

# Integration document for Unmatched Kicks

# Integration document for Unmatched

## Table of Contents

1. Token Generation.....	3
2. GetInventory.....	5
3. AddCustomer.....	20
4. ModifyCustomer.....	25
5. CreateSalesOrder.....	30
6. Cancel Sales Order.....	43
7. CreateReturnOrder.....	47
8. SetOrderStatus.....	58

# Integration document for Unmatched

## 1. Token Generation

### **Token Generation**

API to generate the token for accessing eShopaid APIs.

The below details need to be passed in the header to generate the token. This token to be used in other API calls. The lifetime of a token is 30 minutes.

**API End Point :** <http://<ServerIP>/eShopaidService.svc/Token>

### **Headers**

**SERVICE\_METHODNAME :** GetToken

**Username** : Wondersoft

**Password** : Wondersoft#12

### **Sample Response (XML)**

<Response>

<Result>SUCCESS</Result>

<Access\_Token>

E5C9D2EF28324CBA37C5601DAB8B1B17721C31272CD01642A975C2BBE7A199911E7C6B792095  
BB5FAEBCAA657B2EF2844AA5C34C51AF07929255EC412235B2964AD69D3FF43C48DD2287BDB7  
1578C176FDBBEF9605773BA0FF4139785017590DF5E5386AAFD2DA9FAD61FEDB01C70608731D2  
D832E6F7247A0DEF7E17D69FF79F5EF281B6B235B627BDAFC2A43F6F5E355AB5A9EBC95D026E  
494FF4957ECBEB41310A0997D27CC2C2DF19105CC385F15

</Access\_Token>

</Response>

### **Sample Response (JSON)**

{

# Integration document for Unmatched

```
"Response": {  
    "Result": "SUCCESS",  
  
    "Access_Token": "E5C9D2EF28324CBA37C5601DAB8B1B17721C31272CD01642A975C2BBE7A  
199911E7C6B792095BB5FAEBCAA657B2EF2844AA5C34C51AF07929255EC412235B2964AD69D3F  
F43C48DD2287BDB71578C176FDBBEF9605773BA0FF4139785017590DF5E5386AAFD2DA9FAD61  
FEDB01C70608731D2D832E6F7247A0DEF7E17D69FF79F5EF281B6B235B627BDAFC2A43F6F5E3  
55AB5A9EBC95D026E494FF4957ECBEB41310A0997D27CC2C2DF19105CC385F15"  
}  
}
```

## Output fields

FieldName	DataType	Length	Mandatory	Sample Data
Access_Token	varchar	max	Y	

## Response in case of failure

If credentials wrong, service will throw 401 Unauthorized error

# Integration document for Unmatched

## 2. GetInventory

**API to fetch product inventory from eShopaid**

**API End Point :** http://<ServerIP>/eShopaidService.svc/ProcessData

**Headers**

**SERVICE\_METHODNAME :** GetInventory

**AUTHORIZATION :** <Token>

**Sample Request (XML)**

**Case #1 - To retrieve the inventory of a product across all the stores**

```
<Params>

    <Location></Location>

    <DateFilter></DateFilter>

    <ProductCode>A62703</ProductCode>

</Params>
```

**Case #2 – To retrieve the inventory of a product of the given store**

```
<Params>

    <Location>TS-0001</Location>

    <DateFilter></DateFilter>

    <ProductCode>A62703</ProductCode>

</Params>
```

**Case #3 – To retrieve the inventory of all products of the given store**

# Integration document for Unmatched

```
<Params>
<Location>A101</Location>

<DateFilter></DateFilter>

<ProductCode></ProductCode>
</Params>
```

## **Case #4 – To retrieve the incremental inventory of all products of the given store**

```
<Params>
<Location></Location>

<DateFilter>20200513</DateFilter>

<ProductCode></ProductCode>
</Params>
```

## **Case #5 – To retrieve the inventory of the product list of the given store**

```
<Params>
<Location>5be92446f63cc1005876dbed</Location>

<SKUList>

<SKUCode>0000000001014</SKUCode>

<SKUCode>1015</SKUCode>

</SKUList>
</Params>
```

## **Case #6 – To retrieve the inventory of the product list of the given stores**

```
<Filters>
<ItemFilter>
```

# Integration document for Unmatched

```
<SearchField>EANCode</SearchField>

<SearchValue>0051796015105</SearchValue>

<SearchValue>0051796015105</SearchValue>

</ItemFilter>

<StoreFilter>

<SearchField>AlternateStoreCode</SearchField>

<SearchValue>HO02</SearchValue>

<SearchValue>5bf6b423a5fb7600c79b8be6</SearchValue>

</StoreFilter>

</Filters>
```

## **Case #7 – To retrieve the inventory of a specific product group of the given store**

```
<Params>

<Location>TS-0001</Location>

<DateFilter></DateFilter>

<ProductCode></ProductCode>

<GroupType>ProductGroup</GroupType>

<GroupCode>PG1</GroupCode>

</Params>
```

### **Possible Group Types:**

Department, Class, SubClass, ProductGroup, ProductCategory, Article

### **Sample Request (JSON)**

# Integration document for Unmatched

**Case #1 - To retrieve the inventory of a product across all the stores**

```
{  
  "Params": {  
    "Location": "",  
    "DateFilter": "",  
    "ProductCode": "A62703"  
  }  
}
```

**Case #2 – To retrieve the inventory of a product of the given store**

```
{  
  "Params": {  
    "Location": "TS-0001",  
    "DateFilter": "",  
    "ProductCode": "A62703"  
  }  
}
```

**Case #3 – To retrieve the inventory of all products of the given store**

```
{  
  "Params": {  
    "Location": "A101",  
    "DateFilter": ""  
  }  
}
```

# Integration document for Unmatched

```
"ProductCode": ""
```

```
}
```

```
}
```

**Case #4 – To retrieve the incremental inventory of all products of the given store**

```
{
```

```
"Params": {
```

```
    "Location": "",
```

```
    "DateFilter": 20200513,
```

```
    "ProductCode": ""
```

```
}
```

```
}
```

**Case #5 – To retrieve the inventory of the product list of the given store**

```
{
```

```
"Params": {
```

```
    "Location": "5be92446f63cc1005876dbed",
```

```
    "SKUList": {
```

```
        "SKUCode": [
```

```
            1014,
```

```
            1015
```

```
        ]
```

```
    } } }
```

# Integration document for Unmatched

**Case #6 – To retrieve the inventory of the product list of the given stores**

```
{  
  "Filters": {  
    "ItemFilter": {  
      "SearchField": "EANCode",  
      "SearchValue": [  
        51796015105,  
        51796015106  
      ]  
    },  
    "StoreFilter": {  
      "SearchField": "AlternateStoreCode",  
      "SearchValue": [  
        "HO02",  
        "5bf6b423a5fb7600c79b8be6"  
      ]  
    } } }
```

**Case #7 – To retrieve the inventory of a specific product group of the given store**

```
{  
  "Params": {  
    "Location": "TS-0001",
```

# Integration document for Unmatched

```
"DateFilter": "",  
  
"ProductCode": "",  
  
"GroupType": "ProductGroup",  
  
"GroupCode": "PG1",  
  
}  
  
}
```

## Possible Group Types:

Department, Class, SubClass, ProductGroup, ProductCategory, Article

## Input fields

FieldName	DataType	Length	Mandatory	Sample Data
Location (AlternateStoreCode)	varchar	20		A101
DateFilter	Datetime			2022-05-30T09:00:00
ProductCode	varchar	50		A62703
<b>SKUList (list of EANCodes/ProductCodes) – to get inventory of selected items</b>				
SKUCode	varchar	50		

If the location parameter is blank, then API will return inventory from all stores. Otherwise it will return inventory for given location.

## Sample Response (XML)

```
<Response>  
  
<Result>SUCCESS</Result>  
  
<Data>  
  
<Inventory>  
  
<Location>2-SIUD-1068</Location>
```

# Integration document for Unmatched

```
<Items>

  <Item>

    <ProductCode>1</ProductCode>

    <EANCode>1014</EANCode>

    <ItemCode>3000-13-48-1</ItemCode>

    <ItemName>Carepack 3 Year Nbd Onsite Compaq Pavilion</ItemName>

    <BatchDescription />

    <ExpiryDate />

    <MRP>16000.000</MRP>

    <Stock>1233.000</Stock>

    <StockUOM />

    <SalesPrice>15500.000</SalesPrice>

    <TaxRate>18.000</TaxRate>

    <LastModifiedOn>2022-05-30T09:40:00</LastModifiedOn>

    <SaleUnit>1</SaleUnit>

    <PerUnitSalesPrice>15500.000</PerUnitSalesPrice>

  </Item>

  <Item>

    <ProductCode>2</ProductCode>

    <EANCode>1015</EANCode>

    <ItemCode>2</ItemCode>
```

# Integration document for Unmatched

```
<ItemName>PREPAID CARD 4</ItemName>

<BatchDescription />

<ExpiryDate />

<MRP>4972.090</MRP>

<Stock>39.000</Stock>

<StockUOM />

<SalesPrice>4500.000</SalesPrice>

<TaxRate>18.000</TaxRate>

<LastModifiedOn>2022-05-30T09:40:00</LastModifiedOn>

<SaleUnit>1</SaleUnit>

<PerUnitSalesPrice>4500.000</PerUnitSalesPrice>

</Item>

</Items>

</Inventory>

<Inventory>

<Location>2-SIYA-5838</Location>

<Items>

<Item>

<ProductCode>1</ProductCode>

<EANCode>1014</EANCode>

<ItemCode>3000-13-48-1</ItemCode>
```

# Integration document for Unmatched

```
<ItemName>Carepack 3 Year Nbd Onsite Compaq Pavilion</ItemName>

<BatchDescription />

<ExpiryDate />

<MRP>16000.000</MRP>

<Stock>13.000</Stock>

<StockUOM />

<SalesPrice>15500.000</SalesPrice>

<TaxRate>18.000</TaxRate>

<LastModifiedOn>2022-05-30T09:40:00</LastModifiedOn>

<SaleUnit>1</SaleUnit>

<PerUnitSalesPrice>4500.000</PerUnitSalesPrice>

</Item>

</Items>

</Inventory>

</Data>

</Response>
```

## Sample Response (JSON)

```
{  
  "Response": {  
    "Result": "SUCCESS",  
    "Data": {  
      ...  
    }  
  }  
}
```

# Integration document for Unmatched

```
"Inventory": [  
  {  
    "Location": "2-SIUD-1068",  
    "Items": {  
      "Item": [  
        {  
          "ProductCode": 1,  
          "EANCode": 1014,  
          "ItemCode": "3000-13-48-1",  
          "ItemName": "Carepack 3 Year Nbd Onsite Compaq Pavilion",  
          "BatchDescription": "",  
          "ExpiryDate": "",  
          "MRP": 16000,  
          "Stock": 1233,  
          "StockUOM": "",  
          "SalesPrice": 15500,  
          "TaxRate": 18,  
          "LastModifiedOn": "2022-05-30T09:40:00",  
          "SaleUnit": 1,  
          "PerUnitSalesPrice": 15500  
        },  
      ]  
    }  
  }  
]
```

# Integration document for Unmatched

```
{  
    "ProductCode": 2,  
    "EANCode": 1015,  
    "ItemCode": 2,  
    "ItemName": "PREPAID CARD 4",  
    "BatchDescription": "",  
    "ExpiryDate": "",  
    "MRP": 4972.09,  
    "Stock": 39,  
    "StockUOM": "",  
    "SalesPrice": 4500,  
    "TaxRate": 18,  
    "LastModifiedOn": "2022-05-30T09:40:00",  
    "SaleUnit": 1,  
    "PerUnitSalesPrice": 4500  
}  
]  
}  
},  
{  
    "Location": "2-SIYA-5838",  
}
```

# Integration document for Unmatched

```
"Items": {  
    "Item": {  
        "ProductCode": 1,  
        "EANCode": 1014,  
        "ItemCode": "3000-13-48-1",  
        "ItemName": "Carepack 3 Year Nbd Onsite Compaq Pavilion",  
        "BatchDescription": "",  
        "ExpiryDate": "",  
        "MRP": 16000,  
        "Stock": 13,  
        "StockUOM": "",  
        "SalesPrice": 15500,  
        "TaxRate": 18,  
        "LastModifiedOn": "2022-05-30T09:40:00",  
        "SaleUnit": 1,  
        "PerUnitSalesPrice": 4500  
    }  
}  
}  
]  
}
```

## Output fields

# Integration document for Unmatched

FieldName	DataType	Length	Mandatory	Sample Data
Location (AlternateStoreCode)	varchar	20	Y	A101
<b>Item</b>				
ItemCode (AlternateProductCode)	varchar	50	Y	Q501
BatchDescription	varchar	50		B001
ExpiryDate	date			
MRP	float			1900.00
Stock	float			49
StockUOM	varchar	20		EACH
SalesPrice	float			1850.00
TaxRate	float			18.00
LastModifiedOn	datetime			2022-05-30T09:40:00
SaleUnit	float			1
PerUnitSalesPrice	float			1850.00

## Response in case of failure (XML)

```

<Response>
<Result>FAILURE</Result>
<FailureReason></FailureReason>
</Response>

```

## Response in case of failure (JSON)

```

{
  "Response": {
    "Result": "FAILURE",
    "FailureReason": ""
  }
}

```

# Integration document for Unmatched

Error	Description
No Search details found	Details does not exist in the request
Location not available in Parameter	Location does not exist in the request
DateFilter in Parameter should have a valid date	Invalid Datefilter exist in the request
Location not mapped in eShopaid	Location not mapped in eShopaid

# Integration document for Unmatched

## 3. AddCustomer

**API to add new customer in eShopaid.**

**API End Point :** <http://<ServerIP>/eShopaidService.svc/ProcessData>

### Headers

**SERVICE\_METHODNAME :** AddCustomer

**AUTHORIZATION :** <Token>

### Sample Request (XML)

```
<Customer>
<TitleName>Mr</TitleName>
<FirstName>TEST CUSTOMER</FirstName>
<MiddleName></MiddleName>
<LastName></LastName>
<Gender>Male</Gender>
<MobileNumber>7988098000</MobileNumber>
<EmailID>test@gmail.com</EmailID>
<CustomerAddressLine1>Wondersoft</CustomerAddressLine1>
<CustomerAddressLine2>Arya Gowda Road</CustomerAddressLine2>
<CustomerAddressLine3>West Mambalam</CustomerAddressLine3>
<CustomerCityName>Chennai</CustomerCityName>
<CustomerStateName>TamilNadu</CustomerStateName>
<Pincode>600033</Pincode>
<DeliveryAddressLine1></DeliveryAddressLine1>
<DeliveryAddressLine2></DeliveryAddressLine2>
<DeliveryAddressLine3></DeliveryAddressLine3>
<DeliveryCityName></DeliveryCityName>
<DeliveryStateName></DeliveryStateName>
<DeliveryPincode></DeliveryPincode>
<DOBDay>15</DOBDay>
<DOBMonth>8</DOBMonth>
```

# Integration document for Unmatched

```
<DOBYear>2000</DOBYear>  
</Customer>
```

## Sample Request (JSON)

```
{  
    "Customer": {  
        "TitleName": "Mr",  
        "FirstName": "TEST CUSTOMER",  
        "MiddleName": "",  
        "LastName": "",  
        "Gender": "Male",  
        "MobileNumber": 7988098000,  
        "EmailID": "test@gmail.com",  
        "CustomerAddressLine1": "Wondersoft",  
        "CustomerAddressLine2": "Arya Gowda Road",  
        "CustomerAddressLine3": "West Mambalam",  
        "CustomerCityName": "Chennai",  
        "CustomerStateName": "TamilNadu",  
        "Pincode": 600033,  
        "DeliveryAddressLine1": "",  
        "DeliveryAddressLine2": "",  
        "DeliveryAddressLine3": "",  
        "DeliveryCityName": ""},  
}
```

# Integration document for Unmatched

"DeliveryStateName": "",

"DeliveryPincode": "",

"DOBDay": 15,

"DOBMonth": 8,

"DOBYear": 2000

}

}

## Input fields

FieldName	DataType	Length	Mandatory	Sample Data
TitleName	varchar	10		Mr
FirstName	varchar	50	Y	TEST CUSTOMER
MiddleName	varchar	50		
LastName	varchar	50		
Gender	varchar	10		Male
MobileNumber	varchar	40	Y	7988098000
EmailID	varchar	40	Y	<a href="mailto:test@gmail.com">test@gmail.com</a>
CustomerAddressLine1	varchar	250		Wondersoft
CustomerAddressLine2	varchar	250		AryaGowda Road
CustomerAddressLine3	varchar	250		West Mambalam
CustomerCityName	varchar	100		Chennai
CustomerStateName	varchar	50		TamilNadu
Pincode	varchar	10		600033
DeliveryAddressLine1	varchar	250		
DeliveryAddressLine2	varchar	250		
DeliveryAddressLine3	varchar	250		
DeliveryCityName	varchar	100		
DeliveryStateName	varchar	50		
DeliveryPincode	varchar	10		
DOBDay	int			
DOBMonth	int			
DOBYear	int			

## Sample Response (XML)

<Response>

<Result>SUCCESS</Result>

# Integration document for Unmatched

```
<Data>  
  
<CustomerCode>1002</CustomerCode>  
  
</Data>  
  
</Response>
```

## Sample Response (JSON)

```
{  
  
    "Response": {  
  
        "Result": "SUCCESS",  
  
        "Data": {  
  
            "CustomerCode": 1002  
  
        }  
  
    }  
  
}
```

## Output fields

FieldName	DataType	Length	Mandatory	Sample Data
CustomerCode	int		Y	1002

## Response in case of failure(XML)

```
<Response>  
  
<Result>FAILURE</Result>  
  
<FailureReason></FailureReason>  
  
</Response>
```

## Response in case of failure(JSON)

```
{
```

# Integration document for Unmatched

```
"Response": {  
    "Result": "FAILURE",  
    "FailureReason": ""  
}
```

# Integration document for Unmatched

## 4. ModifyCustomer

### **ModifyCustomer**

API to modify existing customer details in eShopaid.

**API End Point :** `http://<ServerIP>/eShopaidService.svc/ProcessData`

#### **Headers**

**SERVICE\_METHODNAME :** `ModifyCustomer`

**AUTHORIZATION :** `<Token>`

#### **Sample Request (XML)**

```
<Customer>
  <CustomerCode>1002</CustomerCode>
  <TitleName>Mr</TitleName>
  <FirstName>TEST USER</FirstName>
  <MiddleName></MiddleName>
  <LastName></LastName>
  <Gender>Male</Gender>
  <EmailID>test@gmail.com</EmailID>
  <CustomerAddressLine1>Wondersoft</CustomerAddressLine1>
  <CustomerAddressLine2>Arya Gowder Road</CustomerAddressLine2>
  <CustomerAddressLine3>West Mambalam</CustomerAddressLine3>
  <CustomerCityName>Chennai</CustomerCityName>
  <CustomerStateName>TamilNadu</CustomerStateName>
```

# Integration document for Unmatched

```
<Pincode>600033</Pincode>

<DeliveryAddressLine1>Wondersoft Pvt Ltd</DeliveryAddressLine1>

<DeliveryAddressLine2>120, AG Road</DeliveryAddressLine2>

<DeliveryAddressLine3>Mambalam</DeliveryAddressLine3>

<DeliveryCityName></DeliveryCityName>

<DeliveryStateName></DeliveryStateName>

<DeliveryPincode></DeliveryPincode>

<DOBDay>15</DOBDay>

<DOBMonth>8</DOBMonth>

<DOBYear>2000</DOBYear>

</Customer>
```

## Sample Request (JSON)

```
{
  "Customer": {
    "CustomerCode": 1002,
    "TitleName": "Mr",
    "FirstName": "TEST USER",
    "MiddleName": "",
    "LastName": "",
    "Gender": "Male",
    "EmailID": "test@gmail.com",
  }
}
```

# Integration document for Unmatched

```
"CustomerAddressLine1": "Wondersoft",  
"CustomerAddressLine2": "Arya Gowder Road",  
"CustomerAddressLine3": "West Mambalam",  
"CustomerCityName": "Chennai",  
"CustomerStateName": "TamilNadu",  
"Pincode": 600033,  
"DeliveryAddressLine1": "Wondersoft Pvt Ltd",  
"DeliveryAddressLine2": "120, AG Road",  
"DeliveryAddressLine3": "Mambalam",  
"DeliveryCityName": "",  
"DeliveryStateName": "",  
"DeliveryPincode": "",  
"DOBDay": 15,  
"DOBMonth": 8,  
"DOBYear": 2000  
}  
}
```

## Input fields

FieldName	DataType	Length	Mandatory	Sample Data
CustomerCode	int		Y	1002
TitleName	varchar	10		Mr
FirstName	varchar	50	Y	TEST USER
MiddleName	varchar	50		
LastName	varchar	50		
Gender	varchar	10		Male

# Integration document for Unmatched

EmailID	varchar	40	Y	<a href="mailto:test@gmail.com">test@gmail.com</a>
CustomerAddressLine1	varchar	250		Wondersoft
CustomerAddressLine2	varchar	250		AryaGowder Road
CustomerAddressLine3	varchar	250		West Mambalam
CustomerCityName	varchar	100		Chennai
CustomerStateName	varchar	50		TamilNadu
Pincode	varchar	10		600033
DeliveryAddressLine1	varchar	250		Wondersoft Pvt Ltd
DeliveryAddressLine2	varchar	250		120, AG Road
DeliveryAddressLine3	varchar	250		Mambalam
DeliveryCityName	varchar	100		
DeliveryStateName	varchar	50		
DeliveryPincode	varchar	10		
DOBDay	int			15
DOBMonth	int			8
DOBYear	int			2000

## Sample Response (XML)

```
<Response>

<Result>SUCCESS</Result>

<Data>

<CustomerCode>1002</CustomerCode>

</Data>

</Response>
```

## Sample Response (JSON)

```
{
  "Response": {
    "Result": "SUCCESS",
    "Data": {
      "CustomerCode": 1002
    }
  }
}
```

# Integration document for Unmatched

}

}

}

## Output fields

FieldName	DataType	Length	Mandatory	Sample Data
CustomerCode	int		Y	1002

## Response in case of failure (XML)

```
<Response>
<Result>FAILURE</Result>
<FailureReason></FailureReason>
</Response>
```

## Response in case of failure (JSON)

```
{
  "Response": {
    "Result": "FAILURE",
    "FailureReason": ""
  }
}
```

# Integration document for Unmatched

## 5. CreateSalesOrder

API to create sales order in eShopaid.

**API End Point :** http://<ServerIP>/eShopaidService.svc/ProcessData

### Headers

**SERVICE\_METHODNAME :** CreateSalesOrder

**AUTHORIZATION :** <Token>

### Sample Request (XML)

```
<Order>
<Customer>
<TitleName>Mr</TitleName>
<FirstName>TestCustomer</FirstName>
<MiddleName></MiddleName>
<LastName>M</LastName>
<Gender>Male</Gender>
<MobileNumber>7988098023</MobileNumber>
<EmailID>test@gmail.com</EmailID>
<UIN>1100210010003215</UIN>
<GSTIN>984585</GSTIN>
<CustomerAddressLine1>Wondersoft</CustomerAddressLine1>
<CustomerAddressLine2>Arya Gowda Road</CustomerAddressLine2>
<CustomerAddressLine3>West Mambalam</CustomerAddressLine3>
<CustomerCityName>Chennai</CustomerCityName>
<CustomerStateName>TamilNadu</CustomerStateName>
<CustomerStateGSTCode>33</CustomerStateGSTCode>
<Pincode>600033</Pincode>
<DOB>20001013</DOB>
<DOBDay>13</DOBDay>
<DOBMonth>10</DOBMonth>
<DOBYear>2000</DOBYear>
```

# Integration document for Unmatched

```
<Remarks1>Urgent Order</Remarks1>
<Remarks2>Seasonal Products </Remarks2>
<Remarks3>Need before Noon</Remarks3>
</Customer>

<Doctor>

<DoctorCode></DoctorCode>

<DoctorName></DoctorName>

</Doctor>
<Header>
<OrderDate>20170614</OrderDate>
<OrderNumber>ORD1065656</OrderNumber>
<OrderLocation>HO</OrderLocation>

<CustomerCode></CustomerCode>

<DeliveryAddressLine1>Wondersoft</DeliveryAddressLine1>
<DeliveryAddressLine2>Arya Gowda Road</DeliveryAddressLine2>
<DeliveryAddressLine3>West Mambalam</DeliveryAddressLine3>
<DeliveryCityName>Chennai</DeliveryCityName>
<DeliveryStateName>TamilNadu</DeliveryStateName>

<DeliveryStateGSTCode>33</DeliveryStateGSTCode>

<DeliveryPincode>600033</DeliveryPincode>
<TotalOrderValue>10600.00</TotalOrderValue>
<ExpectedDeliveryDate>20170614</ExpectedDeliveryDate>
<OrderRemarks></OrderRemarks>

<SourceChannel></SourceChannel>

<EMIFlag>0</EMIFlag>

<RefChannelName>TATACLiQ</RefChannelName>

<RefChannelOrderNo>mkjsdfkjs</RefChannelOrderNo>
```

# Integration document for Unmatched

```
<InvoiceNumber></InvoiceNumber>

<AWBNumber></AWBNumber>

<PatientName></PatientName>

<ValidUpto>20170620</ValidUpto>
</Header>
<Items>
<Item>
<LineNumber>1</LineNumber>
<ItemCode>A1801</ItemCode>
<Quantity>1</Quantity>
<Rate>9500.00</Rate>
<DiscountAmount>0.00</DiscountAmount>
<LineRemarks></LineRemarks>
</Item>
<Item>
<LineNumber>2</LineNumber>
<ItemCode>X5662</ItemCode>
<Quantity>1</Quantity>
<Rate>1000.00</Rate>
<DiscountAmount>0.00</DiscountAmount>
<LineRemarks></LineRemarks>
</Item>
</Items>
<OtherCharges>
<Charge>
<ChargeDescription>Delivery</ChargeDescription>
<ChargeValue>100.00</ChargeValue>
<ChargeReference>Test</ChargeReference>
</Charge>
</OtherCharges>
<Payments>
<Payment>
<PaymentMode>CreditCard</PaymentMode>
```

# Integration document for Unmatched

```
<PaymentValue>10600.00</PaymentValue>
<ModeType>VISA</ModeType>
<PaymentReference>****5252</PaymentReference>
</Payment>
</Payments>
</Order>
```

## Sample Request (JSON)

```
{
  "Order": {
    "Customer": {
      "TitleName": "Mr",
      "FirstName": "TestCustomer",
      "MiddleName": "",
      "LastName": "M",
      "Gender": "Male",
      "MobileNumber": 7988098023,
      "EmailID": "test@gmail.com",
      "UIN": 1100210010003215,
      "GSTIN": 984585,
      "CustomerAddressLine1": "Wondersoft",
      "CustomerAddressLine2": "Arya Gowda Road",
      "CustomerAddressLine3": "West Mambalam",
      "CustomerCityName": "Chennai"
    }
  }
}
```

# Integration document for Unmatched

"CustomerStateName": "TamilNadu",

"CustomerStateGSTCode": 33,

"Pincode": 600033,

"DOB": 20001013,

"DOBDay": 13,

"DOBMonth": 10,

"DOBYear": 2000

"Remarks1": Urgent Order,

"Remarks2": Seasonal Products,

"Remarks3": Need before Noon

},

"Doctor": {

"DoctorCode": "D1",

"DoctorName": "TestDoctor"

},

"Header": {

"OrderDate": 20170614,

"OrderNumber": "ORD1065656",

"OrderLocation": "HO",

"CustomerCode": "",

"DeliveryAddressLine1": "Wondersoft",

# Integration document for Unmatched

```
"DeliveryAddressLine2": "Arya Gowda Road",
"DeliveryAddressLine3": "West Mambalam",
"DeliveryCityName": "Chennai",
"DeliveryStateName": "TamilNadu",
"DeliveryStateGSTCode": 33,
"DeliveryPincode": 600033,
"TotalOrderValue": 10600,
"ExpectedDeliveryDate": 20170614,
"OrderRemarks": "",
"SourceChannel": "",
"EMIFlag": 0,
"RefChannelName": "TATACLiQ",
"RefChannelOrderNo": "mkjsdfkjs",
"InvoiceNumber": "Test123",
"AWBNumber": "test",
"PatientName": "",
"ValidUpto": "20170620",
},
"Items": [
{
"Item": [
{

```

# Integration document for Unmatched

```
"LineNumber": 1,  
"ItemCode": "A1801",  
"Quantity": 1,  
"Rate": 9500,  
"DiscountAmount": 0,  
"LineRemarks": "",  
,  
{  
    "LineNumber": 2,  
    "ItemCode": "X5662",  
    "Quantity": 1,  
    "Rate": 1000,  
    "DiscountAmount": 0,  
    "LineRemarks": "",  
}  
]  
,  
{"OtherCharges": {  
    "Charge": [{"  
        "ChargeDescription": "Delivery",  
        "ChargeValue": 100,  
    }]
```

# Integration document for Unmatched

```
"ChargeReference": "Test"

}]

},

"Payments": {

"Payment": [{

"PaymentMode": "CreditCard",

"PaymentValue": 10600,

"ModeType": "VISA",

"PaymentReference": "****5252"

}]

}

}

}

}
```

## Input fields

FieldName	DataType	Length	Mandatory	Sample Data
Customer				
TitleName	varchar	10		Mr
FirstName	varchar	50	Y	TEST CUSTOMER
MiddleName	varchar	50		
LastName	varchar	50		
Gender	varchar	10		Male
MobileNumber	varchar	40	Y	7988098000
EmailID	varchar	40		test@gmail.com
CustomerAddressLine1	varchar	120		Wondersoft
CustomerAddressLine2	varchar	120		AryaGowda Road
CustomerAddressLine3	varchar	120		West Mambalam
CustomerCityName	varchar	100		Chennai
CustomerStateName	varchar	50		TamilNadu
CustomerStateGSTCode	varchar	2		33
Pincode	varchar	10		600033

# Integration document for Unmatched

DOB	date	8		20180213
DOBDay	int			
DOBMonth	int			
DOBYear	int			
Remarks1	Varchar	250		Urgent Order
Remarks2	Varchar	250		Seasonal Products
Remark3	varchar	250		Need before Noon
Doctor				
DoctorCode	varchar	30		
DoctorName	varchar	50		
Header				
OrderDate	date		Y	20170614
OrderNumber (ECOM order ref. number)	varchar	50	Y	ORD1065656
OrderLocation (AlternateStoreCode)	varchar	20	Y	HO
CustomerCode (eShopaid Customer Code if any)	int			1001
DeliveryAddressLine1	varchar	250		#120
DeliveryAddressLine2	varchar	250		Arya Gowda Road
DeliveryAddressLine3	varchar	250		West Mambalam
DeliveryCityName	varchar	100		Chennai
DeliveryStateName	varchar	50		TamilNadu
DeliveryStateGSTCode	varchar	2		33
DeliveryPincode	varchar	10		600033
TotalOrderValue	float			10600.00
ExpectedDeliveryDate	date			20170614
OrderRemarks	varchar	120		
SourceChannel	varchar	100		ECOM Vendor (Name)
EMIFlag	bit			0 or 1

# Integration document for Unmatched

RefChannelName	varchar	50		
RefChannelOrderNo	varchar	50		
InvoiceNumber	varchar	50		
AWBNumber	varchar	50		
PatientName	varchar	50		
ValidUpto	date	8		20170620
<hr/>				
<b>Item</b>				
LineNumber  (Line no. sequence)	int		Y	1
ItemCode  (AlternateProductCode)	varchar	50	Y	A1801
Quantity	float		Y	1.00
Rate	float			9500.00
DiscountAmount	float			0.00
LineRemarks	varchar	120		
<hr/>				
<b>Charge</b>				
ChargeDescription	varchar	50		Delivery
ChargeValue	float			100.00
ChargeReference	varchar	50		Test
<hr/>				
<b>Payment</b>				
PaymentMode  (Mapped with eShopaid)	varchar	50		CreditCard
PaymentValue	float			106000
ModeType	varchar	50		VISA
PaymentReference	varchar	50		****5252

## Sample Response (XML)

```

<Response>
<Result>SUCCESS</Result>
<StatusMessage>Data processed successfully</StatusMessage>
<StatusReference>
<SourceRefID>20191231_CCO_31_1_9</SourceRefID>

```

# Integration document for Unmatched

```
<TargetRefID>ORD1065756</TargetRefID>
<RefDocType>Customer Order</RefDocType>
<StatusCode>SUCCESS</StatusCode>
<StatusMessage>Data processed successfully</StatusMessage>
</StatusReference>
</Response>
```

## Sample Response (JSON)

```
{
  "Response": {
    "Result": "SUCCESS",
    "StatusMessage": "Data processed successfully",
    "StatusReference": {
      "SourceRefID": "20191231_CCO_31_1_9",
      "TargetRefID": "ORD1065756",
      "RefDocType": "Customer Order",
      "StatusCode": "SUCCESS",
      "StatusMessage": "Data processed successfully"
    }
  }
}
```

## Output fields

FieldName	DataType	Length	Mandatory	Sample Data
Result	varchar	50		SUCCESS
StatusMessage	varchar	100		Data processed successfully
SourceRefID	varchar	50		20191231_CCO_31_1_9
TargetRefID	varchar	50		ORD1065756

# Integration document for Unmatched

RefDocType	varchar	50		Customer Order
StatusCode	varchar	50		SUCCESS
StatusMessage	varchar	100		Data processed successfully

## Response in case of failure (XML)

```
<Response>
<Result>FAILURE</Result>
<FailureReason></FailureReason>
</Response>
```

## Response in case of failure (JSON)

```
{
  "Response": {
    "Result": "FAILURE",
    "FailureReason": ""
  }
}
```

Error	Description
No Product Found	"Items\Item" does not exist in the request
No Sales Order found to import	Sales Order Number does not exist in the request
OrderLocation element missing	<b>OrderLocation</b> does not exist in the request
CustomerCode missing	<b>CustomerCode</b> does not exist in the request
OrderNumber missing	<b>OrderNumber</b> does not exist in the request
OrderDate missing	<b>OrderDate</b> does not exist in the request
Store mapped multiple times in eShopaid	<b>OrderLocation</b> mapped multiple times in eShopaid
Store not mapped in eShopaid	<b>OrderLocation</b> not mapped in eShopaid
Customer mapped multiple times in eShopaid	Customer <b>MobileNumber</b> mapped multiple times in eShopaid
Exception from Customer Creation	Customer Creation failed in eShopaid
Order Number already Exists in eShopaid	Order Number already exists in eShopaid
Charge not found	Charge not found in eShopaid
Charge mapped multiple times in eShopaid	Charge mapped multiple times in eShopaid
State Not Found	State Not Found in eShopaid
State Overflow	State mapped multiple times in eShopaid
Product mapped multiple times in eShopaid	Product mapped multiple times in eShopaid
Product not mapped in eShopaid	Product not mapped in eShopaid

# Integration document for Unmatched

Tax computation exception

Tax computation failed in eShopaid

# Integration document for Unmatched

## 6. Cancel Sales Order

**API to cancel the sales order in eShopaid.**

**API End Point :** <http://<ServerIP>/eShopaidService.svc/ProcessData>

### Headers

**SERVICE\_METHODNAME :** CancelSalesOrder

**AUTHORIZATION :** <Token>

### Sample Request (XML)

```
<SalesOrderCancel>

<OrderNumber>ORD1012</OrderNumber>

<OrderDate>20170611</OrderDate>

<OrderLocation>A157</OrderLocation>

<CancellationReason></CancellationReason>

</SalesOrderCancel>
```

### Sample Request (JSON)

```
{
    "SalesOrderCancel": {
        "OrderNumber": "ORD1012",
        "OrderDate": 20170611,
        "OrderLocation": "A157",
        "CancellationReason": ""
    }
}
```

# Integration document for Unmatched

}

## Input fields

FieldName	DataType	Length	Mandatory	Sample Data
OrderNumber (ECom order ref. number)	varchar	50	Y	ORD1012
OrderDate	date		Y	20170611
OrderLocation (AlternateStoreCode)	varchar	20	Y	A157
CancellationReason	varchar	250		

## Sample Response (XML)

```
<Response>
<Result>SUCCESS</Result>
<Data>
<SalesOrderCancel>
<OrderNumber>ORD1012</OrderNumber>
<OrderDate>20170611</OrderDate>
<OrderLocation>A157</OrderLocation>
<Status>Cancelled</Status>
</SalesOrderCancel>
</Data>
</Response>
```

## Sample Response (JSON)

```
{
  "Response": {
    "Result": "SUCCESS",
    "Data": {
      "OrderNumber": "ORD1012",
      "OrderDate": "20170611",
      "OrderLocation": "A157",
      "Status": "Cancelled"
    }
  }
}
```

# Integration document for Unmatched

```
"SalesOrderCancel": {  
    "OrderNumber": "ORD1012",  
    "OrderDate": 20170611,  
    "OrderLocation": "A157",  
    "Status": "Cancelled"  
}  
}  
}
```

## Output fields

FieldName	DataType	Length	Mandatory	Sample Data
OrderNumber (ECom order ref. number)	Varchar	50	Y	ORD1012
OrderDate	Date		Y	20170611
OrderLocation (AlternateStoreCode)	Varchar	20	Y	A157
Status	Varchar	100	Y	Cancelled (or) Short closed

## Response in case of failure (XML)

```
<Response>  
<Result>FAILURE</Result>  
<FailureReason></FailureReason>  
</Response>
```

# Integration document for Unmatched

## Response in case of failure (JSON)

```
{  
  "Response": {  
    "Result": "FAILURE",  
    "FailureReason": ""  
  }  
}
```

Error	Description
No Orders found	Order Details does not exist in the request
OrderNumber is mandatory	OrderNumber does not exist in the request
OrderDate is mandatory	OrderDate does not exist in the request
OrderLocation is mandatory	OrderLocation does not exist in the request
Order not found in eShopaid	OrderNumber does not created in eShopaid
Store not mapped in eShopaid	OrderLocation not mapped in eShopaid
Order already cancelled	Order already cancelled in eShopaid

# Integration document for Unmatched

## 7. CreateReturnOrder

**API to create Return order in eShopaid.**

**API End Point :** http://<ServerIP>/eShopaidService.svc/ProcessData

### Headers

**SERVICE\_METHODNAME :** PushReturnOrder

**AUTHORIZATION :** <Token>

### Sample Request (XML)

```
<ReturnOrder>

    <Customer>
        <TitleName>Mr</TitleName>
        <FirstName>TestCustomer</FirstName>
        <MiddleName></MiddleName>
        <LastName>M</LastName>
        <MobileNumber>7988098023</MobileNumber>
        <EmailID>test@gmail.com</EmailID>
        <CustomerAddressLine1>Wondersoft</CustomerAddressLine1>
        <CustomerAddressLine2>Arya Gowda Road</CustomerAddressLine2>
        <CustomerAddressLine3>West Mambalam</CustomerAddressLine3>
        <CustomerCityName>Chennai</CustomerCityName>
        <CustomerStateName>TamilNadu</CustomerStateName>
        <CustomerStateGSTCode>33</CustomerStateGSTCode>
```

# Integration document for Unmatched

```
<Pincode>600033</Pincode>

</Customer>

<Header>

    <ReturnOrderDate>20201216</ReturnOrderDate>

    <ReturnOrderNumber>RET1078945</ReturnOrderNumber>

    <RefOrderDate>20201216</RefOrderDate>

    <RefOrderNumber>ORD1065658</RefOrderNumber>

    <RefOrderLocation>5006</RefOrderLocation>

    <TotalReturnOrderValue>10600.00</TotalReturnOrderValue >

    <ReturnOrderRemarks></ReturnOrderRemarks>

    <SourceChannel></SourceChannel>

</Header>

<Items>

    <Item>

        <LineNumber>1</LineNumber>

        <RefLineNumber>1</RefLineNumber>

        <ItemCode>13</ItemCode>

        <Quantity>1</Quantity>

        <Rate>9500.00</Rate>

        <DiscountAmount>0.00</DiscountAmount>

        <LineRemarks></LineRemarks>
```

# Integration document for Unmatched

```
</Item>

</Items>

<OtherCharges>

<Charge>

    <ChargeDescription>OTHER CHARGES</ChargeDescription>

    <ChargeValue>100.00</ChargeValue>

    <ChargeReference>Test</ChargeReference>

</Charge>

</OtherCharges>

<Payments>

<Payment>

    <PaymentMode>Cash</PaymentMode>

    <PaymentValue>10600.00</PaymentValue>

    <ModeType></ModeType>

    <PaymentReference></PaymentReference>

</Payment>

</Payments>

</ReturnOrder>
```

## Sample Request (JSON)

```
{  
    "ReturnOrder": {
```

# Integration document for Unmatched

```
"Customer": {  
    "TitleName": "Mr",  
    "FirstName": "TestCustomer",  
    "MiddleName": "",  
    "LastName": "M",  
    "MobileNumber": 7988098023,  
    "EmailID": "test@gmail.com",  
    "CustomerAddressLine1": "Wondersoft",  
    "CustomerAddressLine2": "Arya Gowda Road",  
    "CustomerAddressLine3": "West Mambalam",  
    "CustomerCityName": "Chennai",  
    "CustomerStateName": "TamilNadu",  
    "CustomerStateGSTCode": 33,  
    "Pincode": 600033  
},  
  
"Header": {  
    "ReturnOrderDate": 20201216,  
    "ReturnOrderNumber": "RET1078945",  
    "RefOrderDate": 20201216,  
    "RefOrderNumber": "ORD1065658",  
    "RefOrderLocation": 5006,
```

# Integration document for Unmatched

```
"TotalReturnOrderValue": 10600,  
"ReturnOrderRemarks": "",  
"SourceChannel": ""  
,  
"Items": {  
    "Item": [  
        {  
            "LineNumber": 1,  
            "RefLineNumber": 1,  
            "ItemCode": 13,  
            "Quantity": 1,  
            "Rate": 9500,  
            "DiscountAmount": 0,  
            "LineRemarks": ""  
        }  
    ]  
,  
    "OtherCharges": {  
        "Charge": [  
            {  
                "ChargeDescription": "OTHER CHARGES",  
                "Value": 1000  
            }  
        ]  
    }  
}
```

# Integration document for Unmatched

```
"ChargeValue": 100,  
"ChargeReference": "Test"  
}  
]  
,  
"Payments": [  
  "Payment": [  
    {  
      "PaymentMode": "Cash",  
      "PaymentValue": 10600,  
      "ModeType": "",  
      "PaymentReference": ""  
    }  
  ]  
}  
}  
}
```

## Input fields

FieldName	DataType	Length	Mandatory	Sample Data
Customer				
TitleName	varchar	10		Mr
FirstName	varchar	50	Y	TEST CUSTOMER
MiddleName	varchar	50		
LastName	varchar	50		
MobileNumber	varchar	40	Y	7988098000

# Integration document for Unmatched

EmailID	varchar	40		test@gmail.com
CustomerAddressLine1	varchar	120	Y	Wondersoft
CustomerAddressLine2	varchar	120		AryaGowda Road
CustomerAddressLine3	varchar	120		West Mambalam
CustomerCityName	varchar	100		Chennai
CustomerStateName	varchar	50		TamilNadu
CustomerStateGSTCode	varchar	2	Y	33
Pincode	varchar	10	Y	600033
<hr/>				
Header				
ReturnOrderDate	Date		Y	20210213
ReturnOrderNumber	Varchar	50	Y	RET1078945
RefOrderDate	date		Y	20170614
RefOrderNumber  (ECOM order ref. number)	varchar	50	Y	ORD1065656
RefOrderLocation  (AlternateStoreCode)	varchar	20	Y	HO
TotalReturnOrderValue	float		Y	10600.00
ReturnOrderRemarks	varchar	120		
SourceChannel	varchar	100	Y	Channel Name
<hr/>				
Item				
LineNumber  (Line no. sequence)	int		Y	1
RefLineNumber  (Line no. sequence in order)	Int			1
ItemCode  (AlternateProductCode)	varchar	50	Y	A1801
Quantity	float		Y	1.00
Rate	float		Y	9500.00

# Integration document for Unmatched

DiscountAmount	float			0.00
LineRemarks	varchar	120		
<b>Charge</b>				
ChargeDescription	varchar	50		Delivery
ChargeValue	float			100.00
ChargeReference	varchar	50		Test
<b>Payment</b>				
PaymentMode (Mapped with eShopaid)	varchar	50		Cash
PaymentValue	float			106000
ModeType	varchar	50		
PaymentReference	varchar	50		

## Sample Response (XML)

```

<Response>

    <Result>SUCCESS</Result>

    <StatusMessage>Data processed successfully</StatusMessage>

    <StatusReference>

        <SourceRefID>20210213_SR_2001_23_7</SourceRefID>

        <RowID></RowID>

        <TargetRefID>RET1078945</TargetRefID>

        <RefDocType>Return Order</RefDocType>

        <StatusCode>SUCCESS</StatusCode>

        <StatusMessage>Data processed successfully</StatusMessage>

        <ChannelCode>2</ChannelCode>

        <ChannelName> </ChannelName>

```

# Integration document for Unmatched

```
<TransID>14</TransID>

</StatusReference>

</Response>
```

## Sample Response (JSON)

```
{
  "Response": {
    "Result": "SUCCESS",
    "StatusMessage": "Data processed successfully",
    "StatusReference": {
      "SourceRefID": "20210213_SR_2001_23_7",
      "RowID": "",
      "TargetRefID": "RET1078945",
      "RefDocType": "Return Order",
      "StatusCode": "SUCCESS",
      "StatusMessage": "Data processed successfully",
      "ChannelCode": 2,
      "ChannelName": "",
      "TransID": 14
    }
  }
}
```

# Integration document for Unmatched

## Output fields

FieldName	DataType	Length	Mandatory	Sample Data
Result	varchar	50		SUCCESS
StatusMessage	varchar	100		Data processed successfully
SourceRefID	varchar	50		20210213_SR_2001_23_7
TargetRefID	varchar	50		RET1078945
RefDocType	varchar	50		Return Order
StatusCode	varchar	50		SUCCESS
StatusMessage	varchar	100		Data processed successfully

## Response in case of failure (XML)

```
<Response>
<Result>FAILURE</Result>
<FailureReason></FailureReason>
</Response>
```

## Response in case of failure (JSON)

```
{
```

```
  "Response": {
```

```
    "Result": "FAILURE",
```

```
    "FailureReason": ""
```

```
}
```

```
}
```

Error	Description
No Product Found	"Items\Item" does not exist in the request
No Return Order found to import	"ReturnOrder" does not exist in the request
RefOrderLocation element missing	<b>RefOrderLocation</b> does not exist in the request
CustomerCode missing	<b>CustomerCode</b> does not exist in the request
ReturnOrderNumber missing	<b>ReturnOrderNumber</b> does not exist in the request
ReturnOrderDate missing	<b>ReturnOrderDate</b> does not exist in the request
Store mapped multiple times in eShopaid	<b>RefOrderLocation</b> mapped multiple times in eShopaid
Store not mapped in eShopaid	<b>RefOrderLocation</b> not mapped in eShopaid
Customer mapped multiple times in eShopaid	Customer <b>MobileNumber</b> mapped multiple times in eShopaid

# Integration document for Unmatched

Ref Order Number already exists in eShopaid	Ref Order Number already exists in eShopaid
Charge not found	Charge not found in eShopaid
Charge mapped multiple times in eShopaid	Charge mapped multiple times in eShopaid
State Not Found	State Not Found in eShopaid
State Overflow	State mapped multiple times in eShopaid
Product mapped multiple times in eShopaid	Product mapped multiple times in eShopaid
Product not mapped in eShopaid	Product not mapped in eShopaid

# Integration document for Unmatched

## 8. SetOrderStatus

### **API to set order status from third party system to eShopaid**

Order status can be set via API end point or Webhook URL

#### **Through API with token-based authentication**

**API End Point :** http://<ServerIP>/eShopaidService.svc/ProcessData

##### **Headers**

**SERVICE\_METHODNAME :** SetOrderStatus

**AUTHORIZATION :** <Token>

#### **Through Webhook URL**

http://<ServerIP>/eShopaidService.svc/ProcessData?method=SetOrderStatus&authcode=V29uZGVy  
c29mdDpXb25kZXJzb2Z0IzEy

authcode will be provided by Wondersoft

#### **Sample Request to update order status (XML)**

```
<OrderStatusUpdate>  
  <VendorOrderDate>2020-07-06</VendorOrderDate>  
  <VendorOrderNumber>ORD125236010251078</VendorOrderNumber>  
  <OrderLocation>S1</OrderLocation>  
  <OrderStatus>DELIVERED</OrderStatus>  
</OrderStatusUpdate>
```

#### **Sample Request to update order status (JSON)**

```
{
```

# Integration document for Unmatched

```
"OrderStatusUpdate": {  
    "VendorOrderDate": "2020-07-06",  
    "VendorOrderNumber": "ORD125236010251078",  
    "OrderLocation": "S1",  
    "OrderStatus": "DELIVERED"  
}  
}
```

## Sample Response (XML)

```
<Response>  
<Result>SUCCESS</Result>  
<Data>  
  
<OrderStatusUpdate>  
    <VendorOrderDate>2020-07-06</VendorOrderDate>  
  
    <VendorOrderNumber>ORD125236010251078</VendorOrderNumber>  
  
    <OrderLocation>S1</OrderLocation>  
  
    <OrderStatus>DELIVERED</OrderStatus>  
  
</OrderStatusUpdate>  
  
</Data>  
  
</Response>
```

## Sample Response (JSON)

```
{  
    "Response": {
```

# Integration document for Unmatched

```
"Result": "SUCCESS",  
  
"Data": {  
  
    "OrderStatusUpdate": {  
  
        "VendorOrderDate": "2020-07-06",  
  
        "VendorOrderNumber": "ORD125236010251078",  
  
        "OrderLocation": "S1",  
  
        "OrderStatus": "DELIVERED"  
  
    }  
  
}  
  
}  
  
}
```

## Output fields

FieldName	DataType	Length	Mandatory	Sample Data
VendorOrderDate	Date	10	Y	20210108
VendorOrderNumber	Varchar	50	Y	ORD1065657
OrderLocation	Varchar	20	Y	HO-01
OrderStatus	Varchar	10	Y	Paid

## Response in case of failure (XML)

```
<Response>  
<Result>FAILURE</Result>  
<FailureReason></FailureReason>  
</Response>
```

## Response in case of failure (JSON)

```
{  
  
    "Response": {
```

# Integration document for Unmatched

```
"Result": "FAILURE",
```

```
  "FailureReason": "",
```

```
}
```

```
}
```