

Infrastructure - Bug #7373

Handle index attempt when 'zookeeper is unavailable'

2015-09-22 16:46 - Skye Roseboom

Status:	Closed	Start date:	2015-09-22
Priority:	Normal	Due date:	
Assignee:	Skye Roseboom	% Done:	100%
Category:	d1_indexer	Estimated time:	0.00 hour
Target version:	CCI-2.0.0	Story Points:	
Milestone:	CCI-2.0		
Product Version:	*		

Description

During testing on cn-dev-2, some index updates/inserts were rejected due to error:

```
[ERROR] 2015-09-17 00:23:05,225 (HTTPService.writeError:217)
<?xml version="1.0" encoding="UTF-8"?>
```

5035Cannot talk to ZooKeeper - Updates are disabled.503

Need to handle these errors so that index task is replaced in task queue and retried later.

History

#1 - 2015-09-23 20:08 - Skye Roseboom

- Status changed from *New* to *In Progress*
- % Done changed from *0* to *30*

#2 - 2015-10-14 18:29 - Skye Roseboom

- Status changed from *In Progress* to *Testing*
- % Done changed from *30* to *50*

Updated logic so exceptions that occur during solr communication bubble up to the index processor controller logic so index task is rescheduled in future.

#3 - 2015-10-19 19:15 - Skye Roseboom

- Status changed from *Testing* to *Closed*
- % Done changed from *50* to *100*

tested in cn-dev environment - looks like update is causing exception to bubble up to the IndexTaskProcessor for rescheduling.