Infrastructure - Bug #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

2013-10-09 21:44 - Robert Waltz

Status: Closed

Priority: Normal Due date:

Assignee: Robert Waltz % Done: 100%

Target version:

Milestone: CCI-1.2 Story Points:

Product Version: 1.2.0

Description

When the LogAggregatorTask receives a ServiceFailure from a membernode, it should retry the operation 5x before giving up.

Start date:

If the first time LogAggregatorTask runs and a ServiceFailure occurs, the job will faile 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

Related issues:

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

Nodelds 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

Nodelds 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

Nodelds of Log entries may be incorrect

2024-04-10 1/3

 ${\bf Also\ of\ note: LogAggregatorTask\ should\ stop\ when\ LogAggregator.active\ property\ has\ been\ set\ to\ false}$

refs #4075

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

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

refs #4099

Nodelds 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

Nodelds 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

Nodelds 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

Nodelds of Log entries may be incorrect

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

refs #4075

2024-04-10 2/3

LogAggregatorTask fails with EmptyStackException due to ServiceFailure

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

refs #4099

Nodelds 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

Nodelds 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

Nodelds 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

2024-04-10 3/3