

OsmoPCU - Bug #4024

vty: writing the configurations results in an invalid configuration

05/25/2019 03:55 AM - lynxis

Status:	Resolved	Start date:	05/25/2019
Priority:	Normal	Due date:	
Assignee:	lynxis	% Done:	100%
Category:			
Target version:			
Spec Reference:			
Description			
Use default configuration, after the PCU is started and conncted to the BTS, call `write` via vty.			

History

#1 - 09/26/2019 04:39 PM - pespin

I could not see any issues regarding this ticket.

I tried with my usual config as well as with the example config from osmo-pcu/doc/examples/osmo-pcu.cfg, then connect it to the BTS, then on the VTY I do "write" and restart osmo-pcu -> it starts correctly.

I then tried running without any config file as parameter (and no osmo-pcu.cfg present in \$PWD). But then if I call "write" in VTY, I get:

```
# write
Can't save to configuration file, using vtysh.
```

#2 - 09/26/2019 05:35 PM - pespin

- Status changed from New to Feedback

With this patch, I was able to start osmo-pcu with no cfg file and then save it into a file. I can also start osmo-pcu with that generated cfg file with no problem, so I think the issue is not longer present and can be closed. Leaving as feedback assigned to @lynxis.

<https://gerrit.osmocom.org/c/libosmocore/+/15609> vty: Optionally Set/replace cfg file during cmd 'write file'

#3 - 09/27/2019 04:10 AM - fixeria

I think the issue is not longer present and can be closed. Leaving as feedback assigned to lynxis.

There was a problem with saving NS-related parameters, but it has been fixed by lynxis some time ago.

#4 - 09/27/2019 10:05 AM - pespin

- Status changed from Feedback to Resolved

- % Done changed from 0 to 100