

User Manual

Version 2.6.0

oh22data AG

2024-05-21







Contents

2 Application 2.1 Definition 2.2 Create Application 2.2.1 Prerequisites 2.2.2 Minimum Permission Level 3 Connection 3.1 Definition 3.2 Prerequisites 3.3 Create Connection 3.3.1 Minimum Permission Level 3.4 Edit Connection 3.5 Delete Connection 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7.1 WARNING! 3.7.2 Definition 4.4 Edit Metamodel 4.1 Definition 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4.1 Edit Metamodel 4.4.2 Edit Metamodel 4.4.2 Edit Metamodel	1	Wha	t is WOODY.IO?	5
2.1 Definition 2.2 Create Application 2.2.1 Prerequisites 2.2.2 Minimum Permission Level 3 Connection 3.1 Definition 3.2 Prerequisites 3.3 Create Connection 3.3.1 Minimum Permission Level 3.4 Edit Connection 3.5 Delete Connection 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Data Lake - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7.1 WARNING! 3.7.2 Definition 4.1 Definition 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel <th>2</th> <th>App</th> <th>lication</th> <th>5</th>	2	App	lication	5
2.2 Create Application 2.2.1 Prerequisites 2.2.2 Minimum Permission Level 3 Connection 3.1 Definition 3.2 Prerequisites 3.3 Create Connection 3.3.1 Minimum Permission Level 3.4 Edit Connection 3.5 Delete Connection 3.6 Connection 3.6 Connection 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 SAU Hana - Connection 3.7.1 WARNING! 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5		2.1	Definition	5
2.2.1 Prerequisites 2.2.2 Minimum Permission Level 3 Connection 3.1 Definition 3.2 Prerequisites 3.3 Create Connection 3.3.1 Minimum Permission Level 3.4 Edit Connection 3.5 Delete Connection 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 SAP Hana - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4.1 Definition 4.2 Prerequisites 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel		2.2	Create Application	6
2.2.2 Minimum Permission Level 3 Connection 3.1 Definition 3.2 Prerequisites 3.3 Create Connection 3.3.1 Minimum Permission Level 3.4 Edit Connection 3.5 Delete Connection 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 SQL - Connection 3.6.7 Snowflake - Connection 3.6.8 SQL - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel 4			2.2.1 Prerequisites	6
3 Connection 3.1 Definition 3.2 Prerequisites 3.3 Create Connection 3.3.1 Minimum Permission Level 3.4 Edit Connection 3.5 Delete Connection 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 SP Levisit Action 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4.1 Definition 4.2 Prerequisites 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel			2.2.2 Minimum Permission Level	6
3.1 Definition 3.2 Prerequisites 3.3 Create Connection 3.3.1 Minimum Permission Level 3.4 Edit Connection 3.5 Delete Connection 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 SQL - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4.1 Definition 4.2 Prerequisites 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel 4.5 Delete Metamodel	3	Con	nection	7
3.2 Prerequisites 3.3 Create Connection 3.3.1 Minimum Permission Level 3.4 Edit Connection 3.5 Delete Connection 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 AURNING! 3.7.1 WARNING! 3.7.2 Definition 4.1 Definition 4.2 Prerequisites 4.3 Create Metamodel 4.4 Edit Metamodel 4.4 Edit Metamodel 4.4 Edit Metamodel 5.1 Definition		3.1	Definition	7
3.3 Create Connection 3.4 Edit Connection 3.5 Delete Connection 3.6 Connection Types 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 AWARNING! 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel		3.2	Prerequisites	7
3.3.1 Minimum Permission Level 3.4 Edit Connection 3.5 Delete Connection 3.6 Connection Types 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.8 SAP Hana - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel 4.5 Delete Metamodel		3.3	Create Connection	7
3.4 Edit Connection 3.5 Delete Connection 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel			3.3.1 Minimum Permission Level	7
3.5 Delete Connection 3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel		3.4	Edit Connection	9
3.6 Connection Types 3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel		3.5	Delete Connection	9
3.6.1 Azure Data Lake - Connection 3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel		3.6	Connection Types	9
3.6.2 Azure Blob Storage - Connection 3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 3.7.2 Definition 4.1 Definition 4.2 Prerequisites 4.3 Create Metamodel 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel			3.6.1 Azure Data Lake - Connection	9
3.6.3 AWS S3 - Connection 3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.3 Create Metamodel 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel			3.6.2 Azure Blob Storage - Connection	10
3.6.4 Databricks - Connection 3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel 4.5 Delete Metamodel			3.6.3 AWS S3 - Connection	11
3.6.5 MS SQL - Connection 3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel 5 Entity 5.1 Definition			3.6.4 Databricks - Connection	11
3.6.6 SAP Hana - Connection 3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel 5.1 Definition			3.6.5 MS SQL - Connection	12
3.6.7 Snowflake - Connection 3.7 Post Persist Action 3.7.1 WARNING! 3.7.2 Definition 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel 5.1 Definition			3.6.6 SAP Hana - Connection	13
 3.7 Post Persist Action			3.6.7 Snowflake - Connection	13
 3.7.1 WARNING! 3.7.2 Definition 4 Metamodel 4.1 Definition 4.2 Prerequisites 4.2.1 Minimum Permission Level 4.3 Create Metamodel 4.4 Edit Metamodel 4.5 Delete Metamodel 5 Entity 5.1 Definition 		3.7	Post Persist Action	14
 3.7.2 Definition			3.7.1 WARNING!	14
 4 Metamodel 4.1 Definition			3.7.2 Definition	14
 4.1 Definition	4	Meta	amodel	15
 4.2 Prerequisites		4.1	Definition	15
 4.2.1 Minimum Permission Level		4.2	Prerequisites	15
 4.3 Create Metamodel			4.2.1 Minimum Permission Level	15
 4.4 Edit Metamodel		4.3	Create Metamodel	15
 4.5 Delete Metamodel		4.4	Edit Metamodel	16
5 Entity 5.1 Definition		4.5	Delete Metamodel	17
5.1 Definition	5	Enti	ty	17
		5.1	Definition	17





	5.2	Prerequisites	17
		5.2.1 Minimum Permission Level	17
	5.3	Create Entity	17
	5.4	Edit and/or Delete Entity	18
6	Field	1	20
	6.1	Definition	20
	6.2	Prerequisites	20
		6.2.1 Minimum Permission Level	20
	6.3	Add Field to Entity	20
	6.4	Edit and/or Delete Field	21
7	Busi	ness Rule	22
	7.1	Definition	22
	7.2	Prerequisites	22
		7.2.1 Minimum Permission Level	22
	7.3	Create Business Rule	22
	7.4	Edit and/or Delete Business Rule	25
8	Impo	ort Template	25
	8.1	Definition	25
	8.2	Prerequisites	25
		8.2.1 Minimum Permission Level	26
	8.3	Create Import Template	26
	8.4	Edit and/or Delete Import Template	28
9	Entit	ties and Fields in Import Template	30
	9.1	Prerequisites	30
		9.1.1 Minimum Permission Level	30
	9.2	Select Entities and Fields in Import Template	31
		9.2.1 TechnicalName	32
		9.2.2 Fields	32
	9.3	Transformations	32
10	Publ	ishing a Metamodel	37
11	Look	(up	37
	11.1	Definition	37
	11.2	Prerequisites	37
		11.2.1 Minimum Permission Level	38
	11.3	Create Lookup	38

smart casual datadesign

	11.4	Edit and/or Delete Lookup	10
12	Role	4	1
	12.1	Definition	11
	12.2	Prerequisites	12
		12.2.1 Minimum Permission Level	13
	12.3	Create Role	13
	12.4	Edit a Role	15
	12.5	Add User	16
12	llcor		6
13	13.1	Definition	16
	12.1		17
	13.2		+ <i>1</i> 17
	122		+ <i>1</i> 17
	13.5	12.2.1. Soloct User	+/ 17
		13.3.1 Select User	+/ 10
	12 /		+0 : 0
	13.4		50
14	Notif	fication 5	50
	14.1	Definition	50
	14.2	Notification Type	51
		14.2.1 HTTP 5	51
		14.2.2 MS SQL Server	51
		14.2.3 Email	52
		14.2.4 Databricks	52
	14.3	Prerequisites	52
		14.3.1 Minimum Permission Level	52
	14.4	Create Notification	53
	14.5	Edit and/or Delete Notification	55
		14.5.1 States	55
	14.6	Example	58
15	Logs	5	58
	15.1	Definition	58
	15.2	Prerequisites	59
		15.2.1 Minimum Permission Level	59
	15.3	Filter Logs	59
	15.4	Export Logs	59





16	Import	60
	16.1 Definition	60
	16.2 Prerequisites	60
	16.2.1 Minimum Permission Level	60
	16.3 Create Import	61
17	Import Panel	62
	17.1 Prerequisites	62
18	Live Edit	66
	18.1 Definition	66
	18.2 Prerequisites	66
	18.3 Create Live Edit Import	66





1 What is WOODY.IO?

WOODY.IO is a cutting-edge, self-governing data integration platform that empowers Users to easily manage and oversee the entire data integration process, from source to destination.

With WOODY.IO, Users can effortlessly connect to their data, regardless of where it is stored. The platform supports various data sources, including MS SQL Server, Azure SQL DB, ADLS, Excel, CSV, JSON, and Parquet files through File Upload, as well as SAP HANA, Snowflake, Databricks, and AWS S3. It accomplishes data integration through the creation of Entities and Import Templates wrapped into a Metamodel, which allow Users to define column names, data types, and more. Furthermore, Business Rules can be added to Entities, using a very powerful engine developed in-house, thus bolstering Data Validation during Imports. WOODY.IO also provides Data Editing during Imports, which enable Users to efficiently edit data in real-time.

Additionally, WOODY.IO boasts a robust role system, which empowers administrators to define what operations or actions a User can perform within the system, as well as what data they can access. This feature enables organizations to maintain optimal data security while ensuring that Users have the access they need to complete their tasks efficiently. Comprehensive Business Rules and full approval processes allow User to implement Data Governance successfully and quickly.

The general workflow within WOODY.IO consists of data ingestion into WOODY.IO called Import, the adjustment, validation against predefined Business Rules, an optional four-eye approval, and the persistance into the destination. A concept called Live Edit utilizes a similar pattern with the differentiation of not preloading data into WOODY.IO, but only managing adjusted values.

2 Application

2.1 Definition

A data integration process in WOODY.IO consists of various elements and functionalities that are grouped together in an object called an Application. It contains the Connections to the data sources and destinations, the Metamodels, that define the data structures and Business Rules, the Import Templates that configure the formats and layouts of the source datasets, the Imports that execute the data load, validation and transfer, and even its own Roles structure that determines the access and permissions for different Users.

The Application consists of two scopes. The Import and the Management Scope. This resembles the two main workflows which take place in the system.



2.2 Create Application

2.2.1 Prerequisites

Administrator Role

2.2.2 Minimum Permission Level

Only instance admins (Super Admins) are able to create a new Application.

To create an Application on WOODY.IO, go to the home page and locate the "Add Application" button in the center section at the end of the Applications list.

Clicking this button will open a panel with a form for creating an Application. The form has fields for entering the name, description (optional), and Owner of the Application.

🔒 / Home		×	Add Application
Welcome to WOODY IO			Name * Demo NY YellowTaxi
			Description
Please select the Application you want to work in.			Demo Description
Demo Demonstration	Ovner: Teams Tester	⊕Add Applica	
			Owner *
			wonzz.net
Copyright ©2023 WOODY.IO			Save

Figure 1: Create Application Form

Once you have filled out the form, click the "Save" button at the bottom to create your new Application.





3 Connection

3.1 Definition

In WOODY.IO, a connection is a pre-configured object that enables the platform to interface with various data systems. It serves to specify the origin and target of data in a data integration workflow within WOODY.IO.

3.2 Prerequisites

• Application

3.3 Create Connection

3.3.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	х	x	-
Connection	х	x	х	x

To create a connection in WOODY.IO, navigate to the Management page by clicking the "Management" button located in the top-right corner of the Application landing/import page.

Demo NY YellowTaxi Demo Description				o Management
New Import Start a new Import	Load and Persist by date D	Day 📋 Import Count by State	ovrts	22.net 2 PM

Figure 2: Management Button

From there, select the Connections tab. On the left side of the page, you will see a list of existing Connections.

<u>.네</u> Dashboard	🚯 Metamodels	圆 Connections	⊖ Lookups	🛛 Roles	🕰 User	A Notification	🗎 Log







To create a new Connection, click the "Add Connection" button at the top of the page. This will open a form with three sections: Details, Connection Data, and Post Persist Action.

/ Demo NY YellowTaxi / Connections Management	×	Add Connection		
		Details		
Demo NY YellowTaxi		Name *		
i Baltani II Matania II Geregatur - A Ladara - B Sala - H Mar - A Matania - D La		Demo ADLS		
A Dashooard in Metamodels to Connections © Lookups © Roles A User D Notification III Log	28	Connection Type *		
Add Connection Connection		Azure Data Lake Conne	ction	¥
Connection Overview		Can Import	Can Persist	Can Live Edit
<u>A Search</u> Demo SQL	MS SO	Yes	No	No
Demo SOI M5 SOI Teams Tester on Jun 28, 2023, 5/43 PM	Connect			
		Connection Data		
		Account Name *		
		dlssynheddademo		
		File System *		
		demodata		
		Authentication		
		Authentication Type		
		Access Key		\$
		Account Key *		
		•••••		
		Export Information		
		Filetype		
		CSV		\$
		Post Parcist Action		0
		POST PEISIST ACTION		0
		Туре		м
				Ť
Copyright 62023 WOODY.IO			Save	



Note Post Persist is a deprecated feature. For future Post Persist Actions, see Notifications instead.

The **Details** section is common across all Connection Types.

- Name: assign a name to your Connection.
- **Connection Type**: choose the type of Connection from the dropdown menu.
- Slides
 - **Can Import**: enable this switch to use the Connection as a data source for importing data.
 - **Can Persist**: enable this switch to use the Connection as a destination for persisting data.
 - Can Live Edit: enable this switch to allow editing of data in Live mode using this Connection.

The **Connection Data** section is tailored for each connection type.

- MS SQL Server
- Azure Data Lake
- Azure Blob Storage
- Databricks
- AWS S3





- SAP HANA
- Snowflake

The **Post Persist Action** section is standard for every type of Connection.

• See Post Persist Action for more information as well as a form guide.

Once you completed filling out the form, click on the "Save" button located at the bottom of the form. This will simultaneously save and verify the Connection by trying to establish a connection.

3.4 Edit Connection

To edit a Connection, you can either click the "**Edit**" button associated with the desired Connection in the list of Connections displayed in the Connection Overview, which will open the Edit Connection form for modification and saving.

Alternatively, you can directly click on the Connection itself to open it, and then click the "**Edit**" button located in the top-right corner for making changes to the Connection.





3.5 Delete Connection

To delete a Connection, click the "**Delete**" button associated with the Connection you want to delete in the Connection Overview.

3.6 Connection Types

3.6.1 Azure Data Lake - Connection

Azure Data Lake is a service from Microsoft Azure that lets you store and analyze data in the cloud. You can use it to handle any kind of data, no matter how big, complex and use different tools and languages to process and explore. It is built to be reliable, scalable, and efficient for Data Ingestion with diverse shapes and sizes.



The maximum Path length including the File Name is 400.

Connection Data

- Account Name: the name assigned to the storage account.
- File System: the name of the File System.

Authentication

- Authentication Type:
 - Access Key: Uses Access Key for Authentication
 - * **Account Key**: the access key for the storage account.
 - Service Principal: Uses the App Services Managed Identity/ Service Principal
 - Application Service Principal: Uses the Application Services Principal
 - Anonymous: Connects anonymously

Export Information

- Filetype: the type of file to be used as either the source or destination.
- **File Name**: the name of the target file. Only necessary if the FileType can incorporate multiple Entities eg. Excel.

3.6.2 Azure Blob Storage - Connection

Azure Blob Storage is Microsoft's object storage solution for the cloud. Blob Storage is optimized for storing massive amounts of unstructured data. Unstructured data is data that doesn't adhere to a particular data model or definition, such as text or binary data.

The maximum Path length including the File Name is 400.

Connection Data

- Account Name: the name assigned to the storage account.
- FContainer: the name of the Blob Container.

Authentication

- Authentication Type:
 - Access Key: Uses Access Key for Authentication
 - * Account Key: the access key for the storage account.
 - Service Principal: Uses the Woody.IO Services Managed Identity/ Service Principal





- Application Service Principal: Uses the Application Services Principal
- Anonymous: Connects anonymously

Export Information

- **Filetype**: the type of file to be used as either the source or destination.
- **File Name**: the name of the target file. Only necessary if the FileType can incorporate multiple Entities eg. Excel.

3.6.3 AWS S3 - Connection

AWS S3 is a service that lets you store and access any data in the cloud. It can handle any amount of data with high scalability, availability, security, and performance. It can be used for different purposes such as data lakes, cloud-native applications, backup and restore, and archiving.

The maximum Path length including the File Name is 400.

Connection Data

- **Region**: The AWS Region Endpoint. eg. eu-central-1
- Access Key ID: the unique ID for identifying the requester of AWS services.
- Secret Access Key: the secret key for signing and authenticating the request with AWS.
- Bucket: the S3 storage resource for storing and retrieving data of various kinds.
- Filetype: the type of file to use as source or destination.
- **File Name**: the name of the file to use as source or destination. Only necessary if the FileType can incorporate multiple Entities eg. Excel.

3.6.4 Databricks - Connection

Databricks is a service that lets you store and analyze data in the cloud. It uses a lakehouse architecture that merges data warehouses and data lakes to support different data types and use cases. It is based on open source technologies like Apache Spark and Delta Lake.

Connection Data

- Host: the web address or endpoint for accessing your Databricks workspace or cluster.
- **Cluster Id**: the unique Id for the Databricks cluster. A cluster is a set of virtual machines that run and manage distributed computations in Databricks. You can create, start, and stop clusters in Databricks to manage your workloads.
- AuthenticationType





- Application Service Principal Uses the Application Services Principal
- **Temporary Location Name**: (optional) the name of the external location to use for a temporary table.

Note:

If Temporary Location Name is configured, Temp Tables necessary for persist step will be created there in the form of {EntityTableName}_{ImportPUID}. Tables created with a LOCATION are Unmanaged, therefore they will not be deleted automatically. To reduce the size of the leftover delta files we also perform a delete and a following vacuum. This increases the overall import time. It also implies that the executing cluster needs to have retentionDurationCheck disabled otherwise the vacuum will fail and leftover delta files remain.

You can disable the retentionDurationCheck in the Cluster settings with:

spark.databricks.delta.retentionDurationCheck.enabled false

3.6.5 MS SQL - Connection

MS SQL, or Microsoft SQL Server, is a relational database management system developed by Microsoft Corporation. It is designed to store and manage large amounts of data across various platforms and applications.

Connection Data

- Host: the server name where the database is located.
- **Port**: the port number serves as the endpoint for data exchange between the cliend and the SQL server.
- **Database Name**: the name of the database.
- Authentication: WOODY.IO provides two types of authentication to a Microsoft SQL Database:
 - User
 - * **Username**: the username with read and write permissions. For importing data, read permissions are enough. For persisting or editing data in live mode, write permissions are also needed.
 - * **Password**: the password for the SQL server the User specified above.
 - Service Principal
 - * The Service Principle/ Managed Identity Woody.IO is configured to run.
 - Application Service Principal
 - * Uses the Application Services Principal





3.6.6 SAP Hana - Connection

SAP HANA is an in-memory relational database management system developed by SAP SE. It is designed to handle large volumes of data and perform real-time analytics and applications using in-memory computing technology.

Connection Data

- Host: the name or IP address of the SAP HANA database server where the database is running.
- **Database Name**: the name of the SAP HANA database that you want to connect to.
- **Port**: the network port used to connect to the SAP HANA database. By default, the SAP HANA database uses port 30015.
- **User**: the username used to authenticate and connect to the SAP HANA database.
- **Password**: the password used to authenticate and connect to the SAP HANA database.
- **Schema**: a collection of database objects, such as tables, views, procedures, and functions, that belong to a specific User or group of Users. A schema is used to organize and manage database objects in SAP HANA.

3.6.7 Snowflake - Connection

Snowflake is a cloud-based data warehousing platform that allows businesses to store, manage, and analyze large volumes of data in a scalable and cost-effective way. It was designed to work in a cloud environment, such as Amazon Web Services (AWS), Microsoft Azure, or Google Cloud Platform (GCP), and provides a fully-managed, scalable, and secure solution for data storage and analytics.

Connection Data

- Account: the Snowflake account URL or endpoint used to access the Snowflake account.
- **Database**: the container name for Snowflake database objects, including tables, views, and functions.
- **Warehouse**: a set of compute resources used for executing SQL queries and loading/unloading data in Snowflake.
- Authentication Type
 - User Uses Username and Password
 - * **Username**: the username used for authenticating and connecting to a Snowflake account.
 - * **Password**: the password used for authenticating and connecting to a Snowflake account.
 - Application Service Principal (Beta) Uses the Application Services Principal
 - * **Scope**: The Scope configured for the Entra Client in the form of: AZURE_APP_URI+AZURE_APP_SCO For more Information consult Snowlake Azure OAuth Documentation





- Role: a set of privileges and permissions granted to a User or group of Users in Snowflake.
- **Schema**: the name of the schema, where a database can have one or more schemas with different privileges and permissions.

3.7 Post Persist Action

3.7.1 WARNING!

This feature will be deprecated in version 2. It will be replaced by a new and improved feature called Notifications, which will provide a better User experience and additional functionality.

3.7.2 Definition

The Post Persist Action is a feature that executes specific actions after a Connection has been utilized for data persistence.

For example: You might want to notify a service API every time data was persisted using the Connection. For this purpose, you can use the HTTP Request Post Persist Action.

You can choose to execute an MS SQL statement or a HTTP Request. These can be selected in the Type dropdown.

3.7.2.1 MS SQL Action form:

- **SQL**: enter the desired SQL statement in the SQL input field to be executed each time data is persisted using the Connection.
- **Select Connection**: choose the MS SQL Connection on which the statement will be executed.

3.7.2.2 HTTP Request Action form:

- **URL**: input the endpoint for the HTTP request.
- **Method**: select the method to be used for the HTTP request.
- **Headers**: add headers to the HTTP request by entering the key in the left input field and its corresponding value in the right input field. Then click on the Plus icon on the right.
- **Request Body**: input the request body in its raw format.



4 Metamodel

4.1 Definition

A Metamodel is one of the key concepts within WOODY.IO. In simple terms it is a container which represents a specific Data Ingestion process. It describes the destination the data will be persisted to, according to its Connection. It consists of Entities, which describe the schema in the destination and Import Templates, which describe the source and schema mapping of the data. Furthermore, Business Rules are defined here which are used to validate the data while processing.

Metamodels can also serve as permission containers. Different Roles can be assigned to different Metamodels so that only a subset of Users will be able to work with the defined information, e.g. see and use the defined Import Templates.

4.2 Prerequisites

- Application
- Connection

4.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	х	-	-
Connection	-	х	-	-
Metamodel	х	х	х	х

4.3 Create Metamodel

교 Dashboard ii\ Metamodels	圆 Connections		🛡 Roles	🕰 User	A Notification	Log
-----------------------------------	---------------	--	---------	--------	----------------	-----

Figure 6: Metamodels Tab

To create a Metamodel, go to the Metamodel section in the Management menu, and select the "Add Metamodel" button located on the top-left side. This will open the Add Metamodel form with the following input fields:





- Name: the name you wish to assign to the Metamodel.
- **Description**: the description you wish to provide.
- **Connection**: the Connection you want to utilize for this Metamodel. This is the Connection to a destination, not the data source.
- **Needs Approval (slider)** by enabling this option, any Imports will require Approval by another User with Approver Permission, before being persisted. This enforces the four-eyes principle for each Import.

★ / Demo NY YellowTaxi / Metamodels	Add Metamodel
	Name *
Demo NY VellowTaxi	NY YellowTaxi
Demo IVI Teliowitaxi	Description
🔐 Dashboard 🌇 Metamodels 🖺 Connections 🗢 Lookups 🟮 Roles 🕰 User 🗘 Notification 🗟 Log	Demo Description
Add Metamodel Metamodel Overview	
A Search	h
No Items	Connection *
	Demo SQL ×
	Needs Approval
Copyright ©2023 WOODY.IO	

Figure 7: Add Metamodel Form

4.4 Edit Metamodel

To edit a Metamodel, you can either click the "**Edit**" button associated with the desired Metamodel from the Metamodel Overview, which will open the Edit Metamodel form for modification and saving.

Alternatively, you can directly click on the Metamodel itself to open it, and then click the "**Edit**" button located in the top-right corner for making changes to the Metamodel.

Add Metamodel	Metamodel Overview				@ Import
G Search Demo Metamodel 2 Metamodel 2 Metamodel 2 Description	Demo Metamodel 2 Metamodel 2 Description Teams Tester on Jun 5, 2023, 5:40 PM	1 Import Templates	MS SQL Destination	My SQL Data Barn Connection	🕞 Export 🖉 Edit 🖉 Delete
Demo Metamodel 3 16550	Demo Metamodel 3 Teerro Tester on Jun 6, 3023, 12:37 PM	Import Templates	MS SQL Destination	My SQL Data Barn Connection	🕞 Export 🖉 Edit 🖉 Delete

Figure 8: Export/Edit/Delete Metamodel Buttons





4.5 Delete Metamodel

To delete a Metamodel, click the "**Delete**" button associated with the Metamodel you want to delete in the Metamodel Overview.

5 Entity

5.1 Definition

Entities are distinct and identifiable objects that represent the schema in the destination.

Usually Entities represent a table and each instance of the entity is represented as a row in the table. For example, in a data model for a company, an employee may be represented as an entity with fields such as name, employee ID, and job title.

5.2 Prerequisites

Metamodel

5.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	х	-	-
Metamodel	-	х	х	-
Entity	х	х	х	х

5.3 Create Entity

To create an Entity in a Metamodel in WOODY.IO, navigate to a Metamodel within Management.

Under the Metamodel tab, find the Entities section and click the "**Add**" button. This will open the Add Entity form.





emo NY YellowTaxi	dels 🛛 🕅 Connections 🗢 Lookups	🛡 Roles 🚓 User 🛆 Notification 🗟 Log	Select Ensity * NY_YellowTaxi (sx)(194_yenewTax)	
⊕ Add Metamodel	NY YellowTaxi		Friendlyname No Changes NY_YellowTaxl_SQL	
Search NY YellowTaxi Demo Description	Import Count by State No Imports	Persist Count	Description Destination	
	Entitles	⊙ Add Import Templates	● Add Needs Clearance D* reachar D* reachar paymentType reachar decimal etcamal decimal tdecimal tdecimal	Yer Yer Yer Yer Yer Ye Ye

Figure 9: Add Entity From Connection Form

The form has the following input fields:

- Name: the name of the Entity (the Friendly Name).
- **Technical Name**: the name of the table, file, or worksheet, where the data will be saved in the destination, e.g. [schema].[tablename].
- **Description**: the description of the Entity.
- **Needs Clearance**: determines whether an Import necessitates a Clearance Statement, which could be in the form of a document upload serving as a stamp of approval, for it to proceed to the Approval stage.

Click the "**Save**" button at the bottom of the form to save the Entity.

5.4 Edit and/or Delete Entity

To edit an Entity click on the Entity to open it, then press the "**Edit**" button located in the top-right corner. This will open up the Edit Entity form, allowing you to make modifications. Click the "Save" button at the bottom of the form to save the modifications. Click the "Delete" button to delete the Entity instead.





Edit Entity

Name *

Entity

Technicalname *

entity

Description



Figure 10: Delete Entity Button



6 Field

6.1 Definition

A Field is a particular data element that is linked with an Entity. For instance, in the case of a customer Entity, the Fields define the customer's name, address, phone number, and email address. Each Field has a defined data type, such as text, number, or date.

6.2 Prerequisites

• Entity

6.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	х	-	-
Metamodel	-	х	х	-
Entity	x	x	х	x

6.3 Add Field to Entity

Fields are part of an Entity. To access the Entity menu, select an existing Entity from a Metamodel. Next, go to the Fields tab and locate the "Add Field" button on the right-hand side. This will open the Field creation form, where you will find input fields for the following information:

- Name: this is the Friendly Name of the field.
- **Technical Name**: this is the name of the column that the Field represents within the destination system.
- Field Type: this refers to the data type of the Field.
- **Required (slide)**: determines if the Field can be null.
- **Key (slide)**: in Update or Merge data operations, Keys are used to define the Field on which the operation is performed. Furthermore, it is necessary to have at least one Key Field specified in order to create a Update or Delete operation in Live Edit.





/ Demo NY YellowTaxi / Metamodels / NY YellowTaxi / NY_YellowTaxi_SQL /////////////////////////////////	Add Field	
Demo NY YellowTaxi	Demo Field Technical Name * demo_field	
O. Add Metamodel NY YellowTaxi * > NY_YellowTaxi_SQL * Image: Publich Changes O. Search Fields (0) Image: Publich Changes NY YellowTaxi Ms squ Image: Publich Changes Demo Decryption Image: Publich Changes Image: Publich Changes	Field Type * INTEGER Required Ne Key Yes	×
Copyright ©2023 WOODY.IO	Save	Save + New

Figure 11: Add Field Form

The following data types are supported:

- DATE
- TIME
- SECONDDATE
- TIMESTAMP
- TINYINT
- SMALLINT
- INTEGER
- BIGINT
- SMALLDECIMAL
- DECIMAL
- REAL
- DOUBLE
- BOOLEAN
- VARCHAR
- NVARCHAR
- ALPHANUM
- SHORTTEXT

6.4 Edit and/or Delete Field

To edit a Field, click the Field tab within the Entity menu, to display all the added Fields. Each of the Fields has four options on the right side, arrow-up and arrow-down are used to determine the order of columns. There is also a pen icon, which is the Edit Field button, and a trashcan icon which is the Delete Field button.

smart casual datadesign	User Manual					E Contraction
Fields (2) Business Rules (0)						
Q Filter					⊕ Add	Field
₽ ID	ld TechnicalName	INTEGER Datatype	0 Business Rules	*	* 🖉	Û
₽ Name	name TechnicalName	NVARCHAR Datatype	0 Business Rules	*	ר	Û

Figure 12: Edit/Delete Field Button

7 Business Rule

7.1 Definition

In WOODY.IO, Business Rules outline the requirements for values, including their format, pattern or even whether they must conform to a particular regular expression. In basic terms it describes what makes a value valid. E.g. ProductCode needs to have a length of 5. Any Product which does not conform to this Business Rule will be marked as invalid.

7.2 Prerequisites

- Entity
- Field

7.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	x	-	-
Metamodel	-	х	х	-
Entity	-	х	-	-
Business Rule	х	x	x	x

7.3 Create Business Rule

To create a Business Rule, navigate to the Business Rules tab after selecting an Entity from a Metamodel, and click the "Add Rule" button.

smart casual datadesign	User Manual	
ط Dashboard Metamoo	iels 📾 Connections 👁 Lookups 🛡 Roles 🏔 User 🗘 Notification 🖻 Log	
Add Metamodel	NY YellowTaxi * » NY_YellowTaxi_SQL ×	Publish Changes
Search NY YellowTaxi Demo Description	Fields (9) Business Rules (0) Q Filter	① Add Rule

Figure 13: Add Business Rule Button

This opens the Business Rule form which has the following input fields:

Demo NY YellowTaxi / Me	tamodels / NY YellowTaxi / NY_YellowTaxi_SQL	×	Add Business R	ule		
			Name *			
Demo NV VellowTaxi			Trip Distance < 5k	m		
Demontreliowraxi			Severity Grade *			
과 Dashboard in Metamoo	lels 📾 Connections 👁 Lookups 🖤 Roles 🏨 User 🗘 Notification 🗟 Log		Warning			×
Add Metamodel	NR/Vellau/Taul # as NR/Vellau/Taul COL		Field *			
	NY TEHOWIAXI * " NY_TEHOWIAXI_SQL *		tripDistance			⇒
۹ Search	Fields (9) Business Rules (0)	-	Condition *			
NY YellowTaxi MS SOL	Q Filter		Is less than or equ	al to		⇒
Demo Description			Value			
			Value *			
			5			
			Roles			
			Owner	Contributor	Data Steward	
			Approver	Viewer		
			No	No		
Copyright ©2023 WC	ODY.IO		Save		Save + New	

Figure 14: Add Business Rule Form

- Name: the name of the Business Rule.
- **Severity Grade**: a measure of the level of severity or impact that an invalid value has. The Four Severity Grades used in WOODY.IO are:

smart casual datadesign



Severity Grade *

	*
Information	
Fatal	
Warning	
Clearance	
	¥

Figure 15: Business Rule Severity Grades

- **Information**: this Severity Grade indicates that the issue being flagged is informational in nature and does not pose a significant risk to the data.
- Fatal: this Severity Grade indicates that the issue being flagged is critical and not allowed to be persisted. It is used to notify the User of a critical error that requires immediate attention and action as the Import process can not be finalized while this issue exists.
- **Warning**: this Severity Grade suggests that the flagged issue has the potential to cause harm to the data. To acknowledge the warning, a Comment will be required for an Import to be approved.
- **Clearance**: this Severity Grade signifies that a Business Rule has been violated, and the Import process is halted until a Clearance Statement is uploaded in the Import.
- Field: the Field to which the Business Rule will be attached.
- **Condition**: depending on the data type of the Field, different conditions will be available. These conditions typically involve logical operators (such as "greater than," "less than," or "equal to") or regular expressions that specify patterns of text or values.
- **Value**: the value that the field must meet in order for the data to be valid. This may be a specific numeric or text value, or it may be a range of values or a pattern of text or characters.
- **Roles (slides)**: If Roles are selected and the User creating an Import is part of this Role, data is either automatically filtered from the source or the Loading step cannot proceed. This ensures that based on Role, not all data can be viewed or persisted to the destination. Common scenario is RLS.





7.4 Edit and/or Delete Business Rule

To edit a Business Rule, click the Business Rules tab within the Entity menu, to display all the Business Rules. Each Business Rule has two icons on the right side, a pen icon, which is the edit Business Rule button, and a trashcan icon which is the delete Business Rule button.

Fields (10)	Business Rules (2)		
Q Filter			⊕ Add Rule
③ Business	Rule One	"minAge" Is greater than or equal to 18 Condition	Ø 🖞
∆ Business	Rule Two	"year" Is less than or equal to 2022 Condition	Ø 🖬

Figure 16: Edit/Delete Business Rule Button

8 Import Template

8.1 Definition

In WOODY.IO, Import Templates are used to map a source to the Metamodel and which action to take while persisting. E.g., uploaded Excel Files will be used to insert new data into the destination defined by the Metamodel. A second Import template which loads data from a Parquet File in an Azure Data Lake will be used to Update existing data.

교 Dashboard IN Metamod	els 📖 Connections 🐵 Lookups	🛛 Roles 🔐 Use	r 🗘 Notification	🖬 Log	
Add Metamodel	NY YellowTaxi				👷 Publish Changes
۹ Search	Import Count by State		Persist Count		
NY YellowTaxi MS SQL Demo Description					
	No Imports				
	Entities	① Add	Import Templates		④ Add
	NY_YellowTaxi_SQL //{dbb]{NY_YellowTaxi} Destination				

Figure 17: Add Import Template Button

8.2 Prerequisites

- Connection depends on Import Type
- Metamodel



8.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	х	-	-
Connection	-	х	-	-
Metamodel	-	х	-	-
Entity	-	х	-	-
Import Template	х	x	x	x

8.3 Create Import Template

In the Metamodel menu, to the right of Entities, are the Import Templates. Click the "Add" button to open the Import Template creating form which has the following fields:





//

℅

Add Import Template

Name *

New Import Template

Description

Import Template Description

Import Type *

File Upload

Transaction Type *

Insert		×

ls Static

No



Figure 18: Add Import Template Form





- Name: the name of the Import Template.
- **Description**: the description of the Import Template.
- **Import Type**: where data comes from. Some options are only available based on the Metamodel destination Connection Type. Here is a full list of possible Import Types:
 - File Upload
 - AWS Connection
 - SAP HANA
 - Microsoft SQL Server Connection
 - Azure Data Lake Connection
 - Snowflake
 - Databricks
 - Live Edit Notice that when Live Edit is selected, no Connection field is required. That is because Live Edit will use the Connection of the Metamodel.
- **Transaction Type**: this indicates the type of Transaction that will be performed with the loaded data. Depending on which type of Connection the Metamodel was created, different Transaction types will be available in the dropdown menu. The full set of transaction types looks like this:
 - Merge Updates data found by columns marked as Key, not matched will be inserted.
 - Insert Inserts all data.
 - Update Updates data found by columns marked as Key, not matched will be discarded.
 - Replace Deletes all data in destination before inserting data from Import.
 - Delete Deletes data based on **all** columns present in the Import. E.g., loading one row with one column "State"="Obsolete" will delete all entries in the destination which have the "State" column defined as "Obsolete".
- Is Static (slide): this enables the Import be reset after the persist stage. During a reset, based on the Import Type of the Import Template, the User might be prompted to upload a new File.

8.4 Edit and/or Delete Import Template

To edit an Import Template click on the Import Template to open it, and then click the "**Edit**" button located in the top-right corner. This will open up the Edit Import Template form, allowing you to make modifications. Click the "Save" button at the bottom of the form to save the modifications. Click the "Delete" button to delete the Import Template.





Edit Import Template

Name *

Import Template

Description



Import Type *

File Upload ×	;
---------------	---

Transaction Type *

Insert	*
Is Static No	

Save Delete

Figure 19: Import Template Delete Button





9 Entities and Fields in Import Template

WOODY.IO's Import Templates rely on Entities and their corresponding Fields to effectively map incoming source data. This process allows for accurate interpretation and loading of data, ensuring that it can be properly processed and utilized. Additionally, Import Templates offer the flexibility to partially import Entities in certain cases. This means that Users can customize their Import process to meet their specific needs and only bring in the data that is relevant to their Workflows.

9.1 Prerequisites

- Import Template
- Entity
- Fields

9.1.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	х	-	-
Metamodel	-	х	-	-
Entity	-	х	-	-
Import Template	х	х	х	х





9.2 Select Entities and Fields in Import Template

lds				Choose Fields
			🖞 Deselect A	I 🕀 Select All
	Friendlyname	Technicalname	✓ ID 米	
*	ID	ID	 vendorID 	
	vendorID	vendorID	✓ passengerCount	
	passengerCount	passengerCount	 tripDistance 	
			✓ paymentType	
	tripDistance	tripDistance	✓ fareAmount	
	paymentType	paymentType	✓ extra	
	fareAmount	fareAmount	v totalAmount	
	extra	extra		Yes
	tipAmount	tipAmount		Yes
	totalAmount	totalAmount		Yes



To add an Entity to the Import Template, go to the Import Template menu by clicking on the Import Template. Then find and click "Choose Entities" and add all required Entities to the Import Template. After selecting your Entities, proceed by pressing the "Edit" button on the right side to open the Edit Import Template Entity form. Here you can determine the following:





9.2.1 TechnicalName

The Entity TechnicalName must match the exact name of the dataset. For a SQL Table, enter its exact name from the SQL Server Table definition. For an Excel file, enter the worksheet name. For File Upload with CSV or Parquet files the TechnicalName does not matter. Defaults to the TechnicalName of the underlying Entity.

9.2.2 Fields

To add Fields, click "Choose Fields" to see a list of all available Entity fields. Click on those you need in your Import Template to add them to a list below where they can be further configured.

Entity Fields are added with options to edit their TechnicalName and an "Editable" switch that determines whether or not they can be edited after the loading stage. This Editable flag does not apply to manually added items during an Import process.

Click the "Save" button at the bottom of the form to save all changes.

9.3 Transformations

Transformations can be used to automatically adjust data during the Import process. They are defined on a specific Field. Multiple Transformations can be applied. They will be processed in the order they were created.

VY_Y Destii	ellowTaxi_SQL // NY_YellowTaxi &			🖉 Edi
	ID * NVARCHAR	ID Technicalname	guid 🛙 🕂	
	vendorID INTEGER	vendoriD Technicalname	No Transformations	Ð
	passengerCount INTEGER	passengerCount Technicalname	No Transformations	Ð
	tripDistance DECIMAL	tripDistance Technicalname	No Transformations	Ð
	paymentType NVARCHAR	paymentType Technicalname	No Transformations	Ð
	fareAmount DECIMAL	fareAmount Technicalname	No Transformations	Ð
	extra DECIMAL	extra Technicalname	No Transformations	Ð
	tipAmount DECIMAL	tipAmount Technicalname	No Transformations	Ð
	totalAmount DECIMAL	totalAmount Technicalname	No Transformations	Ð

Figure 21: Add Transformation Button





Following Transformations are shipped with WOODY.IO:





×

Add Transformation

Transformation Lookups

Select Transformation *

Import Date

Import Date

Import Identifier

Import Starter

Import Name

Import Filename

Trim

New Guid

To Lower

Save

Figure 22: Transformation Types





- Import Date: Sets the value to the Date the Import was created.
- **Import Identifier**: Sets the value to the Unique ID of the Import within WOODY.IO. E.g: 8f3507dc727923fc8b1c19549e8df6d9f635
- Import Starter: The Displayname of the User which created the Import.
- Import Name: The name entered while creating the Import.
- Import Filename: The Filename used for the Import.
- Trim: Removes whitespace from the processed value.
- **New Guid**: Sets the value to a randomly generated GUID.
- **To Lower**: Changes the casing of the value to lower case.
- **To Upper** Changes the casing of the value to upper case.

Additionally Lookups can be used for Transformations. The incoming value will be searched in the defined "Lookup Field" of the Lookup and replaced with the value from the "Transformation Field".





Add Transformation

Transformation	Lookups	
Select Lookup *		
New Lookup		*
Select Lookup Field *		
Country ISO		*
Select Transform Field *		
Country Name		*



Figure 23: Add Transformation from Lookups Form





For example, in a sales database, a Lookup might be used to find the customer information associated with a specific order by matching the customer ID from the order Field to the customer ID in the lookup.

10 Publishing a Metamodel

Publishing a Metamodel before using it in an Import is an important step in ensuring that the data being imported is accurate and consistent. A Metamodel defines the structure and relationships of the data being imported, and Publishing it makes it available for use in the Import process.

This way it is possible to change definitions or add new Import Templates to an existing and currently in use Metamodel without breaking active Imports. Publishing a Metamodel will not break currently active Imports they will be processed with the Metamodel Version which was present while creating the Import, although a message will be displayed indicating that a new Metamodel Version is present.

Add Metamodel	NY YellowTaxi		Publish Changes
Q Search	Import Count by State	Persist Count	
NY YellowTaxi MS SQL Demo Description			
	No Imports		

Figure 24: Publish Button

The "Publish" button is located in the top right corner of the Metamodel menu.

11 Lookup

11.1 Definition

In WOODY.IO, Lookups are used for Validation and Transformations. For Transformations, the matching value is then utilized and replaced in the incoming data. When validating data, Lookups can be used to ensure that a value can be found within the Lookup data. Lookup data can be either entered manually or loaded from an external system which can be defined by a Connection.

11.2 Prerequisites

- Application
- Connection optional



11.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	х	-	-
Connection	-	х	-	-
Lookups	х	x	х	x

11.3 Create Lookup

<u>교</u> Dashboard ii\ Metamo	iels 📾 Connections 💽 Cookups 💿 Roles 🚢 User 🗘 Notification 🕞 Log	
Add Lookup	Lookup Overview	
Q Search New Lookup Manual	New Lookup Alexandru Sitbu en 12 Dec 2023, 12:41	🖉 Edit 🕽 🕽 Delete

Figure 25: Lookup Tab and Add Button

To create a Lookup, navigate to the Lookup tab in the management menu and click "Add Lookup". This will open the Add Lookup form.



Add Lookup

Name *			
New Lookup			
Import from Source			
Fields			① Add Field
Technicalname	Friendlyname	Data Type	
country	Country Name	VARCHAR	×
countryISO	Country ISO	VARCHAR	× û

Save

Figure 26: Add Lookup Form

The form has the following input fields and options:

- Name: the name for the Lookup.
- **Import from Source (slide)**: if data should be imported from a source instead of manually typing in each item. If this option is used, the **Add Field** option disappears.
 - **Connection**: the Connection to the source data system.
 - * **Select Entity**: a table that exists in the database associated with the above Connection.
 - Field/s: the columns from the selected Lookup Entity.

	smart	
F- - 1	casual	
	datades	ign



Add Lookup

Name *	
Payment Type Name	
Import from Source Yes	
Connection	
Demo SQL	¥
Select Entity *	
paymentType [dbo].[paymentType]	¥
Fields	Yes
paymentTypeId D *	Yes
paymentTypeName nvarchar	Yes
Save	

Figure 27: Add Lookup From Source Form

- Add Field (*not available when Import from Source is selected*): button will allow the User to add multiple Lookup Fields. The trash icon on the left of each field will allow the User to delete the field.
 - Technical Name: the exact name of the field in the source.
 - Friendly Name: a friendly name of the field in the source.
 - **Data Type**: the type of data for the field.

11.4 Edit and/or Delete Lookup

To edit or delete a Lookup, click the Lookup tab in the Management menu, to show all Lookups in the Lookups Overview. Each Lookup has two buttons on the right side, an edit Lookup button with a pen icon, and a delete Lookup button, with a trashcan icon.

smart casual datadesign	User Manual	
Lookup Overview		
Lookup Table 2 System_User on 15 Sept 2020, 12:20		Edit Delete
LookupTable System_User on 4 Dec 2020, 09:17		🖉 Edit 🗍 🗊 Delete

Figure 28: Edit/Delete Lookup Buttons

Alternatively, you can directly click on the Lookup itself, in the list on the left of in the Lookup Overview, and then click the "**Edit**" button located in the top-right corner. This will open the pre-configured lookup form with the "Save" and "Delete" buttons at the bottom.

12 Role

12.1 Definition

Roles refer to the various functions or responsibilities that Users or groups of Users may have within WOODY.IO.

<u> এ</u> Dashboard	in Metamodels	圆 Connections	O Lookups	Roles	🚢 User	Q Notification	🗎 Log

Figure 29: Roles Tab

Roles help to define what actions or operations a User is authorized to perform within the WOODY.IO, as well as what data they have access to. For example, in a CRM system, Roles might be defined for salespeople, managers, and support staff, each with different levels of access to customer data and different abilities to modify or update that data.

Each Role consists of multiple Permissions which can granularly define the access cope of Users assigned to the Role. Roles do not require Permissions assigned to them, e.g. when used in a Business Rule context. They are only responsible for data a User can load or enter into the system.





⊕ Add Role	Role Overview			
Q Search Owner -Can do everything in Application.	Owner -Can do everything in Application. or 8 Nov 2022, 10:28	No Metamodel Role	1 User Count	🖉 Edit 🚺 Remove
Contributor -Can import data\n-Can maintain data Data Steward -Can manage Metamodeli\n-Can manage Connection\n-Can manage Lookup\n- Can trigger persist	Contributor -Can import data -Can maintain data en 8 Nev 2022, 1028	No Metamodel Role	0 User Count	🖉 Edit 🛙 🛱 Remove
Approver - Can approver reject imports/n-Can trigger parager - Can view data	Data Steward -Can manage Metamodels -Can manage Lookups -Can trigger persist en 8 Nov 2022, 10:28	No Metamodel Role	0 User Count	🖉 Edit 🗻 Remove
	Approver -Can approve/reject imports -Can trigger persist on 8 Nov 2022, 10:28	No Metamodel Role	0 User Count	🖉 Edit 🖠 😰 Remove

Figure 30: Default Roles

Each created Application will have the following default Roles already present:

- Owner
 - Can do everything in an Application.
- Contributor
 - Can import data.
 - Can maintain data.
- Approver
 - Can approve/reject imports or maintenance sets.
- Viewer
 - Can view data.
- Data Stewart
 - Can manage Metamodels.
 - Can manage Connections.
 - Can manage Lookups.
 - Can trigger persist.

12.2 Prerequisites

• Application





12.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	х	-	-
Role	х	х	x	х

12.3 Create Role

To create a Role, navigate to the Role tab in the Management menu, find and click the "Add Role" button. This will open the form that allows you to create a custom Role.





Add Role

New Kole		
Description		
Role Description		4
Metamodels		
Is Metamodel Role		
Permissions		
	(+) 🛛	Ø 🕯
Application		
Metamodel	✓ ✓	 Image: A set of the set of the
Entity	✓ ✓	 Image: Image: Ima
User Management		
Role		
Roles for own Application		
Connection		
Business Rule		
Import Template		
Import	✓ ✓	
Approval		
Persist		
Logs		
Lookups		

Save

Figure 31: Add Role Form

The form has the following input fields and options:

• Name: the name you want to give the Role.





• **Description**: the description of the Role.

Metamodel

- Is Metamodel Role: the User with this Role will have limited access to selected Metamodels.
- Permissions: here we have a list of different sections in a WOODY.IO Application:
- Application
- Metamodel
- Entity
- User Management
- Role
- Roles for own Application
- Connection
- Business Rule
- Import Template
- Import
- Approval
- Persist
- Logs
- Lookups

These are accompanied by four columns of checkboxes which represent the degree of access Users with this Role will have to certain sections of the Application. These are displayed in this order:

- **Create**: will only allow the User to create entries in the appropriate section.
- Read: will only allow the User to observe the appropriate section.
- **Update**: will allow the User to edit an entry in the appropriate section.
- **Delete**: will allow the User to delete an entry in the appropriate section.

When you are done filling in the form, click the button at the bottom of the form to save the Role.

12.4 Edit a Role

By default, each Application comes with five predefined roles: Owner, Contributor, Data Steward, Approved, and Viewer. These Roles can be modified as needed to reflect changes in the organization or the system.

To edit or delete a Role, click the Role tab in the Management menu, to display all Roles. Each Role has two buttons on the right side, an Edit Role button with a pen icon, and a Delete Role button, with a trashcan icon.

Alternatively, you can directly click on the Role itself, in the list on the left of the Role Overview, and then click the "**Edit**" button located in the top-right corner. This will open the Edit Role form with the





"Save" and "Delete" buttons at the bottom.

12.5 Add User

Below the Details section on the right, you can find all Users currently in this Role.

⊕ Add Role	New Role					Details	🖉 Edit
O Search	Permission	Create	Read	Update	Delete	Role Description	
	Application		0			No	
Owner	Metamodel	U	0	0	U	Metamodel Role	
-Can do everything in Application.	Entity	0	0	0		Users	⊕ Add
Contributor -Can import data\n-Can maintain data	Connection	U	Ø	U	U	_	
Data Steward	Import Template	0					
-Can manage Metamodels\n-Can manage Connections\n-Can manage Lookups\n-	Business Rule	U	0	U	U		
Can trigger persist	Import	0	0				
Approver -Can approve/reject imports\n-Can trigger persist							
-Can view data							
New Role Role Description							



In order to add Users to this Role, press on the "Add" button. This will open the "Add User to Role" form, allowing you to add Users to this Role.

The form is quite simple, there is only a filter input field which will search for an already existing User existing in WOODY.IO.

This is an alternative to an already existing menu named "Users", in which you can create Users and assign Roles to them.

13 User

13.1 Definition

A User in WOODY.IO is an individual that interacts with the Application to manage or access data. Users may be assigned different Roles or Permissions that dictate their level of access to the data, such as read-only, edit, or full administrative access.

The concept of a User is essential in WOODY.IO to ensure that data is protected and accessed only by authorized personnel. Access to data may be restricted to specific Users or groups, depending on the Application security model. Additionally, User activity and changes to the data are logged for auditing and tracking purposes.



13.2 Prerequisites

• Application

13.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	x	-	-
User Management	х	x	х	x

13.3 Add User

To add a User, navigate to the User tab in the Management menu and look for the "Add User" button. This will open up the Add User form.

The form has two tabs, Select User and Create User.

13.3.1 Select User

The Select User tab has 2 input fields and is used to assign a Role to a specific User:





Add User

Select User Create User







- Select User: will lookup for a User match in Azure AD.
- **Select Role**: will assign a Role from the ones available.

Click the button at the bottom of the form to save the User.

13.3.2 Create User

The Create User tab has four input fields and creates a whole new User for the System. This is necessary if the User should get access in the future, but is not yet onboarded to WOODY.IO.





Add User

Select User Create User

Name *

M. Mustermann

Username *

Mustermann

Email *

m.mustermann@oh22.net

Select Role *

	*
Owner	
Contributor	
Data Steward	
Approver	
Viewer	
New Role	







- Name: the full name of the User.
- Username: the username of the User. This is a unique identifier with WOODY.IO.
- Email: the email address associated with the User.
- **Select Role**: will assign a Role from the ones available.

Click the button at the bottom of the form to create and save the User.

13.4 Edit and/or Remove User

The list of Users is displayed in the User tab in a list on the left as well as in then main view.

In order to edit a User, click on the User in either list to display the User detailed information. The info panel contains information such as User icon, the username, the email address, and the Roles.

In the top-right corner there is a "Remove" button that will remove all User Permissions from the current Application.

ᆋ Dashboard 🗈 Metamod	dels 🕫 Connections 🛛 Lookup	s 👽 Roles 🗕 🕰 User 🛛 O. Notification 📄 Log	
⊕ Add User	User Info		t Remove
Q Search Alexandru Sirbu Owner ■.@oh22.net	Alexandru Sirbu	me@oh22.net	
@oh22.net	Roles		Choose Roles
	Role	Description	
Boh22.net	Owner	-Can do everything in Application.	
	Approver	-Can approve/reject imports or maintenance sets	

Figure 35: Remove User Button

The Roles section will display all Roles assigned to the User. On the right side, a button named "Choose Roles" will allow selection of more Roles for the User or removal of Roles.

14 Notification

14.1 Definition

Notifications are automated messages or alerts that can be sent to various entities to provide information about system events or data changes. Notifications can be triggered state changes of an Import and filtered based on properties of the triggering Import.





14.2 Notification Type

Currently there are three Notification Types included:

Sink	Description
Http	Make an HTTP Request, e.g. to send information to an Azure Function.
Microsoft SQL Server	Execute a SQL Statement, e.g. to Execute a Store Procedure.
Email	Send an Email.
Databricks	Execute a SQL Statement or start a Notebook

14.2.1 HTTP

This can be used to make a HTTP Request after the import has finished, e.g. to start an Azure Function or a Power Automate Flow.

Type: http

Property	Description	Туре	Required	Replaceable
Url	The url to contact	string	yes	yes
Method	The HTTP Method to Use, e.g. POST	string	yes	no
Headers	The headers to send	object	no	yes(values)
Body	The content to send	string or object	no	yes

14.2.2 MS SQL Server

This can execute a Stored Procedure or execute an DML Statement after persisting has finished.

Type: mssql

Property	Description	Туре	Required	Replaceable
SQL	The Statement to Execute	string	yes	yes
Connection	The Connection ID	string	yes	no





14.2.3 Email

An Email will be sent to the specified Address.

Property	Description	Туре	Required	Replaceable
То	The Email address of the Recipient	string	yes	yes
Subject	The Subject	string	yes	yes
Body	The Message, can also contain HTML	string	yes	yes

14.2.4 Databricks

A SQL Statement can be executed, a Job or a Notebook can be started.

Property	Description	Туре	Required	Replaceable	Dependand
Connection	The Connection	string	yes	no	
Method	Either SQL, Job or Notebook	string	yes	no	
SQL	The Subject	string	yes	yes	Method: SQL
Path	The path to the Notebook	string	yes	yes	Method: Notebook
Job Id	The Job Id	string	yes	yes	Method: Job
Parameters	The Parameters for the Notebook	object	no	yes (Values)	Method: Notebook or Job

For Job Executions: Only the Authentication will be taken from the selected Connection the Execution will happen on the Cluster configured in the Job. Make sure that the configured User is allowed to execute the Job.

14.3 Prerequisites

- Application
- Connection depends on Notification Type

14.3.1 Minimum Permission Level



User Manual



Permission	Create	Read	Update	Delete
Application	-	х	-	-
Connection	-	х	-	-

14.4 Create Notification

교 Dashboard 🕪 Metamod	ils 📾 Connections 👁 Lookups 🖤 Roles 🏨 User 🚺 Notification 🔒 Log			
Add Notification	Notification Overview Email Manager on Error Loading fro Databricks	Error Loading	Email	C Cita Damana
Email Manager on <u>Error Loading</u> Error Loading fro Databricks Email	Alexandru Sirbu en 12 Det 2023, 15:17	State	Туре	v zun i v remove

Figure 36: Notifications Tab and Add Notification Button

Navigate to the Notification tab in the Management menu. Find an click "Add Notification" to open the Add Notification form.





Add Notification

Email Manager on Error Loading from Databricks	
Description	
Notification Description	
Туре	<i>//</i>
Notification Type *	
Email	×
To *	
manager@oh22.net	
Subject *	
Error Loading from Databricks in {app} app.	
Body *	
Dataset: {import_source} Metamodel: {metamodel}, { <u>metamodel_identifier</u> }	ĥ
Condition	
Select States *	
Error Loading	*
Filter	
And × 🛛 Add Condition 👒 Add	d Sub Condition 🏾 🍵
Import Type × Equal × Databricks	× 🕯
Save	



The form has the following input fields:





- Name: the name for the Notification.
- **Description**: the description of the Notification Type.
- **Notification Type**: the type of Notification, as mentioned in Notification Type. A form for selected Type will appear.
- Condition:
 - Select States: a list of available states is available below.
 - Filter: filters based on various properties of triggering Imports. Following filters are available:
 - * Import Name: The Name of the Import
 - * Import Source: The Source Name of the Import
 - * Import Type: A specific Source Type
 - * Persist Type: A specific Destination Type
 - * Metamodel: A specific Metamodel
 - * Import Template: A specific Import Template
 - * Row Count: The number of Errors
 - * Error Count: The number of Error violations
 - * Warning Count: The number of Warning violations
 - * Information Count: The number of Information
 - * Clearance Count: The number of Clearance

14.5 Edit and/or Delete Notification

To edit or delete a Notification, click the Notification tab in the Management menu, to display all Notifications in the Notification Overview. Each Notification has two buttons on the right side, an Edit Notification button with a pen icon, and a Delete Notification button, with a trashcan icon.

Email Manager on Error Loading fro Databricks	Error Loading	Email	🖉 Edit 📋 Remove
Alexandru Sirbu on 12 Dec 2023, 15:17	State	_{Type}	

Figure 38: Edit/Delete Notification Buttons

Alternatively, you can directly click on the Notification itself, and then press on the "**Edit**" button located in the top-right corner. This will open the Edit Notification form with the "Save" and "Delete" buttons at the bottom.

14.5.1 States

Notification Overview

A list of available states:





- New
- Loading
- Error Loading
- Loaded
- Ready to Validate
- Validating
- Valid
- Invalid
- Adjusting
- Waiting for approval
- Approved
- Declined
- Ready to persist
- Persisting
- Error Persisting
- Ready to archive
- Archiving
- Archived
- Error Archiving
- Waiting for Comments

Notifications can be sent via email, HTTP Request, or MS SQL. Notifications can also be customized to include different types of information related to the WOODY.IO Application.



Replace Tokens

Description	Token
The Name of the App	{app}
The Id of the App	{app_identifier}
The name of the Import	{import}
The Id of the Import	{import_identifier}
The name of the Import Template	{import_template}
The name of the File used for Import	{import_source}
The name of the Import Type eg. File Upload	{import_type}
The name of the Metamodel	{metamodel}
The Id of the Metamodel	{metamodel_identifier}

Figure 39: Notification Tokens Panel

A list of available types of information with description and tokens:

Description	Token
The Name of the App	{app}
The Id of the App	{app_identifier}
The name of the Import	{import}
The Id of the Import	{import_identifier}
The name of the Import Template	{import_template}
The name of the File used for Import	{import_source}
The name of the Import Type eg. File Upload	{import_type}
The name of the Metamodel	{metamodel}
The Id of the Metamodel	{metamodel_identifier}
The current Metamodel Version	{metamodel_version}
The Destination Type Name	{persist_type}

smart casual datadesign



Description	Token
The Transaction Type Name	{transaction_type}
The number of rows processed by WOODY.IO	{row_count}
The number of rows with Warnings	{warning_count}
The number of rows with Clearance rules broken	{clearance_count}
The number of rows with Information rules broken	{information_count}
The number of rows with Error rules broken	{error_count}

14.6 Example

Here is an example of a Notification message sent by email that uses some of the tokens listed above:

Subject: Update for WOODY.IO Import {import}

Hello,

The import process for the {import_type} {import} in {app} has been completed. H

Rows processed: {row_count} Rows with warnings: {warning_count} Rows with clearance rules broken: {clearance_count} Rows with information rules broken: {information_count} Rows with error rules broken: {error_count}

Thank you for using WOODY.IO!

Best regards, The WOODY.IO Team

15 Logs

15.1 Definition

In WOODY.IO, Logs are records of events or actions that have occurred during an Import. These events may include system events, User actions, errors, or warnings, and are typically recorded in a chrono-





logical order.

Logs are particularly important to WOODY.IO for auditing and compliance.

15.2 Prerequisites

Application

15.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	х	-	-
Logs		х		

15.3 Filter Logs

To access the Logs tab, go to the Management menu.

<u>괾</u> Dashb	🔬 Dashboard 🐘 Metamodels 📾 Connections 👁 Lookups 👽 Roles 🚓 User 🗘 Notification Log									
						Search		Start		
								dd.mm.yyyy 🗖	Export (0 entries
No	Identifier	Import	Application	Metamodel	Import Template	Source Name	Impor	: Date		
No	33fd4caebd270357a46e612faab75b6425c5	test	Employee Migration	BostonSafetyToAWS	SQLtoAWSInsert		13 Sep	t 2023, 08:59	0	*

Figure 40: Log Tab

You can filter the Logs displayed by any of the columns using the Search input field, and also by date using the date picker.

15.4 Export Logs

On the left-hand side of each log, there is a slider that can be turned on to select the record for export. To export all the displayed records, simply slide the slider on the very top.

과 Dash	board in Metamodels 🕮 Connections 👁 Look	ups 🦁	Roles 🚢 User 🔍 N	lotification 📄 Log		Search	Start dd.mm.yyyy 🗖	Export	1 entries
Yes	ldentifier 33fd4caebd270357a46e612faab75b6425c5	Import test	Application Employee Migration	Metamodel BostonSafetyToAWS	Import Template SQLtoAWSInsert	Source Name	Import Date 13 Sept 2023, 08:59	ō	»
Figur	e 41: Export Logs								





After selecting the desired Logs, click on the "Export" button located in the top-right corner to initiate the export process.

16 Import

16.1 Definition

The core of WOODY.IO lies in its Imports, which are responsible for executing the Data Integration procedures utilizing pre-defined Connections, Metamodels containing Business Rules and Import Templates. By following the Import Template definition, an Import will load the data, validate it based on the data types of the Fields, as well as the attached Business Rules, and eventually store it in the Metamodel's defined destination.

16.2 Prerequisites

- Application
- Connection
- Metamodel

16.2.1 Minimum Permission Level

Permission	Create	Read	Update	Delete
Application	-	x	-	-
Metamodel	-	x	-	-
Import	х	х	х	х
Persist	x	х	x	x



User Manual



16.3 Create Import

Demonstration This project is create for official demonstrations. Please do not do	any tests on it.						4	Management
et New Import Start a new Import	Load and Persist by date No Imports	Day 🗖	Import Count by State No Imp	iorts	Owner AS Alexa a.sirbu Created on 16 Fel	idru Sirbu ⊜oh22.net 2023, 14:57		
				Search	Metamodels	Template	State	
Imports				٩	All	* None	* Active	*
There are currently no open Imports.								

Figure 42: New Import Buttons

To create an Import, click on New Import in the Import menu. This will open the Import creation form, which is split into two sections:

• Select Template - the user is selects the import template to be used for the import. Create new Import

1 Select Template			Er	2 nter Data
Filter	From		Metamodel	
Q Filter Templates	Any	¥	Any	¥
NY YellowTaxi				D To:MS SQL
NY_YellowTaxi_ADLS Source			Đ Azur From	re Data Lake
Back		Cre	ate	





Create new Import

(1)
ect Template
rt Template
/ellowTaxi_ADLS :e
s
*
ellowTaxi ADLS > SQL
otion
rough ^①
» WOODY.IO Demo Data
)Y.IO Demo Data/
NY_YellowTaxi.csv 29.2 kB

• Enter Data - the user selects the dataset to be used for the import.

The "Enter Data" section enables the User to name the Import, add a description, and select the dataset to Import.

Click the Create button at the bottom of the form to create and start the Import process.

17 Import Panel

17.1 Prerequisites

Import created

User	Manual
0000	manaaa

Y YellowTaxi AD)LS > SQL					
ሖ Dashboard III	Data 🥥 Validation Resu	it 🔘 Details		O 🔁	त Reloa	d Q Validate Finish
					Details	🖉 Edit
IFrom NY_YellowTaxi_ADLS	Azure Data Lake	NY YellowTaxi	MS SQL Insert	Rows	Demo Description	
Source		Demo Description		Errors	Teams Tester Created By	Jun 28, 2023, 5:52 P Created On
					Current State	
WOODY.IO Demo Data/NY	YellowTaxi.csv	Demo SQL		Warnings	Loaded The file is being processed	
NY_YellowTaxi_SQL	0				Logs Comments (0)	
0 Rows	0 Errors	O Warnings	0 Information	O Clearance	 Jun 28, 2023, 5:52 PM by System_User 1,000 rows imported 	Loaded
					 Jun 28, 2023, 5:52 PM by System_User Worker started the load process 	Loading
					 Jun 28, 2023, 5:52 PM by You Created new import 'NY YellowTaxi ADLS > SQL' 	New

Figure 43: Import Dashboard

smart casual

The Import process allows you to import data from various sources into different destinations. You can access an Import from the Applications home menu by pressing on the Import in the list of Imports.

The Import panel interface consists of four tabs:

elo	load Q Validate	eload Q Validate Finit	eload Q Validate Finish »
-----	-----------------	------------------------	---------------------------

Figure 44: Import Navigation Bar

- **Dashboard**: This is where you can see an overview of your Import, such as the source and destination of your data, the number of rows that are being imported, and any errors or warnings that occurred during the Import.
- **Data**: This is where you can view and edit your data in a table format. You can use filters to narrow down your data based on various criteria, such as errors, warnings, changes, etc. You can also create custom filters. You can edit your data by clicking the "Quick Edit" button then selecting a cell.
- Validation Results: This is where you can see any Validation issues that occurred during the Import process, such as information messages, warnings, or clearances.
- **Details**: This is where you can see more information about your Import settings, such as Entities including Fields und Business Rules, Transformations, etc. Additional properties are also displayed, such as the name.

In the middle top side of the panel, you can also see the current state of your Import, which can be one of the following:

smart casual datadesign	User Manual	
Dashboard Data ⊘ Validation Result ⊘ Details	Ø ···· Ø ···· I	관 Reload Q Validate Finish »

Figure 45: Import Status Indicators

- Load: The Import is loading the data from the source. Transformations are applied in this step.
- **Preparation**: The Import is validating according to your definition and Rules.
- **Approval**: The Import is ready to be reviewed and approved or denied.
- **Persist**: The Import is persisting the data to the destination.

The Details section is located on the right. It contains the following information:

smart casual datadesign

User Manual



Details	🖉 Edit
Demo Description	
Teams Tester Created By	Jun 28, 2023, 5:52 PM Created On
Current State	
Loaded The file is being processed	
Logs Comments (0)	
O Jun 28, 2023, 5:52 PM by System_User 1,000 rows imported	Loaded
; Jun 28, 2023, 5:52 PM by System_User	Loading
Worker started the load process	
O Jun 28, 2023, 5:52 PM by You Created new import 'NY YellowTaxi ADLS > SQL'	New

Figure 46: Import Details Panel

- **Description**: A brief description of your Import as defined when creating the Import.
- **Author**: The name of the User who created the Import.
- **Date Created**: The date and time when the Import was created.
- **Current State**: The current status and progress of your Import following a brief description of the state.

Below that, there are two more sections:

• **Logs**: This is where you can see a history of all actions and events that occurred during the Import process, such as loading, validating, editing, persisting, etc.



• **Comments**: This is where you can add comments or notes about the Import for yourself or other Users who may access it later.

There are four buttons in the top right corner that control the import process. Not all are always shown:

Figure 47: Import Control Buttons

- Reload: Pressing on reload will reset the current Import State back to New.
- **Validate**: This will validate the data according to your definition and Rules and show any issues in the Validation Results tab.
- Finish: This will persist (save) the data to the destination and complete the import process.
- **Retry**: Will only be shown if an error occurred while persisting. Will try to persist the data to the destination and complete the import process again.

18 Live Edit

18.1 Definition

Live Edit is a feature which allows you to connect to an existing data source and view and adjust values without loading all data into the WOODY.IO document store beforehand. During the adjustment process only the changed rows will be stored for validation and further processing within WOODY.IO. As mentioned, the data will not be changed directly in the destination but stored within WOODY.IO similar to a regular Import, this ensures that the Validation and Approval process can be applied.

18.2 Prerequisites

- Application
- Connection of type MS SQL.
- Metamodel that is configured to use an MS SQL connection.
- Import Template of type Live Edit.

18.3 Create Live Edit Import

Make sure to select the Live Edit Import Template type when following the instructions for Import. It's worth noting that the Live Editing Import has a similar interface as the normal Import.





After you have created the Import go to the Import panels "Data" tab to view the data. To make changes, click on the "Quick Edit" button. You will then be able to change the displayed data in a grid. Changed rows will be marked with a pencil symbol. It is also possible to add new data or mark data for deletion.

A Dashboard III Data	 Validation Result 	O Details		Ø Adj	usting			C	Q Validate Finish »
NY_YellowTaxi_SQL									
🕀 Add 🖉 Quick Edit 🖌 M	fulti Edit 📋 Delete							Page Size: 25 × Y Filte	r: All (0) 🛛 Columns
O ID		vendoriD	passengerCount	tripDistance	paymentType	fareAmount	extra	tipAmount	totalAmount
▲ c26d02e7-8689-4fef-bafe-54	8cc3601202	1	1	6.60	Cash	27.50	0.00	4.25	32.55
▲ 189cc8a7-93c3-4202-985d-3	e6386b086c3	2	2	1.73	Cash	10.00	1.00	2.00	13.80
9182506a-aaa6-409a-bc33-fi	bfe86e35be2	1	1	0.60	Credit Card	7.00	0.00	0.00	7.80
△ 73ff50e3-100a-4eb9-a740-44	\$b12241e0ef	2	1	2.26	Cash	27.00	0.00	5.56	33.36
b52b114e-653f-4f88-acb1-30	1791f02f26b	2	1	3.14	Credit Card	11.50	0.50	0.00	12.80
△ 4d99fc3a-226e-4e61-94e8-b	5b25cd61785	1	1	10.50	Cash	43.50	0.00	10.00	60.06
△ 6ac8e9ea-eeda-4bef-8114-6	299e85f8750	2	5	2.17	Cash	13.00	0.00	1.00	14.80
▲ f7f3797c-4465-4217-9f28-d2	795998d4e5	1	1	9.90	Cash	36.50	1.00	8.80	52.86
△ 326257f0-d442-4c61-8137-4	eb675b30ec2	2	1	4.87	Cash	15.50	0.00	3.88	20.18
▲ 83902a93-34ee-491f-ac61-f5	i141e3aedab	1	1	4.80	Cash	20.50	0.00	4.26	25.56
17179a05-f54f-45bd-9713-11	f8cc3108be8	1	1	0.80	Credit Card	5.00	0.00	0.00	5.80
12097b20-1756-4cd5-8d47-2	2cc87f8544af	1	1	3.70	Credit Card	22.50	0.00	0.00	23.30
△ dd270416-289c-4b61-a211-7	7a5914205d4e	2	1	0.49	Cash	6.50	0.00	2.19	9.49
▲ f16d9102-d960-4ba9-ab99-e	2da854f5d5f	1	1	0.50	Cash	5.50	0.00	3.00	9.30
6ca56b7d-36d7-4325-8412-9	255104dab20	1	1	0.10	PayPal	4.00	0.00	0.00	4.80
▲ e672a999-3694-4970-849b-6	ia5c110bad1b	2	2	1.59	Cash	13.50	0.00	4.29	18.59
A 2h35f4fr-7fe8-4ff8-aae0-695	h9589508h	1	1	n 80	Cash	12 00	0.00	2 55	15 35 ¥
								1 of 4	40 « < > »

Figure 48: Live Edit Panel

From left to right:

- **Add**: will open a form that contains all the Fields as input fields. **Note**: New Entries will not be displayed directly in the Grid as they are not part of the Live Data. To view them the Filter for changed Data needs to be applied.
- **Quick Edit**: will allow editing of all data on the current page.
- Multi Edit: will allow filtering operations to help edit multiple fields and items at once.
- **Delete**: will delete the selected rows.
- **Reset**: will reset the selected rows back to the value currently in the source system.
- Page Size: will modify the number of records displayed at once on the page.
- Filter: will open a menu that offers a wide array of filtering possibilities to view data.

Filter Global Filter All changed	smart casual datadesign			User Manual			
Global Filter	Filter						
All All All changed New My Changes Warnings Errors Brors Brors Warnings Errors All data overlayed with changes. Without added rows. Add additional Filter Select Field Select Field Select Field Select Select Operator Attive Filter paymentType equals "Cash"	Global Filter						
All data overlayed with changes. Without added rows. Add additional Filter Select Field * Select Operator * Active Filter paymentType equals "Cash"	AI	All changed	(+) New	My Changes	<u>∧</u> Warnings	() Errors	Uvernings & Errors
Add additional Filter Select Field * Select Operator * • Active Filter paymentType equals "Cash"	All data overlaye	ed with changes. W	/ithout added row	5.			
Select Field * Active Filter paymentType equals "Cash"	Add additiona	al Filter					
Active Filter	Select Field		* Select Op	erator	¥		•
paymentType equals "Cash" t	Active Filter						
	oaymentType e	quals "Cash"					Û

Figure 49: Import Data/Live Edit Filter Panel

At the bottom right corner you can find controls which will help you switch between pages.

Once the data is edited, click either on "**Validate**" button in the top-right corner to validate the edited data or on "**Finish**" to not only validate the data but to automatically continue with the next steps (Approval or Persist) afterwards.

For any WOODY.IO related questions or issues you might have, don't hesitate to contact our Support Team.