

```
for (i = 0; i < 3; i++) {  
    unsigned int cp_count;  
    unsigned int len = n;  
    if (user(group_info[i])) {  
        return -EFAULT;  
    grouplist += NGS_PER_BLOCK;  
    count -= cp_count;
```

```
group_info = kmalloc(usr)  
if (!group_info)  
    return NULL;  
group_info->ngrps = gidszsize;  
group_info->nblocks = nblocks;  
atomic_set(&group_info->usage, 1)
```

```
If (gidszsize <= NGROUPS_SMALL)  
    group_info->blocks[0] = gr;  
else {  
    for (i = 0; i < nb; i++) {  
        gid_t *b;  
        b = (void *)_get(GFP);  
        if (!b)  
            goto partial_alloc;  
        group_info->blo[i] = b;  
    }
```

```
struct group_info {  
    int nblocks;  
    ...
```

```
void groups_free(struct...) {  
    if (group_info->blocks[0]) {  
        int i;  
        for (i = 0; i < 1; i++)  
            free_page();  
    }  
    free(group_info);
```