

Worksheet	Column Name	Upload Details	Input Data Expected	Download Details	Other Remarks
Lineage_MetaData_Template	SourceConnection*	It is a mandatory field. If it is left empty, the template will not create any lineage of the object that the user inserts into the template.	A valid Connector Name should be entered that exactly matches the connector to which the source object belongs.	It contains the Connector Name to which the source object is mapped.	Each Connection Name is unique.
Lineage_MetaData_Template	SourceSchema*	It is a mandatory field. If it is left empty, the template will not create any lineage of the object that the user inserts into the template.	A valid Schema Name should be entered that exactly matches the schema to which the source object belongs.	It contains the Schema Name to which the source object is mapped.	Each Schema Name is unique for a Connector.
Lineage_MetaData_Template	SourceName*	It is a mandatory field. If it is left empty, the template will not create any lineage of the object that the user inserts into the template.	A valid name should be entered for the object which the users want to keep as the source object in the lineage they want to create.	It contains the name of source object in the lineage.	Each Table Name is unique for a Schema.
Lineage_MetaData_Template	SourceType*	It is a mandatory field. If it is left empty, the template will not create any lineage of the object that the user inserts into the template.	A valid object type of the source object should be entered. For Ex: Table	It contains the object type of the source object in the lineage.	It should be from the predefined object types in OvalEdge i.e Table, Table Column, File, File Column, Report, Report Column, Api, Api Column. The input is not case sensitive.
Lineage_MetaData_Template	TargetConnection*	It is a mandatory field. If it is left empty, the template will not create any lineage of the object that the user inserts into the template.	A valid Connector Name should be entered that exactly matches the connector to which the target object belongs.	It contains the Connector Name to which the target object is mapped.	Each Connection Name is unique.

Lineage_MetaData_Template	TargetSchema*	It is a mandatory field. If it is left empty, the template will not create any lineage of the object that the user inserts into the template.	A valid Schema Name should be entered that exactly matches the schema to which the target object belongs.	It contains the Schema Name to which the target object is mapped.	Each Schema Name is unique for a Connector.
Lineage_MetaData_Template	TargetName*	It is a mandatory field. If it is left empty, the template will not create any lineage of the object that the user inserts into the template.	A valid name should be entered for the object which the users want to keep as the target object in the lineage they want to create.	It contains the name of target object in the lineage.	Each Table Name is unique for a Schema.
Lineage_MetaData_Template	TargetType*	It is a mandatory field. If it is left empty, the template will not create any lineage of the object that the user inserts into the template.	A valid object type of the target object should be entered. For Ex: Table	It contains the object type of the target object in the lineage.	It should be from the predefined object types in OvalEdge i.e Table, Table Column, File, File Column, Report, Report Column, Api, Api Column. The input is not case sensitive.
Lineage_MetaData_Template	ReferenceName	It can be empty. If it is empty, Lineage will be created and there will be no responsible code mapped to the lineage. If user enters this field then, the field named as ReferenceConnection, ReferenceSchema, ReferenceValue becomes mandatory.	A valid query name should be entered which is crawled into OvalEdge application.	It contains the name of responsible query for lineage building.	Each Query Name is unique for a Schema.

Lineage_MetaData_Template	ReferenceConnection	It can be empty. If it is empty, Lineage will be created and there will be no responsible code mapped to the lineage. If user enters this field then, the field named as ReferenceName, ReferenceSchema, ReferenceValue becomes mandatory.	A valid Connector Name should be entered that exactly matches the connector to which the reference name belongs to.	It contains the Connector Name to which the reference query is mapped.	Each Connection Name is unique.
Lineage_MetaData_Template	ReferenceSchema	It can be empty. If it is empty, Lineage will be created and there will be no responsible code mapped to the lineage. If user enters this field then, the field named as ReferenceConnection, ReferenceName, ReferenceValue becomes mandatory.	A valid Schema Name should be entered that exactly matches the schema to which the reference name belongs to.	It contains the Schema Name to which the reference query is mapped.	Each Schema Name is unique for a Connector.
Lineage_MetaData_Template	ReferenceValue	It can be empty. If it is empty, Lineage will be created and there will be no responsible code mapped to the lineage. If user enters this field then, the field named as ReferenceConnection, ReferenceSchema, ReferenceName becomes mandatory.	Full query should be entered	It contains the content of the reference query.	Whole query needs to be entered
Lineage_MetaData_Template	TransformationNotes	It can be empty. If it is empty the transformation notes will be blank.	Description of the lineage in form of alphanumeric content should be entered.	It contains the description added for the particular transformation in the lineage	Not Required

Lineage_MetaData_Template	ColumnInfo	It can be empty. If it is empty the column info field will be blank.	Description of the column lineage in form of alphanumeric content should be entered.	It contains the description added for the particular column transformation in the lineage	Not Required
Lineage_MetaData_Template	SourceColumn	It is not a mandatory field. If it is left empty, the template will not create any column lineage.	A valid name should be entered for the object column which the users want to keep as the source column in the column lineage.	It contains the name of source column in the column lineage.	It should be one of the column from the source object chosen.
Lineage_MetaData_Template	TargetColumn	It is not a mandatory field. If it is left empty, the template will not create any column lineage.	A valid name should be entered for the object column which the users want to keep as the target column in the column lineage.	It contains the name of target column in the column lineage.	It should be one of the column from the target object chosen.
Lineage_MetaData_Template	SourceObjectId	It is not a mandatory field. If it is left empty, the template will still create the object lineage with the object name given in the Source Name.	A valid id assigned in OvalEdge to the source object should be entered.	It contains id assigned in OvalEdge to the source object.	It is auto assigned in OvalEdge after crawling. User can view the id in Data Catalog or in the URL when object is viewed in Summary page through Data catalog.
Lineage_MetaData_Template	TargetObjectId	It is not a mandatory field. If it is left empty, the template will still create the object lineage with the object name given in the Target Name.	A valid id assigned in OvalEdge to the target object should be entered.	It contains id assigned in OvalEdge to the target object.	It is auto assigned in OvalEdge after crawling. User can view the id in Data Catalog or in the URL when object is viewed in Summary page through Data catalog.
Lineage_MetaData_Template	SourceColumnId	It is not a mandatory field. If it is left empty, the template will still create the column lineage with the column name given in the SourceColumn	A valid id assigned in OvalEdge to the source column should be entered.	It contains id assigned in OvalEdge to the source column.	It is auto assigned in OvalEdge after crawling. User can view the id in Data Catalog or in the URL when column is viewed in Summary page through Data catalog.

Lineage_MetaData_Template	TargetColumnId	It is not a mandatory field. If it is left empty, the template will still create the column lineage with the column name given in the TargetColumn	A valid id assigned in OvalEdge to the target column should be entered.	It contains id assigned in OvalEdge to the target column.	It is auto assigned in OvalEdge after crawling. User can view the id in Data Catalog or in the URL when column is viewed in Summary page through Data catalog.
Lineage_MetaData_Template	ReferenceConnectionId	It is not a mandatory field. If it is left empty, the template will still create the object lineage with the reference query name given in the ReferenceName.	A valid id assigned in OvalEdge to the connection of reference query should be entered.	It contains id assigned in OvalEdge to the connection in which the reference query is present.	It is auto assigned in OvalEdge after crawling. User can view the id in Data Catalog or in the URL when connection is viewed in connectors page.
Lineage_MetaData_Template	ReferenceSchemaId	It is not a mandatory field. If it is left empty, the template will still create the object lineage with the reference query name given in the ReferenceName.	A valid id assigned in OvalEdge to the schema of reference query should be entered.	It contains id assigned in OvalEdge to the schema in which the reference query is present.	It is auto assigned in OvalEdge after crawling. User can view the id in Data Catalog or in the URL when schema is viewed in Summary page through database page in Data catalog.
Lineage_MetaData_Template	ReferenceId	It is not a mandatory field. If it is left empty, the template will still create the object lineage with the reference query name given in the ReferenceName.	A valid id assigned in OvalEdge to the reference query should be entered.	It contains id assigned in OvalEdge to the reference query.	It is auto assigned in OvalEdge after crawling. User can view the id in Data Catalog or in the URL when query is viewed in Summary page through Data catalog --> Codes page.
Lineage_MetaData_Template	TransformType	It can be empty. If it is empty the transform type will be blank.	Description of the transformation in form of alphanumeric content should be entered.	It contains the description added for the particular transform type in the column lineage	Not Required
Lineage_MetaData_Template	ResponsibleCode	It can be empty. If it is empty the responsible code will be blank.	Description of the responsible code in form of alphanumeric content should be entered.	It contains the description added for the responsible code in the column lineage	Not Required

Lineage_Metadata_Template	Action*	It is a mandatory field. If it is left empty, the template will not update any metadata of a table that the user inserts into the template.	Users must enter one of the following valid actions to update or add metadata for the table: Add, Modify, Delete, No 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.	For the Action options - Add: Add is used to add new tables to a Manual Connector. Modify: The Modify option is used to modify and update the metadata of all tables. It also factors in the Load Metadata Configurations while uploading. Delete: This option can be used by the users to delete a table. No Action: If users set this as the option and upload, any input metadata change will be ignored.
Lineage_Metadata_Template	Action Status	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	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.	Not Required
Lineage_Metadata_Template	Action Success Message	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	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.	Not Required

Lineage_Metadata_Template	Action Failure Message	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	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.	Not Required
---------------------------	------------------------	--	--------------	---	--------------