IMSI Pseudonymization - Feature #4476
OsmoHLR: support IMSI pseudo in location update

04/01/2020 08:05 AM - osmith

Status: In Progress  Start date: 04/01/2020
Priority: Normal    Due date: 
Assignee: osmith    % Done: 90%
Category: OsmoHLR  
Target version: 

Description
Columns for subscriber_imsi_pseudo table (reference):

- id
- imsi
- imsi_pseudo
- imsi_pseudo_i

Related issues:
Blocks IMSI Pseudonymization - Feature #4477: OsmoHLR: send next pseudo IMSI ... New 04/01/2020

History

#1 - 04/01/2020 08:08 AM - osmith
- Blocks Feature #4477: OsmoHLR: send next pseudo IMSI via SMS added

#2 - 04/01/2020 08:40 AM - osmith
- Status changed from New to In Progress
- Assignee set to osmith

#3 - 04/01/2020 02:00 PM - osmith
- Checklist item [x] VTY function to show allocated pseudo imsis for one subscriber added
- Checklist item [x] add table "subscriber_imsi_pseudo" set to Done
- Checklist item [x] VTY config option to enable imsi pseudo set to Done
- % Done changed from 0 to 20

WIP branch: osmith/imsi-pseudo

#4 - 04/01/2020 02:00 PM - osmith
- Checklist item [x] VTY command to deallocate one imsi pseudo set to Done

#5 - 04/02/2020 09:35 AM - osmith
- Checklist item [x] VTY tests added
- Checklist item [x] VTY command to allocate one imsi pseudo to one subscriber (max. 2) set to Done
- % Done changed from 20 to 40

#6 - 04/02/2020 09:35 AM - osmith

#7 - 04/02/2020 01:10 PM - osmith
- Checklist item deleted (LU: purge subscriber in VLR)
- Checklist item [ ] LU: make commented out Location Cancellation code work added
- Checklist item [ ] LU: extend Location Cancellation code to cancel the previous pseudo IMSI added
- Checklist item [x] LU: use imsi pseudo instead of real one set to Done
- Checklist item [x] LU: automatically deallocate old imsi pseudo if LU was done with newer one set to Done
- % Done changed from 40 to 50

Regarding "LU: purge subscriber in VLR": the right GSUP procedure is Location Cancellation (Purge MS would be the opposite direction, VLR instructs HLR to purge MS).
We have unfinished (commented out) code in OsmoHLR to "Cancel in old VLR/SGSN, if new VLR/SGSN differs from old". I will make this work as it was intended (and submit patches to OsmoHLR master, whereas the rest of the IMSI pseudonymization proof of concept will likely just be in a branch).

Then I can extend it to also cancel the subscriber in the old VLR/SGSN if IMSI pseudonymization is enabled, and there is a previous pseudo IMSI allocated, and send the previous pseudo IMSI for cancellation in that case.

#8 - 04/15/2020 12:33 PM - osmith
- Checklist item deleted (LU: make commented out Location Cancellation code work)
  Checklist item deleted (LU: extend Location Cancellation code to cancel the previous pseudo IMSI)
  Checklist item [ ] LU: cancel subscriber data with previous pseudo IMSI in the connecting peer (VLR/SGSN) added

osmith wrote:

We have unfinished (commented out) code in OsmoHLR to "Cancel in old VLR/SGSN, if new VLR/SGSN differs from old". I will make this work as it was intended (and submit patches to OsmoHLR master, whereas the rest of the IMSI pseudonymization proof of concept will likely just be in a branch).

This is more effort than I thought, because the existing code, if enabled, would send the Location Cancellation to the peer that does the LU. This happens to be what we need for IMSI pseudonymization, but to fix it in general for OsmoHLR there is more effort involved with sending the Location Cancellation to the old peer. I've documented this in #4491 and will just directly implement it as needed for IMSI pseudonymization.

#9 - 04/16/2020 08:45 AM - laforge
- Category set to OsmoHLR

#10 - 04/16/2020 01:41 PM - osmith
- Checklist item [ ] LU: ignore location cancel error added
  Checklist item [ ] store, which of the max. 2 allocated pseudo IMSI is currently in use (known in VLR) added
  Checklist item [ ] LU: translate between real IMSI / pseudo IMSI in all procedures when talking to MSC added
  Checklist item [x] LU: cancel subscriber data with previous pseudo IMSI in the connecting peer (VLR/SGSN) set to Done

I'm testing the changes in combination with the SIM applet (and ATT=1 for now).

The HLR successfully detects if the ME is connecting with the new pseudonymous IMSI, and if there is an old pseudonymous IMSI. If that is the case, it sends the Location Cancel Request to the VLR/MSC. However, the VLR/MSC does not necessarily know the subscriber's old pseudo IMSI. In my testing, because I just added it to the DB. But this could also happen if OsmoMSC gets restarted (because its VLR is not persistent).

So for the IMSI pseudonymization branch, I will let OsmoHLR ignore the location cancel errors, by printing a log message and then continuing with Insert Subscriber Data Request as if it was successful.

Furthermore, I've noticed that the HLR needs some more adjustments to translate between real IMSI <> pseudo IMSI during Insert Subscriber Data and probably during more procedures between HLR and MSC. Therefore I'll need to store which of the max. 2 allocated pseudo IMSIs is currently in use (known by the VLR). No, if there are two allocated IMSIs after the location update has started, then the previous pseudo IMSI is in use. Otherwise it would have been deleted.

#11 - 04/16/2020 01:51 PM - osmith
- Checklist item deleted (store, which of the max. 2 allocated pseudo IMSI is currently in use (known in VLR))

#12 - 05/07/2020 07:46 AM - osmith
- Checklist item [x] fix sending Location Cancel Request to MSC added
  Checklist item [x] LU: ignore location cancel error set to Done
  Checklist item [x] LU: translate between real IMSI / pseudo IMSI in all procedures when talking to MSC set to Done

- % Done changed from 70 to 90

Code rebased on OsmoHLR master (after the D-GSM merge) and continued with implementation.

It's mostly working well now, the pseudonymous IMSI gets translated to the real IMSI in one place right after receiving GSUP messages, and the pseudonymous IMSI used in the current conversation with the MSC gets saved. When sending GSUP messages to the MSC, the saved pseudo IMSI gets used instead of the real IMSI, also in one place. This appears to be working with all GSUP messages getting sent back and forth between MSC and HLR.

The only missing thing for this issue is sending the Location Cancel Request to the MSC, that is currently failing with:

```
20200507092814673 DPSEUDO DEBUG subscriber_id='5': used current pseudo IMSI '1236' in LU, deallocating previous: '1235' (lu_fsm.c:115)
20200507092814676 DLGSUP ERROR GSUP 4: MSC-00-00-00-00-00-00: IMSI-1232
```

05/16/2020
(real IMSI: 1232, current pseudo IMSI: 1236, previous: 1235)

It's probably easy to figure that out, but I can't look into it more right now.

The code is in this branch: osmith/imsi-pseudo

https://git.osmocom.org/osmo-hlr/log/?h=osmith/imsi-pseudo