

# September 7, 2022 — 1.2234 Service Update

## Production Tenant Features

### eCommerce and Order Management Functionality

- **Product Option Images:** When adding a product to an order or creating a new shipment in the [Order Admin UI](#), images for product options are now displayed. The default product image will be shown first, with clickable images of each option listed below the dropdown menu of option names. You can select a product option from either the dropdown or by clicking the option image. After confirming your selections, the option image will be displayed in the order and shipment details tabs of the Admin UI.
- **Site Settings UI Rework:** Site settings on the [General Settings page](#) have been rearranged into new tabs and sections within the existing page for better organization.

### Fulfiller Functionality

- **Canada Post Credentials:** Canada Post credentials have been redesigned in the shipping and carrier integration service for better implementation. Additional improvements will be done in the future, but test credentials from Canada Post should now work better and experience fewer issues.

## Production Sandbox Features

### eCommerce and Order Management Functionality

- **15 Day Subscription Frequency:** An additional [subscription frequency](#) option for 15 Days is now available, allowing subscribed products to be ordered every 15 days if selected.
- **Site Settings UI Rework:** As a follow-up to the [site settings](#) reorganization in the previous release, some minor corrections have been made to the capitalization of labels such as email templates and setting names.
- **Search Orders by Shipment Number:** The Advanced Filter menu of the [Order Admin search bar](#) now supports searching for orders by shipment number. This is an exact search that will return orders that contain a shipment with that exact number.
- **Get Inventory Response Update:** The [Get Inventory response](#) now returns the `taggedinventory` list with the default tag displayed first. This means that the inventory record for the default tag (such as if STH is the default tag for the OrderType category) will always be displayed at the top of the list instead of at the end. This makes it easier to identify

which inventory record is the default and select the ideal future inventory.

- **Rate Limit Update:** Some UI adjustments have been made to the [API rate limit tables](#) in the Dev Center. The table headers have been changed to "API Request Limits" and statuses have been changed to "Throttled" and "Ok." Additionally, the RPM/RPH line has been removed from the production tenant limits.

## Fulfiller Functionality

- **Ship to Home Consolidation Setting:** A new site setting is now dedicated to Ship to Home Consolidation, [under the Transfer Shipments section of the general settings](#). This toggle is disabled by default, but can be enabled to allow STH Consolidation on your site (meaning that transfer shipments can be created for STH parent shipments). Previously, this was enabled with the same settings as BOPIS. The "Always Create Transfer Shipment" setting has also been renamed to "Always Create BOPIS Transfer Shipments" to better clarify these settings. These site settings were added to the UI in a previous update but did not affect the fulfillment behavior – they have now been fully implemented and will determine the behavior of STH-C shipments.
- **UPS Declared Values:** A new option has been added to the UPS settings of [location group configurations](#), called Use Declared Value. Implementations that need to [use a declared value](#) for UPS shipments can enable this option (which is disabled by default) and must then provide Kibo with the maximum value they want to insure. This value is currently set to \$7500 and can only be changed by contacting the Kibo team. Then, the declared value will be defined as:
  - If the shipment value is less than the maximum insured value, then the shipment value will be used as the declared value.
  - If the shipment value is greater than or equal to the maximum insured value, the maximum insured value will be used as the declared value.

## Search Functionality

- **Merchandizing Rules API Filter:** The [Get Search Merchandizing Rules API](#) now supports filters to search the rules by their `startDate` or `endDate`. Both filters support gt (greater than), ge (greater than or equals), lt (less than), and le (less than or equals). You can apply this filter with the standard filter format, such as in `/?filter=startDate gt DATE`.

## Bug Fixes

The following list summarizes resolved issues for this release.

Status	Resolution
Targeted for Production Tenants	The Fulfiller user quick search stopped working in a certain implementation's production and pre-prod environments, returning zero results due to 500 server errors encountered while typing the search term. This was due to a spacing problem with the Fulfiller UI that caused an invalid search request, and has now been fixed so that user searches are successful.
Targeted for Production Tenants	Canada Post manifests were unable to be printed for a particular implementation due to timeouts. The timeout limit has been increased so that bigger batches of manifests can be generated.
Targeted for Production Tenants	The search function on the Custom Schema page was not working, as the API returned a "missing or invalid parameter" error and no results were displayed. This has been corrected so that entities can be successfully searched.
Targeted for Production Tenants	Product bundles with extras were not being displayed on the production storefront, instead showing a 500 Error. This has been fixed so that bundles and extras are displayed successfully.
Targeted for Production Tenants	Some of the fields returned in the Get Category Tree API response were in pascal case instead of camel case. This has been corrected so that all field names are in camel case as expected.
Targeted for Production Tenants	Some of the fields returned in the Get Category Tree API response were in pascal case instead of camel case. This has been corrected so that all field names are in camel case as expected.
Targeted for Production Sandboxes	After adding a facet to a category, the category image was removed if the image had been uploaded and mapped directly through the API via middleware. Category images uploaded from the Admin UI were not affected. This has been fixed so that images uploaded this way are better supported and will be retained after a category is updated.

<b>Status</b>	<b>Resolution</b>
Targeted for Production Sandboxes	Tax codes were unable to be added in the Avalara Tax Calculator and Address Validator, as nothing would happen after clicking “add” in the tax code table. This has been corrected so that tax codes can be successfully added.
Targeted for Production Sandboxes	Errors with item quantities were experienced after performing a short pick on a parent shipment that had transfers created prior to the pick. The parent shipment still displayed the original quantity amount, while the quantity that was not picked was incorrectly cancelled off of the transfer shipment. This has been improved so that parent shipment quantities will be properly reduced if the entire amount isn’t picked, and a new transfer shipment will be created for that quantity.
Targeted for Production Sandboxes	The sorting function was not working as expected on the Customers UI. This has been fixed so that sorting by that column will correctly order the customers in the table based on that field.
Targeted for Production Sandboxes	If a customer entered their credit card and then also selected Gift Card on the checkout page, the credit card information would disappear. This required customers to re-input their credit card if they wanted to use both payment methods. This has been corrected so that applying a gift card in checkout will not remove any existing credit card information.