

z2-Environment - Bug #2014

Built-in Threadpool does not decrease current concurrency when task throws exception

20.07.2018 17:17 - Henning Blohm

Status:	Resolved	Start date:	20.07.2018
Priority:	Urgent	Due date:	
Assignee:	Henning Blohm	% Done:	100%
Category:	z2-core	Estimated time:	0.00 hour
Target version:	2.6		
origin:			
Description			
Currently, in that case, concurrency is not decreased and book keeping in the threadpool might lead to an effectively single-threaded threadpool.			
Fix by removing the old code and using a JDK threadpool as underlying implementation instead.			

History

#1 - 25.07.2018 23:20 - Henning Blohm

- Status changed from New to In Progress

#2 - 25.07.2018 23:44 - Henning Blohm

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

Applied in changeset [z2-core:e081ed06823e6dc368d9f475e837ec6ea14f4750](#).