Infrastructure - Bug #3549

jsvc logging error and out files grow too large

2013-02-06 20:22 - Robert Waltz

 Status:
 Closed
 Start date:
 2013-02-06

 Priority:
 Normal
 Due date:
 2014-04-12

Assignee: David Doyle % Done: 100%

Category: d1_process_daemon | Estimated time: 0.00 hour

Target version: 2014.14-Block.2.3

Milestone: CCI-1.3 Story Points:

Product Version:

Description

look at how we redirect io from jsvc.

play around with StdOutErrLog. maybe redirect the stdout/err to nothing, ignore it.

also see http://gabenell.blogspot.com/2009/11/working-around-jsvcs-logging.html

http://www.mooreds.com/wordpress/archives/332

History

#1 - 2013-02-06 20:27 - Robert Waltz

- Description updated

#2 - 2013-03-01 19:25 - Robert Waltz

- Target version changed from 2013.6-Block.1.3 to 2013.10-Block.2.1
- Due date changed from 2013-02-06 to 2013-03-16

#3 - 2013-06-05 04:49 - Robert Waltz

- Due date changed from 2013-03-16 to 2013-06-22
- Target version changed from 2013.10-Block.2.1 to 2013.24-Block.3.4

#4 - 2013-08-02 17:47 - Chris Jones

- Due date changed from 2013-06-22 to 2013-08-24
- Assignee changed from Robert Waltz to David Doyle
- Target version changed from 2013.24-Block.3.4 to 2013.33-Block.4.4
- Milestone changed from CCI-1.1.2 to CCI-1.3

Log files for jsvc in /var/log/dataone/daemon, etc. get too large. Incorporate them into log rotate's schedule.

#5 - 2014-01-06 18:10 - David Doyle

- Target version changed from 2013.33-Block.4.4 to 2014.2-Block.1.1
- Due date changed from 2013-08-24 to 2014-01-18

#6 - 2014-01-14 22:53 - David Doyle

The following files have been added to /etc/logrotate.d on the sandbox CNs, with rollout to the remaining environments happening this evening.

(EDIT 2/10/2014: added dataone-processing-jsvc-err below.)

dataone-index-jsvc:

2024-04-18 1/3

```
/var/log/dataone/index/*-jsvc.err {
size 50M
copytruncate
compress
delaycompress
rotate 52
dataone-processing-jsvc:
/var/log/dataone/daemon/d1-processing-jsvc.log {
size 50M
copytruncate
compress
delaycompress
rotate 52
dataone-processing-jsvc-err
/var/log/dataone/daemon/d1-processing-jsvc.err {
size 50M
copytruncate
compress
delaycompress
rotate 52
```

#7 - 2014-01-14 22:53 - David Doyle

- Status changed from New to In Progress

#8 - 2014-01-15 04:47 - David Doyle

- % Done changed from 0 to 70

Non-prod environments complete. Will finish out with prod tomorrow.

#9 - 2014-01-16 03:18 - David Doyle

- % Done changed from 70 to 90
- Status changed from In Progress to Testing

Prod CNs complete. Leaving this open in testing until a couple of logs rotate out to test.

2024-04-18 2/3

#10 - 2014-02-10 06:20 - David Doyle

Testing revealed error in logrotate due to errant wildcard in dataone-processing-jsvc config file. Logs were rotating, then rotating again immediately, which became worse as more logs were created. Config file dataone-index-jsvc appears to be rotating normally.

Changes made across all CNs:

dataone-processing-jsvc changed from catchall to single-file for dataone-processing-jsvc.log dataone-processing-jsvc-err added to rotate dataone-processing-jsvc-err

To do:

Log directory cleanup to remove/rename bad logs

#11 - 2014-02-26 21:03 - David Doyle

Cleaned up remaining log directories. Induced log rotation where necessary to test configs. Leaving in testing to remind myself to check periodically.

#12 - 2014-03-14 17:12 - David Doyle

- Due date changed from 2014-01-18 to 2014-03-01
- Target version changed from 2014.2-Block.1.1 to 2014.8-Block.1.4

#13 - 2014-03-14 17:13 - David Doyle

- Due date changed from 2014-03-01 to 2014-03-29
- Target version changed from 2014.8-Block.1.4 to 2014.12-Block.2.2

#14 - 2014-03-31 17:35 - David Doyle

- Due date changed from 2014-03-29 to 2014-04-12
- Target version changed from 2014.12-Block.2.2 to 2014.14-Block.2.3

#15 - 2014-04-28 16:20 - David Doyle

- Status changed from Testing to Closed
- % Done changed from 90 to 100

Done.

#16 - 2014-09-10 04:43 - David Doyle

While working on another issue, I found that these changes weren't pushed to cn-dev-orc-1 after the last rebuild.

Added logrotate configs, forced a rotate.