

| | | |
|---------|---|--|
| Input 1 | <div>Thread A - mmap()</div> <div> A1 alloc->vma = vma; A2 alloc->mm = vma->mm; </div> | <div>Thread B - ioctl(FREE_BUFFER)</div> <div> B1 vma = alloc->vma; </div> |
| Input 2 | <div>Thread A - mmap()</div> <div> A1 alloc->vma = vma; A2 alloc->mm = vma->mm; </div> | <div>Thread B - ioctl(REPLY)</div> <div> B3 atomic_inc(&alloc->mm->refcount); </div> |
| Input 3 | <div>Thread A - mmap()</div> <div> A1 alloc->vma = vma; A2 alloc->mm = vma->mm; </div> | <div>Thread B - ioctl(TRANSACTION)</div> <div> B1 vma = alloc->vma; B3 atomic_inc(&alloc->mm->refcount); </div> |