Privacy Controls

Controlling Access to Member Accounts

INTRODUCTION

More and more, credit unions have become concerned about securing members' personal data – as well as the access to that information. CU*BASE Privacy Controls allow credit unions to heighten the controls place on this data, through masking, as well as requiring the entry of information to access member accounts.

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WHAT ARE PRIVACY CONTROLS?

In a nutshell, Privacy Controls allows credit union control over who sees members' personal data in Teller, Phone Operator and Inquiry screens. A credit union might decide, for example, to use Privacy Controls configuration to mask all but the last four digits of the member's social security number. When this configuration is in place, an outside person assisting one of their members will see asterisks in place of the social security number (***_**-1234).

Privacy Controls also allows the credit union to require that a code word is entered or out-of-wallet question be answered to access a member's account. This ensures that when an outside person assists the member, they will be required to ask for this information.

Privacy Controls configuration has separate configurations for internal staff versus outside people who might assist members. Because of this, credit unions can even use Privacy Controls on their own staff members to ensure that authentication practices are followed internally as well. For example, credit unions can use this feature to ensure that their own staff always asks for a member's code word before entering the member's account.

PRIVACY CONTROLS CONFIGURATION

PRIVACY CONTROL CONFIGURATION SCREEN

Configure Privacy Controls (Tool #272)

	Display Data Elements on Core Member Information	Screens, if Included
Data Element	Display for CU Staff	Display for Other Staff
SSN/TIN	6 characters	4 characters
)river's license (blank=all)	28 characters	04 characters
	Phone #	Phone #
	✓ Birth date	✓ Birth date
	✓ Birth year	✓ Birth year
	Mother's maiden name	📝 Mother's maiden name
	✓ Address	Address
	City/state/ZIP	City/state/ZIP
	Code word	Code word
	✓ eMail address	eMail address
eller confirmation questions:	Display pop-up window if code word exists	Display pop-up window if code word exists
	Ask other questions from database elements	Ask other questions from database elements
hone Op confirmation questions:	Display pop-up window if code word exists	Display pop-up window if code word exists
	Ask other questions from database elements	Ask other questions from database elements

The screen allows credit unions to differentiate between what will be visible to their credit union employees (*Display for CU Staff*) versus what shared branching tellers or Xtend call center staff see (*Display for Other Staff*).

Using the top section of the screen, credit union can decide to mask private information they deem important. For example, a credit union may choose to mask all but the last 4 digits of a member's SSN/TIN whenever the Teller, Phone Operator, Inquiry, or Closed Inquiry screens are used by someone other than their own staff.

The bottom section of the screen determines which individuals are required to enter the member's code word and/or answer an out-of-wallet question to access a member's account via Phone Operator, Teller or both.

What determines if a person is considered "Other Staff"

A person is considered Other Staff when:

- The person enters your shared branching ID on the Teller posting screen
- The person does not have a workstation configured for your credit union
- The person has a workstation configuration with a Type of C=Call Center

Session 0 CU*BASE GOLD Edition - ABC TESTING CREDIT UNION	N	
File Edit Tools Help		
Device Configuration		
	Terminal ID BA112	
Description CALL CENTER - LYNN	Use TCD/TCR	
Type Call center 👻	Branch # 01 ABC TESTING CU - MAIN OFFICE	

How Does this Affect Call Centers and Working with Client Services?

Call Centers will be considered "Other Staff" and will have the restrictions place on the configurations for this setting because they will have a workstation configuration *Type* of *Call Center*. Client Service Representatives may also be restricted, depending on their configuration.

Special Restrictions Placed on "Other Staff"

Restrictions are placed on people accessing your accounts based on whether they are considered *CU Staff* or *Other Staff*.

• If a person is defined as an *Other Staff*, this person will not have access to certain function key and buttons, such as the Household Statistics button on Verify ID, Teller and Phone Operator screens, since this gives access to personal information that is not subject to the Privacy Controls configuration.

HOW TO DETERMINE THAT PRIVACY CONTROLS ARE "ON" FOR A USER

When a user is configured to have Privacy Controls activated, the user will be notified of this condition when he or she accesses Inquiry, Phone Operator and Teller. If access is restricted a conditional badge will appear on the entry screen.



MASKING DATA USING PRIVACY CONTROLS

Using the Privacy Controls configuration, credit unions can select to mask private data on selected screens. If configured to be masked, the selected items will appear as asterisks when the person (according to role) accesses screens via Inquiry, Phone Operator or Teller.

	Display Data Elements on Core Member Information Sci	reens, if Included
Data Element	Display for CU Staff	Display for Other Staff
S SN/TIN	6 characters	4 characters
Driver's license (blank=all)	20 characters	04 characters
	Phone #	Phone #
	✓ Birth date	✓ Birth date
	✓ Birth year	✓ Birth year
	📝 Mother's maiden name	📝 Mother's maiden name
	Address	Address
	City/state/ZIP	City/state/ZIP
	Code word	Code word
	📝 eMail address	eMail address

Items that can be masked are shown above and include the following:

- Number of characters of SSN (to display)
- Number of characters of license number (to display)
- Phone #
- Birth date
- Birth year
- Mothers' maiden name
- Address*
- City/State/Zip
- Code word
- e-Mail address

Items that are *unchecked*, will show as asterisks. If you choose to mask certain digits in the social security number or driver's license, the masked numbers will show as asterisks (for example ***_**-1234 in place of a Social Security Number). If there is no data, such as no email address, the area will remain blank on the screen and no asterisks will appear, indicating that there is nothing to show on the screen.

*NOTE: If your credit union masks the Address line of the address, the Print Envelope button will not work on the Inquiry, Closed Inquiry, and Phone Operator screens, since this could give access to the address.

WHAT A PERSON ACCESSING THE ACCOUNT MIGHT SEE

Example of Phone Operator screen with everything but last two digits of SSN and last five of license number

Session 0 CU*BASE GO	LD Edi	tion - Corp ID										3			X
		count					-		-	-	-	-	-		
	IAU	.count													
SSN/TIN ***-**-4552		Name	MARY MEMBE	R								PLA	TINUI	M itto	
Birthdate *******		Account #	Na	ame ID ME	Corp ID 01							ر 320	poin	ts!	
Code word:	Cont	act Information Partic	cipation & Configu	ration Miscella	aneous Informa	tion					(cl	ick for	more	info)	
*****	Add	ress **************	*****	Opened Nov	23. 1982	D.D.	Othe				_	Collo		~	
		*********	*****	******	,	IVIY	Othe	IT ACC	oune	s	_	Folio	w-up	15	
Driver's license:	L					Se	cond	lary N	ame	s		Cros	s Sal	es	
*****	Hon	ne (***) ***-**'	**			Tra	nsact	tion A	ctivit	ły	P	rint E	invel	оре	
	Ema	ail 🖂 amember@	yahoo.com			C	nline	Bank	king		Но	ouseh	old S	Stats	
Verify My ID			-						_						
Comments	Туре	Description	Loan Payoff/	Loan Payment	Next Payment Last Trans/	IRA	P/R	ATM	AFT	FRZ	TRK	АСН	ODP	вох	JO
New Account			Current Balance	Net Available	CD Maturity	_			Go!	_		Go!		Go!	
Add Cmt/Message	000	REGULAR SAVINGS	12,732.25 35,945.44	12,727.25 25,720.44	Sep 04, 201 Jul 26, 201	3.	÷		Y	0	Y	•	·	•	
Check Digit	082 110	GROWTH SAVINGS CHECKING	0.00	0.00	0/00/00 0/00/00) .) .	÷	÷	÷	0	÷	÷	÷	·	
Sales Tools	300 755	CERTIFICATE BUSINESS LOC	500.00 1,248.00	0.00 352.00	Dec 04, 2013 Aug 14, 2013	3.	•	÷	•	0	•	•	÷	•	
OTB/Cards															
Tax File Inquiry									_						
ARU/HB Transfers	■ <u>A</u> v	rerage ∎ <u>B</u> ump Cl	D Rate ■ <u>C</u> heck	k <u>H</u> istory										1	•
Statements	∎ <u>I</u> n	quiry ■ <u>L</u> ist	■ <u>M</u> isc F	Rcpts ■ <u>N</u> ickna	mes										
Nicknames	■ <u>P</u> a	yoff <u>S</u> top	■ <u>T</u> rans	fer ∎ <u>W</u> ire											
Toggle Card #	m C(, inguiry													
A2A History Inquiry							_		_					_	_
←→↑ぃ≞‹	? i	?@											FR (393) 9/(14/13

In the example above, the person accessing the account was configured as *Other Staff*. Everything was masked by the credit union for this type of person, except for the last two digits of the social security number and the last five digits of the license number.

Example of same screen without masking (except last four of SSN)

Session 0 CU*BASE GOL	LD Edition - Corp ID	
	Account	
Birthdate Aug 09, 1925		member with
	Account # Name ID ME Corp ID 01	320 points!
	Contact Information Participation & Configuration Miscellaneous Information	
	Address 123 MAIN STREET Opened Nov 23, 1982 My Other Account	unts Follow-Ups
Driver's license:	HNYCITY, MI 49000 Secondary Nar	mes Cross Sales
M 123456567678	Home (555) 121-2121 Transaction Act	tivity Print Envelope
	Email S anomher@uahoo.com	ng Household Stats
No ID on File		
Comments	Type Description Loan Pavoff/ Loan Pavment Last Trans/ IRA P/R ATM AF	FT FRZ TRK ACH ODP BOX J/O
New Account	Current Balance Net Available CD Maturity	iol Gol Gol
Add Cmt/Message	000 REGULAR SAVINGS 32.25 27.25 Jun 04, 2013	Y O Y
Check Digit	110 CHECKING 0.00 0.00 0/00/00	
Names/Address		
Sales Tools		
Tax File Inquin		
ARU/HB Transfers	Average Bump CD Rate Check History	↓
Statements	Inquiry List Misc Rcpts Nicknames	• •
Nicknames	■ <u>P</u> ayoff ■ <u>S</u> top ■ <u>T</u> ransfer ■ <u>W</u> ire	
Toggle Card #	CC Inquiry	
A2A History Inquiry		
←→↑॥≛₀	<i>i</i> ? ©	FR (393) 7/29/13

In the example above, the person accessing the account was configured as "CU Staff." Nothing was masked except for the last four digits of the SSN.

CODE WORD

Members give the credit union a code word with the expectation that they will be asked for it prior to an employee accessing their account (especially when they are serviced on the phone since they are not present to provide identification).

Using Privacy Controls, a credit union can require that people categorized as "Other Staff" are required to enter the member's code word in a pop-up screen before accessing the member's account. Credit unions can also configure this setting for their own staff to ensure that they ask for it as well. If the code word pop-up screen appears and the code work is not entered correctly, the person will not be able to access the account.

• NOTE: The pop-up screen will not appear if the member does not have a code word for his or her membership.

Separate controls allow credit unions to select that this feature be active in Teller or Phone Operator or both. This can be used in conjunction with Outof-Wallet questions or not (see following section), depending on the credit union's preference.

Code Word Configuration Control

Display pop-up window if code word exists

Privacy Controls Screen



RULES FOR ACCESS

If code word is activated, you will not be able to enter the account until you enter the correct code word. After three incorrect code entries, the account will lock and you will not be able to access the account until the lock is overridden by an employee using the Override feature at the *member* credit union.

Retries Exceeded



WHAT A PERSON ACCESSING THE ACCOUNT MIGHT SEE

If a person accessing an account is required to enter the code word *and the member has one*, the person will be presented with the following screen:

Code Word Pop-Up Screen



After entering the code word, the person uses *Continue* (F5) to enter the account. If the correct code word is entered, the person will either access the account (viewing the Verify Member screen and/or any other comment window first), or move on to the Out-of-Wallet question screens.

If an incorrect answer is entered, messaging will appear alerting the person of this condition.

Code Word Pop-Up Screen – Invalid Entry



Out-Of-Wallet Authentication

When a credit union activates Out-of-Wallet questions, the person accessing the account is required to correctly answer three questions (from data found in the MASTER file) before the person can access the account. Separate pop-up screens appear, each with a different question that must be answered.

Questions for individuals include:

- Last four digits of SSN
- Birth date (mmddccyy)
- Zip code (first five digits only)
- Mother's maiden name (if exists on the system)

(For organizations the last four digits of the TIN, charter date, and zip code are used.)

As with the code word configuration, separate controls allow credit unions to select that this feature be active for "CU Staff" or "Other Staff" (or both). Additionally, there are different configurations for Teller or Phone Operator. This can be used in conjunction with code word or not, depending on the credit union's preference.

Code Word Configuration Control

Ask other questions from database elements

Privacy Controls Screen



Rules for Access

Two correct answers are required to advance to the account. If at least four answers exist in the database, you can use *Next Question* (F10) one time to advance to a second question. (This option can only be taken one time. Once selected, the *Next Question* button disappears from the next popup screen.)

Once an answer is typed, use *Continue* (F5) to advance to the next question (pressing Enter does nothing).

You can enter two incorrect answers; on the third wrong answer, the account is locked and the person will not be able to access the account until the lock is overridden by an employee using the Override feature at the *member* credit union.

• NOTE: Two incorrect answers for the same questions count as two wrong answers, for example if two wrong phone numbers are entered, that is considered two wrong entries.

Three Incorrect Entries



What a Person Accessing the Account Might See

Here is an example of what a first Out-of-Wallet question might look like. (A list of possible questions is listed on the previous page.) This screen will either appear after the Code Word Pop-up screen (if this is activated), or directly after the person enters the account number (and Shared Branch ID if required).

If a correct answer is entered, the person entering the account may use F5-Continue to advance to the next question. After two correct answers, the person is able to access the account, after first viewing the Verify Member and/or any other comment screens.

Sample First Out-of-Wallet Question



If there are at least four answers in the database, Next Question (F10) appears on the screen. You will be able to select this option one time.

If there are at least four answers in the database, *Next Question* (F10) appears on the screen. You will be able to select this option one time.

Sample Out-of-Wallet Question Once "Next Question" (F10) is Selected



If the wrong answer is entered and *Continue* (F5) is selected, messaging will appear showing that an invalid response was entered. This will be counted as one invalid response. (On the third invalid response, the account is locked.)

Sample Out-of-Wallet Question with Invalid Response

Session 0 CU*BASE GOLD Edition - Member Identity Verification	E
Last 4 digits of SSN 5555	
Three questions will be randomly selected. At least two must be answered correctly to proceed. If the member does not know the answer, use Next Question (only available once).	
Continue	
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SECURITY CONTROLS

OVERRIDE OF LOCKED ACCOUNT

Once the account is locked (either by three invalid code word or out-of-wallet question answer), it cannot be accessed until the lock is overridden by an employee with override privileges at the *member* credit union.

The override feature can be accessed via F2-Trans Override on the Main Teller Posting, **Tool #585** *Perform Transaction Override*, or via *Supervisor transaction override* (7) on the Time Out Window.

All access points will bring you to the same screen:

Override Screen

Session 0 CU*	BASE GOLD Edition - Transaction Override	E
Employee ID	Password	
Account #	00000000 000	
Override	Override frozen account status for one transaction	
	Override secure balance for one transaction	
	Override uncollected funds for one transaction	
	Override par value (account type 000) for one transaction	
	Reset code word / confirmation question lockout for membership	
		_
$\leftarrow \rightarrow \uparrow$		FR (1182)

Enter your employee ID and password (if required) and the base account. Select *Reset code word / confirmation question lockout for membership* (5).

Session 0 CU*	BASE GOLD Edition - Transaction Override	E
Employee ID	; Y Password ******	
Account #	0000 000	
Override	Override frozen account status for one transaction	
	Override secure balance for one transaction	
	Override uncollected funds for one transaction	
	Override par value (account type 000) for one transaction	
	Reset code word / confirmation question lockout for membership	
		_
←→↑		FR (1182)

Press Enter to remove the lock on access to the selected account.

SECAUD File and Query

Each time a code word or out-of-wallet answer is entered, this entry is recorded in the SECAUD file. The Access Granted column shows if this entry resulted in access toward entering the account (Y) or in a locked account (N). A canned Query of this file can be access via **Tool #162** *Audit Insider/Employee Activity (SECAUD)*. Each entry (each code word and out-of-wallet answer) is recorded in a separate line in the file.

SECAUD File - Security Question and Code Word Access

🕒 Session 0 CL	*BASE GOLE	Edition - ABC TESTI	NG CREDIT UNION								
File Edit Too	ls Help										
Display	Repo	rt									Report Builder
Position to line											
Shift to column			Rep	ort width	113						
Line+	1 +	.2+3+	. 4 + 5 + .	6	+7+	6	3+.	9+	.10+	.11	
DATE	Емр Емр	loyee Name	Account	Access	Program	User	r	Work	Time	CU#	
	ID		Number	Granted		ID		Station	(HHMMSS)		
000001 07/23/2	013 ;Y	S	2	N	CNFIRM QST		IAM	#ACUAALMG0	16:27:02	112	
000002 07/23/2	013 ;Y	S	2	N	CNFIRM OST		IAM	#ACUAALMG1	16:49:42	112	
000003 07/29/2	013 ;Y	S	2	N	CNFIRM OST		IAM	#ACUAALMG0	15:54:41	112	
000004 07/29/2	013 ;Y	S	2	N	CODE WORD		IAM	#ACUAALMG0	15:43:29	112	
000005 07/23/2	013 ;Y	S	2	N	LOCKED		IAN	#ACUAALMG1	16:28:08	112	

Member Transaction Override Report

The Transaction Override Report allows you to review the number of times the lock on an account was overridden. Using the Code Word/Confirm Quest in the Override Type drop-down menu option will result in a report recording the overrides of this type.

Transaction Override Report (Tool #868)

Session 0 CU*BASE GOLD Edition - ABC 1	ESTING CREDIT UNION		
File Edit Tools Help			
Account Adjuctment 7	Francastions		
Account Aujustment	Tansactions		
Report Options	Response		
Report type	Detail		Iob queue
File type	Current		Copies 1
File date	Jul 2013 [MMYY]		Printer P1
Application type	Select	Optional	
Transaction code/type	(01 - 99)	Optional	
Transaction/process	N/A 👻	Optional	
Transaction/process date	[MMDDYY]	Optional	
Branch type	N/A 🔻	Optional	
Branch #	Select	Optional	
Member G/L account #		Optional	
Offset G/L account #		Optional	
Employee ID	(99 = all data center employees)	Optional	
Retrieve Settings			
Save Settings			
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Insider/Due Diligence Report

For reporting on Insiders, use the Account Security access/security audit selection on the Insider/Due Diligence Report. The report has two sections: one with each time a code word or out-of-wallet question was entered and one with the times that access was denied. If you check the "List only if access not granted" box, only the report that lists the times that access was denied will be printed.

lie Eart 100is Theip			
Print Special Acc	ount Audit	Report	
Report Options	Response		
Month/year to process		Jul 2013 📖 [MMYY]	Job queue
Report for period	From	0 [MMDDYYYY]	Copies 1
	То	8 [MMDDYYYY]	Printer P1
Reports to print			
Teller audit key review			
Flag transactions greater than o	r equal to (whole \$)	0 Optional	
Transaction activity review			
Account status review			
File maintenance review			
Account access/security audit	4		
Data type		Insiders/employees -	
nclude member/employee type co	ode (blank = all)		
nenuce member employee type ee	un un		

Insider Audit/Due Diligence Report (Tool #402)

10/04/10	15:16:	: 38	BETA TH Insider/Employee Audit H For the Perio	STING CREDIT Report - ACCO od 9/27/2010	2 UNION DUNT ACCESS/SE D to 10/04/201	SCURITY 10	AUDIT	LACCSAUD	PAGE JSER ALYCIA	1 \M
iember/Emp⊥	oyee 'I	lype: 1								
Date	EMP ID	Employee Name	User ID	Work Station	Time (HHMMSS)	CU#	Program	Acct Number	Access Granted	
09/30/10	-9	MARY EMPLOYEE	MARYV	MARYVG0	151957	112	CNFIRM QST	1111	N	
09/30/10	15:16:	:38	BETA TH Insider/Employee Audit H	STING CREDIA	F UNION JUNT ACCESS/SE	CURITY	AUDIT	LACCSAUD	PAGE ISER ALYCIA	2 AM
09/30/10	15:16: oyee 7	:38 Type: 1	BETA TH Insider/Employee Audit H For the Perio	ESTING CREDIT Report - ACCO 2d 9/27/2010	F UNION DUNT ACCESS/SE) to 10/04/201	CURITY	AUDIT	LACCSAUD L	PAGE JSER ALYCIA	2 AM
09/30/10	15:16: oyee 1 EMP	:38 Гуре: 1	BETA TI Insider/Employee Audit I For the Peric	ESTING CREDIT Report - ACCO od 9/27/2010 Work	F UNION DUNT ACCESS/SE D to 10/04/201 Time	CURITY LO	AUDIT	LACCSAUD [PAGE JSER ALYCIA Access	2 AM
09/30/10 iember/Emplo Date	15:16: oyee T EMP ID	:38 Fype: 1 Employee Name	BETA TI Insider/Employee Audit I For the Peric User ID	ESTING CREDI Report - ACC od 9/27/2010 Work Station	F UNION JUNT ACCESS/SE D to 10/04/201 Time (HHMMSS)	CURITY 10 CU#	AUDIT Program	LACCSAUD U	PAGE JSER ALYCIA Access Granted	2 AM
09/30/10 : iember/Emplo Date 09/30/10	15:16: oyee 1 EMP ID -9	:38 fype: 1 Employee Name MARY EMPLOYEE	BETA TI Insider/Employee Audit F For the Perio User ID MARYV	ESTING CREDI: Report - ACCC od 9/27/2010 Work Station MARYVG0	F UNION DUNT ACCESS/SE D to 10/04/201 Time (HHMMSS) 152846	CURITY CU# 112	AUDIT Program CNFIRM QST	LACCSAUD U Acct Number 1111	PAGE JSER ALYCIA Access Granted N	2 AM
09/30/10 : Member/Emplo Date 09/30/10 09/30/10	15:16: oyee 1 EMP ID -9 -9	:38 Fype: 1 Employee Name MARY EMPLOYEE MARY EMPLOYEE	BETA TI Insider/Employee Audit H For the Perio User ID MARYV MARYV	STING CREDI Report - ACCO od 9/27/2010 Work Station MARYVG0 MARYVG0	F UNION DUNT ACCESS/SF D to 10/04/201 Time (HHMMSS) 152846 154032	CURITY LO CU# 112 112	AUDIT Program CNFIRM QST CNFIRM QST	LACCSAUD U Acct Number 1111 1111	PAGE JSER ALYCIA Access Granted N Y	2 AM
09/30/10 : Member/Emple Date 09/30/10 09/30/10 10/01/10	15:16: oyee ? EMP ID -9 -9 -9 -9	:38 Cype: 1 Employee Name MARY EMPLOYEE MARY EMPLOYEE MARY EMPLOYEE	BETA TI Insider/Employee Audit H For the Perio User ID MARYV MARYV MARYV	2STING CREDI: Report - ACCC od 9/27/2010 Work Station MARYVG0 MARYVG0 MARYVG0	F UNION DUNT ACCESS/SF D to 10/04/201 Time (HHMMSS) 152846 154032 83711	CURITY 10 CU# 112 112 112	AUDIT Program CNFIRM QST CNFIRM QST CNFIRM QST	LACCSAUD LACCT Number 1111 1111	PAGE ISER ALYCIA Access Granted N Y N	2 AM

• The first page lists the accounts where access was denied. The second page lists all access attempts on the account.