**Websom Order Creation🡪 RSPU order**

Retail Store PickUp order

RSPU🡪Order Flow🡪RSPU-fulfilling>>RSPU – Intransit >>Ready For Customer>>Picked up

ITE 1 Websom URL : <http://ulvaq1ster01.rei.com:9080/wsc/store/login.do?&StoreId=15&scFlag=Y>

ITE 2 Websom URL:  <https://dom-ite2:9443/wsc/store/login.do?&StoreId=11&scFlag=Y>

Credentials-à

|  |  |
| --- | --- |
| NF\_QSOM\_COM\_Gen\_A | xhN]2l2EgGKpW%z |
| NF\_QSOM\_Store\_1A | +2owaBe6(4qxV?U |

Inventory From DC ad Pickup from Store

Item ID : 8634430020

Log in to Websom with the credentials.

A screenshot of a login page

Description automatically generated with medium confidence

Enter the Item ID in the “enter Product or Keyword” Space and Press “enter”

A screenshot of a computer with Ice hockey rink in the background

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated

AS it’s a RSPU Item Choose “Available for pickup” and choose the store in which the item is available for pickup>>”OK”

A screenshot of a computer

Description automatically generated

Check out will enabled…  
🡪Check out

A screenshot of a computer

Description automatically generated

Click on “Identify Customer”

A screenshot of a computer

Description automatically generated

Either Choose the Existing Customer (Member/Non member/Employee) or Click on “New Customer” for creating a new Customer

Enter the Customer Details and click on “Search “

A screenshot of a computer

Description automatically generated

Confirm the Customer and Select “OK”

A screenshot of a computer

Description automatically generated with medium confidence

Select🡪 ”Continue”

A screenshot of a computer

Description automatically generated with medium confidence

Choose the Payment Type-🡪 Token Number,Card Type,Name on the Card,Expiry Date & Amount

and Confirm the order

Token Number : 405501HZWYQU1111

(VISA CARD) (websom) ; expiry date - 12/25

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

Order No Y120625298

Go to Application Console🡪  
[IBM Order Management Software: Application Console (rei.com)](http://dom-ite2.rei.com:9080/smcfs/console/order.list)

Credentials🡪

|  |  |
| --- | --- |
| nf\_qcoe\_it\_admin | lMSD5n}6X$<4vm: |

Order>>Order Console>>Enter the order number>>Search>>Enter

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated

RSPU Fulfilling is the Released status…

A screenshot of a computer

Description automatically generated

There are 2 steps of Shipping for RSPU

**STEP-1**

**Service: REIConfirmShipmentAndAddNotesCompSyncService**

Imp:

1. Use a unique ShipmentNo
2. Use a unique ContainerNo
3. OrderNo is Transfer OrderNo

|  |
| --- |
| <Shipment ActualShipmentDate="2014-08-15T15:39:00-07:00" SCAC="" CarrierServiceCode="21" ConfirmShip="Y" EnterpriseCode="REI" ManifestNo="" OrderAvailableOnSystem="Y" **OrderNo="Y100042627"** ReleaseNo="1" **ShipNode="1" ShipmentNo="D01000021134">**  <Containers>  <Container ContainerGrossWeight="1.3000" ContainerGrossWeightUOM="LB" ContainerHeight="15.8000" ContainerHeightUOM="IN" ContainerLength="11.8000" ContainerLengthUOM="IN**" ContainerNo="00000199990279733422"** ContainerWidth="5.4000" ContainerWidthUOM="IN" TrackingNo="">  <ContainerDetails>  <ContainerDetail Quantity="1.0000">  <ShipmentLine **ItemID="7027910046"** ShipmentLineNo="1" Quantity="1" ReleaseNo="1" PrimeLineNo="1" SubLineNo="1" UnitOfMeasure="EA" **OrderNo="Y100042627"** />  </ContainerDetail>  </ContainerDetails>  </Container>  </Containers>  <ShipmentLines>  <ShipmentLine **ItemID="7027910046"** ShipmentLineNo="1" Quantity="1" ReleaseNo="1" PrimeLineNo="1" SubLineNo="1" UnitOfMeasure="EA" **OrderNo="Y100042627"**/>  </ShipmentLines>  </Shipment> |
|  |

First Make the status From “RSPU Fulfilling” to RSPU- Intransit”

Go to API Tester🡪 [IBM(R) Sterling Framework - HTTP API Tester (rei.com)](http://om-ite2.rei.com:9080/smcfs/yfshttpapi/yantrahttpapitester.jsp)

Change the OrderNo, Item ID, ActualShipmentDate,Release No,Shipnode and all the Attributes Highlighted in Red in the above XML & Follow the step 1

TO Number🡪Y120625299

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

Make a note of Container number🡪 00000199990299833429

A screenshot of a computer

Description automatically generated with medium confidence

To make it to RSPU-intransit🡪Ready For Customer

**STEP-2**

**Service: REIReceiveTOCompService**

1. Use Sales OrderNo
2. CaseId must be same as ContainerNo used in above xml.

|  |
| --- |
| <Receipt DocumentType="0006" **ReceivingNode="36"** **CaseId="00000199990279733422"** SalesOrderNo="**Y100042623**"><Shipment EnterpriseCode="REI" DocumentType="0001"/><ReceiptLines><**ReceiptLine ItemID="7027910046"** Quantity="1"/></ReceiptLines></Receipt> |

Follow step 2 and change the attributes as per the new order created

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated with low confidence

Now status will change to ready for Customer

Then Log in to websom with the store as the receiving node(Pickup location given while order is created)

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a login screen

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

Select “Start customer Pickup”

A screenshot of a computer

Description automatically generated

Check the check box ”Customer is verified” and Click “Finish Pickup”

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

The order is Picked up……