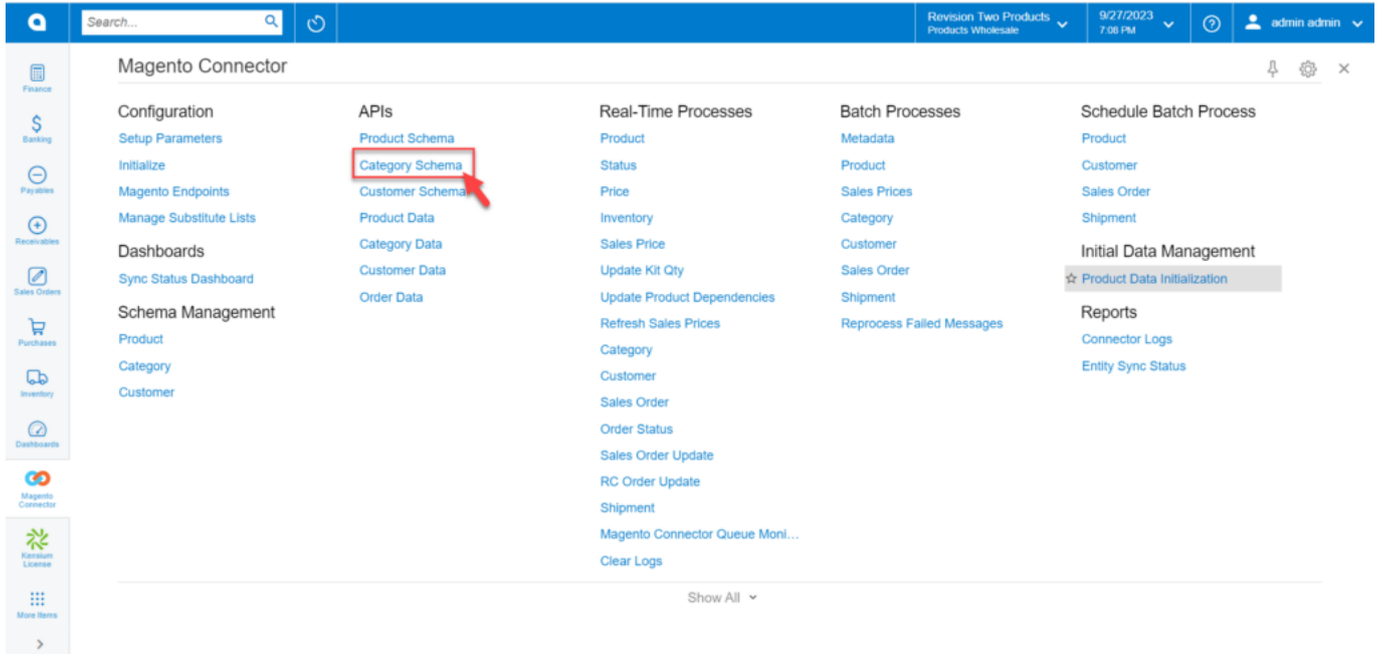
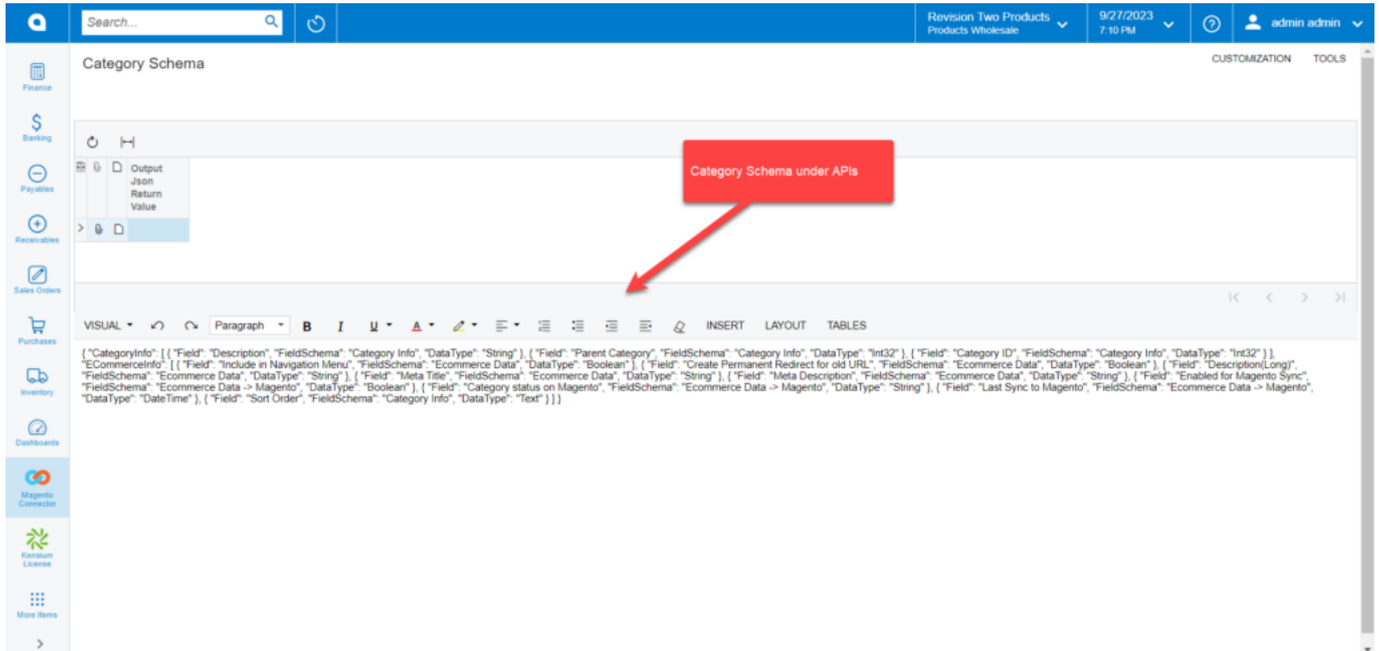


# Managing Category Schema

 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.

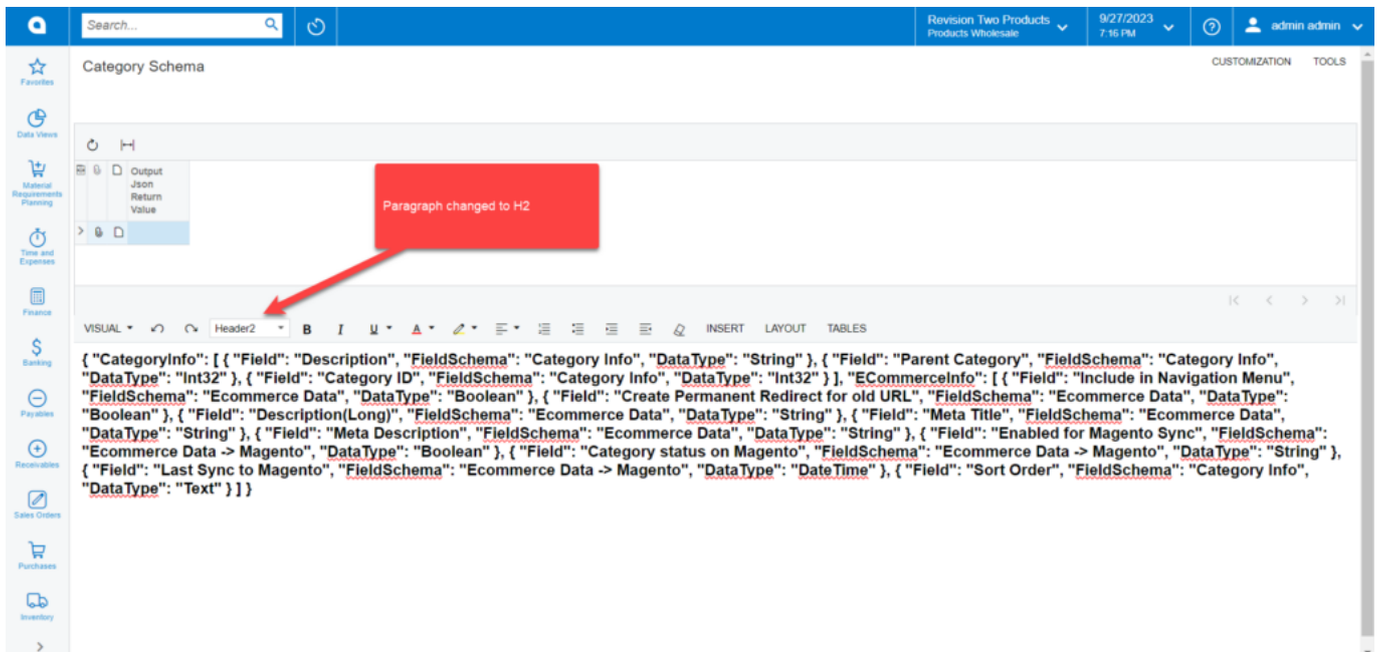


Click on the Category Schema under APIs



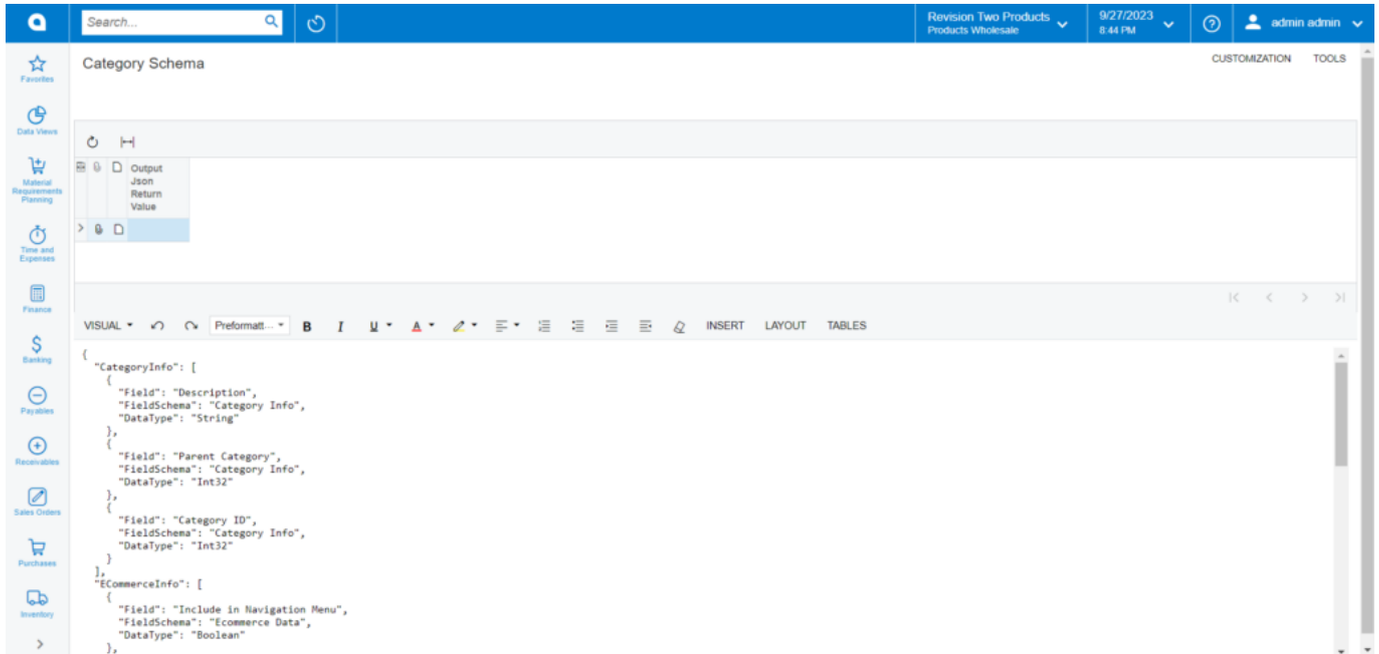
Category Schema in the API screen

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



Text changed to Header 2 from Paragraph

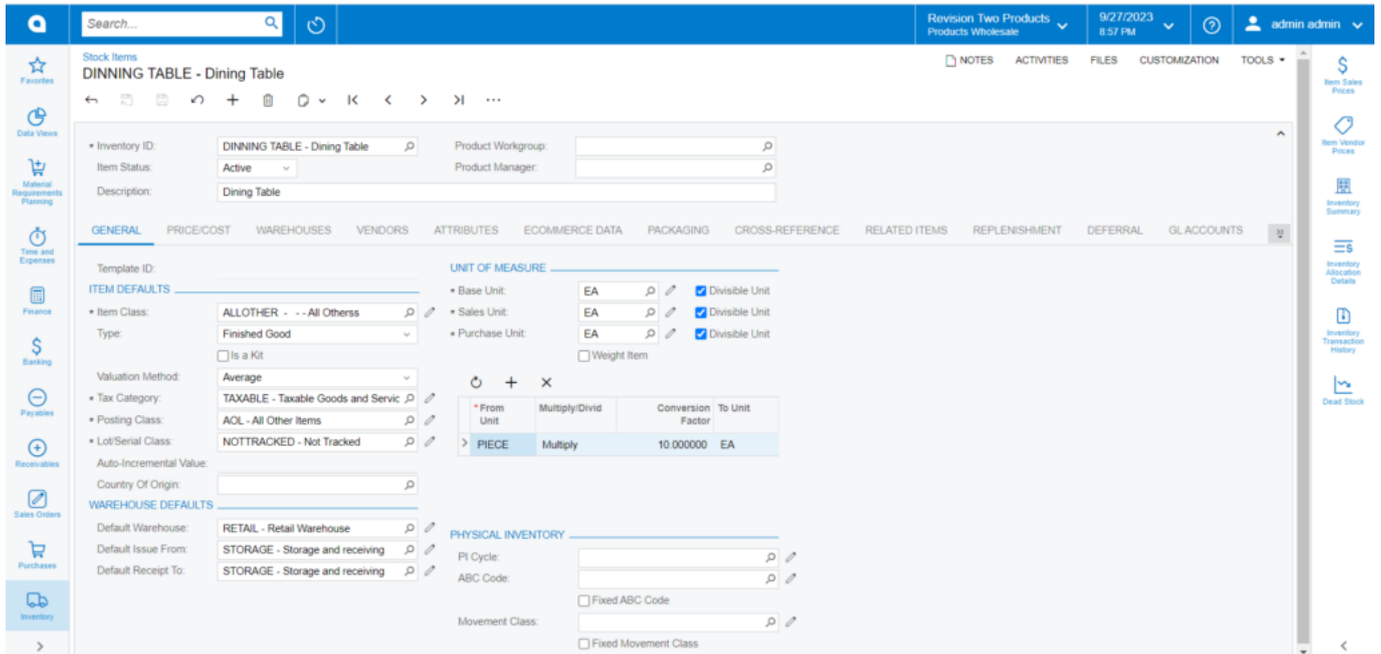
Select the [Preformatted] option to convert the API schema into JSON format.



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.

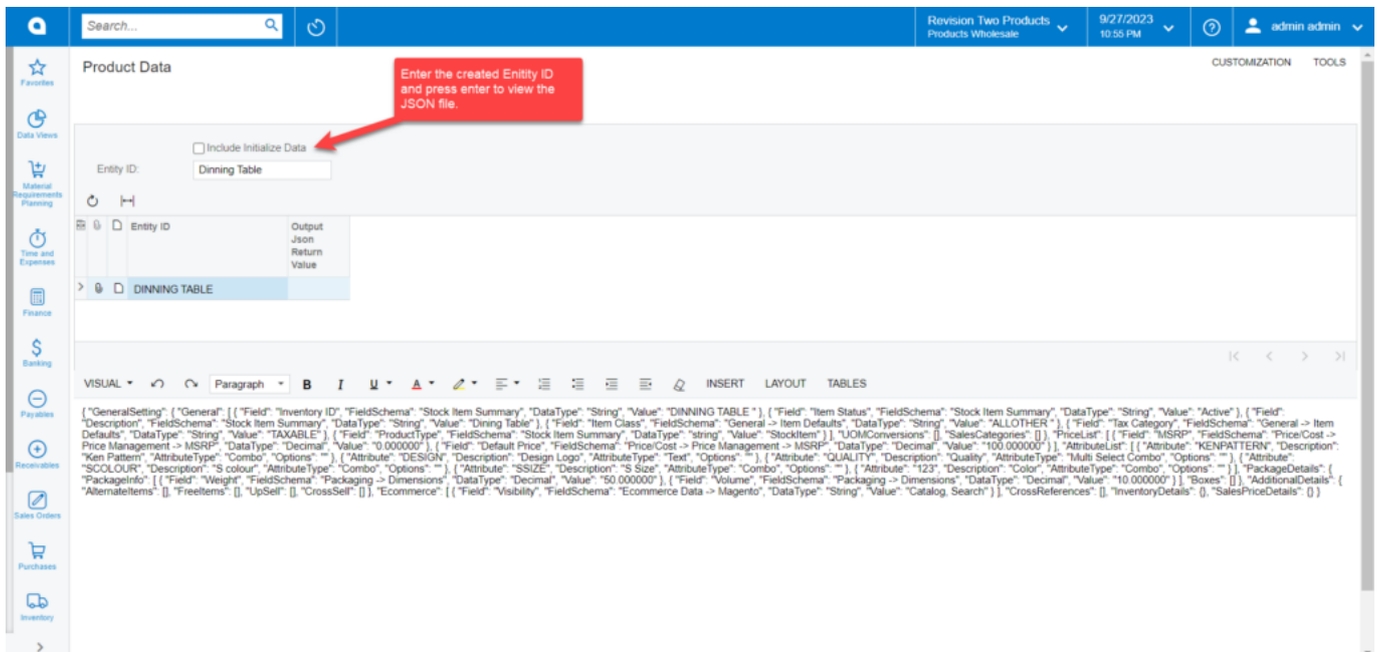
Here we have created a product [Dining Table] in the Stock Item. Note that you must choose an Item Class for Magento Sync. If you have already created a product, make sure the item class is selected for the Magento sync.



The screenshot shows the 'DINNING TABLE - Dining Table' product configuration page in Adobe Commerce. The page is divided into several sections: 'GENERAL', 'PRICE/COST', 'WAREHOUSES', 'VENDORS', 'ATTRIBUTES', 'ECOMMERCE DATA', 'PACKAGING', 'CROSS-REFERENCE', 'RELATED ITEMS', 'REPLENISHMENT', 'DEFERRAL', and 'GLACCOUNTS'. The 'GENERAL' section is active, showing fields for 'Inventory ID', 'Item Status', 'Description', 'Product Workgroup', and 'Product Manager'. Below this, there are sections for 'ITEM DEFAULTS', 'UNIT OF MEASURE', 'WAREHOUSE DEFAULTS', and 'PHYSICAL INVENTORY'. The 'UNIT OF MEASURE' section shows a table with columns for 'From Unit', 'Multiply/Divid', 'Conversion Factor', and 'To Unit'. The table contains one row: 'PIECE', 'Multiply', '10.000000', and 'EA'. The 'WAREHOUSE DEFAULTS' section shows 'Default Warehouse' as 'RETAIL - Retail Warehouse' and 'Default Issue From' as 'STORAGE - Storage and receiving'. The 'PHYSICAL INVENTORY' section shows 'PI Cycle' and 'ABC Code' fields.

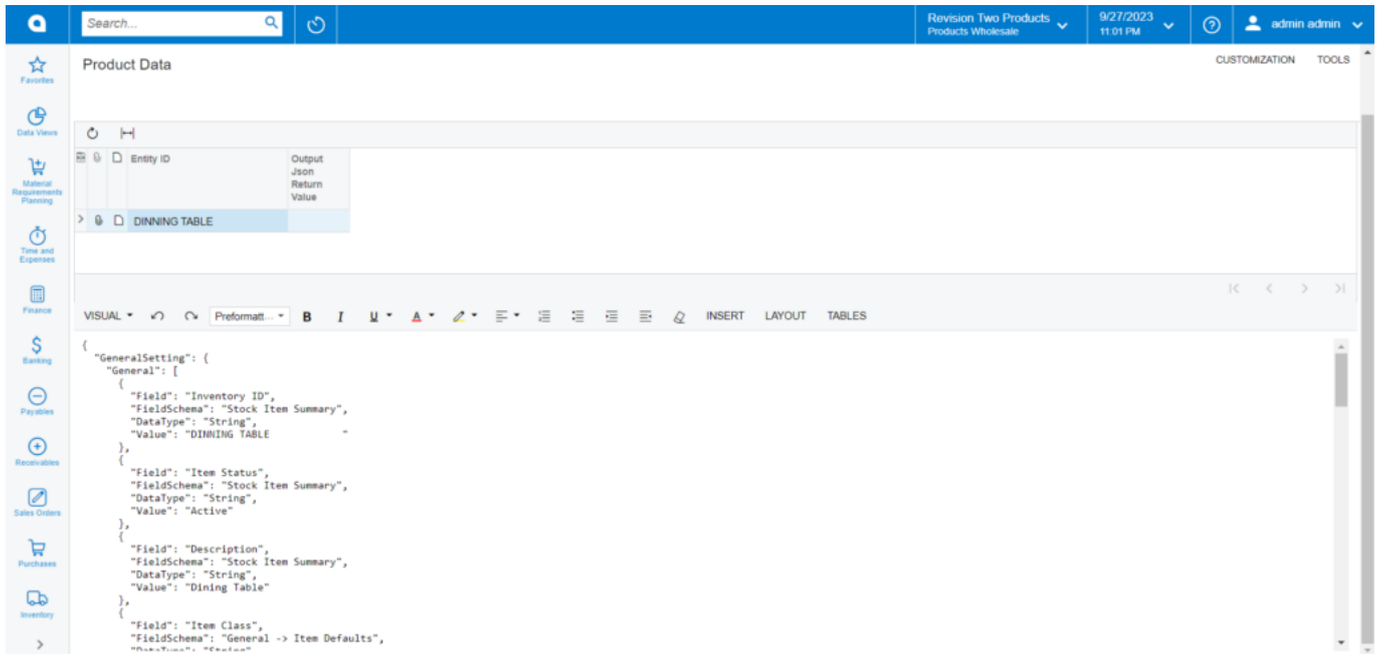
## Product browse

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



The screenshot shows the 'Product Data' API interface in Adobe Commerce. The page has a search bar at the top and a 'Product Data' section. A red callout box with the text 'Enter the created Entity ID and press enter to view the JSON file.' points to the 'Entity ID' field, which contains the text 'Dinning Table'. Below the search bar, there is a table with columns for 'Entity ID' and 'Output Json Return Value'. The table contains one row: 'DINNING TABLE'. Below the table, there is a rich text editor with a 'VISUAL' toolbar and a 'Paragraph' dropdown. The rich text editor contains a large block of JSON data representing the product information.

Include the Entity Data and press enter



The screenshot shows the Adobe Connector interface. The top navigation bar includes a search field, a refresh icon, and user information (Revision Two Products, Products Wholesale, 9/27/2023 11:01 PM, admin admin). The main content area is titled 'Product Data' and shows a table with columns for 'Entity ID' and 'Output'. The 'Entity ID' column contains 'DINNING TABLE'. Below the table, a JSON file is displayed in a code editor. The JSON content is as follows:

```
{
  "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",
        "Value": "Dining Table"
      }
    ]
  }
}
```

The JSON file shows



KENSIUM

Adobe Connector

```
{
  "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