

Worksheet	Column Name	Download Details	Upload Details	Input Data Expected	Remarks
Impact_Analysis	ConnectionName*	It contains the Connector Name to which the object is mapped.	It is a mandatory field. If it is left empty, the template will not add any object in the impact analysis which the user inserts into the template.	A valid Connector Name should be entered that exactly matches the connector to which the object belongs.	Each Connection Name is unique.
Impact_Analysis	SchemaName*	It contains the Schema Name to which the object is mapped.	It is a mandatory field. If it is left empty, the template will not add any object in the impact analysis which the user inserts into the template.	A valid Schema Name should be entered that exactly matches the Schema to which the object belongs.	Each Schema Name is unique for a Connector.
Impact_Analysis	ImpactAnalysisName	It contains the Impact analysis name in which the user wants to add the object for impact analysis.	It is a mandatory field. If it is left empty, the template will not add any object in the impact analysis which the user inserts into the template.	An already existing impact analysis name should be entered in which the user wants to add the object for analysis.	Each Impact Analysis Name is unique
Impact_Analysis	ObjectName*	It contains the object name which the user wants to add in the impact analysis.	It is a mandatory field. If it is left empty, the template will not add any object in the impact analysis which the user inserts into the template.	A valid object name should be entered which the users wants to add in the impact analysis.	Each object name is unique for a Schema.
Impact_Analysis	FieldName	It contains the object column name which the user wants to add in the impact analysis.	It is not a mandatory field. If it is left empty, the template will add the object mentioned in Object name column.	A valid object column name should be entered which the users wants to add in the impact analysis.	Each object column name is unique for a Schema.
Impact_Analysis	ObjectType*	It contains the type of the object which the user wants to add in the impact analysis.	It is a mandatory field. If it is left empty, the template will not add any object in the impact analysis which the user inserts into the template.	A valid object type from OvalEdge pre-defined type (i.e Table, Table Column, Report, Report Column, File, File Column, API, API Column) should be entered.	It should be from the pre-defined object type in OvalEdge.
Impact_Analysis	AnalysisType*	It contains the impact analysis type for the object . Analysis type referes to the direction of analysis i.e downstream or upstream.	It is a mandatory field. If it is left empty, the template will not add any object in the impact analysis which the user inserts into the template.	A valid analysis type from OvalEdge pre-defined type (Upstream, Upstream with Association, Downstream, Downstream with Association) should be entered.	It should be from the pre-defined object type in OvalEdge.
Impact_Analysis	ChartType	It contains the chart type of the report which the user wants to add in the impact analysis.	It is not a mandatory field. If it is left empty, the template will add the object with chart type as blank.	A valid chart type should be entered. For ex: Bar Chart.	It is only applicable for reports.

Impact_Analysis	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 add any object in Impact Analysis that the user inserts into the template.	Users must enter one of the following valid actions to update or add metadata for the object: Add, Delete, No Action.	For the Action options - Add: Add is used to add new object to an Impact Analysis. Delete: This option can be used by the users to delete a object. No Action: If users set this as the option and upload, any input metadata change will be ignored.
Impact_Analysis	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	
Impact_Analysis	Action Success Mes	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	

Impact Analysis	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	
-----------------	------------------------	---	--	--------------	--