Transferring Data Files to and from the CARLI <u>Test</u> Server using Secure FTP (revised January 2016)

This document is for staff at the new participating I-Share libraries that are involved in extracting and testing the data that will be loaded into I-Share's Voyager system. It describes the use of secure file transfer protocol (secure FTP, or SFTP), which you will be using during the test loads and final production loads of your data. Because some of the data that you will send need to be kept secure (such as patron data and circulation transactions), the CARLI servers are set up to allow <u>only</u> Secure FTP. You cannot use regular FTP to get or put data on any CARLI server.

Once your library is in production status on I-Share's Voyager, you will be receiving a similar secure FTP account on a different server, which will be used for ongoing activity. This document is your guide for this process during the <u>test and production loads</u> of your data, for your initial Voyager implementation.

Introduction

Staff must use Secure FTP (SSH Secure File Transfer Protocol) to get and put files on all of the CARLI servers. Secure FTP provides a safe way to transfer data (particularly patron and circulation data) from your present system to CARLI's Voyager environment.

CARLI is providing you with a secure FTP account on the test server that you will use in two ways:

- You will be using it to put the data from your current system onto the CARLI server, from where Ex Libris (ExL) staff will retrieve the data.
- You may be using it to get some of the reports that come from the test and production data conversion processes.

You will need a Secure File Transfer Protocol (SFTP) client in order to get and put files to CARLI servers. Some FTP clients also allow SFTP connections. Some examples of free, open-source SFTP clients available are WinSCP and FileZilla.

Whichever client you use, you will need the following information:

- The address of the server where your Secure FTP account is located. For the test and production data loads for your Voyager implementation, the server address is: **voyager-test.carli.illinois.edu**
- The User Name with which you will log on (and the name of the Secure FTP directory) for your library is **xxxftp**, where "xxx" is CARLI's 3-letter code for your library, in lower case letters. See http://www.carli.illinois.edu/products-services/i-share/newmem/port-info for a list of 3-letter codes for the new I-Share libraries. This account has a **password** created for you by the CARLI Office. If you need the password for your library's account or need to change the password, please contact the CARLI Office at support@carli.illinois.edu or call (1-866-904-5843). The login information will be provided directly to your project manager.

Installing WinSCP

NOTE: the instructions and the screen shots below apply to WinSCP, a freely available program. Other secure file transfer clients are available, which you may use if your campus prefers them.

- Download the most recent WinSCP executable file from <u>http://winscp.net/eng/download.php</u> to your PC. Since WinSCP is open source, watch out for advertisements on the page that will download programs other than WinSCP.
- 2. Run the winscp###setup.exe file (where ### is the version number) to install the program using the setup wizard.
- 3. After you install WinSCP you will see this icon on your desktop:



4. Double-click the icon to open the program.

Using WinSCP

When you start WinSCP, you will be prompted for server and login information. You can choose to save the login information as a shortcut, but best practice is NOT to save your password.

Vew Site	Session Eile protocol:			
	SFTP 🔹			
	Host name:	Port number:		
	voyager-test.carli.illinois.edu	22 🛋		
	User name: Pa	ssword:		
	xxxftp			
	Save V	Advanced 💌		
	Save	Advanced 🖛		
	Save	Advanced 🔽		
	Save	Advanced		
	Save	Advanced 🔽		
	Save	Advanced 🔽		

To connect to the CARLI Files Server:

- 1. Leave File protocol as SFTP
- 2. Enter the Host Name: voyager-test.carli.illinois.edu
- 3. Leave the Port number as 22.
- 4. Enter the User Name: **xxxftp** (where "xxx" is CARLI's 3-letter abbreviation for your library, in lower case letters)
- 5. Leave the Password: box blank.
- 6. Click Save.
- 7. The "Save session as site" window will open.
- 8. Set the Site name: as CARLI Test.

- 9. Leave the Folder: as <root>.
- 10. You may check the checkbox to "Create desktop shortcut", but do NOT click the Save password checkbox.
- 11. Click OK.
- 12. Highlight CARLI Test in the left side list and click the Login button.
- 13. The first time you login, you will likely see the prompt, "Continue connecting to an unknown server and add its host key to a cache?" or alternatively, "Do you want to save the new host key to the local database?". If so, respond **YES**.
- 14. You will be prompted for your password during the login process.

After you log on, you will see something like the following screen: files in the left pane are on your local PC; files in the right pane are in your xxxftp account on CARLI's Files Server.

Local Mark Files Commands Session Options Remote Help Remote Session Options Remote Help Remote Session Options Remote Help Remote Settings Default Remote Settings Def													
He was the synchronic of the second s													
🖕 C: Local Disk 🔹 👩 🔯 🔶 🖄 📾 🏠 🎜 🗞						🔰 uplead 🔹 😁 😰 💠 • 🐵 • 🕼 🔯 🏠 🖓 Find Files 🔧							
1 Veload (1) 12 Eds. 🗙 🏑 🖓 Presentes 😭 🚱 1 🕀 🖂 🕅					I (Download) I I Edit 🗙 🔬 De Properties 🔐 🚱 I 🕀 🖂 🕅								
					/home/colltp/upload								
Name Ést	Gue	Type	Changed	- (A)	Name	Ên	C.e.	Changed	Rights	Owner			
SRecycle.Bin	244	File folder	10/28/2014 10:18:32 AM	- 13		0.0	248	8/27/2012 3:51:39 PM	teat-x	collta			
345h5304a04ch318d7		File folder	10/17/2014 6/40/29 AM		.cache			1/16/2014 4:41:48 PM	F#00-X	collip	11		
Brother		File folder	11/3/2014 8/38/05 AM		20140110	in the		1/16/2014 4:42:12 PM	feat-st-s	colftp			
Config Msi		File folder	11/13/2014 8:02:47 AM		email_co			5/26/2011 12:01:01 AM	Tentent-x	comp			
Dell		File folder	1/27/2011 5-23:40 PM		end	reig		11/12/2014 6/38/01 AM	TRATMOT-X	colftp			
Documents and Setti		File folder	7/13/2009 11:53:55 PM		incoming_edi			1/9/2014 12:01:02 AM	FROTROT-R	colftp			
LCSO		File folder	10/28/2014 10:47:58 AM			perSauzer012		1/24/2014 5:52:46 PM	Pant-M-X	colftp			
Intel		File folder	1/29/2013 5:58:54 PM		Le outgoin			10/17/2011 1:49:35 PM	FRATRAT-R	colftp			
MSOCache		File folder	10/20/2009 10:17:50 AM			LES PURGED	4.696 B	11/13/2014 12:01:05 AM	THE THE DE	voyager			
Oracle		File folder	8/11/2010 1:00:29 PM			cel 201410	620 8	10/2/2014 11:42:08 AM	fill-foot-	voyager			
PerfLogs		File folder	7/13/2009 9:37.05 PM			col 201411	632.8	11/1/2014 11:00:10 PM	for-to-to-	voyager			
Program Files		File folder	11/13/2014 12:35:15 PM			ord_log.txt	14 720 8	11/4/2014 7:09:07 AM	Destrutes	voyager			
ProgramData		File folder	11/13/2014 10:05:24 AM			ord_discard	510 B	11/8/2014 7:09:09 AM	fm-tt	VOVAGEF			
Recovery		File folder	10/16/2014 2:31:32 PM		8838110	ord_errors	575 8	11/8/2014 7:09:09 AM	10-1	voyager			
System Volume Infor		File folder	10/17/2014 1:00:52 PM		88381107	ord_errors.bd	629 8	11/8/2014 7:09:09 AM	10-2-2-	voyager			
Users		File folder	10/28/2014 10:17:12 AM		8838110	ord_log.txt	15,836 B	11/8/2014 7:09:09 AM	Card-see	voyager			
Voyager		File folder	10/28/2014 10:48:33 AM		88381108	ord_log.txt	11,267 8	11/11/2014 7:09:06 AM	fw-ff	voyager			
Windows		File folder	11/5/2014 12:57:22 PM		88381111	_ord_log.txt	3,778 8	11/12/2014 7:09:03 AM	filled-t-t-	voyager			
automec.bat	24 B	Windows Batch File	6/10/2009 4:42:20 PM		AVONM	arcRecordsad	37,839 Kiß	9/16/2014 2:20:20 PM	fer-ff	colftp			
config.sys	10 8	System file	6/10/2009 4:42:20 PM		AVONM	arcRecordsad	6,782 K/B	10/21/2014 2:02:58 PM	TW-TT	colftp			
freefallprotection.log	3,812 8	Test Document	1/24/2013 11:40:28 AM		AVONM	arcRecordsad	920 Kill	10/22/2014 12:23:20 PM	FW-1	colftp			
hiberfil.sys	2,631 M/B	System file	11/13/2014 12:30:34 PM			patrons_col	20,938 8	10/1/2014 4:30:06 AM	fwet-t	voyager			
P putty.exe	484 K/B	Application	11/5/2014 9:32:46 AM	-	blocked,	patrons_col	19,590 8	11/1/2014 4:30:07 AM	Direct-serve	voyager			

To transfer a file from your workstation to your xxxftp account, simply drag the file from the left side of the window to the right side of the window.

To transfer a file from your xxxftp account to your workstation, simply drag the file from the right side of the window to the left side of the window.

To delete a file from either place, highlight the file and press the delete key on your keyboard.

To Disconnect, go to **Session** \rightarrow **Disconnect** (shortcut Shift+Control+D).

Data File Naming Conventions

When you put the conversion data files on the voyager-test server, please use the following naming convention to identify each kind of data and your library. Please replace the XXX in each filename with your institution's three letter CARLI code. Also, when you place your production data on this server, please substitute the word "prod" for "test" in the examples below, so there is no confusion as to which file is to be used for each load cycle.

Note: not all of new I-Share libraries will be converting each type of data listed below.

XXX_bib_test (for the bibliographic records; use XXX_bib2 etc. if you have to send multiple bib files)

XXX_mfhd_test (for the MFHD records, if you are supplying a physically separate file of MFHD records (or serials copy records from some ILS systems); use XXX_mfhd2 etc. for multiple files, if needed)

XXX_item_test (for the item records, if you are supplying a physically separate file of item records; use XXX_item2 etc. for multiple files, if needed)

XXX_patron_test (for the patron records)

XXX_charge_test (for the charge transaction records)

In addition to the naming convention above, ExL staff require that each set of files be supplemented by a brief document (a text file is fine) describing the record type of each file as well as the record count in each file. Please use the naming convention of XXX_files_test.txt (for the test load files) or XXX_files_prod.txt (for the production load files) for this descriptive document.

Data Notification

After any conversion data file has been placed on the voyager-test server, the library should post a note to the Ex Libris Group Data Analyst notifying her/him that there is data ready for retrieval.

Data Analyst David Seller's email address is: <u>david.sellers@exlibrisgroup.com</u>

In addition, you must include a cc: to the following email address so that all other appropriate Ex Libris and CARLI staff also receive this notification:

ishare-team@exlibrisgroup.com

The Ex Libris Data Analyst will then retrieve the data from your library's xxxftp directory and contact the library if there are any problems with the data.