





# Brodart EDI setup for Koha

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The latest version of this document is available as PDF and on the web.

#### Send Koha codes to Brodart

- Select Reports from the More drop-down menu in Koha
- Click Create from SQL in the Guided Reports section of the Reports page
- Enter Report Name and Select statement for each of the reports listed below
- Save and run each report
- Download results in *comma separated text* format and attach to email to your customer care associate at Brodart Company

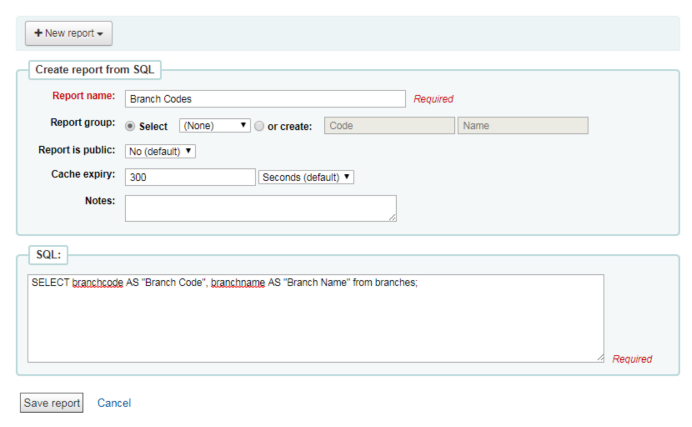


Figure 1. Example report

- Report Name: Branch Codes
  - SELECT branchcode AS "Branch Code", branchname AS "Branch Name" from branches;
- Report Name: Collection Codes
  - SELECT authorised\_value AS "Collection Code", lib AS "Collection Name" FROM authorised\_values WHERE category = 'CCODE';
- Report Name: Shelving Location Codes
  - SELECT authorised\_value AS "Shelving Location Code", lib AS "Shelving Location Name"
    FROM authorised\_values WHERE category = 'LOC';

- Report Name: Item Type Codes
  - SELECT itemtype AS "Item Type Code", description AS "Item Type Name" FROM itemtypes;
- Report Name: Fund Codes
  - SELECT budget\_code AS "Fund Code", budget\_name AS "Fund Name" FROM aqbudgets GROUP BY budget\_code ORDER BY timestamp DESC;

## Install the Brodart EDI plugin for Koha

- Open the link https://github.com/bywatersolutions/koha-plugin-edifact-enhanced/releases in a web browser.
- Locate most recent koha-plugin-edifact-enhanced-brodart plugin
- Click the kpz file to Download
- In Koha, Select Administration from the More drop-down menu
- Click Manage plugins in the Plugins section of the Administration Page
- Click the Upload plugin button
- Click the Choose File button
- Select the plugin file you just downloaded and click the *Open* button.
- Click the *Upload* button
- You should now see a new plugin named Edifact Brodart

#### Create a Brodart Vendor Record

- Select Administration from the More drop-down menu in Koha
- Click EDI accounts in the Acquisition parameters section of the Administration page
- Click the New Account button
- Select Brodart as the Vendor
- Select *Edifact Brodart* as the Plugin
- Select *FTP* as the Transport
- Enter *ftp.brodart.com* as the Remote host
- Enter the username and password from the Brodart EDI Order Information sheet
- Enter *Out* as the Download directory
- Enter In as the Upload directory
- Select *US SAN Agency (31B)* as the Qualifier
- Enter 1697684 as the SAN (Brodart's Standard Address Number)
- · Check Order enabled
- Check Invoices enabled

New account —	
Vendor:	Brodart ▼
Plugin:	Edifact - Brodart ▼
Description:	Brodart EDI
Transport:	FTP ▼
Remote host:	ftp.brodart.com
Username:	username
Password:	password
Download directory:	Out
unectory.	The download directory specifies the directory on the ftp site from which quotes and invoices are downloaded.
Upload directory:	In
	The upload directory specifies the directory on the ftp site to which orders are uploaded.
Qualifier:	US SAN Agency (31B) ▼
SAN:	1697684
Quotes enabled:	
Orders enabled:	
Invoices enabled:	
Responses enabled:	
Automatic ordering:	With automatic ordering quotes generate orders without staff intervention.

Figure 2. EDI vendor record creation form

### **Create Brodart Account Records (EANs)**

Create an EAN for each unique Brodart account number on the attached EDI Order Information sheet. "Spec codes" are to be entered as the first character of the basket name, sent as the purchase order number, to further define processing.

- Select Administration from the More drop-down menu in Koha
- Click Library EANs in the Acquisition parameters section of the Administration page
- Click the *New EAN* button
- Select Brodart as the Vendor
- Select your library from the library pulldown
- Enter a "Brodart account number" from the Brodart EDI Order Information sheet
- Select US SAN Agency (31B) as the Qualifier

New EAN	
Library:	Select Your Library ▼
Description:	Brodart - Flex Cataloging and Processing
EAN:	Brodart Account
Qualifier:	US SAN Agency (31B) ▼

Figure 3. Library EAN creation form

## **Create MARC Record Import Map**

- Select "Administration" from the "More" drop-down menu in Koha
- Click "Global system preferences" on the Administration page
- Click the "Click to Edit" hyperlink in the field to the right of "MarcItemFieldsToOrder"
- Enter the following information into the data entry box

homebranch: 946\$a
holdingbranch: 946\$a
budget\_code: 946\$f
itype: 946\$y
ccode: 946\$t
loc: 946\$8
quantity: 946\$q
price: 946\$p
replacementprice: 946\$p
itemcallnumber: 946\$n
notforloan: 946\$7

• Click "Save all Acquisitions preferences" button

Set the mapping values for new item records created from a MARC record in a MarcItemFieldsToOrder staged file. homebranch: 946\$a holdingbranch: 946\$a budget\_code: 946\$f itype: 946\$y notforloan: 946\$I ccode: 946\$t loc: 946\$8 quantity: 946\$q price: 946\$p replacementprice: 946\$p itemcallnumber: 946\$n Click to collapse You can use the following fields: homebranch, holdingbranch, itype, nonpublic\_note, public\_note, loc, ccode, notforloan, uri, copyno, price, replacementprice and itemcallnumber. Special fields: quantity and budget\_code For example: holdingbranch: 975\$b itype: 975\$9|975\$z

Figure 4. Koha system preference MarcItemFieldsToOrder

## Configure EDI plugin

- Browse to Administration ⇒ Manage Plugins
- Click the "Actions" button on the row for the "Edifact Brodart" plugin, select the "Configure" option.
- Enter the following data into the plugin Configuration options:
  - Buyer SAN
    - Buyer qualifier: US SAN Agency
    - Buyer SAN: Enter the buyer SAN Brodart has provided you
    - Fields to send in
      - Header: checked
  - · Library EAN
    - NAD+BY: checked
  - File suffixes
    - Order file: ord
    - Invoice file: inv
  - LIN values:
    - EAN: checked
    - ISBN: checked
  - ISBN options
    - Force the user of the first ISBN if sending ISBN in the LIN segment: checked
  - PIA values

- EAN: checked
- ISSN: checked
- ISBN-10: checked
- ISBN-13: checked
- UPC: checked
- Product ID: checked
- GIR values:
  - Mapping
    - LLO: homebranch
      LST: itype
      LSC: ccode
      LSL: location
      LSB: biblionumber
      LSI: itemnumber
      LSF: budget\_code
      LSN: itemcallnumber
- Other ORDER configurations
  - Send basket name: checked
- Other INVOICE configurations
  - Shipping budget from order line: checked
  - Shipping MOA+8: checked
  - Close invoice on receipt: checked (optional)
  - Add item note receipt: checked (optional)
- Click Save Configuration button.

Figure 5. Plugin configuration, 1 of 2

Figure 6. Plugin configuration, 2 of 2

### Bibz to Koha and EDI Release Workflow

- Download the On Order records from Bibz
- In Koha, ensure the system preference AcqCreateItem option set to placing an order
- Create the basket in Koha
- Stage on order records in Koha
- Add records from staged file to basket
- Save the imported records and double check the basket totals match the cart in Brodart

- Submit EDI order from Koha
- Delete the cart from Brodart's site.