manager Name esimpson ES 9999999999 Mobile Company Erica Simpson

By default, the Users tab opens.

2. Click the Access Rights Report tab.

Users	Roles	Profiles	Governance Responsibilities	Access Rights Report
By Roles Assignments	By Users Assignments	Graphical View Tabular View	Sho	w Pan View Hide Pan View
G JS (c 10 N fc N 00 Koose Ryte R	Met With Addgements (11) ies. Without Assignments (10)			
Access Rights	Roles With Assignm Roles Without Assig	ents (11) nments (10)		

3. Use the following options:

By Roles Assignments/By Users Assignments

Use this option to switch between the roles and users 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 pan view. The pan view facilitates in navigating 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 Assign	nments	Show Pan View Hide Pan View	Ь
G-US]	Project	•
1989		Assigned Users (1) Richard Cooper	
		erwin DM→DM Staging 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	
	Mapping Admin (1)	Business Terms Catalogs (1/9) Monetary Terms	

Expand Node Level

Use this option to expand the assignment tree at 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 Rights Report

	Users	Roles	Profile	s	Governance Responsibilities	Access Rights	Report
By Re	oles Assignments	By Users Assignments			Graphical View Tabular View		
#	Role Name			Asset Ty	pe		Asset Name
1	Administrator			Users			Administrator - Default System User
2	Data Owner_G	ER		Users			Erica Simpson, Mike Adams
3	Data Owner_G	ER		Environm	ent		DM Landing(erwin DM)

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

Creating Roles Group

Data governance plan in your organization may require new roles groups to accommodate governance responsibilities. You can create roles groups and group roles based on the governance responsibilities in your organization.

To create roles groups, follow these steps:

1. Go to Application Menu > Data Catalog > Resource Manager.

Users Roles Profiles Governance Responsibilities Access Rights Report **User Details User Account Activities** User Assignments Access Rights Settings Database User Type Users Telephone Number Administrator User ID Email ID Administrator Administrator - Default System User User Full Name AD Alternate Telephone Number Administrator - Default System U Password Manager Name esimpson ES 99999999999 Mobile Company Erica Simpson

By default, the Users tab opens.

2. Click the Governance Responsibilities tab.

By default, the Configure Responsibilities tab opens.

Users	Roles	Profiles	Governance Responsibilities	Access Rights Report
Configure Responsibilities	Reports			
Data Stewards				/ 1
Data Owners	Name Data Stewards			Enabled
Technical Data Steward	Description			Display Order
Compliance Officer	This role is responsible	for utilizing an orga	anization's data governance proce	1.0

3. Click •

The New Roles Group page appears.

New Roles Group		×
Name		
Description		
Display Order		
Disabled		
	CANCEL	ADD

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				
Nama	Specifies the name of the roles group.				
Name	For example, Data Owner.				
	Specifies the description of the roles group.				
Description	For example: Roles in this group are accountable for who has access to				
	information to assets in their functional areas.				
Display	Specifies the order of the roles group in the roles group list.				
Order	For example, 2.0.				
Disabled or Enabled	Specifies whether the roles group is enabled.				

5. Click Add.

The roles group is created and added to the roles group list.

Creating Roles Group

Once a roles group is created, you can assign roles and users to catalogs in the Business Glossary Manager and <u>assign governance responsibilities</u> for the business assets.

You can also manage roles groups and view governance responsibilities reports.

Managing roles group involves:

- Editing roles group
- Deleting roles group

Managing Roles Group

Managing roles group involves:

- Editing roles group
- Deleting roles group

To manage roles group, follow these steps:

1. On the **Configure Responsibilities** tab, click a roles group.

4	Users Roles		Profiles	Profiles Governance Responsibilities		s Access R	
	Configure Responsi	bilities Reports					
	Data Stewards					/ 1	
	Data Owners	Name Data Owners		Enabled			
	Technical Data Steward	Description	Display Order				
	Compliance Officer	Roles in this group are accor	untable for who has a	2.0			
	Available Roles		List of Users for selected Roles				
Search		Search	ROLE	USER ID	USER NAME		
			Data Owner_GER	esimpson	Erica Simpson	e.simpson@xyz.c	
		Data Owner_GER	Data Owner_GER	madams	Mike Adams	m.adams@xyz.co	

2. Use the following options:

Edit (🖍)

Use this option to update a roles group. You can update name, description, list of selected roles, and enable or disable the roles group.

Delete (🔳)

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

Viewing Reports

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 assignment of these governance responsibilities to the business assets in the Business Glossary Manager.

To view reports, on the Governance Responsibilities tab, click the Reports tab.

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.

Users	Roles	Profiles	Governance Responsibilities	Access Rights Report
Configure Responsibilities	Reports			
		Graphical View	Tabular View	× 🕁

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

Viewing Reports

٩	Users	Roles	Profiles	Governance Responsibiliti	es ,
	Configure Responsibilities	Reports			
			Graphical View Tabul	lar View	₩.
		Gove	rnance Responsibilities		
	Data Stewards	Data Owner	s Technical Data	Steward Compliance Officer	

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.

G	Governance Responsibilities					
		Data Owners				
Data Owner	r_ger	Data Owner_RO	Data Owner_UK			
L		↓↓				
Erica Simpson (2)	Mike Adams (3)	Kartik Sridhar (3) Syed Rahim (0)	Mike Evans (0) 🐟 🙎 Mike Jones (0)			
Business Terms (2)	Business Terms (3)	Business Terms (3)				
Customer Master Catalog (2)	Customer Master Catalog (3)	Customer Master Catalog (3)				
	\downarrow					
	TechDocs (1)	TechDocs (1)				
4						

Pan View



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

Export (🕌)

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.

	Users	Roles	Profiles	Governanc	e Responsibilities	Access Rights		
	Configure Responsibilities	Reports						
ſ	BUSINESS ASSETS			Graph	nical View Tabular Vie	w		<u>ل</u>
H	Group Name	Role Name	User Id	User Name	User Email	Business Asset	Asset Type	Catalog
	Data Stewards	Data Steward_GER	mmannigan	Mike Mannigan	mmannigan@xyz.com	TestTaskList	Business Terms	Customer Master Catalog \rightarrow TechD
	Data Stewards	Data Steward_GER	mmenza	Mike Menza	mmenza@xyz.com	TestTaskList	Business Terms	Customer Master Catalog \rightarrow TechD
	Data Stewards	Data Steward_UK	rcooper	Richard Cooper	rcooper@xyz.com	Goods Supply	Business Terms	Monetary Terms \rightarrow Microeconomics
								•
1.1	4							

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