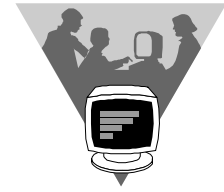




University of Edinburgh



Library Systems Department

Curl extracts from Voyager

Document Status	<i>Current</i>
Document Type	<i>Systems Training</i>
Document Filename	<i>train0059.doc</i>
Document Version	<i>1.0</i>
Latest Revision Date	<i>10th April 2001</i>
Author	<i>Alex Forrest</i>

1 Document Control

1.1 Amendment History

Version	Date	Description	Initials
1.0	10/04/01	Current and Initial Version (awaiting testing)	AF

1.2 Filename Path

Document can be found at the following path:

\\lib-srv4\apps\systems\training\train0059.doc

2 Introduction

Curl exports are done weekly. We run a report which lists bib ids. This report is used to create a file which is used as a target file for the bulk export program.

Voyager password is required.

FTP password required for Voyager and Curl

-
- 1.
 2. **Instructions for running export.**

1. Instructions for running report to list bib ids to export

On custom report PC open Voyager Access Reports

2. **Run AF Curl Export Choose dates**
3. A table will be created called EDIcurl
4. Open the table and choose <File> then <Export to...an external file or database. Copy the file to somewhere on the network (you need to be able to ftp the file onto Harry) as an excel 97 file. Then convert the file to .txt file.
5. Once the file is converted open Ws-FTP and make a connection to Harry. Ftp the file into /m1/voyager/eddb/sbin. It's ok to overwrite the last file, this will be last week's export.

2. Instructions for running export.

1. Login to Harry using WinQVTnet.
2. Change directory to /m1/voyager/eddb/sbin
(N.B. if you type ls you should see the file you ftp-ed onto the server 'EDIcurl')
3. Type the following:
`Pmarcexport -rG -mM -tEDIcurl.txt`
4. The export will start to run. Once it is finished it will give you the following message:
5. The file will be placed in /m1/voyager/eddb/rpt with a date and time stamp

3. FTP-ing to Curl

1. Set up an ftp connection to Harry
 2. From /m1/voyager/eddb/rpt ftp the output file from Harry to a local directory
 3. Rename the file to eg edi23 (N.B. we use a running naming convention, please check the last update for details)
 4. Close the connection to Harry
 5. Open a connection to curl through FTP
 6. Copy the file to /home/pubdata/edidata
-