Subject: Re: [NETFILTER] early_drop() imrovement (v4) Posted by Patrick McHardy on Tue, 03 Jul 2007 11:42:54 GMT

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Rusty Russell wrote:

> On Wed, 2007-06-27 at 15:54 +0200, Patrick McHardy wrote:

>

>>[NETFILTER]: nf_conntrack: early_drop improvement

>

- > This looks good. The randomness in the hash means we no longer need the
- > "hit the same hash bucket" heuristic to avoid hashbombing.

>

- > I still wonder if we should batch up the drops a little while we're
- > doing all this work? Should reduce stress under serious flood load.

Good point, I didn't think of that. Its a bit tricky though, we can't destroy them while holding nf_conntrack_lock, so we'd either have to release and re-grab it for every conntrack we want to kill or write lock it from the beginning, clean them from the lists immediately and put them on a temporary destruction queue. Or split death_by_timeout so it can deal with callers already holding nf_conntrack_lock ..

I'll see if I can come up with a halfway decent looking patch :)