Importing Transaction Files to the General Ledger

INTRODUCTION

Do you have an Excel spreadsheet with a batch of debit and credit entries you want to post? Have you ever wanted to be able to receive a list of journal entries from a third-party vendor and post them to your G/L? Now you can. The CU*BASE Create/Post Journal Entries feature lets you pull data from a batch of journal entries directly from an external source.

In a nutshell, there are two main tasks in the process: Upload the data (from Excel, a CSV file, etc.) to the i5 system so CU*BASE can access the data. Then start a new journal entry and use the Import Entries feature to pull that data in and create the batch of entries to be posted. The system will automatically verify and highlight all entries to check that valid G/L account numbers and other fields are filled in properly. From there the batch becomes a normal J/E batch you can post right away or suspend and post later.

This booklet describes the steps needed to upload the file and import the entries into the J/E tool, ready for final review and posting. For complete details on using the Create/Post Journal Entries feature to create and post batches to your General Ledger, refer to CU*BASE GOLD Online Help.

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For an updated copy of this booklet, check out the Reference Materials page of our website: http://www.cuanswers.com/resources/doc/cubase-reference CU*BASE[®] is a registered trademark of CU*Answers, Inc.

SECURITY REQUIREMENTS

Special authority is required to upload files from a PC onto the CU*BASE system. Start by completing the **iShield Security Access Request for CU*BASE Uploads** form, available at the website shown below, to request access privileges (select the "GLIMPORT" table):

https://www.cuanswers.com/wp-content/uploads/iShieldRequestForm_Upload.pdf

SUPPORTED FILE TYPES

Supported File Types include the following:

- Flat file format Not common but might be an option available from • your third-party vendor.
- User-defined fixed file Instead of a delimiter (separator between ٠ fields), the fields are padded to a fixed width.
- User-defined comma-delimited format (also referred to as CSV or • comma-separated values) - The most commonly used, this is the format typically created by spreadsheet program such as Microsoft[©] Excel.

All three formats must follow these rules for field type and length:

Field Name	Туре	Total Length	Decimals
Branch	Numeric	2	0
G/L Acct #	Numeric	5	0
Debit Transaction Amount	Numeric	12	2
Credit Transaction Amount	Numeric	12	2
Source	Numeric	9	0
Description	Alphanumeric	25	

Other requirements for each file type:

Туре	Field order	Extra fields allowed?	Notes
Flat File Format	Must be in the exact order as shown above	No	
User-defined Fixed File Format	Same fields as above but can be in any order in the file	No	• Field length must be exact and consistent from one record to the next
User-defined Comma- Delimited Format	Same fields as above but can be in any order in the file	Yes, but must be to the right (after) the required fields, not between them	 Field lengths cannot be greater than the sizes shown above Currency amounts <i>cannot</i> contain commas but <i>must</i> include decimals Otherwise the amounts will pull in as whole dollars in CU*BASE. If you create a file in Excel this will happen automatically, but be sure to alert your vendor so that this is applied correctly.

As a rule, worksheets you intend to convert and upload **should not include** other extraneous information such as column headings, blank rows, titles, graphics, or other special layout formatting. In other words,

This:

...not this:

1.	A	В	C	D	E	F	. 6
1	01	11101	01	2015	1	\$ 88,818,008,008,000,00	
2	01	11101	01	2015	2	5 88,838,888,888,888,88	
з	01	11101	01	2015	3	\$ 08,830,028,880,02	
4	01	11101	01	2015	4	\$ 88,810,008,000,000	
5	01	11101	01	2015	5	S NR, RWN, HER, RWN, HE	
6	01	11101	01	2015	6	\$ 48,839,003,003,000,00	
2	01	11101	01	2015	7	\$ 88,838,888,888,880.00	
8	01	11101	01	2015	8	SAR, RAN, MAR, RAN, NO	
9	01	11101	01	2015	9	\$ 88,838,008,884,00	
10	01	11101	01	2015	10	\$ 22,522,025,025,020.00	
11	01	11101	01	2015	11	\$ ******	
12	01	11101	01	2015	12	5 NB,#WN,MEB,#BH,ME	
13	01	11102	02	2015	1	S AB, BWW, WAR, ABM, WA	
14	01	11102	02	2015	2	5 88,888,888,888,888,88	
15	01	11102	02	2015	3	\$ 08,839,008,080,080	
15	01	11102	02	2015	4	5 88,848,888,888,888,88	
17	01	11102	02	2015	5	Saa,aan,uua,aau,uu	
18	01	11102	02	2015	6	\$ 88,838,828,828,82.00	
10	01	11102	(12)	2016	2		

4	A	8	с	D	E	F	G
1	AB	C Cred	it Uni	on Bud	iget V	Vorksheet	
			Prepar	ed by John	Smith		
2							
3							
4		GL	Branch	Budget			
5	Corp	Account		Year	Month	Amount	
6							
7	01	111-01	01	2015	1	5 88,888,998,888,88	
8	01	111-01	01	2015	2	See,max,wax,eee.ee	
9	01	111-01	01	2015	3	\$ ##,###,####,###.##	
10	01	111-01	01	2015	4	\$ **,***,***,***	
11	01	111-01	01	2015	5	S RR, MAR, WAR, RRY, RR	
12	01	111-01	01	2015	6	SAR,MAN,NAN,BAR,BR	
13	01	111-01	01	2015	7	\$ ##,000,000,000,000.00	
14	01	111-01	01	2015	8	\$ ==,000,700,000.00	
15	111	111-01	01	2015	9	S	

(STEP 1): UPLOAD THE FILE TO CU*BASE

Prepare Your File for Upload

In this step you will upload your file from your PC to the IBM i so that it can be imported by the budget tool.

Once you have created your file, save it to your C:\ drive or a network location. (Either location works fine for the file upload process.)

Because of how a System i works, you will actually be pulling data into an existing file on CU*BASE (basically a big, empty file that is large enough to contain the data you're uploading).

BE CAREFUL: The file into which you will be pulling your budget data **is the same file as used by the import feature available in Tool #61 Create/Post Journal Entries**. So if you or someone else routinely pulls data into that file for posting to your G/L, this import **will overwrite whatever is already in that file**. So be sure to coordinate the timing with anyone else at your credit union who is authorized to upload data into your G/L.

Upload Your File

- 1. To upload your G/L file, use **Tool #1375 Data Transfers (Upload or Download)**
- 2. The upload screen will appear:

📵 Data Transfer	-		Х
File View Actions Help			
🕍 🗐 旺 🏦 📩			3
🏦 To IBM i - 1 🗶 🛃 From IBM i - 2 🗶			
File Input device:	File ~		
Name:	C:\YourFolderName\YourFileName.csv 🗸	Browse	
IBM i			
System: PRO	D.CUANSWERS.COM ~		
Library/file (m	ember):		
QUERYxx/GL	IMPORT ~	Browse	
Details			
Start Trans	sfer Stop Transfer Propertie	s	

3. Fill in as shown in the above sample, using these rules:

Field Name	Description
File	These settings refer to where the data is coming from.
Name	Enter the path (the storage location, both drive and folder) and file name where the file is stored on your PC. Use backslashes between the folder name and the file name, as in the sample above (or better yet, use the Browse button to locate the file).
IBM i	These settings refer to where the data will be going.
System	This designates the iSeries system from to which the files will be uploaded.
	Online Clients: PROD.CUANSWERS.COM
	• Site-Four Clients: PROD.SITE-FOUR.COM
Library/File (Member)	Enter your credit union's Query library name, a <u>forward</u> slash, then the name of the file that holds records to be imported into the G/L:
	QUERYxx/GLIMPORT
	(For the xx, fill in your credit union's two-character credit union ID)

- 4. Click the **Details** button
- 5. Enter **C:\CUBASE\CUBASE\RESOURCES\GLIMPORT.FDFX** in the screen as shown below (casing doesn't matter):

File Details		
Client file <mark>d</mark> escriptio	n	
Use client file d	lescription	
File name:	C:\CUBASE\CUBASE\RESOURCES\GLIMPORT.FDFX ~	Browse
File type:	Comma Separated Values (.csv) 🗸	
Translate from:	Use file description \sim	
Advanced		
IBM i file		
IBM i file Create IBM i object	: No, replace member only	
	: No, replace member only	
Create IBM i object	: No, replace member only ~	
Create IBM i object Member text:	Data O Source	Browse
Create IBM i object Member text: IBM i file type:	Data O Source	Browse
Create IBM i object Member text: IBM i file type: Field reference file	Data O Source name:	Browse

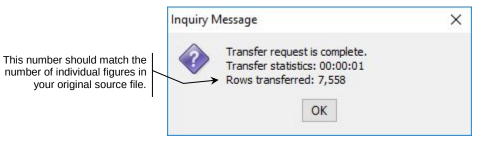
6. Select the **Properties** button on the Data Transfer window and check **Convert CCSID 65535** then click OK.

Upload Properties	\times
Conversions Library List Display Connection Start-up	
General options	
Convert CCSID 65535	
Text options	
Preserve tabs	
Spreadsheet file options Convert spreadsheet date and time cell to IBM i date or time	
OK Apply Cancel	3

7. To begin the transfer process, click the **Start Transfer** button. A series of messages will appear to report on the progress of the transfer.

If you experience problems uploading, it may be because you have not been authorized to upload data. If you receive the error: "Data in this field is incorrect or does not match the PC data type," make sure to set the properties as shown in #6 above.

8. When the transfer is complete, the following message will appear: Click *OK* and the Data Transfer dialog box will reappear. Click *Close* [X] to exit.



9. The file is now uploaded to the GLIMPORT file definition and is ready for import into **Tool #61** *Create/Post Journal Entries*.

(STEP 2): IMPORTING THE FILE

Once you have uploaded the file to CU*BASE (see previous section), you will now be ready to import the data into the General Ledger.

1. Select Tool #61 Create/Post Journal Entries.

				Cr	eate Journal Ent	ry or Jump To				
ırnal en	try action	Create	Change		Corp ID	1				
ective p	osting date	00/00/00	M] #	IMDDYY]	J/E ID				J/E ID #	
/ersal d	ate	00/00/00	M] 💼	IMDDYY]	Recurring date	00/00/00	[M] 💼	MDDYY]	Te <u>m</u> plate	
arch for	batch label	/First entry	description c	ontaining						
				Wo	rk with Existing 、	Journal Entries			_	
rp ID	Effective [ID #	Reversal Date	Recurring Da	ate Year End	Status	Template	Batch	Label
1	Jun 12,	2017 DH 2017 DH	1-0-94		Aug 15, Jun 22,		A		1.00	/INCM EFTPS
1	Jun 25,	2017 DH	18		Jun 29,	2017	A			Errs
1	Jun 26, Tun 26	2017 DH 2017 DH	13		Jul 01, Jul 21,		A		S	FR
1	Jun 26,	2017 DH	2		Jul 22,	2017	A			AMS
1		2017 DH 2017 DH	1 16		Jul 22, Jul 02,		A			N
1	Jun 27,	2017 37	16		Jun 28,	2017	A			100 C
1		2017 DH	14		Jul 28,		A			IS
1		2017 DH 2017 PV	1 12		Jul 16, Jun 29,		A			/PRICE
ĩ	Jun 29,	2017 DH	18		Jul 29,	2017	A			-RAE
1		2017 DH 2017 DH	1 1		Jul 29,		A			R DOWN
1		2017 MA	1 6		Jul 29, Jun 30.		Ĥ			CSH AD
Change w Temp w 1st En osting				e Rena	n if the batch list	t is empty after c		a subsequent		1

- 2. Select to create a General Ledger entry.
 - Select Create.
 - Then enter a Corp ID, Effective Posting date, JE ID and JE ID #.
- 3. Press Enter.

4. The Maintain Journal Entries screen will appear.

	Tools H							
ain	tain J	ournal Entr	ies					
mp to s	seq #	Go! Corp ID	1 Effective	e posting date Jul 25	, 2013	Using J/E ID 08	Using J/E # 12	34
эq	Br#G	/L Account #	Debit	Credit Sou	rce #	Description	Records importe	d
1		Q Go!	0.00	0.00			Records in error	6
2	Q	Q Go!	0.00	0.00				
3	Q	Q Go!	0.00	0.00			Debit	0.00
4	Q	Q Go!	0.00	0.00			Credit	0.00
5	Q.	Q Go!	0.00	0.00				
6	Q	Q Go!	0.00	0.00			Net	0.00
7	<u>a</u>	Q Go!	0.00	0.00				
8	_ <u>@</u>	Q Go!	0.00	0.00			Special Posting	Footuros
10	<u>କ୍</u>	Q Go!	0.00	0.00			Status Acti	
11		Q Go!	0.00	0.00				ve
12	 	ଷ୍ଟ୍ର Go!	0.00	0.00			Reversing	
13		Q Go!	0.00	0.00			Year end No	
14	- 🗟 —	Q Go!	0.00	0.00			Recurring	
15		Q Go!	0.00	0.00				
16	Q	Q Go!	0.00	0.00				
17	Q	Q Go!	0.00	0.00				
18	Q	Q Go!	0.00	0.00				
19	Q	Q Go!	0.00	0.00				
20	Q	Q Go!	0.00	0.00				
						1	4	
cial		Post	New Journa	al Entry Import I	Entries	Skip	Suspend Jou	rnal En <u>try</u>

- 5. Use *Import Entries* (F11) from this screen to begin the file import process.
- 6. The Import to Post screen will appear.

	Session 0 CU*BASE GOLD Edition - Import file to Post	
	Option Clat User-defined fixed format User-defined comma delimited	
Warning! Only use the Description and Source fields if you want to override the description and source fields in the file.	Defaults: Source Description Import $\leftarrow \rightarrow \uparrow \parallel \equiv \vartheta i ? @$	FR (4389)

- Select the *Type* of file (ACH, Flat, User defined fixed format, or User defined comma delimited.
- Enter the **GLIMPORT** in the *File to Import* field.
- In the Defaults area, enter the default that will be used if the field in the file does not contain data.
- Warning! Only use the Description and Source fields if you want to override the description and source fields in the file.
- 7. Use Import (F5).

• With User Defined files, you will be required to define the beginning and end position of the required fields. Use *Import* (F5) from this screen.

User Defined Fixed Format

Session 0 CU*BASE GOI	D Edition - User Defir	ned File Definition		e
Data Element	Start Position	End Position	Fixed Format	
Account base	C	0		
Account type	0	0		
Tran amount	0	0		
Description	0	0		
Post code	0			
HSA/IRA	0			
Import				
$\leftarrow \rightarrow \land \parallel \blacksquare$	8 i ? @			FR (3870)

• With Comma Delimited files you will be required to order the fields. Use *Import* (F5) from this screen.

Comma Delimited File

Session 0 CU*BASE GOLD) Edition - User Defin	ed File Defini 🖻
Comma Delimited		
Data Element	Sequence Number	
Branch/Location	1	
G/L Acct #	2	
Debit	3	
Credit	4	
Source #	5	
Description	6	
Import		
←→↑॥≞	8 i ? @	FR (4390)

7. The file values will be uploaded to the Maintain Journal Entries screen.

File Uploaded

			Help					-			
all	nta	In	Jou	rna	Entries						
mp to	o seq ‡	¥ 🗌	G	io!	Corp ID 1 E	ffective posting date	lul 25, 2013		Using J/E ID 08	Using J	/E# 1234
pe	Br #		G/L Acc	count #	Debit	Credit	Source #		Description	Records	imported 9
1	4	۹.	250.09	Q Go	0.00	450.00		0		Records	in error 9
2	4	۹. ا	250.09	Q Go	0.00	1,074.91		0			
3	1	۹.	140.05	Q Go	0.00	1,995.00		0		Debit	0.00
4	1	۹.	260.05	Q Go	0.00	1,800.00		0			
5	1	۹.	260.07	Q Go	0.00	3,000.00		0		Credit	10,219.91
6	1		260.08	Q Go	0.00	1,150.00		0		Net	10,219.91-
7	2 🤇	-	260.08	_		400.00		0			
8	3 🤇		260.08		0.00	350.00		0			
9	6	-	800.11			0.00	10219	0			Posting Features
10	(Q Go		0.00				Status	Active
11	9			Q Go		0.00				Reversing]
12	9			Q Go		0.00				Year end	No
13		_		Q Go		0.00				Recurring	I
14 15				Q Go		0.00					
15		-		Q Go		0.00					
10		_		Q Go		0.00				_	
18	6			Q Go		0.00					
19	6	-		ଷ୍ଟ Go ଷ୍ଟ Go		0.00					
20				Q Go		0.00					
				- 00	0.00	0.00					
									T	•	
cial				Post	New	Journal Entry	mport Entries		Skip	Suspe	end Journal Entry

You can at this time make any needed changes to the transactions that have been imported.

- The file shown above has exceptions, colored in blue.
- 8. Use Post (F2) to post the entries.