
Subject: Re: [PATCH 6/6 net-2.6.25][RAW] Consolidate proc interface
Posted by [yoshfuji](#) on Fri, 16 Nov 2007 14:24:55 GMT

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

NAK.

In article <473DA6EF.5090004@openvz.org> (at Fri, 16 Nov 2007 17:19:27 +0300), Pavel Emelyanov <xemul@openvz.org> says:

```
> @@ -858,7 +852,7 @@ static struct sock *raw_get_first(struct seq_file *seq)
>     ++state->bucket) {
>     struct hlist_node *node;
>
> -    sk_for_each(sk, node, &raw_v4_hashinfo.ht[state->bucket])
> +    sk_for_each(sk, node, &state->h->ht[state->bucket])
>     if (sk->sk_family == PF_INET)
>         goto found;
> }
```

This and

```
> -static struct sock *raw6_get_first(struct seq_file *seq)
> -{
> -    struct sock *sk;
> -    struct hlist_node *node;
> -    struct raw6_iter_state* state = raw6_seq_private(seq);
> -
> -    for (state->bucket = 0; state->bucket < RAW_HTABLE_SIZE;
> -        ++state->bucket)
> -        sk_for_each(sk, node, &raw_v6_hashinfo.ht[state->bucket])
> -        if (sk->sk_family == PF_INET6)
> -            goto out;
> -    sk = NULL;
> -out:
> -    return sk;
> -}
> -
```

this are different.

--yoshfuji
