

RELEASE 6.0 LATEST UPDATES — Revised January 08, 2021

The following are recent changes to RMEx 6.0:

November 18, 2020 – Smart Codes - pg/x	2
November 19, 2020 – Online clients - Commercial accounts	2
November 22, 2020 – Client inquiry	2
November 30, 2020 – New field in queue consolidations	2
December 02, 2020 – New field on Smart code pg/7	
December 03, 2020 – Smart code duplication with 'Increase fee to skip rate (Y)'	
December 06, 2020 – Bot option for "Only company"	
December 06, 2020 – Data extract management	2
December 28, 2020 – New refresh for 6.0	
January 04, 2021 – Change to Smart Codes	3
January 07, 2021 – Single check amount	

November 17, 2020 – Bot access restriction at Company level

We have added a new field on Company system controls as 'Use for Alex (N=No'. An N in this field will STOP consumers from accessing accounts in that company.

November 18, 2020 - Smart Codes - pg/x

We have added couple of new options to the 'Additional Selection criteria' on Smart code –pg/x to check for any postdated credit cards on accounts as follows.

HASANYPOSTC HAS ANY.POST DATED CARDS HASMULTPOSTC HAS MULT.POST DATED CARDS

November 19, 2020 - Online clients - Commercial accounts

We have made a change to 'Account entry' option of 'Online clients'. If it is a commercial client now you should see only one field (30 characters) for the 'Company name'.

November 22, 2020 – Client inquiry

We have added a "Go to page" option on most of the client screens. This will allow you to jump to a specific page without paging through the other screens. There are some additional programs called within client inquiry and these screens may not have the option. The new feature is not available for Client Update.

November 30, 2020 - New field in queue consolidations

We have added POE in the selections for BOTH Client and User Options. The options are Y or N. "Y" looks for a POE while "N" checks that there is NO POE on the individual account. There are several POE names that do not qualify as valid places of employment (e.g. Student, Unemployed, None, N/A, Welfare, Retired and SSI).

December 02, 2020 – New field on Smart code pg/7

We have added 'Increase fee to skip rate (Y)' on the Smart Code pg/7. It allows you to change a rate based on the rate for skips in the fee code or the client master, if there is no fee code for the account. This option will be useful where there are address changes (not necessarily returned mail) and you want to increase the rate.

December 03, 2020 – Smart code duplication with 'Increase fee to skip rate (Y)'

If the option 'Increase fee to skip rate (Y)' on the Smart Code pg/7' is set up and the smart code duplicates, it will only duplicate on accounts that have the same address. This will allow you to target all the accounts that have had an address change, when there are linked accounts with different addresses.

December 06, 2020 – Bot option for "Only company"

We have added a new option for "Only company" on default system controls. We also have an option on Company System Controls to OMIT some companies from bot. This option says, this bot is only used for company XX (usually when a client has multiple bots).

December 06, 2020 – Data extract management

We have added this option on last page of System Parameters – Data extract management (Y). It is a technical switch that can make extracts go faster. Do not set this up without contacting Quantrax.

December 28, 2020 – New refresh for 6.0

A new full refresh of RMEX 6.0 has been loaded to the FTP.

RELEASE 6.0 LATEST UPDATES - Revised January 08, 2021

January 04, 2021 – Change to Smart Codes

If you wanted to change an active close to an inactive close code (for example in the statute process), you had to use two smart codes, one to open the account (active close) and one to close it with the inactive close code. You can now change an active close to an inactive close using smart codes.

January 07, 2021 – Single check amount

Single check transactions were not writing the amount to the SCPOSTD file. And we have corrected it now. Code is already sent to hosted clients.