

Infrastructure - Bug #8570

index task not generated for a newly synchronized object

2018-04-20 20:51 - Rob Nahf

<b>Status:</b>	New	<b>Start date:</b>	2018-04-20
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jing Tao	<b>% Done:</b>	0%
<b>Category:</b>	d1_indexer	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		
<b>Description</b>			
for an object synchronized around 2018-04-13 19:21, with metadata <a href="https://cn.dataone.org/cn/v2/meta/https://pasta.lternet.edu/package/data/eml/knb-lter-arc/20048/1/dddf0ae9a1920ddbd9f2c63ccaae1774">https://cn.dataone.org/cn/v2/meta/https://pasta.lternet.edu/package/data/eml/knb-lter-arc/20048/1/dddf0ae9a1920ddbd9f2c63ccaae1774</a>			
no index task was generated, and the pid itself can't be found in the index-task-generator logs. The pid is synchronized.			
metacat.log doesn't go back that far. It doesn't seem to be a prolonged hazelcast issue as other index tasks are being generated around that time period (cn-index-generator.log.3). Perhaps it got lost in the index task generator code somewhere.			