

Base Language - Bug #7176

cleanup p2j.oo code considering the #7045 and #7122

03/07/2023 08:03 AM - Constantin Asofiei

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		case_num:	
billable:	No	version:	
vendor_id:	GCD		
Description			
Related issues:			
Related to Base Language - Feature #7122: convert default getter/setter as pl...			WIP
Related to Base Language - Feature #7045: re-implement "normal" (non-abend) s...			Test

History

#1 - 03/07/2023 08:03 AM - Constantin Asofiei

- Related to Feature #7122: convert default getter/setter as plain Java methods added

#2 - 03/07/2023 08:03 AM - Constantin Asofiei

- Related to Feature #7045: re-implement "normal" (non-abend) stack unwinding to avoid throwing an exception added

#3 - 03/07/2023 08:05 AM - Constantin Asofiei

With #7045, now returnNormal will not throw a ReturnUnwindException if it's being called from a function. In #7142, BlockManager.returnWorker was changed so that any call from p2j.oo code needs to throw a ReturnUnwindException.

In #7122, BlockManager APIs are no longer emitted in conversion, for the default getter/setter. The p2j.oo code can use the same paradigm.

This task is meant to cleanup the p2j.oo code accordingly to the #7045 and #7122 rules.