



ADDING CHECKOUT TO YOUR EXPERIENCE

Last Updated: 09/13/2018

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Overview

Use this guide to add checkout to your experience. Step-by-step instructions including code samples will be provided along the way. In the end, you will be able to sell Nike products and services through your app, so let's go!

TIP: Before using this guide you should have already completed [Adding Nike Product Browsing to Your Experience](#).

What is a Checkout?

A Nike checkout consists of the following:

- Consumer's product choices (items, quantities, value-added services)
- Consumer's payment method(s) and billing address(es)
- Consumer's shipping method(s) and shipping address(es)
- Pricing
- Taxes
- Discounts

[Insert diagram of high-level steps in the process]

1. Add to Cart
2. Select Shipping Method/Address
3. Select Payment Method/Address
4. Preview the Checkout
5. Submit the Checkout



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BLACK/WHITE/GAME ROYAL

SIZE	Men's 11.5	+
SHIPPING	123 Easy St	+
PAYMENT	PayPal	+
TOTAL	\$180.00 Plus Tax	+

By clicking Buy Now, you agree to Nike's [Terms of Sale](#).

BUY NOW

Step 1: Adding the Shopping Cart

In e-commerce, the cart (also called the basket or bag) allows customers to collect and compare items that they are considering for purchase before starting the checkout process. At Nike, a cart contains items, quantities, and associated value-added services (when applicable).

Create or update a cart

Get the cart details

Delete all items in a cart

Retrieve an enhanced cart summary with sales and shipping taxes, estimated delivery date(s), and item and subtotal information.

Step 2: Adding Shipping Options

Shoppers are accustomed to selecting a shipping method (e.g. Standard, Two-Day, Next-Day) during the checkout process. But how do you know which methods to show them, based on their shopping context?

Use the Shipping Options API to retrieve the available shipping methods for a customer's checkout, including any associated costs, estimated delivery dates, or discounts (such as free shipping for members).

Send a request with a country code, currency code, item information and (optionally) shipping address.

Step 3: Add Payment Options

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Step 4: Previewing a Checkout

Request Checkout Preview

The *Request a Checkout Preview* endpoint allows you to check that the items, shipping method(s), and shipping address(es) included in a checkout are valid based on Nike pricing and address rules. Additionally, you'll get item pricing and tax, shipping fee and tax, and checkout subtotals in the response.

Checkout Preview Is Optional, But Recommended

Is it not required to call *Request Checkout Preview* in order for your shopper to complete their purchase. However, it is recommended.

In a typical Nike digital experience, a successful checkout preview means that the checkout details are accurate, including shipping fees and taxes, and that the checkout process can proceed to the payment steps.

Use the response to display the final payment amount to the customer. Once the customer confirms the payment method details and clicks or taps 'Place Order', there will be a greater chance of success.

Checkout Preview Operates Asynchronously

This endpoint operates **asynchronously** which means that there are extra steps to retrieve the results of your request. Read the Asynchronous Operation section of the [Using NDe APIs](#) guide to learn more.

Retrieve Checkout Preview Job

After calling *Request Checkout Preview* and receiving a HTTP 202 response, call *Retrieve Checkout Preview Job* using the same checkout ID to check the status of your job.

To know if the job is done, check the value of the **status** field in the response body as follows:

- "status": "PENDING": job processing has not started
- "status": "IN_PROGRESS": job processing in progress
- "status": "COMPLETED": job has completed

Once you receive a job status of COMPLETED, get the results of your job by parsing the data in the **response** object from this endpoint. Alternatively, follow the link to the *Retrieve Checkout Preview Results* endpoint which is provided in the response body (see **links** object).

TIP: Parsing the 'Completed' job result directly is a best practice because it eliminates doing another service call.

Retrieve Checkout Preview Results

After calling both the *Request Checkout Preview* and *Retrieve Checkout Preview Job* endpoints, you can call this endpoint to retrieve the result of your Checkout Preview request. This step is optional, as the same result is already available in the response from the *Retrieve Checkout Submit Job* endpoint.

Step 5: Submitting a Checkout

Request Checkout Submit

Call the *Request Checkout Submit* endpoint when your user is ready to complete their

purchase.

Request Checkout Submit performs the final validations of the user's information, requests payment authorization, and if everything succeeds, submits a checkout to Nike for fulfillment.

Considerations

- Before calling *Request Checkout Submit*, you must have previously called the Payment Preview API to collect the required payment information, most notably the mandatory Payment Preview **id**. See the [Payment Domain Developer's Guide](#) for more info.
- Calling *Request Checkout Preview* is not required before calling *Request Checkout Submit*, but it is recommended in most cases.
- When calling both the Preview and Submit endpoints in succession for a particular checkout, it is **not** required for you to use the same ID in the URL path (i.e. the checkout identifier) for both calls. However, any ID that you use must not have been used previously, else you will receive an idempotent response for the previously-used ID.

Checkout Submit Operates Asynchronously

This endpoint operates **asynchronously** which means that there are extra steps to retrieve the results of your request. Read the Asynchronous Operation section of the [Using NDe APIs](#) guide to learn more.

Retrieve Checkout Submit Job

After calling the Request Checkout Submit endpoint and receiving a HTTP 202 response, you can call this endpoint using the same checkout ID to check the status of your job.

To know if the job is done, check the value of the **status** field in the response body as follows:

- "status": "PENDING": job processing has not started
- "status": "IN_PROGRESS": job processing in progress
- "status": "COMPLETED": job has completed

Once you observe a job status of COMPLETED, get the results of your job by parsing the data in the **response** object from this endpoint. Alternatively, follow the link to the *Retrieve Checkout Results* endpoint which is provided in the response body (see **links** object).

TIP: Parsing the 'Completed' job result directly is a best practice because it eliminates doing another service call.

Retrieve Checkout Results

After calling both the Request Checkout Submit and Retrieve Checkout Submit Job endpoints, you can call this endpoint to retrieve the result of your request. This step is optional, as the same result is already available in the response from the Retrieve Checkout Submit Job endpoint.

Request Checkout Submit (Launch)

The Request Checkout Submit (Launch) endpoint is used exclusively for Nike Launch experiences and features [JWT](#) authentication to enforce that. All other types of checkouts need to be sent to the regular Request Checkout Submit endpoint.

The Launch endpoint has the same contract as the Request Checkout Submit endpoint so for additional details see that section.

Step 6 (Optional): Adding Wish Lists

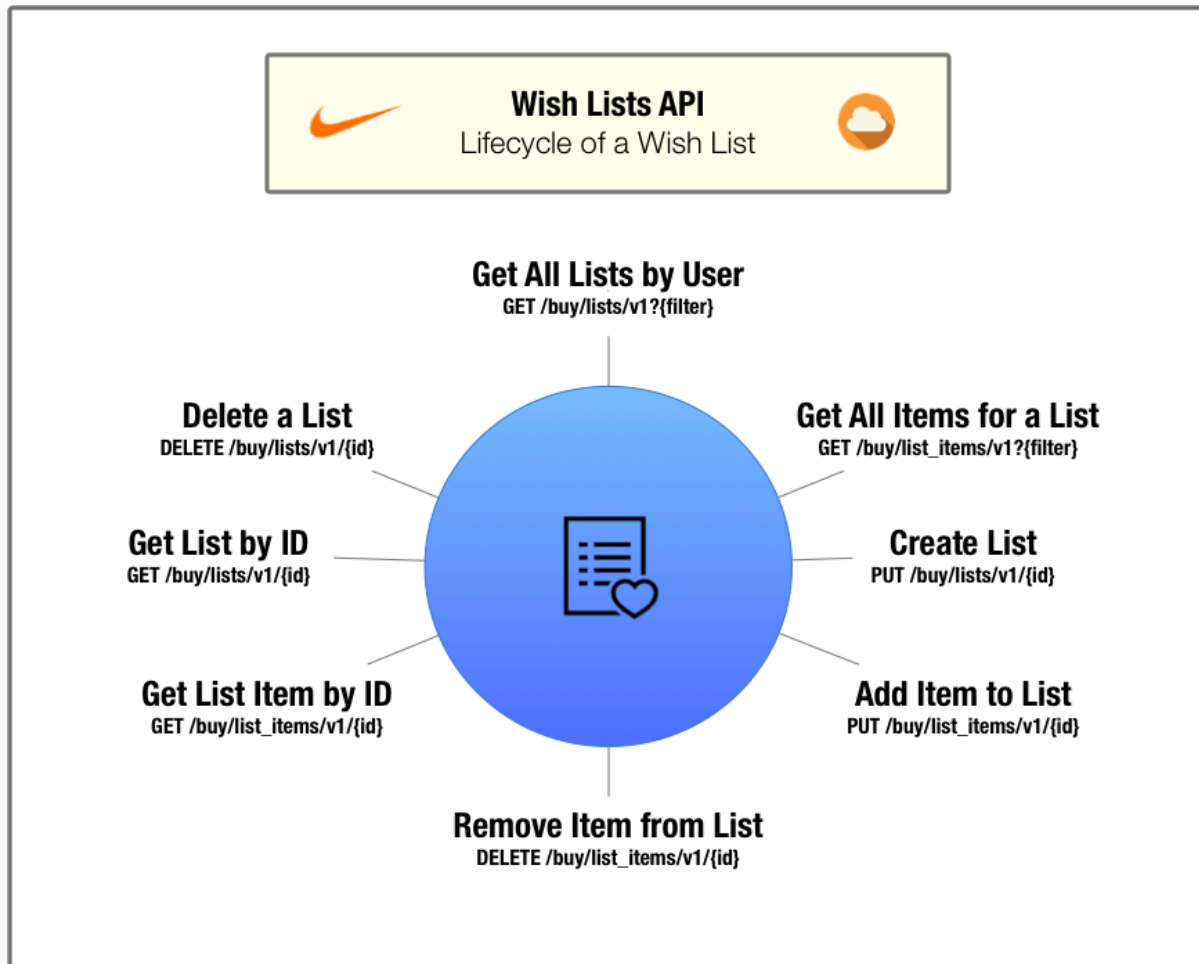
Create, read, update and delete a wish list

Get product pricing and availability for items added to the list

Store unlimited Wish Lists per user

Members and employees only. **Guest users may not save Wish Lists**

Life Cycle of Wish List



API Endpoint Quick Reference

[Add payment endpoints here, too]

Carts [Create or Update a Cart by Cart ID](#) [Modify a Cart by Cart ID](#) [Delete All Items from a Cart by Cart ID](#) [Get a Cart by Cart ID](#) [Get a Cart by Filter Criteria \(Query Param\)](#) [Create or Update a Cart by Filter Criteria](#) [Modify a Cart by Filter Criteria](#) [Get a Cart by Filter Criteria \(Path Param\)](#) [Delete all Items from a Cart by Filter Criteria](#)

Cart Reviews [Augment a Cart](#)

Payment Options [GET PAYMENT OPTIONS FOR AN ORDER](#) [ALLOWABLE BILLING COUNTRIES FOR A SHIPPING COUNTRY](#) [VALIDATE PAYMENTS](#)

Wish Lists [Create or Update a List](#) [Delete a List](#) [Retrieve a List by ID](#) [Retrieve Lists for Authenticated User](#) [Add Item to List](#) [Remove Item from List](#) [Retrieve Items by List](#) [Retrieve Item by ID](#)

Shipping Options [Shipping Options](#)

Checkouts [Request Checkout](#) [Preview](#) [Retrieve Checkout](#) [Preview Job](#) [Retrieve Checkout Preview Results](#) [Request Checkout Submit](#) [Retrieve Checkout Submit Job](#) [Retrieve Checkout Results](#) [Request Checkout Submit \(Launch\)](#)

Sending Your First Request

For your first request, send a request to the *Create or Update a Cart by Cart ID* endpoint of the Carts v2 API and create your first cart.

1. Gather Info for the Request

Our example endpoint, *Create or Update a Cart by Cart ID*, only supports the HTTP PUT method. To create a cart, send a PUT request with (at minimum) the required request headers and the required parts of the request body.

First, read the [Using Carts](#) section of this document to learn more about the required parts of this request.

Assume that user for whom you are creating the cart is a Nike+ member who has logged in with their Nike+ credentials. This indicates which request headers are required.

For the request headers, the following considerations apply (at minimum):

1. Always send `application/json` in both the **Accept** and **Content-Type** headers.
2. Send the user's access token as obtained from Unite services in the **Authorization** header.

```
Accept: application/json
Content-Type: application/json
Authorization: Bearer {your access token}
```

For the request body, the following considerations apply (at minimum):

1. Send a UUID **that you have created** in the **id** field, in this case 61bc115b-16e5-43b5-bcaf-dd6168c543f8. This is the cart ID.
2. Send the country code of the country where the user is shopping in the **country** field, in this case, US. Send NIKE in the **brand** field.
3. Send a UUID **that you have created, different from above** in the items.**id** field. This is the identifier for the line item in the cart. If you include multiple line items, each must have a unique identifier.
4. Send a valid SKU identifier obtained from the Merchandised Products SKU service in the items.**skuId** field.

```
{
  "id": "61bc115b-16e5-43b5-bcaf-dd6168c543f8",
  "country": "US",
  "brand": "NIKE",
  "items": [
    {
      "id": "9992b8cb-e4ac-42af-a8bb-3454d8509d32",
      "skuId": "1f6b36bd-61c0-5eb5-b9f0-8643e1ebae37",
      "quantity": 1
    }
  ]
}
```

2. Create the URL

The [API.md](#) states that the required URL format is `/buy/carts/v2/{id}`.

To build the full URL, prepend `https://api.nike.com` to the above path, then append **id** after “v2”. The **id** is the cart identifier you passed in the request body.

The complete URL is then `https://api.nike.com/buy/carts/v2/61bc115b-16e5-43b5-bcaf-`

dd6168c543f8.

3. Execute the request

Execute the request with a cURL command. Using the values gathered in steps 1 and 2, the final cURL command is:

```
curl -X PUT \
  https://api.nike.com/buy/carts/v2/
61bc115b-16e5-43b5-bcaf-dd6168c543f8 \
  -H 'Accept: application/json' \
  -H 'Authorization: Bearer {your access
token}' \
  -H 'Cache-Control: no-cache' \
  -H 'Content-Type: application/json' \
  -d '{
    "id": "61bc115b-16e5-43b5-bcaf-
dd6168c543f8",
    "country": "US",
    "brand": "NIKE",
    "items": [
      {
        "id": "9992b8cb-e4ac-42af-
a8bb-3454d8509d32",
        "skuId":
"1f6b36bd-61c0-5eb5-b9f0-8643e1ebae37",
        "quantity": 1
      }
    ]
  }
```

4. Parse the Response

Assuming no errors, you will receive a response body similar to the following:

```
{
```

```
    "id": "61bc115b-16e5-43b5-bcaf-  
dd6168c543f8",  
    "country": "US",  
    "currency": "USD",  
    "brand": "NIKE",  
    "totals": {  
        "subtotal": 130,  
        "discountTotal": 0,  
        "valueAddedServicesTotal": 0,  
        "total": 130,  
        "quantity": 1  
    },  
    "items": [  
        {  
            "id": "9992b8cb-e4ac-42af-  
a8bb-3454d8509d32",  
            "skuId":  
"1f6b36bd-61c0-5eb5-b9f0-8643elebae37",  
            "quantity": 1,  
            "priceInfo": {  
                "price": 130,  
                "subtotal": 130,  
                "discount": 0,  
                "valueAddedServices": 0,  
                "total": 130,  
                "priceSnapshotId": "d5d8dbed-  
afba-4677-9904-e9712fa3ecb9",  
                "msrp": 130,  
                "fullPrice": 130  
            }  
        }  
    ]  
}
```

```
}
}
```

Some values in the response are exactly what you sent in the request, but the values in the **totals** section provide a cart pricing summary and the values in items.**priceInfo** section provide the current item pricing details.

Another Example

For your next request, send a GET request to the *Get a Cart for a Cart ID* endpoint of the Carts v2 API, using the cart **id** that you created in the previous step.

Refer to the [Using Carts v2](#) section of this document to find the required parts of this request.

For the request headers, use the same headers you used in the previous step.

Note: There is no request body needed for a GET request.

The complete URL is `https://api.nike.com/buy/carts/v2/61bc115b-16e5-43b5-bcaf-dd6168c543f8`. Note that the same cart **id** that you created for the previous PUT request is at the end of the URL.

The final cURL is:

```
curl -X GET \
  https://api.nike.com/buy/carts/v2/
61bc115b-16e5-43b5-bcaf-dd6168c543f8 \
  -H 'accept: application/json' \
  -H 'authorization: Bearer {your access
token}' \
  -H 'cache-control: no-cache' \
  -H 'content-type: application/json'
```

The response body from the *Get a Cart for a Cart ID* endpoint is the same as *Create or Update a Cart by Cart ID*, so the process of parsing it is also the same.

Best Practices

Conditions for Retries

For retry information by Checkout endpoint, visit [Retry Patterns for Checkout Clients](#) in Confluence.

For all Checkout APIs, the general rule is that HTTP 4XX error codes (except for 429) should not be retried but HTTP 5XX errors can be retried. For general information on Nike error retry practices, see [API Error Patterns](#) on Confluence.

Honor the ETAs for Best Performance

For async endpoints that return an ETA, i.e. the estimated time for the job to be completed, it is important for your app to honor the ETA for best performance. For example, if the ETA is 2000ms, your app should wait 2000ms to start polling the /jobs endpoint to avoid consuming network and other resources unnecessarily.

Test Scenarios

Here is an example list of test scenarios for a user experience that is integrating with the Checkout APIs. Note: in this context, inline refers to a regular Nike product as opposed to a customized Nike iD product.

- Single Item (Inline) - Single Payment (Credit Card)
- Single Item (Inline) - Single Payment (Gift Card)
- Single Item (Inline) - Single Payment (PayPal)
- Single Item (NikeID) - Single Payment (Credit Card)
- Single Item (NikeID) - Single Payment (PayPal)
- Single Item (Inline) - Multiple Payment (Credit Card & Gift Card)
- Single Item (NikeID) - Multiple Payment (Credit Card & Gift Card)
- Mixed Items (Inline & NikeID) - Single Payment (Credit Card)

- Mixed Items (Inline & NikeID) - Single Payment (PayPal)
- Mixed Items (Inline & NikeID) - Multiple Payment (Credit Card & Gift Card)

Additionally, it's useful to add scenarios for multi-quantity (i.e. quantity > 1) for Inline items, as well as scenarios with multiple Nike iD items in same checkout.

TIP: While inspecting browser activity on www.nike.com/launch, you can change your shopping country with the flag icon at the upper right of the homepage. Also, as necessary you can place an order to observe all the checkout calls. Orders can be cancelled via self-service within 30 minutes of submission, otherwise contact Nike Customer Service.

Test Environment

It is recommended to test all Checkout endpoints in the production environment as opposed to the test environment. Using the test environment can have unpredictable results due to the many downstream services which these endpoints are reliant upon in order to provide typical 'production-like' responses.

There are boundaries for testing in production:

- Performance tests at high volumes should never be done in production.
- Calling 'Request a Checkout Submit' in production can result in actual Nike orders being sent for fulfillment, and actual payment methods being authorized and/or charged. Proceed with caution.

Caching Data

None of the endpoints described in this document support caching.

Error Handling: Which JSON Field Had The Error?

In error responses from APIs, Nike uses the [JSON Pointer](#) standard to indicate which field of the request JSON had the error.

However, not all Checkout APIs are the same in this regard. This is due to some APIs having been built before Nike decided to use JSON Pointer standard.

For example, error responses from the Checkouts v2 API will vary from error responses from the Carts API.

Examples of both:

Checkouts (built before adopting JSON Pointer standard):

```
{
  "message": "Validation Failed",
  "errors": [{
    "field":
"request.items[0].contactInfo.email",
    "code": "INVALID_EMAIL",
    "message": "Invalid email"
  }]
}
```

Carts (built after adopting JSON Pointer standard):

```
{
  "message": "Validation Failed",
```

```
    "errors": [{
      "field": "/request/items/0/contactInfo/
email",
      "code": "INVALID_EMAIL",
      "message": "Invalid email"
    }]
  }
```

If you are a client of both of the above APIs, you will need to parse error responses in two different ways.

Troubleshooting

TIP: SLAs vary per endpoint for many of the Buy APIs. In the figures listed above, the highest response time and lowest requests per second *for the API overall* were shown. Ask the Product Owner to get specific SLA info for each endpoint.

Terms of Service

It is recommended that you send a caller ID header in every request to this API to help troubleshoot unexpected responses. See the Registration section of the [Using NDe APIs](#) guide on how to create and register your caller ID.

Authorization

Access Tokens

Most calls through the Nike API gateway (api.nike.com) require an access token be sent in the request header. This allows Nike to verify that your app is authorized to perform the action on behalf of the user.

Access tokens are obtained by calling Nike Unite services prior to calling the API which you ultimately want to reach.

To find out more on how to call Unite services to obtain access tokens, see the Authorization section of the [Using NDe APIs](#) guide.

JSON Web Token

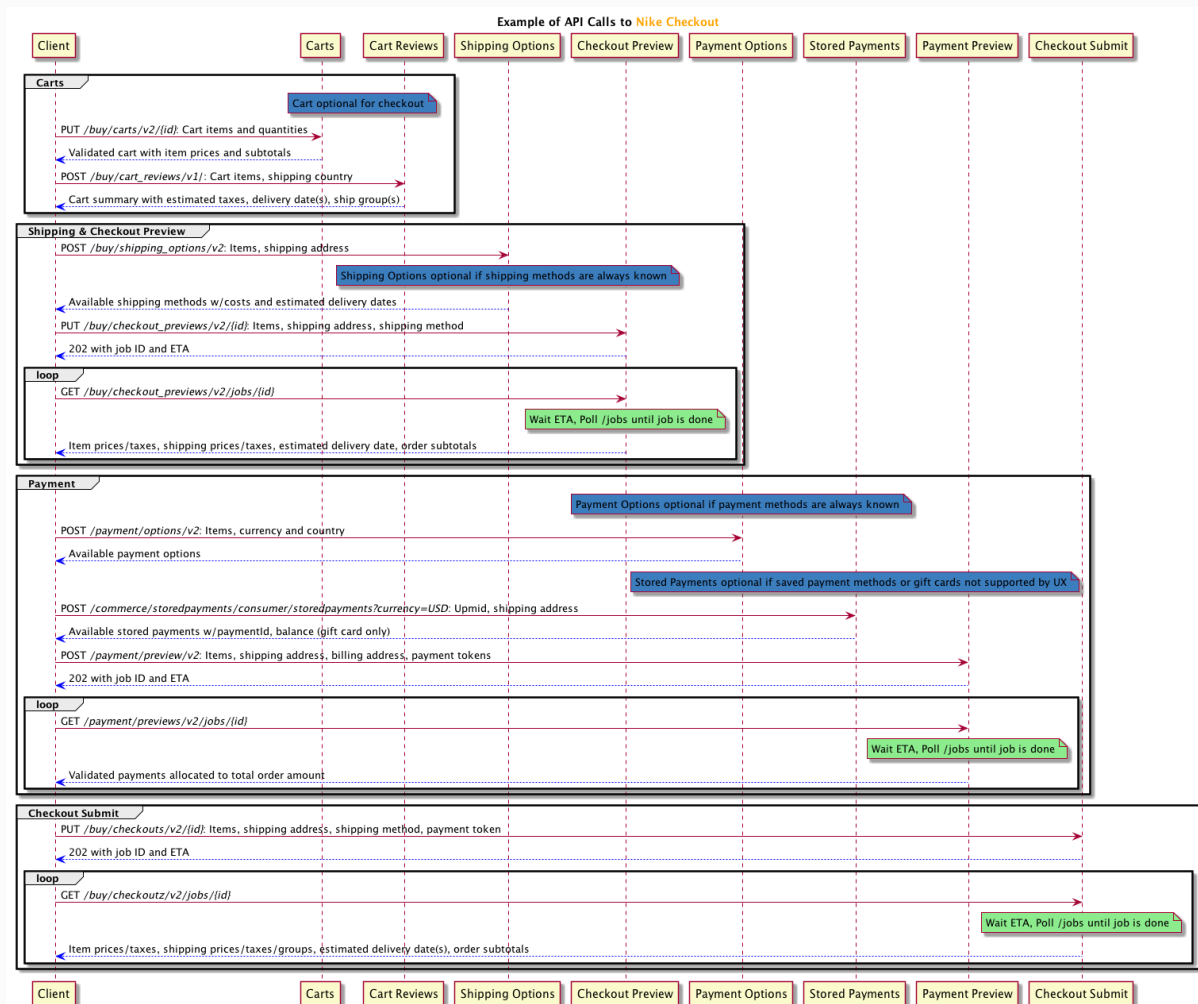
Only one endpoint in the Buy APIs, *Launch Checkout Submit*, requires the additional authorization of a JSON Web Token (JWT). For more, see the JWT section of [Using NDe APIs](#).

Listed below are ways to troubleshoot unexpected responses using this API.

Example Implementation Diagram

Here is an example of a sequence of API calls to execute an entire checkout:





Sample Requests

The sample requests included throughout this guide often contain unique IDs and access tokens that are spent/expired in the Production environment, so you will not be able to copy and use them as-is for testing purposes. However, since other values in the request may still be valid and thus reusable, it may be convenient for you to copy the samples and change only the spent/expired values.

User Types

The Nike Checkout APIs support 3 distinct user types:

- Member: user has logged in with their Nike+ account credentials
- Guest: user has not logged in (anonymous user)
- Employee: user is an employee of Nike or a subsidiary and has logged in with swoosh.com credentials (also known as Swoosh user type)

Depending on user type, certain aspects of the calls that you make to the Checkout APIs might need to be modified. This will be called out whenever applicable in the detailed endpoint sections which follow in this guide. Also, consider that not all user types might apply to your app (e.g. you might only support Members).

See the User Types section of the [Using NDe APIs](#) guide for more information.

Idempotence

Idempotence means that the result of a successful request is independent of the number of times it is executed. What does that mean for the Checkouts API? Let's break it down.

Each PUT request to *Request Checkout Preview* and *Request a Checkout Submit* includes 1) a client-generated UUID (checkout ID) in the URL and 2) an Entity in the request body.

There are 4 possible scenarios:

Scenario	Result
UUID and Entity are new to the system (base use case)	Client receives HTTP 202 response, request processed as new job
UUID and Entity match a prior request	Client receives the exact same HTTP 202 response from the prior request (no new job processed)
UUID used previously, Entity is new	Client receives HTTP 409 error response (no new job processed)

Scenario	Result
UUID is new, Entity previously submitted under another UUID	Client receives HTTP 202 response, request processed as new job

TIP: For more, see the Idempotence Guarantee section of the [Using NDe APIs](#) guide.

Use Troubleshooting Tools

- Use the general troubleshooting tips in the [Using NDe APIs](#) guide.
- Use a Splunk query (requires access) to check for issues with your request.
- Contact the Buy team on the [#cic-order-integration](#) Slack channel for assistance.

Common Questions

Is it okay to call Checkout APIs if my app is hosted in an Amazon Web Services VPC?

Yes. The APIs are exposed publicly so it shouldn't matter where you are calling from. If you are calling repeatedly from a small set of IP addresses, it might be possible that Nike's bot-mitigation tools could interfere with your ability to make calls. If you are having issues, reach out to us for help.

My Checkout Submit job is taking a long time to complete. What gives?

Checkout Submits initiate a lot of behind-the-scenes API calls, the duration of which is somewhat unpredictable. Depending on the total volume of requests happening at the time your request was submitted, combined with the payment method and shipping country selected by the user, it may take several seconds to get a completed job. Best case is about 5 seconds, worst case can be well over a minute. If the job times out, you will get a 'completed with error' job status.

Glossary

See the [Glossary](#)

Document Change Log

Summary	Date	Description
Initial draft	08/30/2018	Initial Draft

Related Links

[NDe Documentation Home](#)

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[Business Guides](#)

[Developer's Guides](#)