

Worksheet	Column Name	Upload Details	Input Data Expected	Download Details	Other Remarks
Data Quality Rule	RuleId	1. RuleId can be empty at the time of Add/Delete/No Action 2. RuleId cannot be empty at the time of modification	Input should be Rule ID	Will contain Rule ID	
Data Quality Rule	RuleName*	1. Rule name cannot be empty 2. If it is empty, the rule cannot be created	Provide a RuleName based on the objective of this rule	Will contain the rule name	
Data Quality Rule	Purpose*	1. Purpose cannot be empty 2. If it is empty, the rule cannot be created	Provide a Purpose to help others understand the creation of this rule	Will contain the purpose (Description)	
Data Quality Rule	PurposeTextPlain	1. Purpose text plain can be empty 2. If it is empty, it is ignored during the upload	Provide a PurposeTextPlain to help others understand the creation of this rule	Will contain the purpose (Description)	
Data Quality Rule	Status (ACTIVE/DRAFT)	1. Status can be empty 2. If it is empty, it is considered the rule status as draft	1. Active 2. Draft	It shows whether the rule is in Active or Draft	
Data Quality Rule	Alerts(YES/NO)	1. Alerts can be empty 2. If it is empty, it is considered as no	1. Yes 2. No	It shows whether the rule is triggering an alert or not	
Data Quality Rule	Ticket(YES/NO)	1. Ticket can be empty 2. If it is empty, it is considered as no	1. Yes 2. No	It shows whether the service request is created or not at the time of rule failure	
Data Quality Rule	Allow duplicate Tickets(YES/NO)	1. Allow duplicate tickets can be empty 2. If it is empty, it is considered as no	1. Yes 2. No	It shows whether the duplicate service request is created or not at the time of rule failure	

Data Quality Rule	TagId(s)	It contains the unique ID of the Tags that have been assigned to the DQR.	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 DQR. If users want to update Tags, it is a mandatory field.	Users can assign multiple Tags to the DQR through the template by separating the Tag IDs with commas.
Data Quality Rule	TagName(s)	It contains the names of the Tags that have been assigned to the DQR.	It can be empty. Even if it is not empty, it is ignored during upload.	Not Required	
Data Quality Rule	Cronentry(Ex:(* * * *)-minute, (0 * * * *)-EveryHour)	1. If it is in the draft, it will not schedule the rule 2. If it is in the active, it will schedule the rule as mentioned	Provide the data and time in the following format	It will show the date and time configured	Based on the configured date and time the job will get triggered
Data Quality Rule	ObjectType (Table/Table Column/File/File Column/Query)*	1. Object Type cannot be empty 2. If it is empty, the rule cannot be created and the user cannot go to further steps	1. Table 2. Table Column 3. File 4. File Column 5. Query	Will contain the object type (Table, Table Column, File, File Column, and Query)	
Data Quality Rule	Functionname*	1. Function name cannot be empty 2. Function should be determined based on the object type	Function name should be relevant to the object type selected	Will contain the function name	
Data Quality Rule	Dimension*	1. Dimension cannot be empty 2. Dimension should be determined based on the function	1. Completeness 2. Uniqueness 3. Validity 4. Accuracy 5. Integrity 6. Timeliness 7. Conformity 8. Consistency 9. Custom Dimensions	Will contain the dimension as per the function	Users can create custom dimensions by entering any name other than the system dimensions.

Data Quality Rule	Validation Mode	<p>1. It is based on the function, if that function supports validation mode then it is a mandatory field.</p> <p>2. It is based on the function, if that function does not support validation mode then it is not a mandatory field.</p>	<p>1. Count</p> <p>2. Percentage</p>	Will contain the validation mode count or percentage based on the function	
Data Quality Rule	Input Operator	<p>1. It is based on the function, if that function supports the input operator then it is a mandatory field.</p> <p>2. It is based on the function, if that function does not support the input operator then it is not a mandatory field.</p>	Input should be determined based on the function selected	Will contain the input operator details	It is applicable for selected functions only
Data Quality Rule	Input Value1	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	
Data Quality Rule	Input Value2	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	
Data Quality Rule	Input Value3	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	

Data Quality Rule	Input Value4	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	
Data Quality Rule	Input Value5	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	
Data Quality Rule	Success Operator	<p>1. It is based on the function, if that function supports the success operator then it is a mandatory field.</p> <p>2. It is based on the function, if that function does not support the success operator then it is not a mandatory field.</p>	Input should be determined based on the function selected	Will contain the success operator details	
Data Quality Rule	Success Value1	Based on the selected success operator, the number of success value fields is determined.	Input should be determined based on the selected success operator	Will contain the success value details	
Data Quality Rule	Success Value2	Based on the selected success operator, the number of success value fields is determined.	Input should be determined based on the selected success operator	Will contain the success value details	
Data Quality Rule	Connectionname	<p>1. Connection name can be empty</p> <p>2. If there are objects to associate with, please provide their connector name.</p>	Input should be connector name	Will contain the connector name	

Data Quality Rule	Schemaname	1. Schema name can be empty 2. If there are objects to associate with, please provide their schema name.	Input should be schema name	Will contain the schema name	Ensure that the schema name mentioned is part of the connector mentioned earlier.
Data Quality Rule	Tablename	1. Table name can be empty 2. If not, please provide the name of the table for which a rule needs to be created.	Input should be table name	Will contain the table name	Ensure that the table name mentioned is part of the connector and schema mentioned earlier.
Data Quality Rule	Columnname	1. Column name can be empty 2. If not, please provide the name of the column for which a rule needs to be created.	Input should be column name	Will contain the column name	Ensure that the column name mentioned is part of the connector, schema, and table mentioned earlier.
Data Quality Rule	RuleQueryname	1. Rule query name can be empty 2. If not, please provide the name for the rule query.	Provide a name based on the rule query	Will contain the rule query name	
Data Quality Rule	Rule_Query	1. Rule query can be empty 2. If not, please provide the rule query that is automatically cataloged in the data catalog codes and associated with DQR.	Input should a rule query	Will contain the rule query	
Data Quality Rule	ResultStatsQueryname	1. Result stats query name can be empty 2. If not, please provide the name for the result stats query.	Provide a name based on the result stats query	Will contain the result stats query name	

Data Quality Rule	Result_Statsquery	1. Result stats query can be empty 2. If not, please provide the result stats query that is automatically cataloged in the data catalog codes and associated with DQR.	Input should a result stats query	Will contain the result stats query	
Data Quality Rule	FailedDataQueryname	1. Failed data query name can be empty 2. If not, please provide the name of the failed data query.	Provide a name based on the failed data query	Will contain the failed data query name	
Data Quality Rule	Failed_DataQuery	1. Failed data query can be empty 2. If not, please provide the failed data query that is automatically cataloged in the data catalog codes and associated with DQR.	Input should a failed data query	Will contain the failed data query	
Data Quality Rule	filename	1. File name can be empty 2. If not, please provide the name of the file for which a rule needs to be created.	Input should be file name	Will contain the file name	Ensure that the file name mentioned is part of the connector mentioned earlier.
Data Quality Rule	FileColumnname	1. Column name can be empty 2. If not, please provide the name of the column for which a rule needs to be created.	Input should be column name	Will contain the column name	Ensure that the column name mentioned is part of the connector and file mentioned earlier.

Data Quality Rule	Max Failed Values Limit	1. Max failed values can be empty 2. If not, please specify the number of max failed values that can be associated at the object level	Input should be the number of max failed values	Will contain the max failed values limit	
Data Quality Rule	ControlCenterData (YES/NO)	1. If yes, then the failed objects are sent to the control center 2. If no, then the failed objects are not sent to the control center	Yes/No	Will contain the details if the objects are going to control center or not (Yes/No)	It is applicable only for the table columns
Data Quality Rule	Cost	1. The cost field can be empty 2. If not, associate the cost in terms of number	Input should be the number for cost field	Will contain the cost details	
Data Quality Rule	Criticality	1. The criticality field can be empty 2. If not, associate the criticality	1. High 2. Medium 3. Low	Will contain the criticality level	
Data Quality Rule	Violation Message	1. The violation message can be empty 2. If not, associate the appropriate violation message if the objects failed	Input should be a violation message for the object failure	Will contain the violation message	
Data Quality Rule	Corrective Action	1. The corrective action can be empty 2. If not, associate the corrective action with an appropriate message	Input should be a corrective action message for the object failure	Will contain the corrective action	
Data Quality Rule	CautionDownstreamObjects (YES/NO)	1. If yes, the downstream objects are cautioned 2. If no, the downstream objects are not cautioned	1. Yes 2. No	Will contain the caution downstream object details	

Data Quality Rule	Steward	1. It can be empty 2. If not, an existing author license user name can be provided	Input should be user name	Will contain the user name	
Data Quality Rule	StewardName	1. It can be empty 2. If not, an existing author license first and last name can be provided	Input should be first and last name	Will contain the first and last name of the steward	
Data Quality Rule	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 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.	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.

Data Quality Rule	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	
Data Quality Rule	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	

Data Quality Rule	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	
Contacts	Contact Name*	1. The name of the contact should be provided 2. If not, the contact is not created	Input should be name of the contact	Will contain the contact name	
Contacts	User Type*	1. User type cannot be empty 2. If not, the contact is not created	1. OE User 2. Existing External User 3. New External User	Will contain the user type	
Contacts	RuleName*	1. Rule name cannot be empty 2. If it is empty, the contact is not associated with the rule	Provide a name for the rule that the contact should be created/assigned to.	Will contain the rule name	Contacts are created at the rule level
Contacts	First Name	1. First name is mandatory for the new user creation 2. Provide the first name of the user you wish to create.	Input should be first name of the contact	Will contain the first name of the contact	This field is used to create a new user

Contacts	Last Name	1. Last name is mandatory for the new user creation 2. Provide the last name of the user you wish to create.	Input should be last name of the contact	Will contain the last name of the contact	This field is used to create a new user
Contacts	Email Id	1. Email Id is mandatory for the new user creation 2. Provide the email id of the user you wish to create.	Input should be email address	Will contain the email id	
Contacts	Address	1. Address is not mandatory for the new user creation 2. If not, provide the address of the user you wish to create.	Input should be address	Will contain the address	
Contacts	Phone No	1. Phone no is not mandatory for the new user creation 2. If not, provide the phone np of the user you wish to create.	Input should be phone no (Numbers)	Will contain the phone no	
Contacts	Notify When Edited	1. If no, then the notification is not triggered when the rule is edited 2. If yes, then the notification is triggered when the rule is edited	1. Yes 2. No	Will contain the notification setting for the contact	
Contacts	Notify When Failed	1. If no, then the notification is not triggered when the rule is failed 2. If yes, then the notification is triggered when the rule is failed	1. Yes 2. No	Will contain the notification setting for the contact	

Contacts	Notify When Passed	<p>1. If no, then the notification is not triggered when the rule is passed</p> <p>2. If yes, then the notification is triggered when the rule is passed</p>	<p>1. Yes</p> <p>2. No</p>	Will contain the notification setting for the contact	
Contacts	Action*	<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 metadata of a table 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 table: Add, Modify, Delete, No Action.</p>	<p>For the Action options -</p> <p>Add: Add is used to add new tables to a Manual Connector.</p> <p>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.</p> <p>Delete: This option can be used by the users to delete a table.</p> <p>No Action: If users set this as the option and upload, any input metadata change will be ignored.</p>

Contacts	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	
Contacts	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	

Contacts	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	
Associated Objects	RuleName*	1. Rule name cannot be empty 2. If it is empty, objects cannot be associated	Provide a RuleName based on the objective of this rule	Will contain the rule name	
Associated Objects	RuleId	1. Rule ID cannot be empty 2. If it is empty, objects cannot be associated	Input should be Rule ID	Will contain Rule ID	
Associated Objects	ObjectType*	1. Object Type cannot be empty 2. If it is empty, the rule cannot be created and the user cannot go to further steps	1. Table 2. Table Column 3. File 4. File Column 5. Query	Will contain the object type (Table, Table Column, File, File Column, and Query)	
Associated Objects	ConnectorName*	1. Connection name cannot be empty 2. It is empty, then the object cannot be associated	Input should be connector name	Will contain the connector name	
Associated Objects	SchemaName	1. Schema name can be empty 2. If it is empty, then only file objects can be associated	Input should be schema name	Will contain the schema name	

Associated Objects	TableName	1. Table name can be empty 2. If not, please provide the name of the table for which a rule is associated	Input should be table name	Will contain the table name	
Associated Objects	ColumnName	1. Column name can be empty 2. If not, please provide the name of the column for which a rule is associated	Input should be column name	Will contain the column name	
Associated Objects	FileName	1. File name can be empty 2. If not, please provide the name of the file for which a rule is associated	Input should be file name	Will contain the file name	
Associated Objects	FileLocation	1. File location can be empty 2. If not, please provide the path of the file	Input should be file path	Will contain the file path	
Associated Objects	FileColumnName	1. Column name can be empty 2. If not, please provide the name of the column for which a rule is associated	Input should be column name	Will contain the column name	
Associated Objects	RuleQueryname	1. Rule query name can be empty 2. If not, please provide the name for the rule query.	Provide a name based on the rule query	Will contain the rule query name	

Associated Objects	Rule_Query	1. Rule query can be empty 2. If not, please provide the rule query that is automatically cataloged in the data catalog codes and associated with DQR.	Input should a rule query	Will contain the rule query	
Associated Objects	ResultStatsQueryname	1. Result stats query name can be empty 2. If not, please provide the name for the result stats query.	Provide a name based on the result stats query	Will contain the result stats query name	
Associated Objects	Result_Statsquery	1. Result stats query can be empty 2. If not, please provide the result stats query that is automatically cataloged in the data catalog codes and associated with DQR.	Input should a result stats query	Will contain the result stats query	
Associated Objects	FailedDataQueryname	1. Failed data query name can be empty 2. If not, please provide the name of the failed data query.	Provide a name based on the failed data query	Will contain the failed data query name	
Associated Objects	Failed_DataQuery	1. Failed data query can be empty 2. If not, please provide the failed data query that is automatically cataloged in the data catalog codes and associated with DQR.	Input should a failed data query	Will contain the failed data query	
Associated Objects	Filter_Query	1. Filter query is applicable only for table and table column	Input should a filter query	Will contain the filter query	

Associated Objects	Validation Mode	<p>1. It is based on the function, if that function supports validation mode then it is a mandatory field.</p> <p>2. It is based on the function, if that function does not support validation mode then it is not a mandatory field.</p>	<p>1. Count</p> <p>2. Percentage</p>	Will contain the validation mode count or percentage based on the function	
Associated Objects	Input Operator	<p>1. It is based on the function, if that function supports the input operator then it is a mandatory field.</p> <p>2. It is based on the function, if that function does not support the input operator then it is not a mandatory field.</p>	Input should be determined based on the function selected	Will contain the input operator details	
Associated Objects	Input Value1	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	
Associated Objects	Input Value2	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	
Associated Objects	Input Value3	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	

Associated Objects	Input Value4	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	
Associated Objects	Input Value5	Based on the selected operator, the number of input fields is determined.	Input should be determined based on the selected operator	Will contain the input value details	
Associated Objects	Success Operator	1. It is based on the function, if that function supports the success operator then it is a mandatory field. 2. It is based on the function, if that function does not support the success operator then it is not a mandatory field.	Input should be determined based on the function selected	Will contain the success operator details	
Associated Objects	Success Value1	Based on the selected success operator, the number of success value fields is determined.	Input should be determined based on the selected success operator	Will contain the success value details	
Associated Objects	Success Value2	Based on the selected success operator, the number of success value fields is determined.	Input should be determined based on the selected success operator	Will contain the success value details	
Associated Objects	Max Failed Values Limit	1. Max failed values can be empty 2. If not, please specify the number of max failed values that can be associated at the object level	Input should be the number of max failed values	Will contain the max failed values limit	

Associated Objects	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 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.	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.
Additional Associations	RuleName*	1. Rule name cannot be empty 2. If it is empty, the rule cannot be created	Provide a RuleName based on the objective of this rule	Will contain the rule name	It is applicable only for custom SQL functions
Additional Associations	ConnectorName*	1. Connection name can be empty 2. If there are associations to associate with, please provide their connector name.	Input should be connector name	Will contain the connector name	It is applicable only for custom SQL functions
Additional Associations	RuleQueryname*	1. Rule query name can be empty 2. If not, please provide the name for the rule query.	Provide a name based on the rule query	Will contain the rule query name	It is applicable only for custom SQL functions

Additional Associations	ObjectType*	1. Object Type cannot be empty 2. If it is empty, the rule cannot be associated	1. Table 2. Table Column	Will contain the object type (Table, Table Column)	It is applicable only for custom SQL functions
Additional Associations	Schemaname*	1. Schema name can be empty 2. If there are associations to associate with, please provide their schema name.	Input should be schema name	Will contain the schema name	It is applicable only for custom SQL functions
Additional Associations	TableName*	1. Table name cannot be empty 2. If not, association cannot be associated	Input should be table name	Will contain the table name	It is applicable only for custom SQL functions
Additional Associations	ColumnName	1. Column name can be empty 2. If not, please provide the name of the column for which an association needs to be created.	Input should be column name	Will contain the column name	It is applicable only for custom SQL functions

Additional Associations	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 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.	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.
Executions	RuleId	This is not applicable when the user download template without data	Not Required	Will contain the Rule ID	
Executions	Rule Name	This is not applicable when the user download template without data	Not Required	Will contain the Rule Name	
Executions	jobId	This is not applicable when the user download template without data	Not Required	Will contain the Job ID	
Executions	runId	This is not applicable when the user download template without data	Not Required	Will contain the Run ID	
Executions	result	This is not applicable when the user download template without data	Not Required	Will contain the result	
Executions	passedObjectsCounts	This is not applicable when the user download template without data	Not Required	Will contain the Passed Objects Count	

Executions	failedObjectsCount	This is not applicable when the user download template without data	Not Required	Will contain the Failed Objects Count	
Executions	totalObjectsCount	This is not applicable when the user download template without data	Not Required	Will contain the Total Objects Count	
Executions	startTime	This is not applicable when the user download template without data	Not Required	Will contain the start time	
Executions	endTime	This is not applicable when the user download template without data	Not Required	Will contain the end time	
Executions	duration	This is not applicable when the user download template without data	Not Required	Will contain the duration	
Executions	runBy	This is not applicable when the user download template without data	Not Required	Will contain the Run By	
Result	RuleId	This is not applicable when the user download template without data	Not Required	Will contain the Rule ID	
Result	Rule Name	This is not applicable when the user download template without data	Not Required	Will contain the Rule Name	
Result	databaseName	This is not applicable when the user download template without data	Not Required	Will contain the Database Name	
Result	SchemaName	This is not applicable when the user download template without data	Not Required	Will contain the Schema Name	
Result	TableName	This is not applicable when the user download template without data	Not Required	Will contain the Table Name	
Result	ColumnName	This is not applicable when the user download template without data	Not Required	Will contain the Column Name	

Result	FileName	This is not applicable when the user download template without data	Not Required	Will contain the File Name	
Result	FileColumnName	This is not applicable when the user download template without data	Not Required	Will contain the File Column Name	
Result	codename	This is not applicable when the user download template without data	Not Required	Will contain the Code Name	
Result	passedcount	This is not applicable when the user download template without data	Not Required	Will contain the Passed Count	
Result	failedcount	This is not applicable when the user download template without data	Not Required	Will contain the Failed Count	
Result	totalrowcount	This is not applicable when the user download template without data	Not Required	Will contain the Total Row Count	
Result	function	This is not applicable when the user download template without data	Not Required	Will contain the Function	
Result	LastRunTime	This is not applicable when the user download template without data	Not Required	Will contain the Last Run Time	
Service Request	RuleId	This is not applicable when the user download template without data	Not Required	Will contain the Rule ID	
Service Request	Rule Name	This is not applicable when the user download template without data	Not Required	Will contain the Rule Name	
Service Request	Request_Id	This is not applicable when the user download template without data	Not Required	Will contain the Request ID	
Service Request	Request_Description	This is not applicable when the user download template without data	Not Required	Will contain the Request Description	

Service Request	Status	This is not applicable when the user download template without data	Not Required	Will contain the Status	
Service Request	priority	This is not applicable when the user download template without data	Not Required	Will contain the Priority	
Service Request	Request_Object	This is not applicable when the user download template without data	Not Required	Will contain the Request Object	
Service Request	Requested_by	This is not applicable when the user download template without data	Not Required	Will contain the Requested By	
Service Request	createdate	This is not applicable when the user download template without data	Not Required	Will contain the Create Date	