

User Interface - Bug #5381

Backing buffers should be filled in SELECT* functions of a multi-selection BROWSE

05/21/2021 06:12 PM - Stanislav Lomany

Status:	New	Start date:	05/21/2021
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		case_num:	
billable:	No	version:	
vendor_id:	GCD		
Description			

History

#2 - 05/21/2021 06:24 PM - Stanislav Lomany

- File *select-focused-mult.p* added
- File *select-focused-mult-ed.p* added

Testcases attached. When one of the SELECT* browse functions is called, it should reposition the browsed query to that row and fill the backing buffers with corresponding records. If the target row is out of the view, the view should be scrolled to bring the row into the view. Single selection browse works fine. SELECT-FOCUSED-ROW for multi-selection browse was fixed in #5018. The following functions remain to be fixed for multi-selection browse:

- select-all
- select-next-row
- select-prev-row
- select-row

Files

select-focused-mult-ed.p	1.1 KB	05/21/2021	Stanislav Lomany
select-focused-mult.p	1.09 KB	05/21/2021	Stanislav Lomany