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Subject: [PATCH 3/3] [NETNS49] support for per/namespace routing cache cleanup v2

Posted by [den](#) on Thu, 18 Oct 2007 10:02:09 GMT

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commit 4fb98b7f7e461b7ce5b0b3c1420ffa5f68e125f5

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Date: Thu Oct 18 13:39:44 2007 +0400

/proc/sys/net/route/flush should be accessible inside the net namespace. Though, the complete opening of this file will result in a DoS or significant entire host slowdown if a namespace process will continually flush routes.

This patch introduces per/namespace route flush facility.

Each namespace wanted to flush a cache copies global generation count to itself and starts the timer. The cache is dropped for a specific namespace iff the namespace counter is greater or equal global ones.

So, in general, unwanted namespaces do nothing. They hold very old low counter and they are unaffected by the requested cleanup.

Changes from V1:

- added struct net \* parameter to rt\_cache\_flush (thanks Daniel)
- rt\_secret\_rebuild drop all the cache

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

diff --git a/include/net/net\_namespace.h b/include/net/net\_namespace.h

index 85abf14..b492ce8 100644

--- a/include/net/net\_namespace.h

+++ b/include/net/net\_namespace.h

@@ -143,6 +143,8 @@ struct net {

/\* iptable\_filter.c \*/

struct xt\_table \*ip\_packet\_filter;

+

+ unsigned long rt\_flush\_required;

};

extern struct net init\_net;

diff --git a/net/ipv4/route.c b/net/ipv4/route.c

index ed1842b..3d900eb 100644

--- a/net/ipv4/route.c

+++ b/net/ipv4/route.c

@@ -643,23 +643,97 @@ static void rt\_check\_expire(unsigned long dummy)

mod\_timer(&rt\_periodic\_timer, jiffies + ip\_rt\_gc\_interval);



```

* in the case of a forced flush event.
*/
-static void rt_run_flush(unsigned long dummy)
+static void rt_run_flush(unsigned long cleanup_all)
{
    int i;
    struct rtable *rth, *next;
+ unsigned long gen;

    rt_deadline = 0;

    get_random_bytes(&rt_hash_rnd, 4);
+ gen = rt_flush_required_reset();

    for (i = rt_hash_mask; i >= 0; i--) {
+ struct rtable **prev, *p, *tail;
+
        spin_lock_bh(rt_hash_lock_addr(i));
        rth = rt_hash_table[i].chain;
- if (rth)
+ if (rth == NULL)
+ goto done;
+
+ if (cleanup_all) {
        rt_hash_table[i].chain = NULL;
+ goto done;
+ }
+
+ /* defer releasing the head of the list after spin_unlock */
+ for (tail = rth; tail; tail = tail->u.dst.rt_next)
+ if (!rt_flush_required_check(tail->fl.fl_net, gen))
+ break;
+ if (rth != tail)
+ rt_hash_table[i].chain = tail;
+
+ /* call rt_free on entries after the tail requiring flush */
+ prev = &rt_hash_table[i].chain;
+ for (p = *prev; p; p = next) {
+ next = p->u.dst.rt_next;
+ if (!rt_flush_required_check(p->fl.fl_net, gen)) {
+ prev = &p->u.dst.rt_next;
+ } else {
+ *prev = next;
+ rt_free(p);
+ }
+ }
+done:
    spin_unlock_bh(rt_hash_lock_addr(i));

```

```

    for (; rth; rth = next) {
@@ -669,8 +743,6 @@ static void rt_run_flush(unsigned long dummy)
    }
}

-static DEFINE_SPINLOCK(rt_flush_lock);
-
static int __rt_cache_flush(int delay)
{
    unsigned long now = jiffies;
@@ -698,6 +770,8 @@ static int __rt_cache_flush(int delay)
    delay = tmo;
}

+ rt_flush_required_set(current->nsproxy->net_ns);
+
    if (delay <= 0) {
        spin_unlock_bh(&rt_flush_lock);
        return 1;
@@ -722,7 +796,7 @@ static void rt_secret_rebuild(unsigned long dummy)
    unsigned long now = jiffies;

    __rt_cache_flush(0);
- rt_run_flush(0);
+ rt_run_flush(1);
    mod_timer(&rt_secret_timer, now + ip_rt_secret_interval);
}

```

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