

3.0基站产品测试 - 错误 #4818

【E500\_128ue】Rel\_3.1.5\_Pre1T2,171环境，7D2U 128ue 上下行同时udp长跑，du core dump

2026-01-30 09:56 - 周磊

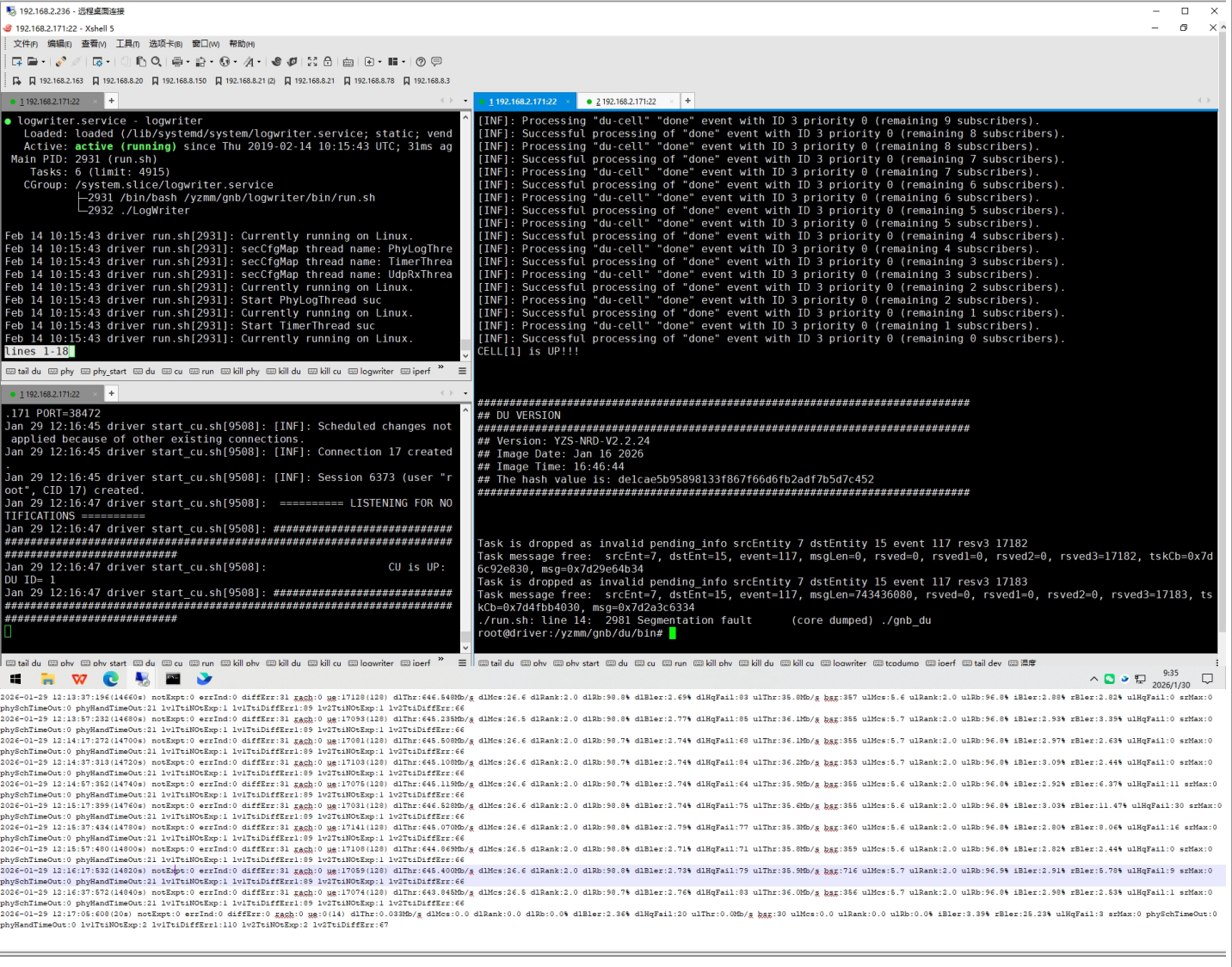
状态:	新建	开始日期:	2026-01-30
优先级:	一般	计划完成日期:	
指派给:	周立伟	% 完成:	0%
类别:		预期时间:	0.00 小时
目标版本:		耗时:	0.00 小时
问题归属:	DU	目标解决问题版本:	Rel_3.1.5
发现问题版本:	Rel_3.1.5		

描述

简述：【E500\_128ue】Rel\_3.1.5\_Pre1T2,171环境，7D2U 128ue 上下行同时udp长跑，du core dump

测试版本：Rel\_3.1.5\_Pre1T2

问题描述：【E500\_128ue】Rel\_3.1.5\_Pre1T2,171环境，7D2U 128ue 上下行同时udp长跑，du core dump



历史记录

#1 - 2026-01-30 14:19 - 周磊

- 文件 20260130-141821.jpg 已添加

- 文件 20260130-141826.jpg 已添加

- 指派给从 韩伟 变更为 周立伟

```

#0 gdb> bt
#1 0x0000000000000000 in __resChwAutL1ClearBit (resCb=0x7d2b7d43d0, bitPos=0) at /home/zlw/du_push/ran/nr_hl/du/src/5gnrsch/rg_sch_resalloc.c:2602
#2 0x0000000000000000 in __resChwAutL1ConnsecBits (runLength=<optimized out>, startBit=<optimized out>, resCb=<optimized out>, at /home/zlw/du_push/ran/nr_hl/du/src/5gnrsch/rg_sch_resalloc.c:2725
#3 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#4 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#5 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#6 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#7 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#8 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#9 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#10 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#11 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#12 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#13 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>
#14 0x0000000000000000 in __resChwResL1Req (resCb=0x7d2b7d43d0, slotInfo=..., slotInfoEntry=..., Mu=<optimized out>, bwpRangeInfo=..., slotFrm=<slotFrmEntry=0x7d25979618>

```

### 处理调度资源时指针为空异常

```
(gdb) p cell->resAllocctrCb[0]
$40 = (RgSchResAllocatorCb *) 0x7d2b274d30
(gdb) p *(RgSchResAllocatorCb *) 0x7d2b274d30
$41 = {
    cellId = 0,
    carrBW = 0,
    isFR1 = 0 '\000',
    isReservedUlResSet = 0 '\000',
    minSCS = 0 '\000',
    maxSCS = 0 '\000',
    numRBminSCS = 0,
    numSlots = 0,
    slots = {0 <repeats 80 times>},
    resAllocBitsPerSlot = 0,
    numBDTUnitsPerSlot = 0,
    resAllocBitMap = 0x0,
    resAllocBitMapsperSlotUl = 0x0,
    reservedUlResBitMap = 0x0
}
```

文件

20260130-095548.jpg	1.17 MB	2026-01-30	周磊
20260130-095602.jpg	573 KB	2026-01-30	周磊
20260130-141821.jpg	410 KB	2026-01-30	周磊
20260130-141826.jpg	70.3 KB	2026-01-30	周磊