libosmocore - Bug #5180
ns2: Document NS inspection/blocking commands
06/15/2021 09:58 AM - daniel

<table>
<thead>
<tr>
<th>Status:</th>
<th>In Progress</th>
<th>Start date:</th>
<th>06/15/2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>lynxis</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spec Reference:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

The section named "VTY" in osmo-gsm-manuals/common/chapters/gb-ns2.adoc is empty.

This should include documentation for:

- different "show ns" invocations and example output for alive/dead NSEs
- nsvc blocking/unblocking commands
- the (future) command that resets the sns state
- How to block & unblock a NSVC?
- Example "show ns" for framerelay, for udp
- Example NSE with udp
- Example search for framerelay.

**Associated revisions**

Revision 5e040bf1 - 07/06/2021 09:50 AM - lynxis
gprs_ns2_vty: dump_nsvc: change output depending on NSVCI

If the NSVCI is valid, there is no signalling or data weight defined (internally this is 1).
For NSVC with NSVCI don't print the signalling or data weight.
For NSVC without NSVCI, don't print NSVCI at all.

Related: OS#5180
Change-Id: laadc806a9136436468e2b02eb0bc1f4570a10ecc

**History**

#1 - 06/15/2021 11:27 AM - lynxis
  - Description updated

#2 - 06/15/2021 01:10 PM - lynxis
  - Status changed from New to In Progress