

OsmoMGW - Feature #2523

transcoding: remove "not yet implemented" from MNCC manual once transcoding is in place

09/28/2017 03:54 PM - neels

| | | | |
|------------------------|--------|--------------------|------------|
| Status: | New | Start date: | 09/28/2017 |
| Priority: | Normal | Due date: | |
| Assignee: | daniel | % Done: | 0% |
| Category: | | | |
| Target version: | | | |

Description

in osmo-gsm-manuals.git added by change-id lc71a83d71f2da87e1066fcc060b2b942643eddbc there is a hint that transcoding is not yet implemented by OsmoMGW.

Remove this and double-check that that section describes the situation accurately.

For

the new OsmoMSC, the MNCC_BRIDGE command will instruct the separate OsmoMGW to bridge calls, which will be able to handle transcoding between different TCH as well as 3G (IuUP) payloads (but note: not yet implemented at the time of writing this). Hence an external MNCC may decide to bridge calls directly between BTSs or RNCs that both are internal to the OsmoMSC, for optimization reasons.

History

#1 - 03/16/2018 07:54 PM - laforge

- Assignee set to daniel