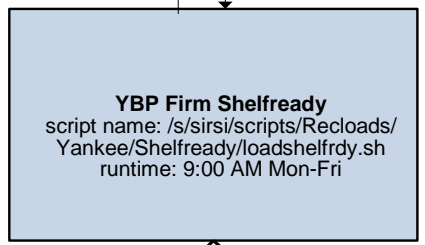
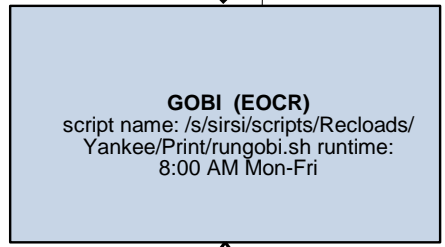
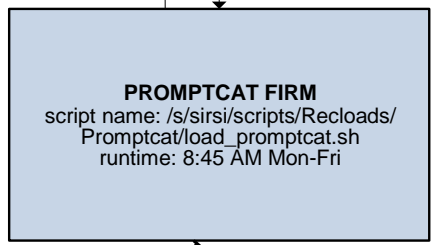
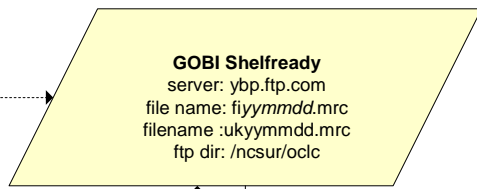
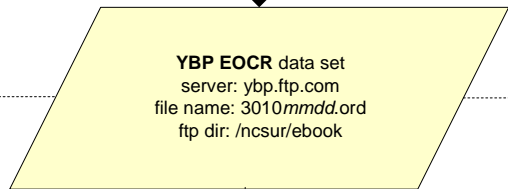
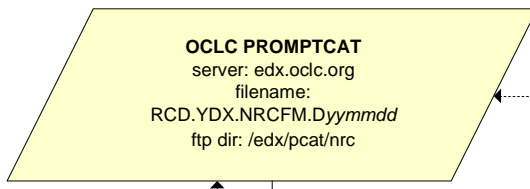
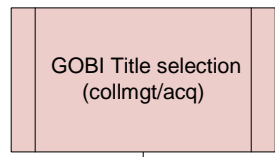
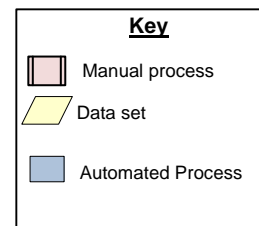


Print: Promptcat FIRM & YBP/Shelfready Processing



Bibliographic (FULL):

- Match 020 (ISBN)
- Match/load if date cataloged is NEVER, never create new
- Curr loc: INPROCESS (charged to user account)
- Date cataloged: TODAY
- Callnum rules: 1. 050/LC 2.090/LC 3.AUTO
- Errors:G:\acquisitions\UnicornReports\Monographs\Firm\3010mmdd.mrc_biberr.txt

Orders:

- Date received: TODAY
- Date loaded: TODAY
- Orderid:983\$a

Invoices:

- Invoiceid: 980\$f
- Unitprice:980\$b
- Quantity: 980\$g
- Create invoices, link to orders
- Pay invoice/ date paid: TODAY
- Errors:G:\Acquisitions & Discovery\ILS\UnicornReports\Monographs\Firm\fiyymmdd.mrc.biberr.txt

Bibliographic (BRIEF):

- Match 020 (ISBN), never overlay, create new
- Curr loc: ON-ORDER
- Holding code: based on holding code in 949\$i
- Auto-call num

Orders:

- Order id = 949\$i
- Vendorid= 985\$e
- ACQ MAT TYPE: BOK
- MEDIACODE: BOK
- FUNDID: 985\$a
- SELECTOR: 982\$e
- Orderdate: 984\$a
- Price: 980\$b
- Quantity: 980\$g

Errors: All errors are send via email notification upon load.

Bibliographic (FULL):

- Match 020 (ISBN)
- Match/load if date cataloged is NEVER, never create new
- Curr loc: INPROCESS (charged to user account)
- Date cataloged: TODAY
- Callnum rules: 1. 050/LC 2.090/LC 3.AUTO
- Errors:G:\acquisitions\UnicornReports\Monographs\ShelfreadyFirm(UK)\3010mmdd.mrc.biberr.txt
- Item id: 949\$i (replace with incoming)
- Itemcat2: 949\$z (YBPCAT, YBPNOCAT)

Orders:

- Date received: TODAY
- Date loaded: TODAY
- Orderid:983\$a

Invoices:

- Invoiceid: 980\$f
- Unitprice:980\$b
- Quantity: 980\$g
- Create invoices, link to orders
- Pay invoice/ date paid: TODAY
- Invoice Errors:G:\Acquisitions & Discovery\ILS\UnicornReports\Monographs\ShelfreadyFirm\fi(uk)yymmdd.mrc.inverr.txt
- Payerrors: G:\Acquisitions & Discovery\ILS\UnicornReports\Monographs\ShelfreadyFirm\fi(uk)yymmdd.mrc.payerr.txt

Promptcat

Shelfready

ftp

ftp

ftp