Long call start time

06/11/2021 12:39 PM - Rolariali

Status: New
Priority: Low
Assignee:
Category:
Target version:
Spec Reference:

Description

Attempting to establish a 20(and more) simultaneous calls causes the last call executes in 10 (and more) seconds.

I am going to use the simultaneous calls for notifying the occurrence of emergencies. Is there a way to avoid this delay (more 10 seconds)?

I've been experimenting on PAGING_TIMER in the source file:
https://github.com/osmocom/osmo-bsc/blob/master/src/osmo-bsc/paging.c#L60

If I assign this var

#define PAGING_TIMER 0, 50000

The simultaneous calls in this case start within two seconds. I'm satisfied this result but there's doubt it is the right fix.

History

#1 - 06/12/2021 05:40 PM - laforge

Hi Rolariali,

On Fri, Jun 11, 2021 at 12:39:34PM +0000, Rolariali [REDMINE] wrote:

   Attempting to establish a 20(and more) simultaneous calls causes the last call executes in 10 (and more) seconds.

where are your log files and pcap files showing what happens in detail? GSM is a quite low-capacity technology, and you have to have the radio resources for 20 simultaneous calls.

   I am going to use the simultaneous calls for notifying the occurrence of emergencies.

Any technology using Unicast / poin-to-point or otherwise dedicated resources per user is likely to suffer from overload situations

You may want to look into cell broadcast and ETWS/CMAS/WEA/KPAS/... instead.