Steps to get valid input for reservation service:

1. Get a valid customer number from CustomerProfile table in CustomerProfileSvc Database (qa2db32) for UserId element

select \* from CustomerProfile

1. Get a valid Account number for the above selected customer number from the same database

for CardId element

select \* from account where accountid in (

select accountid from customerprofileaccount where customerprofileid in (select customerprofileid from CustomerProfile where CustomerProfilenumber = <above selected customer number>))

1. Select a store from ODS database (qa2db27) and give the guid as StoreRef element

select \* from rental.store

1. Use the internal store id as input for sp WS\_InventorySelectAvailabilityByKioskIDs on RedBoxserverDB-HAL (lab01-db01)
2. From the output list, select product number with available count > 0
3. Get the guid for the number from the product table in EPC\_OpenAPI db (qadb10) and use that as input for ProductRef Element

select \* from product where productnumber = <Above selected productnumber>

1. Add a header called ApiKey

ApiKey: something (in the header section)

1. Make sure the data of the header ApiKey matches with the data in element Device

Request Header:

ApiKey: test

Request Body:

<Cart xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="http://api.redbox.com/v3/Reservations">

<UserId>98978301760179</UserId>

<StoreRef>FDA6F82B-2570-479E-81B5-1C7FEF907555</StoreRef>

<Device>test</Device>

<PaymentMethod applyCreditsIfAvailable="false">

<RegisteredCreditCard>

<CardId>69192020822600</CardId>

<CardCVV></CardCVV>

</RegisteredCreditCard>

</PaymentMethod>

<ProductRef>71ADB302-1629-4D99-A29E-FB8CB3994465</ProductRef>

</Cart>