

---

Subject: [PATCH 2.6.25] [IPV4] Thresholds in fib\_trie.c are used as consts, so make them const.

Posted by [den](#) on Thu, 13 Dec 2007 08:06:18 GMT

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

---

[IPV4] Thresholds in fib\_trie.c are used as consts, so make them const.

There are several thresholds for trie fib hash management. They are used in the code as a constants. Make them constants from the compiler point of view.

Signed-off-by: Denis V. Lunev <[den@openvz.org](mailto:den@openvz.org)>

---

```
diff --git a/net/ipv4/fib_trie.c b/net/ipv4/fib_trie.c
--- a/net/ipv4/fib_trie.c
+++ b/net/ipv4/fib_trie.c
@@ -299,10 +299,10 @@ static inline void check_tnode(const struct tnode *tn)
    WARN_ON(tn && tn->pos+tn->bits > 32);
}
```

```
-static int halve_threshold = 25;
-static int inflate_threshold = 50;
-static int halve_threshold_root = 8;
-static int inflate_threshold_root = 15;
+static const int halve_threshold = 25;
+static const int inflate_threshold = 50;
+static const int halve_threshold_root = 8;
+static const int inflate_threshold_root = 15;
```

static void \_\_alias\_free\_mem(struct rcu\_head \*head)

---