Subject: [PATCH][NEIGH]: Fix race between neighbor lookup and table's hash_rnd update. Posted by Pavel Emelianov on Fri, 22 Feb 2008 09:37:03 GMT

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The neigh_hash_grow() may update the tbl->hash_rnd value, which is used in all tbl->hash callbacks to calculate the hashval.

Two lookup routines may race with this, since they call the ->hash callback without the tbl->lock held. Since the hash_rnd is changed with this lock write-locked moving the calls to ->hash under this lock read-locked closes this gap.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

```
diff --git a/net/core/neighbour.c b/net/core/neighbour.c
index 4062b88..2328acb 100644
--- a/net/core/neighbour.c
+++ b/net/core/neighbour.c
@ @ -358,11 +358,12 @ @ struct neighbour *neigh lookup(struct neigh table *tbl, const void
*pkey,
{
 struct neighbour *n;
 int key_len = tbl->key_len;
- u32 hash_val = tbl->hash(pkey, dev);
+ u32 hash val;
 NEIGH_CACHE_STAT_INC(tbl, lookups);
 read_lock_bh(&tbl->lock);
+ hash_val = tbl->hash(pkey, dev);
 for (n = tbl->hash_buckets[hash_val & tbl->hash_mask]; n; n = n->next) {
 if (dev == n->dev && !memcmp(n->primary_key, pkey, key_len)) {
  neigh hold(n);
@ @ -379,11 +380,12 @ @ struct neighbour *neigh_lookup_nodev(struct neigh_table *tbl, struct
net *net.
{
 struct neighbour *n;
 int key_len = tbl->key_len;
- u32 hash_val = tbl->hash(pkey, NULL);
+ u32 hash val;
 NEIGH_CACHE_STAT_INC(tbl, lookups);
```

```
read_lock_bh(&tbl->lock);
+ hash_val = tbl->hash(pkey, NULL);
```

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