

OpenNebula - Bug #5455

oneacct gives ruby error

10/13/2017 08:43 AM - Stefan Kooman

Status:	Closed	Start date:	10/13/2017
Priority:	Normal	Due date:	
Assignee:	Sergio Semedi	% Done:	0%
Category:	CLI	Estimated time:	0.00 hour
Target version:	Release 5.4.3	Pull request:	
Resolution:	worksforme		
Affected Versions:	OpenNebula 5.4, OpenNebula 5.4.1, OpenNebula 5.4.2		

Description

```
oneacct -u 0 --start 08/03/2017 --end 10/05/2017 --split
```

Showing active history records from 2017-03-08 00:00:00 +0100 to 2017-05-11 00:00:00 +0200

1. User 0

```
VID HOSTNAME REAS START_TIME END_TIME MEMORY CPU
7 redacted none 11/27 11:14:41 - 512M 1
```

```
VID HOSTNAME REAS START_TIME END_TIME MEMORY CPU NET_RX NET_TX
/usr/lib/one/ruby/cli/cli_helper.rb:301:in `block (2 levels) in data_array': undefined method `call' for nil:NilClass (NoMethodError)
Did you mean? caller
  from /usr/lib/one/ruby/cli/cli_helper.rb:300:in `collect'
  from /usr/lib/one/ruby/cli/cli_helper.rb:300:in `block in data_array'
  from /usr/lib/one/ruby/cli/cli_helper.rb:299:in `collect'
  from /usr/lib/one/ruby/cli/cli_helper.rb:299:in `data_array'
  from /usr/lib/one/ruby/cli/cli_helper.rb:268:in `print_data'
  from /usr/lib/one/ruby/cli/cli_helper.rb:263:in `print_table'
  from /usr/lib/one/ruby/cli/cli_helper.rb:229:in `show'
  from /usr/bin/oneacct:143:in `block (4 levels) in <main>'
  from /usr/bin/oneacct:141:in `each'
  from /usr/bin/oneacct:141:in `block (3 levels) in <main>'
  from /usr/bin/oneacct:136:in `each'
  from /usr/bin/oneacct:136:in `block (2 levels) in <main>'
  from /usr/lib/one/ruby/cli/command_parser.rb:449:in `run'
  from /usr/lib/one/ruby/cli/command_parser.rb:76:in `initialize'
  from /usr/bin/oneacct:35:in `new'
  from /usr/bin/oneacct:35:in `<main>'
```

History

#1 - 10/13/2017 08:44 AM - Stefan Kooman

I can reproduce this on ONE 5.4.0 (also ONE 5.2.1). Environment: Ubuntu Xenial 16.04

#2 - 10/13/2017 10:01 AM - Ruben S. Montero

- Category set to CLI
- Assignee set to Sergio Semedi
- Target version set to Release 5.4.3

- Affected Versions OpenNebula 5.4, OpenNebula 5.4.2 added

#3 - 10/18/2017 12:58 PM - Sergio Semedi

Stefan Kooman wrote:

| I can reproduce this on ONE 5.4.0 (also ONE 5.2.1). Environment: Ubuntu Xenial 16.04

Hi,

Im afraid that im not able to reproduce this issue on my opennebula installation.

would you care to post here the result of: `$ oneacct -x -u 0 --start 08/03/2017 --end 10/05/2017 --split`

Send me the output via email (ssemedi@opennebula.org) if u prefer to share it privately.

#4 - 10/27/2017 09:49 AM - Ruben S. Montero

- Status changed from Pending to Closed

- Resolution set to worksforme

If the error persists we can reopen the ticket

#5 - 10/27/2017 12:02 PM - Stefan Kooman

-x (xml) and -j (json) output works fine. So it's something having trouble parsing the output it gets.

#6 - 10/27/2017 05:23 PM - Sergio Semedi

Yes but the problem is that the command works perfectly for me so it would be nice if u could share your output, after that we will track any clue to reproduce the problem and find the solution.