

Base Language - Bug #7990

investigate what can be improved after 7494a adds BlockDefinition instance to Scopeable.scopeStart

10/31/2023 01:32 PM - Constantin Asofiei

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

History

#1 - 10/31/2023 01:34 PM - Constantin Asofiei

With #7494, scopeStart knows the exact BlockDefinition instance which is notified. The same can be added to scopeFinished.

This task is meant to investigate TransactionManager API calls from scopeStart/Finish, which are redundant as the info is already at the block parameter.

The same can be investigated for scopeDeleted - pass the referent to avoid ProcedureManager calls?