OsmoSTP - Bug #4233

osmo-stp segfaults if IPA client with unknown unit_name attaches

10/18/2019 09:29 PM - laforge

| Status:   | Closed   | Start date: | 10/18/2019 |
| Priority: | High     | Due date:   |            |
| Assignee: | laforge  | % Done:     | 0%         |
| Category: |          |             |            |
| Target version: |          |             |            |
| Spec Reference: |          |             |            |

**Description**

If there’s no AS configured with the unit_name presented by the IPA client, OsmoSTP crashes.

**Related issues:**

- Is duplicate of OsmoSTP - Bug #4234: osmo-stp segfaults if IPA client connect... Resolved 10/18/2019

**History**

#1 - 10/18/2019 09:30 PM - laforge

the crash happens in ipa_asp_fsm_del_route() where we OSMO_ASSERT(as). So basically we either shouldn't call ipa_asp_fsm_del_route() for which no AS hasn't been resolved yet, or we should remove the ASSERT.

#2 - 10/20/2019 04:58 PM - laforge

- Is duplicate of Bug #4234: osmo-stp segfaults if IPA client connects to AS with routing-key != 0 added

#3 - 10/20/2019 04:59 PM - laforge

- Status changed from New to Closed

actually, this only happened due to a non-zero routing context being configured for IPA, which is illegal (see #4234)