
Subject: [PATCH 6/9] Consolidate the xxx_frag_destroy
Posted by [Pavel Emelianov](#) on Fri, 12 Oct 2007 13:21:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

To make in possible we need to know the exact frag queue size for inet_frags->mem management and two callbacks:

- * to destroy the skb (optional, used in conntracks only)
- * to free the queue itself (mandatory, but later I plan to move the allocation and the destruction of frag_queues into the common place, so this callback will most likely be optional too).

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

```
diff --git a/include/net/inet_frag.h b/include/net/inet_frag.h
index e374412..2dd1cd4 100644
--- a/include/net/inet_frag.h
+++ b/include/net/inet_frag.h
@@ -33,16 +33,21 @@ struct inet_frags {
    rwlock_t lock;
    u32 rnd;
    int nqueues;
+ int qsize;
    atomic_t mem;
    struct timer_list secret_timer;
    struct inet_frags_ctl *ctl;

    unsigned int (*hashfn)(struct inet_frag_queue *);
+ void (*destructor)(struct inet_frag_queue *);
+ void (*skb_free)(struct sk_buff *);
};

void inet_frags_init(struct inet_frags *);
void inet_frags_fini(struct inet_frags *);

void inet_frag_kill(struct inet_frag_queue *q, struct inet_frags *f);
+void inet_frag_destroy(struct inet_frag_queue *q,
+ struct inet_frags *f, int *work);

#endif
diff --git a/net/ipv4/inet_fragment.c b/net/ipv4/inet_fragment.c
index ec10e05..15fb2c4 100644
--- a/net/ipv4/inet_fragment.c
+++ b/net/ipv4/inet_fragment.c
@@ -17,6 +17,8 @@
```

```

#include <linux/timer.h>
#include <linux/mm.h>
#include <linux/random.h>
#include <linux/skbuff.h>
#include <linux/rtnetlink.h>

#include <net/inet_frag.h>

@@ -100,3 +102,41 @@ void inet_frag_kill(struct inet_frag_queue *fq, struct inet_frags *f)
}

EXPORT_SYMBOL(inet_frag_kill);
+
+static inline void frag_kfree_skb(struct inet_frags *f, struct sk_buff *skb,
+    int *work)
+{
+    if (work)
+        *work -= skb->truesize;
+
+    atomic_sub(skb->truesize, &f->mem);
+    if (f->skb_free)
+        f->skb_free(skb);
+    kfree_skb(skb);
+}
+
+void inet_frag_destroy(struct inet_frag_queue *q, struct inet_frags *f,
+    int *work)
+{
+    struct sk_buff *fp;
+
+    BUG_TRAP(q->last_in & COMPLETE);
+    BUG_TRAP(del_timer(&q->timer) == 0);
+
+    /* Release all fragment data. */
+    fp = q->fragments;
+    while (fp) {
+        struct sk_buff *xp = fp->next;
+
+        frag_kfree_skb(f, fp, work);
+        fp = xp;
+    }
+
+    if (work)
+        *work -= f->qsize;
+    atomic_sub(f->qsize, &f->mem);
+
+    f->destructor(q);
+
+

```

```

+}
+EXPORT_SYMBOL(inet_frag_destroy);
diff --git a/net/ipv4/ip_fragment.c b/net/ipv4/ip_fragment.c
index 7aee137..a59ac39 100644
--- a/net/ipv4/ip_fragment.c
+++ b/net/ipv4/ip_fragment.c
@@ -129,11 +129,13 @@ static __inline__ void frag_kfree_skb(struct sk_buff *skb, int *work)
    kfree_skb(skb);
}

-static __inline__ void frag_free_queue(struct ipq *qp, int *work)
+static __inline__ void ip4_frag_free(struct inet_frag_queue *q)
{
- if (work)
-  *work -= sizeof(struct ipq);
- atomic_sub(sizeof(struct ipq), &ip4_frags.mem);
+ struct ipq *qp;
+
+ qp = container_of(q, struct ipq, q);
+ if (qp->peer)
+  inet_putpeer(qp->peer);
+  kfree(qp);
}

@@ -150,34 +152,10 @@ static __inline__ struct ipq *frag_alloc_queue(void)

/* Destruction primitives. */

-/* Complete destruction of ipq. */
-static void ip_frag_destroy(struct ipq *qp, int *work)
-{
- struct sk_buff *fp;
-
- BUG_TRAP(qp->q.last_in & COMPLETE);
- BUG_TRAP(del_timer(&qp->q.timer) == 0);
-
- if (qp->peer)
-  inet_putpeer(qp->peer);
-
- /* Release all fragment data. */
- fp = qp->q.fragments;
- while (fp) {
-  struct sk_buff *xp = fp->next;
-
-  frag_kfree_skb(fp, work);
-  fp = xp;
- }
-

```

```

- /* Finally, release the queue descriptor itself. */
- frag_free_queue(qp, work);
-}
-
static __inline__ void ipq_put(struct ipq *ipq, int *work)
{
    if (atomic_dec_and_test(&ipq->q.refcnt))
- ip_frag_destroy(ipq, work);
+ inet_frag_destroy(&ipq->q, &ip4_fragments, work);
}

/* Kill ipq entry. It is not destroyed immediately,
@@ -687,6 +665,9 @@ void __init ipfrag_init(void)
{
    ip4_fragments.ctl = &ip4_fragments_ctl;
    ip4_fragments.hashfn = ip4_hashfn;
+ ip4_fragments.destructor = ip4_frag_free;
+ ip4_fragments.skbfree = NULL;
+ ip4_fragments.qsize = sizeof(struct ipq);
    inet_fragments_init(&ip4_fragments);
}

diff --git a/net/ipv6/netfilter/nf_conntrack_reasm.c b/net/ipv6/netfilter/nf_conntrack_reasm.c
index a3aef38..785f5cd 100644
--- a/net/ipv6/netfilter/nf_conntrack_reasm.c
+++ b/net/ipv6/netfilter/nf_conntrack_reasm.c
@@ -114,25 +114,25 @@ static unsigned int nf_hashfn(struct inet_frag_queue *q)
    return ip6qhashfn(nq->id, &nq->saddr, &nq->daddr);
}

+static void nf_skb_free(struct sk_buff *skb)
+{
+ if (NFCT_FRAG6_CB(skb)->orig)
+ kfree_skb(NFCT_FRAG6_CB(skb)->orig);
+}
+
/* Memory Tracking Functions. */
static inline void frag_kfree_skb(struct sk_buff *skb, unsigned int *work)
{
    if (work)
        *work -= skb->truesize;
    atomic_sub(skb->truesize, &nf_fragments.mem);
- if (NFCT_FRAG6_CB(skb)->orig)
- kfree_skb(NFCT_FRAG6_CB(skb)->orig);
-
+ nf_skb_free(skb);
    kfree_skb(skb);
}

```

```

-static inline void frag_free_queue(struct nf_ct_frag6_queue *fq,
-    unsigned int *work)
+static void nf_frag_free(struct inet_frag_queue *q)
{
- if (work)
- *work -= sizeof(struct nf_ct_frag6_queue);
- atomic_sub(sizeof(struct nf_ct_frag6_queue), &nf_frags.mem);
- kfree(fq);
+ kfree(container_of(q, struct nf_ct_frag6_queue, q));
}

static inline struct nf_ct_frag6_queue *frag_alloc_queue(void)
@@ -147,31 +147,10 @@ static inline struct nf_ct_frag6_queue *frag_alloc_queue(void)

/* Destruction primitives. */

-/* Complete destruction of fq. */
-static void nf_ct_frag6_destroy(struct nf_ct_frag6_queue *fq,
-    unsigned int *work)
-{
- struct sk_buff *fp;
-
- BUG_TRAP(fq->q.last_in & COMPLETE);
- BUG_TRAP(del_timer(&fq->q.timer) == 0);
-
- /* Release all fragment data. */
- fp = fq->q.fragments;
- while (fp) {
-     struct sk_buff *xp = fp->next;
-
-     frag_kfree_skb(fp, work);
-     fp = xp;
- }
-
- frag_free_queue(fq, work);
-}

static __inline__ void fq_put(struct nf_ct_frag6_queue *fq, unsigned int *work)
{
    if (atomic_dec_and_test(&fq->q.refcnt))
- nf_ct_frag6_destroy(fq, work);
+ inet_frag_destroy(&fq->q, &nf_frags, work);
}

/* Kill fq entry. It is not destroyed immediately,
@@ -799,6 +778,9 @@ int nf_ct_frag6_init(void)
{

```

```

    nf_frags.ctl = &nf_frags_ctl;
    nf_frags.hashfn = nf_hashfn;
+ nf_frags.destructor = nf_frag_free;
+ nf_frags.skbfree = nf_skb_free;
+ nf_frags.qsize = sizeof(struct nf_ct_frag6_queue);
    inet_frags_init(&nf_frags);

    return 0;
diff --git a/net/ipv6/reassembly.c b/net/ipv6/reassembly.c
index 7a357fd..74b2113 100644
--- a/net/ipv6/reassembly.c
+++ b/net/ipv6/reassembly.c
@@ -148,12 +148,9 @@ static inline void frag_kfree_skb(struct sk_buff *skb, int *work)
    kfree_skb(skb);
}

-static inline void frag_free_queue(struct frag_queue *fq, int *work)
+static void ip6_frag_free(struct inet_frag_queue *fq)
{
- if (work)
- *work -= sizeof(struct frag_queue);
- atomic_sub(sizeof(struct frag_queue), &ip6_frags.mem);
- kfree(fq);
+ kfree(container_of(fq, struct frag_queue, q));
}

static inline struct frag_queue *frag_alloc_queue(void)
@@ -168,30 +165,10 @@ static inline struct frag_queue *frag_alloc_queue(void)

/* Destruction primitives. */

-/* Complete destruction of fq. */
-static void ip6_frag_destroy(struct frag_queue *fq, int *work)
-{
- struct sk_buff *fp;
-
- BUG_TRAP(fq->q.last_in & COMPLETE);
- BUG_TRAP(del_timer(&fq->q.timer) == 0);
-
- /* Release all fragment data. */
- fp = fq->q.fragments;
- while (fp) {
- struct sk_buff *xp = fp->next;
-
- frag_kfree_skb(fp, work);
- fp = xp;
- }
-

```

```

- frag_free_queue(fq, work);
-}
-
static __inline__ void fq_put(struct frag_queue *fq, int *work)
{
    if (atomic_dec_and_test(&fq->q.refcnt))
- ip6_frag_destroy(fq, work);
+ inet_frag_destroy(&fq->q, &ip6_fragments, work);
}

```

```

/* Kill fq entry. It is not destroyed immediately,
@@ -721,5 +698,8 @@ void __init ipv6_frag_init(void)

```

```

    ip6_fragments_ctl = &ip6_fragments_ctl;
    ip6_fragments_hashfn = ip6_hashfn;
+ ip6_fragments.destructor = ip6_frag_free;
+ ip6_fragments.skbfree = NULL;
+ ip6_fragments.qsize = sizeof(struct frag_queue);
    inet_fragments_init(&ip6_fragments);
}

```

```
--
```

1.5.3.4
