netfilter/iptables training

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Who is speaking to you?

oan independent Free Software developer

○who earns his living off Free Software since 1997

Owho is one of the authors of the Linux kernel firewall system called netfilter/iptables

O[who can claim to be the first to have enforced the GNU GPL in court]

Linux and Networking

□Linux is a true child of the Internet

- □ Early adopters: ISP's, Universities
- □Lots of work went into a highly scalable network stack

□Not only for client/server, but also for routers

□Features unheared of in other OS's

Did you know, that a stock 2.6.x linux kernel can provide

□a stateful packet filter ?

- □ fully symmetric NA(P)T ?
- \Box policy routing ?
- \Box QoS / traffic shaping ?
- □IPv6 firewalling ?
- □packet filtering, NA(P)T on a bridge ?
- □layer 2 (mac) address translation ?
- □packet forwarding rates of up to 2.1Mpps ?

Why did we need netfilter/iptables? Because ipchains...

has no infrastructure for passing packets to userspace
makes transparent proxying extremely difficult
has interface address dependent Packet filter rules
has Masquerading implemented as part of packet filtering
code is too complex and intermixed with core ipv4 stack
is neither modular nor extensible
only barely supports one special case of NAT (masquerading)
has only stateless packet filtering

Who's behind netfilter/iptables

□The core team

Paul 'Rusty' Russel
▷co-author of iptables in Linux 2.2
James Morris
Marc Boucher
Harald Welte
Jozsef Kadlecsik
Martin Josefsson
Patrick McHardy

Netfilter/iptables tutorial

□What is netfilter?

OSystem of callback functions within network stack

 Callback function to be called for every packet traversing certain point (hook) within network stack

• Protocol independent framework

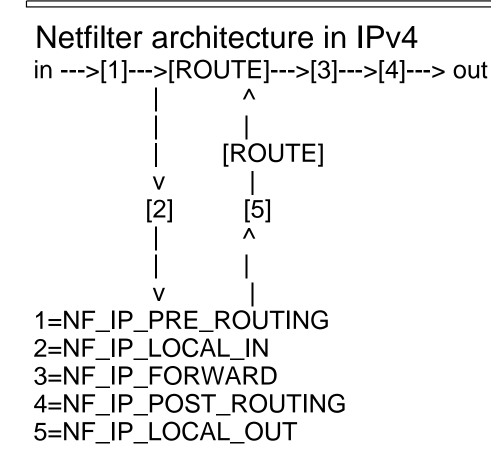
OHooks in layer 3 stacks (IPv4, IPv6, DECnet, ARP)

OMultiple kernel modules can register with each of the hooks

Traditional packet filtering, NAT, ... is implemented on top of this framework

Can be used for other stuff interfacing with the core network stack, like DECnet routing daemon.

Netfilter Hooks



Netfilter Hooks

Netfilter Hooks

Any kernel module may register a callback function at any of the hooks

□ The module has to return one of the following constants

NF_ACCEPT continue traversal as normal
 NF_DROP drop the packet, do not continue
 NF_STOLEN I've taken over the packet do not continue
 NF_QUEUE enqueue packet to userspace
 NF_REPEAT call this hook again

IP tables

□ Packet selection using IP tables

OThe kernel provides generic IP tables support

OEach kernel module may create it's own IP table

 The four major parts of the firewalling subsystem are implemented using IP tables

- ▷ Packet filtering table 'filter'
- ►NAT table 'nat'
- ▷ Packet mangling table 'mangle'
- ▷ The 'raw' table for conntrack exemptions

□ Managing chains and tables

An IP table consists out of multiple chains
A chain consists out of a list of rules
Every single rule in a chain consists out of
match[es] (rule executed if all matches true)
target (what to do if the rule is matched)
implicit packet and byte counter

matches and targets can either be builtin or implemented as kernel modules

• The userspace tool iptables is used to control IP tables

▷ handles all different kinds of IP tables

▷ supports a plugin/shlib interface for target/match specific options

Basic iptables commands

To build a complete iptables command, we must specify
 which table to work with
 which chain in this table to use
 an operation (insert, add, delete, modify)
 one or more matches (optional)
 a target

The syntax is iptables -t table -Operation chain -j target match(es)

Example: iptables -t filter -A INPUT -j ACCEPT -p tcp --dport smtp

Matches

\circ Basic matches

- ▷-p protocol (tcp/udp/icmp/...)
- ▷-s source address (ip/mask)
- ▷-d destination address (ip/mask)
- ▷-i incoming interface
- ▷-o outgoing interface

□addrtype match

omatches source/destionation address type

otypes are UNICAST/LOCAL/BROADCAST/ANYCAST/MULTICAST/...

□ah match

omatches IPSEC AH SPI (range)

comment match

oalways matches, allows user to place comment in rule

□ connmark match

oconnection marking, see later

□ conntrack match

omore extended version of 'state'

omatch on timeout, fine-grained state, original tuples

□dscp match

omatches DSCP codepoint (formerly-known as TOS bits)

 \Box ecn match

omatches ECN bits of tcp and ip header

□esp match

omatches IPSEC ESP SPI (range)

□hashlimit match

Odynamic limiting

□helper match

oallows matching of conntrack helper name

□ iprange match

omatch on arbitrary IP address ranges (not a mask)

□length match

omatch on packet length

□limit

ostatic rate limiting

□mac

omatch on source mac address

□mark

omatch on nfmark (fwmark)

□ multiport

omatch on multiple ports

□owner

omatch on socket owner (uid, gid, pid, sid, command name)

□physdev

omatch underlying device in case of bridge

□pkttype

omatch link-layer packet type (unicast,broadcast,multicast)

□realm

omatch routing realm

□recent

osee special section below

□tcpmss

omatch on TCP maximum segment size

Targets very dependent on the particular table

□ Table specific targets will be discussed later

Generic Targets, always available
 ACCEPT accept packet within chain
 DROP silently drop packet
 QUEUE enqueue packet to userspace
 LOG log packet via syslog
 ULOG log packet via ulogd
 RETURN return to previous (calling) chain
 foobar jump to user defined chain

Packet Filtering

Overview

Implemented as 'filter' tableRegisters with three netfilter hooks

NF_IP_LOCAL_IN (packets destined for the local host)
 NF_IP_FORWARD (packets forwarded by local host)
 NF_IP_LOCAL_OUT (packets from the local host)

Each of the three hooks has attached one chain (INPUT, FORWARD, OUTPUT)

Every packet passes exactly one of the three chains. Note that this is very different compared to the old 2.2.x ipchains behaviour.

Packet Filtering

Targets available within 'filter' table

Builtin Targets to be used in filter table
 ACCEPT accept the packet
 DROP silently drop the packet
 QUEUE enqueue packet to userspace
 RETURN return to previous (calling) chain
 foobar user defined chain

Targets implemented as loadable modules
 REJECT drop the packet but inform sender

□Connection tracking...

oimplemented seperately from NAT

oenables stateful filtering

oimplementation

▷hooks into NF_IP_PRE_ROUTING to track packets

▷ hooks into NF_IP_POST_ROUTING and NF_IP_LOCAL_IN to see if packet passed filtering rules

▷protocol modules (currently TCP/UDP/ICMP/SCTP)

▶ application helpers currently (FTP,IRC,H.323,talk,SNMP)

□Connection tracking...

Odivides packets in the following four categories

▷NEW - would establish new connection

▷ ESTABLISHED - part of already established connection

▶ RELATED - is related to established connection

▷INVALID - (multicast, errors...)

odoes _NOT_ filter packets itself

ocan be utilized by iptables using the 'state' match

○ is used by NAT Subsystem

□ State tracking for TCP is obvious

OTCP inherently stateful

•Two TCP state machines on each end have well-defined behaviour

○Passive tracking of state machines

In more recent 2.6.x kernels, tracking of TCP window (seq/ack)

OMax idle timeout of fully-established session: 5 days

□ State tracking for UDP: How is this possible?

OUDP itself not stateful at all

OHowever, higher-level protocols mostly match request-reply

○First packet (request) is assumed to be NEW

First matching reply packet is assumed to confirm connection

Further packets in either direction refresh timeout

Timeouts: 30sec unreplied, 180sec confirmed

State tracking on ICMP: What's that?
 ICMP Errors (e.g. host/net unreachable, ttl exceeded)
 They can always be categorized as RELATED to other connections
 ICMP request/reply (ECHO REQUEST, INFO REQUEST)
 can be treated like UDP request/reply case

□ State tracking on SCTP: What's SCTP?

- OStreaming Control Transfer Protocol
- Linux has SCTP in the network stack, so why should the packet filter not support it?
- Pretty much like TCP in most cases
- ODoesn't support more advanced features such as failover of an endpoint

□ State tracking on other protocols ○'generic' protocol: no layer-4 tuple information ○'gre' helper in patch-o-matic

□ State tracking of higher-layer protocols

implemented as 'connection tracking helpers'
currently in-kernel: amanda, ftp, irc, tftp
currently in patch-o-matic: pptp, h.323, sip, quake, ...
have to be explicitly loaded (ip_conntrack_*.[k]o)
work by issuing so-called "expectations"

□ Exemptions to connection tracking

- OUsually connection tracking is called first in PRE_ROUTING
- Sometimes, filtering is preferred before this conntrack lookup
 - ▷ Therefore, the "raw" table was introduced
- OIn some rare cases, one might want to not track certain packets

▷ The NOTRACK can be used in the "raw" table

□ Configuration / Tuning ○ module parameter "hashsize" ▷ number of hash table buckets ○ /proc/sys/net/ipv4/ip_conntrack_max ▷ maximum number of tracked connections ○ /proc/sys/net/ipv4/ip_conntrack_buckets (read-only) ▷ number of hash table buckets ○ /proc/net/ip_conntrack ▷ list of connections ○ /proc/net/ip_conntrack_expect ▷ list of pending expectations

□Configuration / Tuning

o/proc/sys/net/ip_conntrack_log_invalid

▷ log invalid packets?

o/proc/sys/net/ip_conntrack_tcp_be_liberal

▷ basically disables window tracking, if "1"

o/proc/sys/net/ip_conntrack_tcp_loose

how many packets required until sync in case of pickup

▷ if set to zero, disables pickup

o/proc/sys/net/ip_conntrack_tcp_max_retrans

▷ maximum number of retransmitted packets without seeing a n ACK

O/proc/sys/net/ip_conntrack_*timeout*

▷ timeout values of respective protocol states

Network Address Translation

□Network Address Translation

 Previous Linux Kernels only implemented one special case of NAT: Masquerading

○Linux 2.4.x / 2.6.x can do any kind of NAT.

ONAT subsystem implemented on top of netfilter, iptables and conntrack

•Following targets available within 'nat' Table

- ▷ SNAT changes the packet's source whille passing NF_IP_POST_ROUTING
- ▷ DNAT changes the packet's destination while passing NF_IP_PRE_ROUTING

▷MASQUERADE is a special case of SNAT

- ▶ REDIRECT is a special case of DNAT
- ⊳SAME

⊳NETMAP

Network Address Translation

Source NAT SNAT Example: iptables -t nat -A POSTROUTING -j SNAT --to-source 1.2.3.4 -s 10.0.0/8

OMASQUERADE Example: iptables -t nat -A POSTROUTING -j MASQUERADE -o ppp0

□ Destination NAT

ODNAT example iptables -t nat -A PREROUTING -j DNAT --to-destination 1.2.3.4:8080 -p tcp --dport 80 -i eth1

OREDIRECT example iptables -t nat -A PREROUTING -j REDIRECT --to-port 3128 -i eth1 -p tcp --dport 80

Packet Mangling

□Purpose of 'mangle' table

opacket manipulation except address manipulation

□Integration with netfilter

'mangle' table hooks in all five netfilter hooksopriority: after conntrack

Simple example:

iptables -t mangle -A PREROUTING -j MARK --set-mark 10 -p tcp --dport 80

Packet Mangling

□Targets specific to the 'mangle' table: ○DSCP

▷manipulate DSCP field

 \circ ECN

► manipulate ECN bits

○IPV4OPTSSTRIP

▷strip IPv4 options

OMARK

▷change the nfmark field of the skb

OTCPMSS

▷ set TCP MSS option

OTOS

▷ manipulate the TOS bits

OTTL

▷set / increase / decrease TTL field

○CLASSIFY

▷ classify packet (for tc/iproute)
○ CONNMARK

▷ set mark of connection

The raw Table

- Purpose of 'raw' table
 oto allow for filtering rules _before_ conntrack
 Targets specific to the 'raw' table:
 NOTRACK
 - ☐ ▷don't do connection tracking

The table can also be useful for flood protection rules that happen before traversing the (computational) expensive connection tracking subsystem.

Advanced Netfilter concepts

Userspace logging
 oflexible replacement for old syslog-based logging
 opackets to userspace via multicast netlink sockets
 oeasy-to-use library (libipulog)
 oplugin-extensible userspace logging daemon (ulogd)
 Ocan even be used to directly log into MySQL

□Queuing

reliable asynchronous packet handling
packets to userspace via unicast netlink socket
easy-to-use library (libipq)
provides Perl bindings
experimental queue multiplex daemon (ipqmpd)

Advanced Netfilter concepts

Firewalling on a Bridge (ebtables + iptables)
 ototally transparent to layer 2 and above
 ono attack vector since firewall has no IP address
 oeven possible to do NAT on the bridge
 or even NAT of MAC addresses

□ipset - Faster matching

oiptables are a linear list of rules

○ipset represents a 'group' scheme

Implements different data types for different applications

▷hash table (for random addresses)

▷bitmask (for let's say a /24 network)

Advanced Netfilter concepts

□ipv6 packet filtering

oip6tables almost identical to iptables

ono connection tracking in mainline yet, but patches exist

○ip6_conntrack

▷initial copy+paste 'port' by USAGI

▷ was not accepted because of code duplication

onf_conntrack

▷generalized connection tracking, supports ipv4 and ipv6

>mutually exclusive with ip_conntrack

▷as of now, no ipv4 nat on to of nf_conntrack

netfilter/iptables tutorial Thanks

□Thanks to

- ○the BBS scene, Z-Netz, FIDO, ...
 - ▷ for heavily increasing my computer usage in 1992
- OKNF (http://www.franken.de/)
 - ▷ for bringing me in touch with the internet as early as 1994
 - ▷ for providing a playground for technical people
 - ▶ for telling me about the existance of Linux!

OAlan Cox, Alexey Kuznetsov, David Miller, Andi Kleen

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