

---

Subject: [PATCH] IPC: access to unmapped vmalloc area in grow\_ary()  
Posted by [Kirill Korotaev](#) on Mon, 17 Apr 2006 11:32:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

grow\_ary() should not copy struct ipc\_id\_ary (it copies new->p, not new). Due to this, memcpy() src pointer could hit unmapped vmalloc page when near page boundary.

Found during OpenVZ stress testing

Signed-Off-By: Alexey Kuznetsov <kuznet@ms2.inr.ac.ru>

Signed-Off-By: Kirill Korotaev <dev@openvz.org>

```
diff -urp ../git/linux-2.6.16-workgpl/ipc/util.c linux-2.6.16/ipc/util.c
--- ../git/linux-2.6.16-workgpl/ipc/util.c 2006-04-13 16:01:47.000000000 +0400
+++ linux-2.6.16/ipc/util.c 2006-04-13 16:01:05.000000000 +0400
@@ -187,8 +187,7 @@ static int grow_ary(struct ipc_ids* ids,
    if(new == NULL)
        return size;
    new->size = newsize;
- memcpy(new->p, ids->entries->p, sizeof(struct kern_ipc_perm *)*size +
-   sizeof(struct ipc_id_ary));
+ memcpy(new->p, ids->entries->p, sizeof(struct kern_ipc_perm *)*size);
    for(i=size;i<newsize;i++) {
        new->p[i] = NULL;
    }
```