

Worksheet	Column Name	Download Details	Upload Details	Input Data Expected	Remarks
Datasets_Meta Data_Template	ConnectionName*	It contains the Connector Name to which the dataset is mapped.	It is a mandatory field. If it is left empty, the template will not update any metadata of a dataset that the user inserts into the template. This selection is also required when creating a new Manual dataset.	A valid Connector Name should be entered that exactly matches the connector to which the dataset belongs.	Each Connection Name is unique.
Datasets_Meta Data_Template	SchemaName*	It contains the Schema Name to which the dataset is mapped.	It is a mandatory field. If it is left empty, the template will not update any metadata of a dataset that the user inserts into the template. This selection is also required when creating a new Manual dataset.	A valid Schema Name should be entered that exactly matches the Schema to which the dataset belongs.	Each Schema Name is unique for a Connector.
Datasets_Meta Data_Template	DatasetId	It contains the Dataset ID corresponding to the Dataset.	It can be empty. Even if it is not empty, it is ignored during upload.	A valid Dataset ID should be entered which matches the inserted API name.	Each Dataset ID is unique.
Datasets_Meta Data_Template	DataSetName*	It contains the Dataset name for which metadata is updated or the Dataset name of the dataset added to the Manual Connector.	It is a mandatory field. If it is left empty, the template will not update any metadata.	A valid Dataset Name should be entered for which the users want to update the metadata. To rename an existing Manual Dataset, the corresponding Dataset ID must also be provided.	
Datasets_Meta Data_Template	Title	It contains the Title of the Dataset which is shown in the application.	It cannot be empty. If it is empty, the Title will be unchanged.	A meaningful business Title for the Dataset is expected to be entered by the users. The maximum length allowed is 255 characters.	
Datasets_Meta Data_Template	Code	It contains the corresponding code or query related to the Dataset.	It can be empty. If it is not empty, the Code will be updated for the dataset. For datasets that are added to the Manual Connector, the Code is a mandatory field.	A code or query with proper syntax and format is required to be entered by the users.	

Datasets_Meta Data_Template	BusinessDescription	It contains the Business Description, which is shown in the application. If the description exceeds the XLSX cell limit of 32,767 characters, the background will appear in red and be truncated.	It can be empty. If it is not empty, the Business Description will be updated for the object, depending on the configuration that is set in the Configuration sheet.	A meaningful Business Description for the object is expected to be entered by the users. The maximum length allowed is 100,000 characters.	If the Business Description text deviates from the default 'Arial' format, it indicates the alternate text format. Additionally, if the Description includes an image, the template will display it in HTML format.
Datasets_Meta Data_Template	BusinessDescriptionTextPlain	It comprises the textual content of the Business Description in a plain text format, disregarding any specific text or image formatting.	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	
Datasets_Meta Data_Template	TechnicalDescription	It contains the Technical Description, which is shown in the application. If the description exceeds the XLSX cell limit of 32,767 characters, the background will appear in red and be truncated.	It can be empty. If it is not empty, the Technical Description will be updated for the object, depending on the configuration that is set in the Configuration sheet.	A meaningful Technical Description for the object is expected to be entered by the users. The maximum length allowed is 100,000 characters.	If the Technical Description text deviates from the default 'Arial' format, it indicates the alternate text format. Additionally, if the Description includes an image, the template will display it in HTML format.
Datasets_Meta Data_Template	TechnicalDescriptionTextPlain	It contains the textual content of the Technical Description in a plain text format, disregarding any specific text or image formatting.	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	

Datasets_Meta Data_Template	SourceDescription	It contains the Source Description which is shown in the application.	This field can be left empty. If populated, the Source Description will be updated for Manual objects only. Crawled objects are excluded, as descriptions from source systems cannot be modified by the user.	A meaningful Source Description for the manual objects is expected to be entered by the users. The maximum length allowed is 10,000 characters.	
Datasets_Meta Data_Template	SourceDescription TextPlain	It contains the textual content of the Source Description in a plain text format, disregarding any specific text or image formatting.	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	
Datasets_Meta Data_Template	JobType	It contains the SQL Job or Object Type corresponding to the Dataset, some of which can be Views, Triggers, Procedures, Functions as Types	It can be empty. If it is left empty, the template will not update any metadata.	A Job/Object Type corresponding to the Dataset is expected to be entered by the user, which can be of types like Views, Triggers, Procedures, Functions, SQL, and Package.	
Datasets_Meta Data_Template	TagId(s)	It contains the unique ID of the Tags that have been assigned to the Dataset.	It can be empty. Even if it is not empty, it is ignored during upload.	Users must input a suitable existing Tag ID for the Dataset. If users want to update Tags, it is a mandatory field. Users can copy the ID located next to the Tag's name on its Summary Page.	Users can assign multiple Tags to the object through the template by separating the Tag IDs with the delimiter mentioned in the configuration sheet of this template.
Datasets_Meta Data_Template	TagName(s)	It contains the names of the Tags that have been assigned to the Dataset.	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	
Datasets_Meta Data_Template	Terms(domain. term)	It contains the names of the Terms that have been assigned to the dataset.	It can be empty. If it is not empty, Terms will be updated for the dataset.	Users must input a suitable existing Term for the schema in the 'domain.term' format.	Users can assign multiple Terms to the object through the template by separating the Term names with the delimiter mentioned in the configuration sheet of this template.

Datasets_Meta Data_Template	Critical Data Element	It indicates whether an object is marked as CDE or not (Yes/No). It also shows if a certain object is recommended as CDE by the system (Recommended).	It can be empty. Even if it is not empty, it is ignored during upload.	User must select Yes or No from the dropdown.	
Datasets_Meta Data_Template	gtcf	It contains the input of the Global Text Custom Field which is shown in the application.	It can be empty. If it is not empty, the Global Text Custom Fields will be updated for the object.	A meaningful Text is expected to be entered by the users. The maximum length permitted is determined by the admin through the system setting max.character.count.for.text.custom.fields. By default, this is set to 1000 characters, with an upper limit of 5000 characters. The uploaded value will also consider the custom field configurations defined in the Configuration sheet.	It appears on the template only when it is enabled in the Custom Fields of the application.
Datasets_Meta Data_Template	gccf	It contains the input of the GlobalCode Custom Field which is shown in the application.	It can be empty. If it is not empty, the Global Code Custom Fields will be updated for the object.	A valid pre-defined option is expected to be entered by the users. The input should match any of the valid options. For multi-select Code Custom Fields, user can select multiple options by seperating the options with the delimiter mentioned in the configuration sheet of this template. The uploaded value will also consider the custom field configurations defined in the Configuration sheet.	It appears on the template only when it is enabled in the Custom Fields of the application.
Datasets_Meta Data_Template	gncf	It contains the input of the Global Number Custom Field which is shown in the application.	It can be empty. If it is not empty, the Global Number Custom Fields will be updated for the object.	A meaningful Number is expected to be entered by the users. If users enter text or any special characters, it will be considered an invalid input. The uploaded value will also consider the custom field configurations defined in the Configuration sheet.	It appears on the template only when it is enabled in the Custom Fields of the application.

Datasets_Meta Data_Template	gdcf	It contains the input of the Global Date Custom Field which is shown in the application.	It can be empty. If it is not empty, the Global Date Custom Fields will be updated for the object.	The user must enter a valid date that aligns with the format specified by the admin in the system setting application. date.format. If the enable.time.customfield setting is enabled, the time component must also be included. The uploaded value will also consider the custom field configurations defined in the Configuration sheet.	It appears on the template only when it is enabled in the Custom Fields of the application.
Datasets_Meta Data_Template	tcf	It contains the input of the Connector-specific Text Custom Field which is shown in the application.	It can be empty. If it is not empty, the Connector-specific Text Custom Fields will be updated for the object.	A meaningful Text is expected to be entered by the users. The maximum length allowed is given as value by the admin in the system setting max.character.count.for.text.custom.fields. The default value is 1000, and the maximum allowed is 5000. The uploaded value will also consider the custom field configurations defined in the Configuration sheet.	It appears on the template only when it is enabled in the Custom Fields of the application.
Datasets_Meta Data_Template	ccf	It contains the input of the Connector-specific Code Custom Field which is shown in the application.	It can be empty. If it is not empty, the Connector-specific Code Custom Fields will be updated for the object.	A valid pre-defined option is expected to be entered by the users. The input should match any of the valid options. For multi-select Code Custom Fields, user can select multiple options by separating the options with the delimiter mentioned in the configuration sheet of this template. The uploaded value will also consider the custom field configurations defined in the Configuration sheet.	It appears on the template only when it is enabled in the Custom Fields of the application.
Datasets_Meta Data_Template	ncf	It contains the input of the Connector-specific Number Custom Field which is shown in the application.	It can be empty. If it is not empty, the Connector-specific Number Custom Fields will be updated for the object.	A meaningful Number is expected to be entered by the users. If users enter text or any special characters, it will be considered an invalid input. The uploaded value will also consider the custom field configurations defined in the Configuration sheet.	It appears on the template only when it is enabled in the Custom Fields of the application.

Datasets_Meta Data_Template	dcf	It contains the input of the Connector-specific Date Custom Field which is shown in the application.	It can be empty. If it is not empty, the Connector-specific Date Custom Fields will be updated for the object.	The user must enter a valid date that aligns with the format specified by the admin in the system setting application. date.format. If the enable.time.customfield setting is enabled, the time component must also be included. The uploaded value will also consider the custom field configurations defined in the Configuration sheet.	It appears on the template only when it is enabled in the Custom Fields of the application.
Datasets_Meta Data_Template	Action*	If users are downloading the template to upload metadata, the field will appear empty. However, if they are downloading the same template provided by the application immediately after uploading, it will display the input that was entered during the upload process.	It is a mandatory field. If it is left empty, the template will not update any metadata of a dataset that the user inserts into the template.	Users must enter one of the following valid actions to update or add metadata for the dataset: Add, Modify, Delete, No Action.	For the Action options - Add: Add is used to create new manual datasets. Modify: The Modify option is used to modify and update the metadata of all datasets. It also factors in the Load Metadata Configurations while uploading. Delete: This option can be used by the users to delete a dataset. No Action: If users set this as the option and upload, any input metadata change will be ignored.

Datasets_Meta Data_Template	Action Status	If users are downloading the template to upload metadata, the field will appear empty. However, if they are downloading the same template provided by the application immediately after uploading, it will display as Success or Failure, depending on the execution status of the action.	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	
Datasets_Meta Data_Template	Action Success Message	If users are downloading the template to upload metadata, the field will appear empty. However, if they are downloading the same template provided by the application immediately after uploading, it will display the Success messages of all actions that have been executed successfully.	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	

Datasets_Meta Data_Template	Action Failure Message	If users are downloading the template to upload metadata, the field will appear empty. However, if they are downloading the same template provided by the application immediately after uploading, it will display the Failure messages of all actions that were not executed successfully.	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	
--------------------------------	---------------------------	---	--	--------------	--