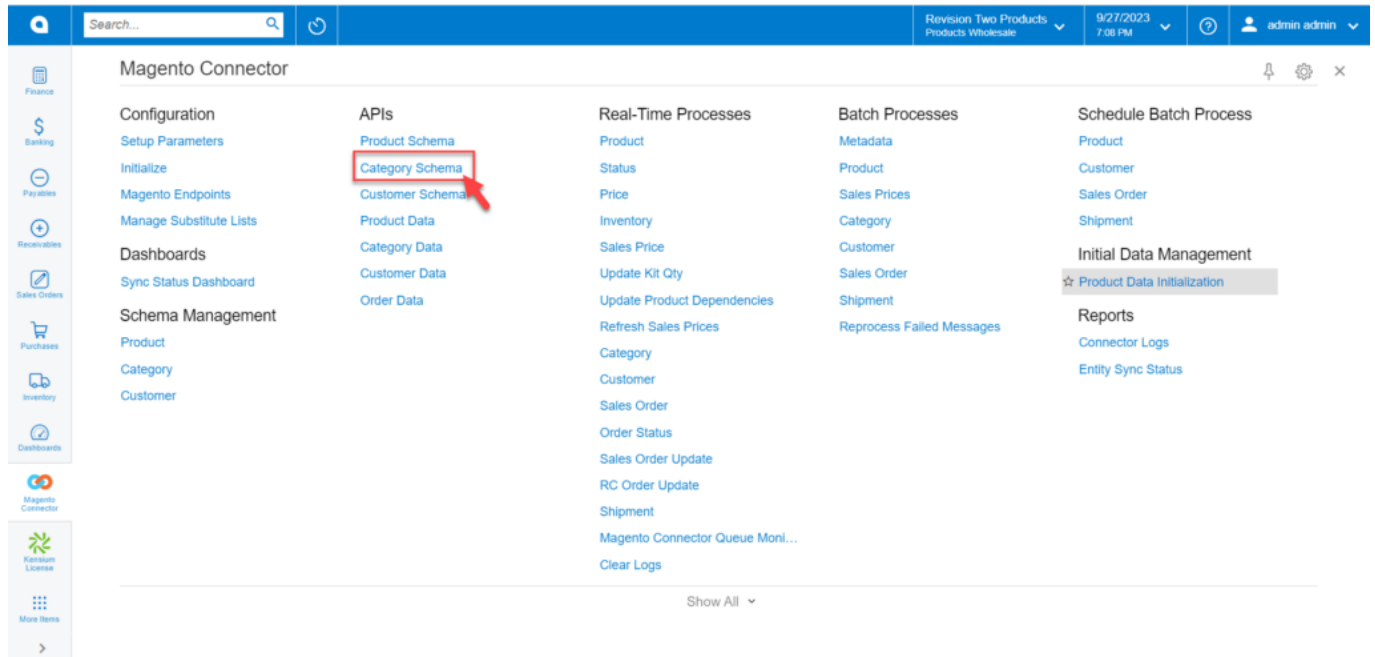


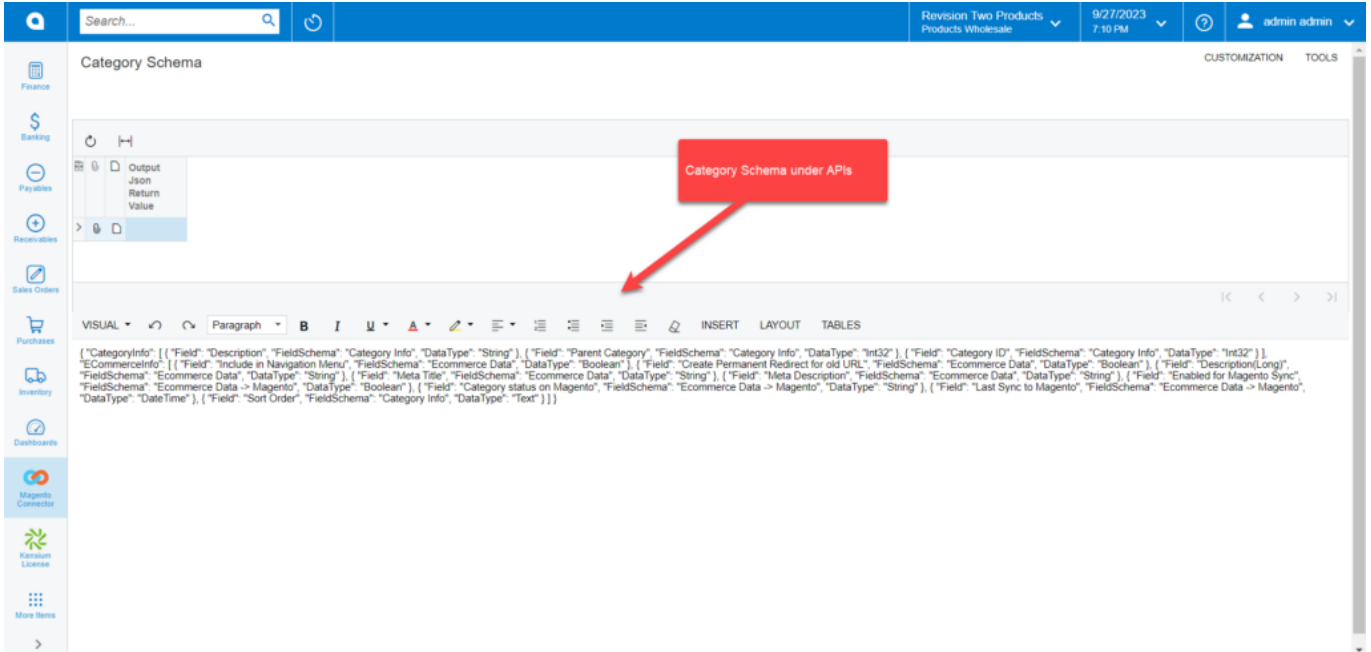
# Managing Category Schema



By clicking on the Category Schema under the **[APIs]** in the Magento Connector screen you will be redirected to the Category Schema API screen as shown in the following screenshots.



Click on the Category Schema under APIs



Category Schema

Category Schema under APIs

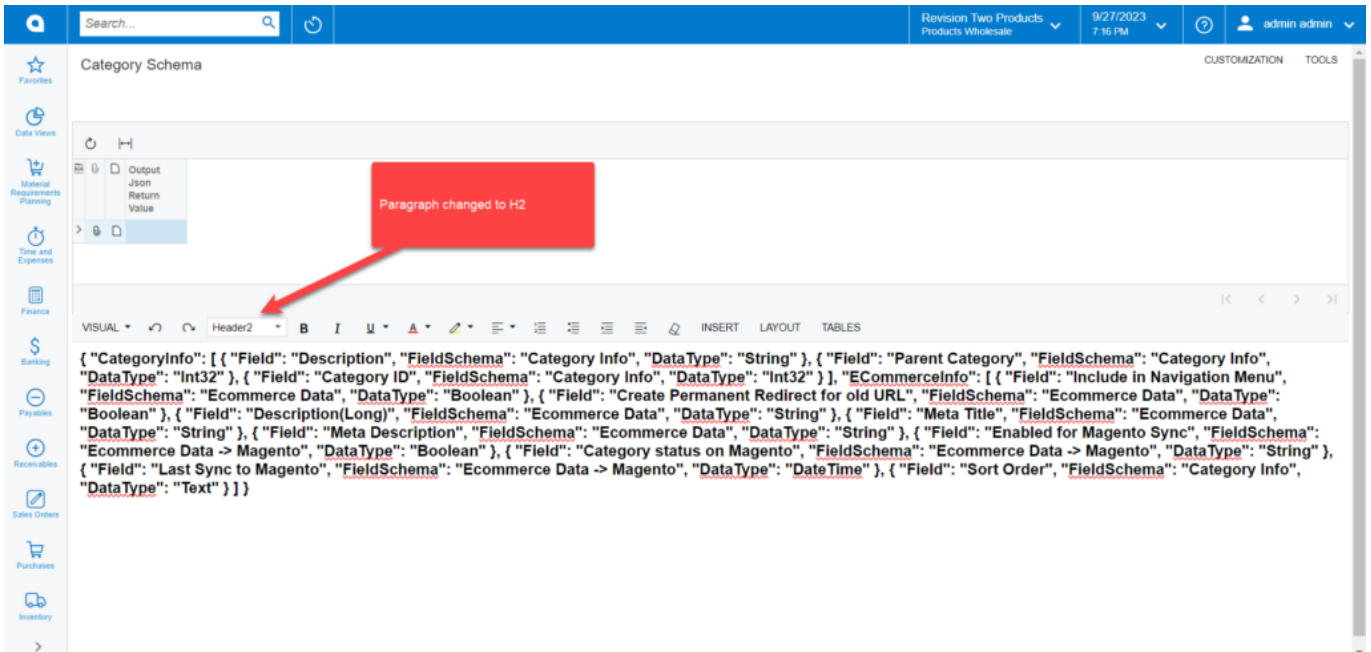
Output  
Json  
Return  
Value

VISUAL Paragraph B I U A INSERT LAYOUT TABLES

```
{
  "CategoryInfo": [ {
    "Field": "Description",
    "FieldSchema": "Category Info",
    "DataType": "String"
  }, {
    "Field": "Parent Category",
    "FieldSchema": "Category Info",
    "DataType": "Int32"
  }, {
    "Field": "Category ID",
    "FieldSchema": "Category Info",
    "DataType": "Int32"
  } ],
  "EcommerceInfo": [ {
    "Field": "Include in Navigation Menu",
    "FieldSchema": "Ecommerce Data",
    "DataType": "Boolean"
  }, {
    "Field": "Create Permanent Redirect for old URL",
    "FieldSchema": "Ecommerce Data",
    "DataType": "Boolean"
  }, {
    "Field": "Description(Long)",
    "FieldSchema": "Ecommerce Data",
    "DataType": "String"
  }, {
    "Field": "Meta Title",
    "FieldSchema": "Ecommerce Data",
    "DataType": "String"
  }, {
    "Field": "Meta Description",
    "FieldSchema": "Ecommerce Data",
    "DataType": "String"
  }, {
    "Field": "Enabled for Magento Sync",
    "FieldSchema": "Ecommerce Data -> Magento",
    "DataType": "Boolean"
  }, {
    "Field": "Category status on Magento",
    "FieldSchema": "Ecommerce Data -> Magento",
    "DataType": "String"
  }, {
    "Field": "Last Sync to Magento",
    "FieldSchema": "Ecommerce Data -> Magento",
    "DataType": "DateTime"
  }, {
    "Field": "Sort Order",
    "FieldSchema": "Category Info",
    "DataType": "Text"
  } ]
}
```

Category Schema in the API screen

You need to change the content from **[Paragraph]** to **[H2]**.



Category Schema

Paragraph changed to H2

Output  
Json  
Return  
Value

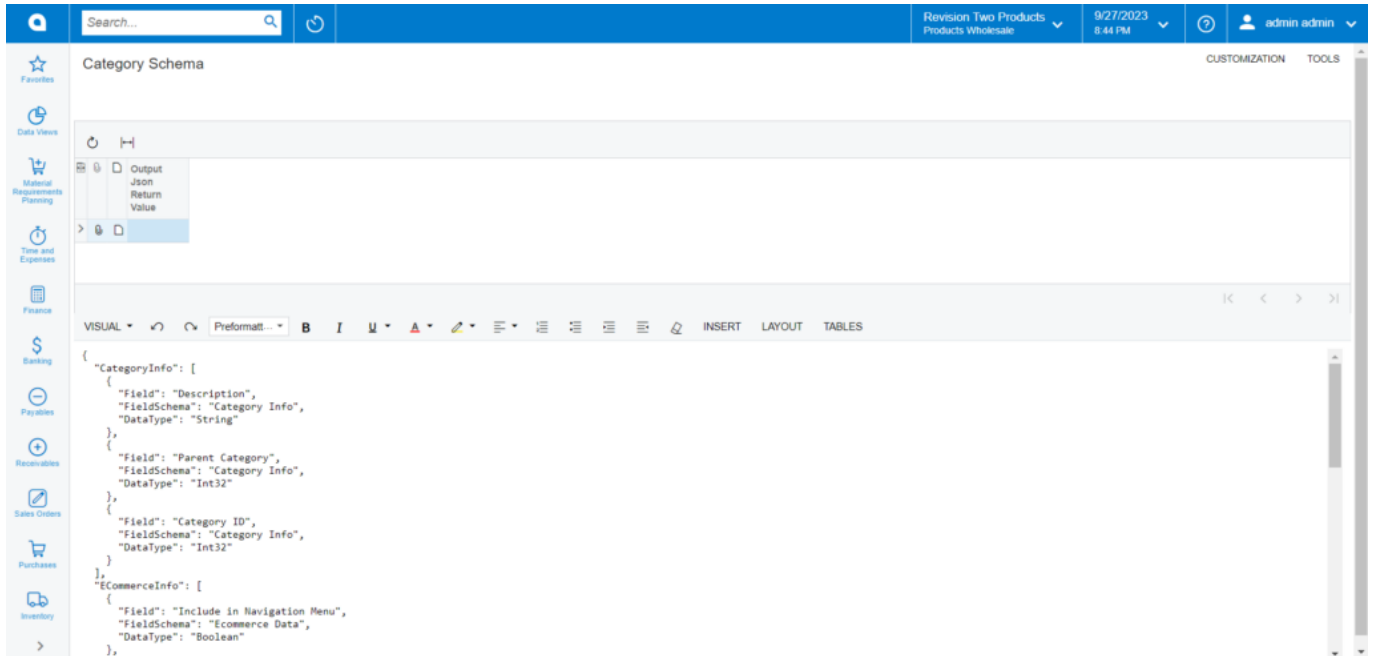
VISUAL Header2 B I U A INSERT LAYOUT TABLES

```
{
  "CategoryInfo": [ {
    "Field": "Description",
    "FieldSchema": "Category Info",
    "DataType": "String"
  }, {
    "Field": "Parent Category",
    "FieldSchema": "Category Info",
    "DataType": "Int32"
  }, {
    "Field": "Category ID",
    "FieldSchema": "Category Info",
    "DataType": "Int32"
  } ],
  "EcommerceInfo": [ {
    "Field": "Include in Navigation Menu",
    "FieldSchema": "Ecommerce Data",
    "DataType": "Boolean"
  }, {
    "Field": "Create Permanent Redirect for old URL",
    "FieldSchema": "Ecommerce Data",
    "DataType": "Boolean"
  }, {
    "Field": "Description(Long)",
    "FieldSchema": "Ecommerce Data",
    "DataType": "String"
  }, {
    "Field": "Meta Title",
    "FieldSchema": "Ecommerce Data",
    "DataType": "String"
  }, {
    "Field": "Meta Description",
    "FieldSchema": "Ecommerce Data",
    "DataType": "String"
  }, {
    "Field": "Enabled for Magento Sync",
    "FieldSchema": "Ecommerce Data -> Magento",
    "DataType": "Boolean"
  }, {
    "Field": "Category status on Magento",
    "FieldSchema": "Ecommerce Data -> Magento",
    "DataType": "String"
  }, {
    "Field": "Last Sync to Magento",
    "FieldSchema": "Ecommerce Data -> Magento",
    "DataType": "DateTime"
  }, {
    "Field": "Sort Order",
    "FieldSchema": "Category Info",
    "DataType": "Text"
  } ]
}
```

Text changed to Header 2 from Paragraph



Select the [Preformatted] option to convert the API schema into JSON format.



Preformatted option to convert the text into JSON

Before you click on the Category Schema, first create a product to see how the data is getting passed to Magento Connector in the Category Schema.

Here we have created a product [Dining Table] in the Stock Item. Note that you must choose an Item Class for Magento Sync. If you have already created a product, make sure the item class is selected for the Magento sync.

Search...

Revision Two Products  
Products Wholesale

9/27/2023  
8:57 PM

admin admin

NOTES ACTIVITIES FILES CUSTOMIZATION TOOLS

Stock Items  
DINNING TABLE - Dining Table

Inventory ID: DINNING TABLE - Dining Table  
Item Status: Active  
Description: Dining Table

Product Workgroup:  
Product Manager:

GENERAL PRICE/COST WAREHOUSES VENDORS ATTRIBUTES ECOMMERCE DATA PACKAGING CROSS-REFERENCE RELATED ITEMS REPLENISHMENT DEFERRAL GLACCOUNTS

Template ID:

UNIT OF MEASURE

ITEM DEFAULTS

Item Class: ALLOTHER - All Others  
Type: Finished Good  
Is a Kit: ☐

Valuation Method: Average

Tax Category: TAXABLE - Taxable Goods and Services  
Posting Class: AOL - All Other Items  
Lot/Serial Class: NOTTRACKED - Not Tracked

Auto-Incremental Value:  
Country Of Origin:

WAREHOUSE DEFAULTS

Default Warehouse: RETAIL - Retail Warehouse  
Default Issue From: STORAGE - Storage and receiving  
Default Receipt To: STORAGE - Storage and receiving

PHYSICAL INVENTORY

PI Cycle:  
ABC Code:  
Fixed ABC Code: ☐  
Movement Class:  
Fixed Movement Class: ☐

Base Unit: EA  
Sales Unit: EA  
Purchase Unit: EA

Divisible Unit: ☒  
Divisible Unit: ☒  
Divisible Unit: ☒

Weight Item: ☐

From Unit: PIECE  
Multiply/Divide: Multiply  
Conversion Factor: 10.000000  
To Unit: EA

Product browse

From the **[Product Data]** API you need to enter the product name in the Entity ID.

Search...

Revision Two Products  
Products Wholesale

9/27/2023  
10:55 PM

admin admin

CUSTOMIZATION TOOLS

Product Data

Include Initialize Data: ☐

Entity ID: Dining Table

Entity ID: DINNING TABLE

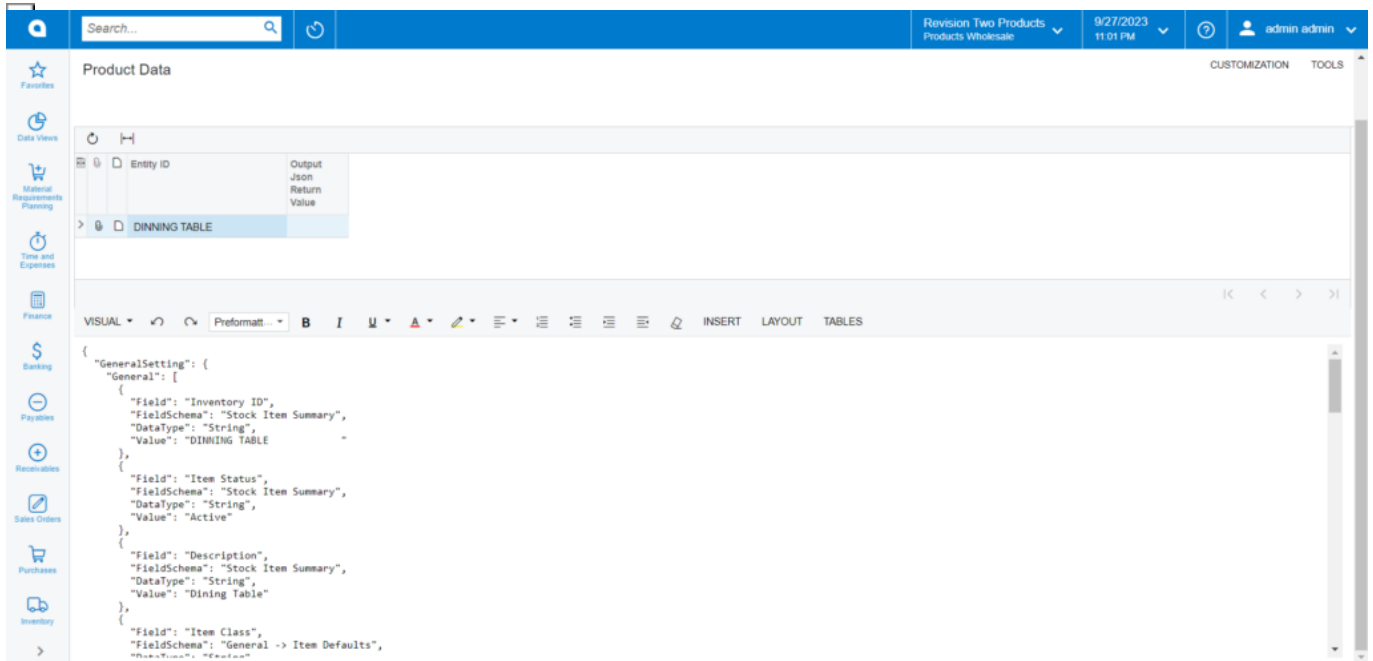
Output  
Json  
Return  
Value

VISUAL Paragraph B I U A

INSERT LAYOUT TABLES

[{"GeneralSetting": {"General": [{"Field": "Inventory ID", "FieldSchema": "Stock Item Summary", "DataType": "String", "Value": "DINNING TABLE"}, {"Field": "Item Status", "FieldSchema": "Stock Item Summary", "DataType": "String", "Value": "Active"}, {"Field": "Description", "FieldSchema": "Stock Item Summary", "DataType": "String", "Value": "Dining Table"}, {"Field": "Item Class", "FieldSchema": "General -> Item Defaults", "DataType": "String", "Value": "ALLOTHER"}, {"Field": "Tax Category", "FieldSchema": "General -> Item Defaults", "DataType": "String", "Value": "TAXABLE"}, {"Field": "ProductType", "FieldSchema": "Data Type", "Value": "StockItem"}, {"Field": "UOMConversions", "FieldSchema": "SalesCategories", "Value": "PriceList"}, {"Field": "MSRP", "FieldSchema": "PriceCost -> Price Management -> MSRP", "DataType": "Decimal", "Value": "0.000000"}, {"Field": "Default Price", "FieldSchema": "PriceCost -> Price Management -> MSRP", "DataType": "Decimal", "Value": "100.000000"}, {"Attribute": "KENPATTERN", "Description": "Ken Pattern", "AttributeType": "Combo", "Options": ""}, {"Attribute": "DESIGN", "Description": "Design Logo", "AttributeType": "Text", "Options": ""}, {"Attribute": "QUALITY", "Description": "Quality", "AttributeType": "Multi Select Combo", "Options": ""}, {"Attribute": "SCLOUR", "Description": "S colour", "AttributeType": "Combo", "Options": ""}, {"Attribute": "SSIZE", "Description": "S Size", "AttributeType": "Combo", "Options": ""}, {"Attribute": "123", "Description": "Color", "AttributeType": "Combo", "Options": ""}, {"PackageDetails": [{"Field": "Weight", "FieldSchema": "Packaging -> Dimensions", "DataType": "Decimal", "Value": "50.000000"}, {"Field": "Volume", "FieldSchema": "Packaging -> Dimensions", "DataType": "Decimal", "Value": "10.000000"}, {"Boxes": [{"AdditionalDetails": [{"AlternateItems": [{"FreelItems": [{"UpSell": [{"CrossSell": [{"Ecommerce": [{"Field": "Visibility", "FieldSchema": "Ecommerce Data -> Magento", "DataType": "String", "Value": "Catalog Search"}], "CrossReferences": [{"InventoryDetails": [{"SalesPriceDetails": [{"

Include the Entity Data and press enter



The screenshot displays the Fusion Adobe Connector web application. The top navigation bar includes a search bar, a refresh button, and user information (Revision Two Products, Products Wholesale, 9/27/2023 11:01 PM, admin admin). The left sidebar contains various application modules like Favorites, Data Views, Material Requirements Planning, Time and Expenses, Finance, Banking, Payables, Receivables, Sales Orders, Purchases, and Inventory. The main content area is titled 'Product Data' and shows a table with columns for Entity ID and Output. The 'DINNING TABLE' entity is selected, and its JSON output is displayed in a text editor. The JSON structure includes 'GeneralSetting' with a 'General' array containing field details for 'Inventory ID', 'Item Status', 'Description', and 'Item Class'.

Entity ID	Output Json Return Value
DINNING TABLE	<pre>{   "GeneralSetting": {     "General": [       {         "Field": "Inventory ID",         "FieldSchema": "Stock Item Summary",         "DataType": "String",         "Value": "DINNING TABLE"       },       {         "Field": "Item Status",         "FieldSchema": "Stock Item Summary",         "DataType": "String",         "Value": "Active"       },       {         "Field": "Description",         "FieldSchema": "Stock Item Summary",         "DataType": "String",         "Value": "Dining Table"       },       {         "Field": "Item Class",         "FieldSchema": "General -&gt; Item Defaults",         "Value": "Dining Table"       }     ]   } }</pre>

The JSON file shows

```
{
  "categoryInfo": [
    {
      "Field": "Description",
      "FieldSchema": "Category Info",
      "DataType": "String"
    },
    {
      "Field": "Parent Category",
      "FieldSchema": "Category Info",
      "DataType": "Int32"
    },
    {
      "Field": "Category ID",
      "FieldSchema": "Category Info",
      "DataType": "Int32"
    }
  ],
  "EcommerceInfo": [
    {
      "Field": "Include in Navigation Menu",
      "FieldSchema": "Ecommerce Data",
      "DataType": "Boolean"
    },
    {
      "Field": "Create Permanent Redirect for old URL",
      "FieldSchema": "Ecommerce Data",
      "DataType": "Boolean"
    },
    {
      "Field": "Description(Long)",
      "FieldSchema": "Ecommerce Data",
      "DataType": "String"
    },
    {
      "Field": "Meta Title",
      "FieldSchema": "Ecommerce Data",
      "DataType": "String"
    },
    {
      "Field": "Meta Description",
      "FieldSchema": "Ecommerce Data",
      "DataType": "String"
    },
    {
      "Field": "Enabled for Magento Sync",
      "FieldSchema": "Ecommerce Data -> Magento",
      "DataType": "Boolean"
    },
    {
      "Field": "Category status on Magento",
      "FieldSchema": "Ecommerce Data -> Magento",
      "DataType": "String"
    },
    {
      "Field": "Last Sync to Magento",
      "FieldSchema": "Ecommerce Data -> Magento",
      "DataType": "DateTime"
    },
    {
      "Field": "Sort Order",
      "FieldSchema": "Category Info",
      "DataType": "Text"
    }
  ]
}
```

Ln 66, Col 2

## Product Data JSON File