
Subject: Re: [PATCH 12/15] Make NFS client use seq_list_xxx helpers
Posted by [Trond Myklebust](#) on Fri, 18 May 2007 17:42:02 GMT

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

On Fri, 2007-05-18 at 14:04 +0400, Pavel Emelianov wrote:

> This includes /proc/fs/nfsfs/servers and /proc/fs/nfsfs/volumes
> entries.
>
> Both need to show the header and use the list_head.
>
> Signed-off-by: Pavel Emelianov <xemul@openvz.org>

Acked-by: Trond Myklebust <Trond.Myklebust@netapp.com>

```
>  
> ---  
>  
> diff --git a/fs/nfs/client.c b/fs/nfs/client.c  
> index 50c6821..10355ec 100644  
> --- a/fs/nfs/client.c  
> +++ b/fs/nfs/client.c  
> @@ -1232,23 +1232,9 @@ static int nfs_server_list_open(struct i  
> /*  
> static void *nfs_server_list_start(struct seq_file *m, loff_t *_pos)  
> {  
> - struct list_head *_p;  
> - loff_t pos = *_pos;  
> -  
> /* lock the list against modification */  
> spin_lock(&nfs_client_lock);  
> -  
> /* allow for the header line */  
> - if (!pos)  
> - return SEQ_START_TOKEN;  
> - pos--;  
> -  
> - /* find the n'th element in the list */  
> - list_for_each(_p, &nfs_client_list)  
> - if (!pos--)  
> - break;  
> -  
> - return _p != &nfs_client_list ? _p : NULL;  
> + return seq_list_start_head(&nfs_client_list, *_pos);  
> }  
>  
> /*  
> @@ -1256,14 +1242,7 @@ static void *nfs_server_list_start(struc
```

```

> /*
> static void *nfs_server_list_next(struct seq_file *p, void *v, loff_t *pos)
> {
> - struct list_head *_p;
> -
> - (*pos)++;
> -
> - _p = v;
> - _p = (v == SEQ_START_TOKEN) ? nfs_client_list.next : _p->next;
> -
> - return _p != &nfs_client_list ? _p : NULL;
> + return seq_list_next(v, &nfs_client_list, pos);
> }
>
> /*
> @@ -1282,7 +1261,7 @@ static int nfs_server_list_show(struct s
> struct nfs_client *clp;
>
> /* display header on line 1 */
> - if (v == SEQ_START_TOKEN) {
> + if (v == &nfs_client_list) {
>   seq_puts(m, "NV SERVER  PORT USE HOSTNAME\n");
>   return 0;
> }
> @@ -1323,23 +1302,9 @@ static int nfs_volume_list_open(struct i
> */
> static void *nfs_volume_list_start(struct seq_file *m, loff_t *_pos)
> {
> - struct list_head *_p;
> - loff_t pos = *_pos;
> -
> - /* lock the list against modification */
> - spin_lock(&nfs_client_lock);
> -
> - /* allow for the header line */
> - if (!pos)
> -   return SEQ_START_TOKEN;
> - pos--;
> -
> - /* find the n'th element in the list */
> - list_for_each(_p, &nfs_volume_list)
> - if (!pos--)
> -   break;
> -
> - return _p != &nfs_volume_list ? _p : NULL;
> + return seq_list_start_head(&nfs_volume_list, *_pos);
> }
>
```

```
> /*
> @@@ -1347,14 +1312,7 @@ static void *nfs_volume_list_start(struc
> */
> static void *nfs_volume_list_next(struct seq_file *p, void *v, loff_t *pos)
> {
> - struct list_head *_p;
> -
> - (*pos)++;
> -
> - _p = v;
> - _p = (v == SEQ_START_TOKEN) ? nfs_volume_list.next : _p->next;
> -
> - return _p != &nfs_volume_list ? _p : NULL;
> + return seq_list_next(v, &nfs_volume_list, pos);
> }
>
> /*
> @@@ -1375,7 +1333,7 @@ static int nfs_volume_list_show(struct s
> char dev[8], fsid[17];
>
> /* display header on line 1 */
> - if (v == SEQ_START_TOKEN) {
> + if (v == &nfs_volume_list) {
>   seq_puts(m, "NV SERVER  PORT DEV  FSID\n");
>   return 0;
> }
```
