

Katello - Bug #4271

csv output for gpg subcommand doesn't work

02/05/2014 07:47 PM - Og Maciel

Status: Closed	
Priority: Normal	
Assignee: Tomáš Strachota	
Category: Hammer	
Target version: Katello Recycle Bin	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
<pre>[root@qetello03 ~]# hammer gpg info --id 5 ID: 5 Name: yj8266h Organization: ACME_Corporation Repositories: interning empty string Content: [root@qetello03 ~]# hammer -v --output csv gpg info --id 5 [ERROR 2014-02-05 14:37:50 Exception] internig empty string internig empty string [ERROR 2014-02-05 14:37:50 Exception] ArgumentError (internig empty string): /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/fields.rb:43:in `to_sym' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/fields.rb:43:in `follow_pa th' /usr/lib/ruby/gems/1.8/gems/logging-1.8.1/lib/logging/logger.rb:435:in `inject' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/fields.rb:42:in `each' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/fields.rb:42:in `inject' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/fields.rb:42:in `follow_pa th' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/fields.rb:34:in `get_value ' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/adapter/csv.rb:31:in `prin t_collection' /usr/lib/ruby/gems/1.8/gems/logging-1.8.1/lib/logging/logger.rb:435:in `inject' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/adapter/csv.rb:29:in `each ' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/adapter/csv.rb:29:in `inje ct' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/adapter/csv.rb:29:in `prin t_collection' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/adapter/csv.rb:28:in `each ' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/adapter/csv.rb:28:in `prin t_collection' /usr/lib/ruby/gems/1.8/gems/fastercsv-1.5.4/lib/faster_csv.rb:1077:in `generate' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/adapter/csv.rb:73:in `gene rate' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/adapter/csv.rb:24:in `prin t_collection' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/adapter/csv.rb:20:in `prin t_record' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/output/output.rb:20:in `print_rec ord' /usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/./apipie/./abstract.rb:150:in `p rint_record'</pre>	

```

/usr/lib/ruby/gems/1.8/gems/hammer_cli_foreman-0.0.18/lib/hammer_cli_foreman/commands.rb:127:in `print_data'
/usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/./apipie/read_command.rb:10:in `execute'
/usr/lib/ruby/gems/1.8/gems/clamp-0.6.2/lib/clamp/command.rb:67:in `run'
/usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/./apipie/./abstract.rb:22:in `run'
n'
/usr/lib/ruby/gems/1.8/gems/clamp-0.6.2/lib/clamp/subcommand/execution.rb:11:in `execute'
/usr/lib/ruby/gems/1.8/gems/clamp-0.6.2/lib/clamp/command.rb:67:in `run'
/usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/./apipie/./abstract.rb:22:in `run'
n'
/usr/lib/ruby/gems/1.8/gems/clamp-0.6.2/lib/clamp/subcommand/execution.rb:11:in `execute'
/usr/lib/ruby/gems/1.8/gems/clamp-0.6.2/lib/clamp/command.rb:67:in `run'
/usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/lib/hammer_cli/./apipie/./abstract.rb:22:in `run'
n'
/usr/lib/ruby/gems/1.8/gems/clamp-0.6.2/lib/clamp/command.rb:125:in `run'
/usr/lib/ruby/gems/1.8/gems/hammer_cli-0.0.18/bin/hammer:61
/usr/bin/hammer:19:in `load'
/usr/bin/hammer:19

```

Related issues:

Related to Katello - Bug #4272: gpg info

Closed

02/05/2014

History

#1 - 02/05/2014 07:53 PM - Og Maciel

We should probably do the same thing that was done for **partition_table**:

```
root@qetello03 ~]# hammer partition_table list
```

```

-----
ID | NAME | OS FAMILY
-----
3 | AutoYaST LVM | Suse
1 | AutoYaST entire SCSI disk | Suse
2 | AutoYaST entire virtual disk | Suse
4 | Jumpstart default | Solaris
5 | Jumpstart mirrored | Solaris
9 | Junos default fake | Junos
6 | Kickstart default | Redhat
8 | Preseed custom LVM | Debian
7 | Preseed default | Debian
-----

```

```
[root@qetello03 ~]# hammer partition_table info --id 6
```

```

Id: 6
Name: Kickstart default
OS Family: Redhat
Created at: 2014/02/04 20:27:28
Updated at: 2014/02/04 20:27:28

```

```
[root@qetello03 ~]# hammer partition_table dump --id 6
```

```

<%#
kind: ptable
name: Community Kickstart Disklayout
oses:
- CentOS 5
- CentOS 6
- Fedora 16
- Fedora 17
- Fedora 18
- Fedora 19
- RedHat 5
- RedHat 6
%>
zerombr
clearpart --all --initlabel
autopart

```

#2 - 02/05/2014 08:04 PM - Og Maciel

3:01 PM mccun934 ElGuapo: not sure what dump has todo with --csv output

3:01 PM mccun934 re: your comment

3:02 PM ElGuapo mccun934: display the content of the key only when using dump

3:02 PM ElGuapo otherwise don't bother
3:02 PM mccun934 but that is an entirely different output format
3:02 PM mccun934 ElGuapo: seems apples vs oranges
3:02 PM jsherrill ElGuapo: i'm not sure there'd be any point to an info command if we didn't print the key itself
3:03 PM ElGuapo mccun934: it is. partha asked what he should do with displaying the content... I said, don't display unless you use dump
3:03 PM ElGuapo jsherrill: partition_table does it...
3:03 PM ElGuapo info tells me which orgs, repos
3:03 PM ElGuapo that is useful
3:04 PM jsherrill ah yeah, i guess it does show repos

#3 - 03/12/2014 11:05 AM - Tomáš Strachota

- Status changed from New to Closed
- Assignee set to Tomáš Strachota

Fixed in PRs:

<https://github.com/theforeman/hammer-cli/pull/87>

<https://github.com/theforeman/hammer-cli-foreman/pull/88>

#4 - 03/12/2014 02:01 PM - Tomáš Strachota

- Related to Bug #4272: *gpg info* added

#5 - 09/01/2016 07:58 AM - Tomáš Strachota

- Project changed from Hammer CLI to Katello
- Category changed from 74 to Hammer

#6 - 09/07/2016 02:07 PM - Justin Sherrill

- translation missing: *en.field_release* set to 166