

---

Subject: [PATCH 2.6.25] [ATM] Simplify /proc/net/atm/arp opening

Posted by [den](#) on Thu, 10 Jan 2008 11:27:33 GMT

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

---

The iterator state->ns.neigh\_sub\_iter initialization is moved from arp\_seq\_open to clip\_seq\_start for convinience. This should not be a problem as the iterator will be used only after the seq\_start callback.

Signed-off-by: Denis V. Lunev <den@openvz.org>

---

```
diff --git a/net/atm/clip.c b/net/atm/clip.c
```

```
index 47fbdc0..de5b780 100644
```

```
--- a/net/atm/clip.c
```

```
+++ b/net/atm/clip.c
```

```
@@ -903,6 +903,8 @@ static void *clip_seq_sub_iter(struct neigh_seq_state *_state,
```

```
static void *clip_seq_start(struct seq_file *seq, loff_t * pos)
```

```
{  
+ struct clip_seq_state *state = seq->private;  
+ state->ns.neigh_sub_iter = clip_seq_sub_iter;  
return neigh_seq_start(seq, pos, &clip_tbl, NEIGH_SEQ_NEIGH_ONLY);  
}
```

```
@@ -932,49 +934,15 @@ static const struct seq_operations arp_seq_ops = {
```

```
static int arp_seq_open(struct inode *inode, struct file *file)
```

```
{  
- struct clip_seq_state *state;  
- struct seq_file *seq;  
- int rc = -EAGAIN;  
-  
- state = kzalloc(sizeof(*state), GFP_KERNEL);  
- if (!state) {  
- rc = -ENOMEM;  
- goto out_kfree;  
- }  
- state->ns.neigh_sub_iter = clip_seq_sub_iter;  
-  
- rc = seq_open(file, &arp_seq_ops);  
- if (rc)  
- goto out_kfree;  
-  
- seq = file->private_data;  
- seq->private = state;  
- state->ns.net = get_proc_net(inode);  
- if (!state->ns.net) {
```

```
- seq_release_private(inode, file);
- rc = -ENXIO;
- }
-out:
- return rc;
-
-out_kfree:
- kfree(state);
- goto out;
-}
-
-static int arp_seq_release(struct inode *inode, struct file *file)
-{
- struct seq_file *seq = file->private_data;
- struct clip_seq_state *state = seq->private;
- put_net(state->ns.net);
- return seq_release_private(inode, file);
+ return seq_open_net(inode, file, &arp_seq_ops,
+     sizeof(struct clip_seq_state));
}

static const struct file_operations arp_seq_fops = {
    .open = arp_seq_open,
    .read = seq_read,
    .llseek = seq_lseek,
- .release = arp_seq_release,
+ .release = seq_release_net,
    .owner = THIS_MODULE
};
#endif
```

---