User Interface - Support #4059

UI performance improvements (master task)

05/01/2019 11:18 AM - Greg Shah

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

History

#1 - 05/01/2019 11:25 AM - Greg Shah

This task is a master index of planned/proposed UI performance work:

- #4912 move UI portions of the web client to the server-side
- #4029 implement more widget rendering knowledge within the client drivers
- #4955 web client/javascript drawing fast vs crisp
- #2672 GUI web client performance improvements (also is related to #2913 window dragging)
- #2613 improve performance of ScreenBitmap.canDraw (and of its callers)
- #3128 header expressions (and dynamic row/column/title...) may be executing more than is necessary
- editor/fillin editing is very slow
- enable/disable OS events is very expensive and is being done more than necessary
- disable logging by default in GUI (Java and JavaScript)
- #4026 ensure all objects which are transmitted over the DAP implement Externalizable
- #4028 coalesce STATUS updates sent in rapid succession, such as for a running progress indicator
- #4062 LT.getChanges() improvements
- #3246 reduce the amount of data being sent to the client-side when an UI attribute is being changed
- #4134 reduce the processing for calculated columns
- #2244 ChUI web client performance
- #5582 webgl renderer is significantly slower than canvas2d (performance regression)
- #5583 MenuGuilmpl redraws everything when only a subset of drawing is needed
- #5584 WidgetRegistry.getComponent() is expensive and can be optimized

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