

## 5G-eLite-Core - 错误 #175

### upf segmentation fault

2020-07-09 14:11 - 徐红超

状态:	已关闭	开始日期:	2020-07-09
优先级:	一般	计划完成日期:	
指派给:	徐红超	% 完成:	0%
类别:		预期时间:	0.00 小时
目标版本:		耗时:	0.00 小时
问题归属:			
<b>描述</b>			
INFO[2020-07-09T10:53:07+08:00] /home/epc/go/src/free5gc/src/upf/src/n4/n4_dispatcher.c:126 UpfDispatcher() [PFCP] Handle PFCP session establishment request UPF=Util			
WARN[2020-07-09T10:53:07+08:00] /home/epc/go/src/free5gc/src/upf/lib/utlt/src/utlt_buff.c:94 SelectBufblkOption() Pool is empty UPF=Util			
ERRO[2020-07-09T10:53:07+08:00] /home/epc/go/src/free5gc/src/upf/lib/utlt/src/utlt_buff.c:94 SelectBufblkOption() bufPool64 is empty UPF=Util			
ERRO[2020-07-09T10:53:07+08:00] /home/epc/go/src/free5gc/src/upf/lib/utlt/src/utlt_buff.c:333 UTLT_Malloc() UTLT_Malloc fail UPF=Util			
Thread 1 "free5gc-upfd" received signal SIGSEGV, Segmentation fault.			
0x0000555555567dde in FindEntry (ht=0x555558c43ee0 <bufPool128+1184>, key=0x555558c49b14 <bufPool64+6644>, klen=2, val=0x555558c49b04 <bufPool64+6628>) at /home/epc/go/src/free5gc/src/upf/lib/utlt/src/utlt_hash.c:189			
189 he->next = NULL;			
(gdb) p ht			
\$1 = (Hash *) 0x555558c43ee0 <bufPool128+1184>			
(gdb) p *ht			
\$2 = {array = 0x555558cf4974 <bufPool1024+6708>, iterator = {ht = 0x555558c43ee0 <bufPool128+1184>, this = 0x0, next = 0x0, index = 32}, count = 43, max = 63, seed = 567663519, hashFunc = 0x0, entry = 0x0}			
(gdb) p key			
\$3 = (const void *) 0x555558c49b14 <bufPool64+6644>			
(gdb) p *key			
Attempt to dereference a generic pointer.			
(gdb) p klen			
\$4 = 2			
(gdb) p he->next			
Cannot access memory at address 0x0			
(gdb) p he			
\$5 = (HashEntry *) 0x0			

### 历史记录

#1 - 2020-07-11 19:10 - 徐红超

- 状态从新建变更为转测试

#2 - 2020-07-11 19:10 - 徐红超

upf内存泄漏

#3 - 2020-07-20 09:32 - 徐红超

- 状态从转测试变更为已解决

#4 - 2021-01-18 15:12 - 徐红超

- 状态从已解决变更为已关闭