

inst-bpm - Task #9753

Refactor the copy methods in BpmdInterface to use STL algorithms

07/28/2015 11:43 AM - John Diamond

Status:	Closed	Start date:	07/28/2015
Priority:	Normal	Due date:	
Assignee:	John Diamond	% Done:	100%
Category:	bpmd	Estimated time:	2.00 hours
Target version:		Spent time:	1.50 hour
Description			

History

#1 - 07/28/2015 01:01 PM - John Diamond

- Status changed from Accepted to Closed

- % Done changed from 0 to 100

Refactored the for loops in copyRawData(..) and copyTBTDData(..) to use the for_each algorithm and lambdas. Was able to eliminate the 'n' argument (number of elements to copy) by using the destination range to drive the for_each loop.

#2 - 08/03/2015 11:40 AM - John Diamond

Tried compiling bpmcli and turned out that it was not converted to using the new BpmdInterface copy methods. Got this to compile but did not test yet as I'm working on [#9761](#) at the moment...