

z2-Environment - Improvement #1519

Improve Map/Reduce performance by not stopping Z2

18.09.2013 13:59 - Henning Blohm

Status:	Resolved	Start date:	18.09.2013
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	z2-addon-hadoop	Estimated time:	0.00 hour
Target version:	2.3		
origin:			
Description			
Currently map-reduce jobs running with Z2 will stop Z2 after the task. In case the process is configured to be re-used this is actually hurting performance and something is in the end always leaking classloader-wise. Therefore we should add an option to job and general config to simply leave z2 running until the current process is being actively stopped by hadoop.			

History

#1 - 03.01.2014 22:59 - Henning Blohm

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset z2-addons:z2-addons-hadoop|commit:117f9f09982ffde5e037965f3f90b62082b33ed5.