
Subject: Re: [PATCH] Fix potential OOPS in generic_setlease()

Posted by [bfields](#) on Wed, 19 Sep 2007 19:30:01 GMT

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On Wed, Sep 19, 2007 at 06:26:05PM +0400, Pavel Emelyanov wrote:

> This code is run under lock_kernel(), which is dropped during
> sleeping operations, so the following race is possible:

```
>
> CPU1:                CPU2:
>  vfs_setlease();      vfs_setlease();
>  lock_kernel();
>                        lock_kernel(); /* spin */
>  generic_setlease():
>  ...
>  for (before = ...)
>  /* here we found some lease after
>   * which we will insert the new one
>   */
>  fl = locks_alloc_lock();
>  /* go to sleep in this allocation and
>   * drop the BKL
>   */
>
>                        generic_setlease():
>                        ...
>                        for (before = ...)
>                        /* here we find the "before" pointing
>                         * at the one we found on CPU1
>                         */
>                        ->fl_change(my_before, arg);
>                        lease_modify();
>                        locks_free_lock();
>                        /* and we freed it */
>
>                        ...
>                        unlock_kernel();
>  locks_insert_lock(before, fl);
>  /* OOPS! We have just tried to add the lease
>   * at the tail of already removed one
>   */
```

Thanks for spotting this!

But--careful-- it looks like "fl" is also used as a temporary variable in a loop between the new and old location of that allocation. Isn't that a bug?

--b.

>

```

> The similar races are already handled in other code - all the
> allocations are performed before any checks/updates.
>
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>
>
> ---
>
> diff --git a/fs/locks.c b/fs/locks.c
> index 5fa072a..227926e 100644
> --- a/fs/locks.c
> +++ b/fs/locks.c
> @@ -1341,7 +1341,7 @@ int fcntl_getlease(struct file *filp)
>  */
> int generic_setlease(struct file *filp, long arg, struct file_lock **flp)
> {
> - struct file_lock *fl, **before, **my_before = NULL, *lease;
> + struct file_lock *fl = NULL, **before, **my_before = NULL, *lease;
>   struct dentry *dentry = filp->f_path.dentry;
>   struct inode *inode = dentry->d_inode;
>   int error, rdlease_count = 0, wrlease_count = 0;
> @@ -1368,6 +1368,11 @@ int generic_setlease(struct file *filp,
>   || (atomic_read(&inode->i_count) > 1)))
>   goto out;
>
>
> + error = -ENOMEM;
> + fl = locks_alloc_lock();
> + if (fl == NULL)
> +   goto out;
> +
>  /*
>   * At this point, we know that if there is an exclusive
>   * lease on this file, then we hold it on this filp
> @@ -1410,18 +1415,16 @@ int generic_setlease(struct file *filp,
>   if (!leases_enable)
>   goto out;
>
>
> - error = -ENOMEM;
> - fl = locks_alloc_lock();
> - if (fl == NULL)
> -   goto out;
> -
>   locks_copy_lock(fl, lease);
>
>   locks_insert_lock(before, fl);
>
>   *flp = fl;
> - error = 0;
> + return 0;

```

```
> +  
> out:  
> + if (fl != NULL)  
> + locks_free_lock(fl);  
> return error;  
> }  
> EXPORT_SYMBOL(generic_setlease);
```
