

The CU*BASE Monthly Monitor Recap is designed to keep you informed on an ongoing basis of feature improvements, vendor enhancements, and other miscellaneous changes to CU*BASE and our other core software products. This specific Monthly Monitor Recap covers programming changes implemented during the month of September.

Modifications

- Updated the work file location (from FILEXX to QUERYXX) and work file cleanup (from FILEXX) for the Dealer Track Report
- Updated the number of files visible to be more than four when adding a query to automation
- Eliminated date, time, or timestamp error when the last transaction date year is before 1940 or after 2040 in MNAUDT, #5
- Updated statements to only print the ending balance on the totals line when a member has a separate credit card statement
- Updated member statements to print the configured description for ANR/NSF Fees
- Eliminated error message when printing Auto/Mail checks in the Print Auto/Mail Check Audit List screen
- Updated the pre-member lending entry screen to correctly return to the associated app screen when adding a new non-member on associated app creation.
- Modified timeline of when new loan file is sent to vendor
- Removed error on the statement count dashboard when accessing from the CSR toolbox
- Updated monthly SAF receive and post reports to go to PRT01
- Eliminated invalid information when member performs a transfer between accounts in Its Me 247
- Adjustment to Shared Branching to eliminate possible looping in program
- Eliminated record lock on master file when printing the "Account Status Report" from Phone Inquiry

Internal Enhancements

- Eliminated error when utilizing backup function on the Restore EOM function
- Updated program SPYITCL to appropriately find SAVExx outq in QUERYxx library

EFT Modifications

- Update to allow the cash portion of a member deposit made at a smart ATM to be immediately available to the member
- COOP Shared Branching - Corrected bad buffer length and added code for unexpected errors; recovery/continue processing