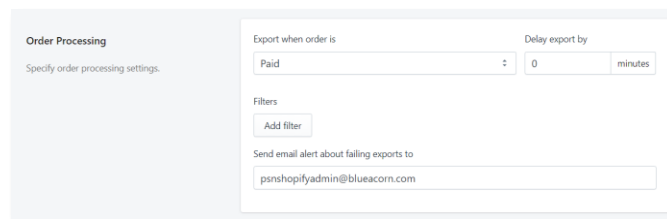


1. Install apps Exporteo and FulfillEO

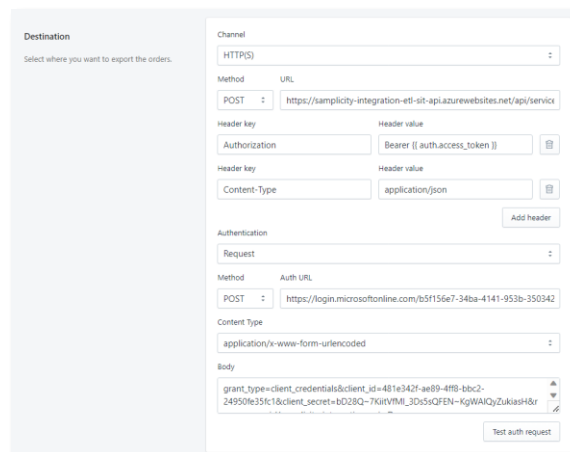
2. Steps to set up Exporteo

a. Set up order processing as



b. Set up destination as

- i. POST- <https://samplerity-integration-etl-api.knipper.com/api/services/app/OrderService/SubmitMRCOrder>
- ii. Header Key- Authorization : Header Value- Bearer {{ auth.access_token }}
- iii. Header Key- Content-Type : Header Value- application/json
- iv. Authentication- Request
- v. Method – POST
- vi. Auth URL - <https://login.microsoftonline.com/b5f156e7-34ba-4141-953b-3503426e4a64/oauth2/token>
- vii. Content Type – application/x-www-form-urlencoded
- viii. Body - grant_type=client_credentials&client_id=d4928b3b-aca9-4efa-99c8-6fc8d4ae7df0&client_secret=Cdp8Q~LI7VkfzO3uicdIJWYy30LakypqxZmz_aGi&resourcer=api://samplerity-integration-apis



c. Set up Output File Template as-

- i. Format- Json
- ii. Template -

{

"Orders": {

"ProgramUrl": "https://bauschlomb.knipperdirect.com",

"RequestId": {{ order.order_number | json }},

"RequestDate": {{ order.created_at | json }},

"PersonID": {{ order.customer.id | json }},

"FirstName": {{ order.customer.first_name | json }},

```

"LastName": {{ order.customer.last_name | json }},
"Address1": {{ order.shipping_address.address1 | json }},
"Address2": {{ order.shipping_address.address2 | json }},
"City": {{ order.shipping_address.city | json }},
"StateCode": {{ order.shipping_address.province_code | json }},
"ZipCode": {{ order.shipping_address.zip | json }},
"Country": {{ order.shipping_address.country | json }},
"Email": {{ order.customer.email | json }},
"Phone": {{ order.customer.phone | json }},
"OrderLines": [
    {%- for item in order.line_items%}
    {
        "ItemCode": {{ item.sku | json }},
        "Quantity": {{ item.quantity | json }}
    }
    {%- if forloop.last == false -%},{% endif %}
{%- endfor %}
]
}
}

```

Output File Template

Specify a desired output format using [Liquid](#) template language.

Format

JSON

Template | [Preview](#)

```

1 {
2   "Orders": {
3     "ProgramUrl": "https://bauschlomb.kd-uat.knipper.com/",
4     "RequestId": {{ order.order_number | json }},
5     "RequestDate": {{ order.created_at | json }},
6     "PersonID": {{ order.customer.id | json }},
7     "FirstName": {{ order.customer.first_name | json }},
8     "LastName": {{ order.customer.last_name | json }},
9     "Address1": {{ order.shipping_address.address1 | json }},
10    "Address2": {{ order.shipping_address.address2 | json }},
11    "City": {{ order.shipping_address.city | json }},
12    "StateCode": {{ order.shipping_address.province_code | json }},
13    "ZipCode": {{ order.shipping_address.zip | json }},
14    "Country": {{ order.shipping_address.country | json }},
15    "Email": {{ order.customer.email | json }},
16    "Phone": {{ order.customer.phone | json }},
17    "OrderLines": [
18      {%- for item in order.line_items%}
19      {
20        "ItemCode": {{ item.sku | json }},
21        "Quantity": {{ item.quantity | json }}
22      }
23      {%- if forloop.last == false -%},{% endif %}
24    {%- endfor %}

```

d. Set up Post Processing as-

The screenshot shows a 'Post-processing' configuration panel. On the left, a grey box contains the text 'Post-processing' and 'What actions to perform after exporting an order.' On the right, there are two checkboxes: 'Tag exported orders with' (checked) and 'Set a metafield' (unchecked). Below the first checkbox is a text input field containing the word 'Exported'. Below the second checkbox is a table with two columns: 'Metafield' and 'Value'. The 'Metafield' column has a dropdown menu with 'BrandOrigin' selected. The 'Value' column is an empty text input field.

3. Steps to set up FulfillEO

- a. Change https://bausch-shop.myshopify.com/admin/apps/fulfillio/automations/edit?config_id=7e0772a1-db40-40af-b004-f94ebcd73ec5&token=e10bd017-e85c-4ad9-b9e0-e4e9fd23df19 Automation name to – Knipper Order Status update Automation
- b. In Source section- change channel to Email as below-

The screenshot shows the 'Automation name' and 'Source' sections of the FulfillEO configuration. The 'Automation name' section has a text input field containing 'Knipper Order Status update Automation'. The 'Source' section has a 'Channel' dropdown menu with 'Email' selected. Below the dropdown, it says 'Forward emails to bausch-shop+rkdosn7x3e@fulfillio.solvenium.com'.

- c. In Data Mapping section, map the data as-
- Format – CSV
 - Tick the check box- First row is header
 - Order Number: Column - RequestID
 - Tracking Number: Column - Tracking Number
 - Tracking Company: Column - CarrierName
 - Tracking URL: Default
 - SKU: All
 - Quantity: Ordered Qty

Data Mapping

Format

CSV

☒ First row is a header.
Match columns by names specified in the first row.

Order Number

Column

RequestID

Tracking Number

Column

Tracking Number

Tracking Company

Column

CarrierName

Tracking URL

Default

Based on Tracking Company

SKU

All

Fulfill all items

Quantity

Ordered Qty

- d. Do not add any filters in Filters section
- e. Fulfillment Section
 - i. Location – KH
 - ii. Tick both check boxes

Filters

Add filter

Fulfillment

Location

Shop location

☒ Update tracking number even if order already fulfilled.

☒ Send shipping confirmation email to customer