

Worksheet	Column Name	Download Details	Upload Details	Input Data Expected	Other Remarks
Column_Relationship_MetaData_Template	SourceConnectionName*	It contains the Connector Name to which the Source Table Column is mapped.	It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.	A valid Connector Name should be entered that exactly matches the Connector of the Source Table Column.	Each Connection Name is unique.
Column_Relationship_MetaData_Template	SourceSchemaName*	It contains the Schema Name to which the Source Table Column is mapped.	It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.	A valid Schema Name should be entered that exactly matches the Schema of the Source Table Column.	Each Schema Name is unique for a Connector.
Column_Relationship_MetaData_Template	SourceTableName*	It contains the Table Name to which the Source Table Column is mapped.	It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.	A valid Table Name should be entered that exactly matches the Table of the Source Table Column.	Each Table Name is unique for a Schema.
Column_Relationship_MetaData_Template	SourceColumnName*	It contains the Source Column Name.	It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.	A valid Column Name should be entered that exactly matches the Source Table Column.	Each Table Column Name is unique for a Table.
Column_Relationship_MetaData_Template	TargetConnectionName*	It contains the Connector Name to which the Target Table Column is mapped.	It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.	A valid Connector Name should be entered that exactly matches the Connector of the Target Table Column.	Each Connection Name is unique.
Column_Relationship_MetaData_Template	TargetSchemaName*	It contains the Schema Name to which the Target Table Column is mapped.	It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.	A valid Schema Name should be entered that exactly matches the Schema of the Target Table Column.	Each Schema Name is unique for a Connector.
Column_Relationship_MetaData_Template	TargetTableName*	It contains the Table Name to which the Target Table Column is mapped.	It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.	A valid Table Name should be entered that exactly matches the Table of the Target Table Column.	Each Table Name is unique for a Schema.
Column_Relationship_MetaData_Template	TargetColumnName*	It contains the Target Column Name.	It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.	A valid Column Name should be entered that exactly matches the Connector of the Target Table Column.	Each Table Column Name is unique for a Table.

<p>Column_Relationship_MetaData_Template</p>	<p>Relation Type*</p>	<p>It contains any one of the 4 valid Relation Type: One to One, One to Many, Many to One, or Many to Many.</p>	<p>It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.</p>	<p>Users must enter one of the following valid Relation Type to update the Relationship for the Table Column: One to One, One to Many, Many to One, or Many to Many.</p>	<p>One to One: Each column in one table is associated with exactly one column in another table. One to Many: A column in one table can be associated with multiple columns in another table, but each column in the second table is associated with only one column in the first table. Many to One: Many columns in one table can be associated with a single column in another table. Many to Many: Multiple columns in one table can be associated with multiple columns in another table.</p>
--	-----------------------	---	--	--	--

<p>Column_Relationship_MetaData_Template</p>	<p>Action*</p>	<p>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.</p>	<p>It is a mandatory field. If it is left empty, the template will not update any Column Relationship that the user inserts into the template.</p>	<p>Users must enter one of the following valid actions to update or add metadata for the Column Relationship: Add, Modify, Delete, No Action.</p>	<p>For the Action options - Add: Add is used to add new Relationships between two existing Table Columns. If users add a new Source/Target Column to an existing Relationship with Add as the Action, the template will consider it a new Relationship and not a modified one. Modify: The Modify option is used to modify the Relation Type. It will not consider if any other input is modified in the template. Delete: This option can be used by the users to delete a Relationship. No Action: If users set this as the option and upload, any input Relationship change will be ignored.</p>
--	----------------	---	--	---	---

Column_Relationship_MetaData_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	
Column_Relationship_MetaData_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	

Column_Relation ship_MetaData a_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	
--	---------------------------	---	--	--------------	--