

Introduction

The LTE Emulators emulate a number of 3GPP LTE network elements, including the Evolved NodeB (ENodeB), the Mobile Management Entity (MME), the Serving Gateway (SGW) and the PDN Gateway (PDN-GW). The Emulators are implemented according to the 3GPP Release 8 standards. The Emulators implement the network interfaces and the communication protocols required for the emulated ENodeB, MME, S-GW and PDN-GW to operate in an LTE/SAE network.

Version 4.1.0.7

Release Date: March 5, 2012

Component Versions

- 1.LTE Emulators : 4.1.0.7
- 2.LTE Emulators Console: 4.1.0.7

Resolved Issues

Issue #	Summary
6352	PDN Address Allocation IE absent in Create Session Response Message from PGW to SGW

Known Issues

Issue #	Summary
6248	S10 HO with SGW relocation fails after creating 1 dedicated bearer for each of the 3 PDN's with pdn types v4, v6 & v4v6 resp .
6247	Wrong UE IP is observed after default PDN disconnection .
6253	UE attaches successfully with the HSS PDNType, which is different from the PDNType present in PGW .
6236	Getting wrong count at S1-U tunnel (ENodeB) during S10-HandOver with SGW relocation.
6222	Delete packet filter from UE isn't working for security parameter index "FFFFFFFF".But from SGW & PGW ,it is working properly.
6233	S1-U tunnel at ENodeB,getting wrong count during S1-HandOver with Piggy backed bearer after 2nd iteration.
6267	Bearer modification is not working properly for TFT change.