

Infrastructure - Bug #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

2013-10-09 21:44 - Robert Waltz

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Robert Waltz	<b>% Done:</b>	100%
<b>Category:</b>	d1_log_aggregation	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.2		
<b>Product Version:</b>	1.2.0		
<b>Description</b>			
When the LogAggregatorTask receives a ServiceFailure from a membernode, it should retry the operation 5x before giving up.			
If the first time LogAggregatorTask runs and a ServiceFailure occurs, the job will fail with an EmptyStackException since logQueryDateRange has been popped off the stack, but not pushed back on before retrying the op.			
Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false			
<b>Related issues:</b>			
Related to Infrastructure - Story #4025: Release CCI 1.2.3 Features		Closed	2013-10-02 2013-10-26

Associated revisions

Revision a5ee21f1 - 2013-10-17 16:27 - Robert Waltz

refs #4099

NodeIds of Log entries may be incorrect

Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

Revision 12725 - 2013-10-17 16:27 - Robert Waltz

refs #4099

NodeIds of Log entries may be incorrect

Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

Revision 12725 - 2013-10-17 16:27 - Robert Waltz

refs #4099

NodeIds of Log entries may be incorrect

Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

**Revision 12725 - 2013-10-17 16:27 - Robert Waltz**

refs #4099

NodeIds of Log entries may be incorrect

Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

**Revision 12725 - 2013-10-17 16:27 - Robert Waltz**

refs #4099

NodeIds of Log entries may be incorrect

Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

**Revision 205292db - 2013-10-17 16:29 - Robert Waltz**

refs #4099

NodeIds of Log entries may be incorrect

Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

**Revision 12726 - 2013-10-17 16:29 - Robert Waltz**

refs #4099

NodeIds of Log entries may be incorrect

Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

**Revision 12726 - 2013-10-17 16:29 - Robert Waltz**

refs #4099

NodeIds of Log entries may be incorrect  
Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

**Revision 12726 - 2013-10-17 16:29 - Robert Waltz**

refs #4099

NodeIds of Log entries may be incorrect  
Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

**Revision 12726 - 2013-10-17 16:29 - Robert Waltz**

refs #4099

NodeIds of Log entries may be incorrect  
Also of note: LogAggregatorTask should stop when LogAggregator.active property has been set to false

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

**History**

---

**#1 - 2013-10-28 19:34 - Robert Waltz**

- Status changed from In Progress to Closed