Flexshopper

Shared API v2 Documentation

v1.0.6

Except for the GET /transactions endpoint, all endpoints in this document are shared across the marketplace, web payment processor and POS payment processor workflow. The GET /transactions endpoint is shared between the web payment processor and POS payment processor workflow.

Headers Authentication

(Mandatory) To authenticate with the API, every request must be signed with a JSON Web Token in the header. The token consists of an API *key* provided by FlexShopper signed by a *secret* also provided by FlexShopper.

More information regarding JSON Web Token can be found on https://jwt.io/:

token = key signed by secret

NodeJS Example

```
const jwt = require('jsonwebtoken');
const token = jwt.sign({ iss: 'key' }, 'secret');
```

The resulting token is concatenated with the word `Bearer` and a space and passed as an HTTP header with the field name `Authorization`. The resulting header should be as follows:

Authorization: Bearer token

Ensure that the first letter in the words `Authorization` and `Bearer` are capitalized.

Notes

Money - All monetary values are referenced in cents, not dollars.

Transaction Status Endpoint (Final Handshake)

GET Transactions

This is a required endpoint used by the merchant consuming the payment processor to confirm the status of a transaction. If the merchant does not make the request to GET /transactions/{id} at the end of the order lifecycle, FlexShopper will not know that the transaction is accepted by the merchant. If the merchant does not receive a response from GET /transactions/{id} containing a status with the value 'success', they should NOT fulfill the customer order without receiving a different form of payment.

```
GET /v2/transactions/<transactionId> HTTP/1.1
HOST: https://apis.flexshopper.com
HEADER: 'Authorization: Bearer <token>'
RESPONSE:
  "status": "success",
  "itemTotal": 96783,
  "shippingTotal": 5650,
  "orderTotal": 102433,
  "remainingSpend": 147567,
  "merchantOrderId": "<merchantOrderId>",
  "customer": {
   "firstName": "Leonard",
   "lastName": "Cohen",
   "email": "Icohen2016@gmail.com",
   "street1": "123TestDr.",
   "street2": "Apt.2",
    "city": "Hollywood",
   "regionAbbr": "FL",
    "postalCode": "33021""phones": [
       "type": "mobile",
       "number": "8887773333,
       "primary": true
     {
```

```
"type": "home",
      "number": "8883334444,
      "primary": false
    }
  ],
},
"items": [
  {
    "sku": "MS-XBOONE-421",
    "description": "XboxOneS1TBMaddenNFL17Bundle",
    "condition": "new",
    "brand": "Microsoft",
    "itemCost": 22532,
    "shippingMethod": "store",
    "shippingCost": 1800,
    "quantity": 2
  },
    "sku": "FLXMPN-55LH575",
    "description": "LG55LH575055\"Smart1080p60HzLEDHDTV",
    "condition": "new",
    "brand": "LG",
    "itemCost": 51719,
    "shippingMethod": "ground",
    "shippingCost": 2050,
    "quantity": 1
  }
1
```

Transaction Item Delivery Date

POST Transaction Delivery Dates

Some merchants can provide estimated dates of delivery without tracking numbers. These deliveries consist of in-store pickups and This is a optional endpoint used by the merchant to identify the date the item or items were delivered. The payload accepts a sku and a quantity in the payload. If no sku is provided, the delivery dates are applied to all items in the transaction. If no quantity is provided, the delivery date is applied to the entire quantity of sku in the order.

```
POST /v2/transactions/<transactionId>/delivery-dates HTTP/1.1
HOST: https://apis.flexshopper.com
HEADER: 'Authorization: Bearer <token>'
REQUEST:
{
        "sku": "string",
        "qty": 1,
        "deliveryDate": "2020-10-05T14:48:00.000Z",
        "shipDate": "2020-10-15T13:23:00.000Z"
}
```

Fields:

- sku
 - Required: Conditional (Required only if qty is given)
 - Format: StringMin: 2 charactersMax: 100 characters
 - Note: if supplied the delivery date will be updated only for the sku supplied in the request.
- qty
 - Required: No
 - Format: numeric
 - Note:
 - if supplied then sku is required
 - the delivery date will be updated only for the given amount in qty for the specific sku
- deliveryDate
 - Required: Yes

o Format: ISO8601 Date+Time

shipDate

• Required: No

o Format: ISO8601 Date+Time

RESPONSE:

204 - on successfully updated

404 - on sku/transaction not found

400 - invalid request

Transaction Item Shipment Confirmations

POST Transaction Shipment Confirmations

This is a required endpoint used by the merchant to identify the date the item or items were delivered. The payload accepts a sku and a quantity in the payload. If no sku is provided, the delivery dates are applied to all items in the transaction. If no quantity is provided, the delivery date is applied to the entire quantity of sku in the order.

```
POST /v2/transactions/<transactionId>/shipment-confirmations HTTP/1.1
HOST: https://apis.flexshopper.com
HEADER: 'Authorization: Bearer <token>'
REQUEST:
 "sku": "string",
 "qty": 0,
 "trackingNumber": "string",
 "deliveryDate": "2016-11-24T21:02:54.331Z",
 "shipDate": "2016-11-22T21:02:44.231Z",
 "carrier": "string"
}
RESPONSE:
204 - on successfully updating order/item shipment confirmations
404 - on sku/transaction not found
400 - invalid request
Fields:
   sku

    Required: Conditional (Required only if qty is given)

         Format: String
         o Min: 2 characters
         Max: 100 characters
         • Note: if supplied the delivery date will be updated only for the sku supplied in
           the request.
   qty
        Required: No
         Format: numeric
         Note:
```

if supplied then sku is required

values will be updated only for the given amount in qty for the specific sku

trackingNumber

Required: Yes
 Format: String
 Min: 2 characters
 Max: 200 characters

deliveryDate

• Required: Yes

o Format: ISO8601 Date+Time

shipDate

o Required: Yes

o Format: ISO8601 Date+Time

carrier

Required: Yes
 Format: String
 Min: 2 characters
 Max: 100 characters

Transaction Item Returns

POST Transaction Item Returns

This endpoint should be used when items are directly returned to the store. The payload accepts a sku, in which case only items with matching skus will be updated; if quantity is provided then only matching items up to specified quantity will be affected. If no sku is provided, all items in the order will be marked as returned.

```
POST /v2/transactions/<transactionId>/returns HTTP/1.1

HOST: https://apis.flexshopper.com

HEADER: 'Authorization: Bearer <token>'

REQUEST:
{
    "sku": "string",
    "qty": 0
}

RESPONSE:
204 - on successfully returned order/item
404 - on sku/transaction not found
400 - invalid request

Fields:
    sku
```

- Required: Conditional (Required only if qty is given)
- Format: StringMin: 2 charactersMax: 100 characters
- Note: if supplied the delivery date will be updated only for the sku supplied in the request.
- qty
 - Required: No
 - Format: numeric
 - Note:
 - if supplied then sku is required
 - values will be updated only for the given amount in qty for the specific sku

Transaction Item Cancels

POST Transaction Item Cancels

This endpoint should be used when items are canceled, such as in the event the customer calls in and explains that they no longer want an item that has been pending delivery. Items that have already been delivered **cannot be canceled**. If the item has been returned to you please use the returns endpoint. The payload accepts a sku, in which case only items with matching skus will be updated; if quantity is provided then only matching items up to specified quantity will be affected. If no sku is provided, all items in the order will be marked as canceled.

```
POST /v2/transactions/<transactionId>/cancels HTTP/1.1
HOST: https://apis.flexshopper.com
HEADER: 'Authorization: Bearer <token>'
REQUEST:
"sku": "string",
"qty": 0
RESPONES:
204 - on successfully canceled order/item
404 - on sku/transaction not found
400 - invalid request
Fields:
   sku
        • Required: Conditional (Required only if qty is given)
        Format: String
        Min: 2 characters
        Max: 100 characters

    Note: if supplied the delivery date will be updated only for the sku supplied in

           the request.
   qty
        Required: No
        Format: numeric
        Note:
              if supplied then sku is required
```

values will be updated only for the given amount in qty for the specific sku

Transaction Item Credits

POST Transaction Item Credits

Sometimes items will be returned directly to the merchant after FlexShopper has paid the merchant for it, in which case we expect an API call made to this endpoint to specify that a credit is being given to FlexShopper which we'll apply against the next invoice to be paid to the merchant.

```
POST /v2/transactions/<transactionId>/credits HTTP/1.1
HOST: https://apis.flexshopper.com
HEADER: 'Authorization: Bearer <token>'
REQUEST:
"sku": "string",
"status": "new",
"itemCredit": 0,
"shippingCredit": 0
}
RESPONSES:
204 - on successfully applied credit
400 - invalid request
Fields:
  sku
        ○ Required: No
        Format: String
        o Min: 2 characters
        Max: 100 characters
  • itemCredit
        Required: Yes
        o Format: Number
        Note:
              Amount is given in cents not in dollars
  • shippingCredit
        Required: Yes
        o Format: Number
        Note:
```

■ Amount is given in cents not in dollars