

OsmoGGSN (former OpenGGSN) - Bug #3381

osmo-ggsn does not react properly when the PDP CTX ACT PCO contains primary and secondary DNS in separate IPCP

07/05/2018 09:29 AM - dexter

Status:	New	Start date:	07/05/2018
Priority:	Low	Due date:	
Assignee:	pespin	% Done:	0%
Category:			
Target version:			
Spec Reference:			

Description

When a PDP CONTEXT ACTIVATE message with a PCO that contains Primary and Secondary DNS in separate IPCP containers is received, then only the first of the two containers is interpreted and the second one is ignored.

Since almost all phones send PDP CONTEXT ACTIVATES where primary and secondary is in a single IPCP container this is quite a corner case situation. However some phones (e.g. Blackberry 9780) behave different.

History

#1 - 07/16/2018 07:51 AM - dexter

- Assignee changed from dexter to pespin

#2 - 07/16/2018 08:02 AM - dexter

Note: [#3381](#) [#3319](#) are duplicates

Files

problematic_packet.pcapng	548 Bytes	07/05/2018	dexter
---------------------------	-----------	------------	--------