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# Firewalls with iptables

#### Linux

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## Concepts

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# Linux, netfilter and iptables

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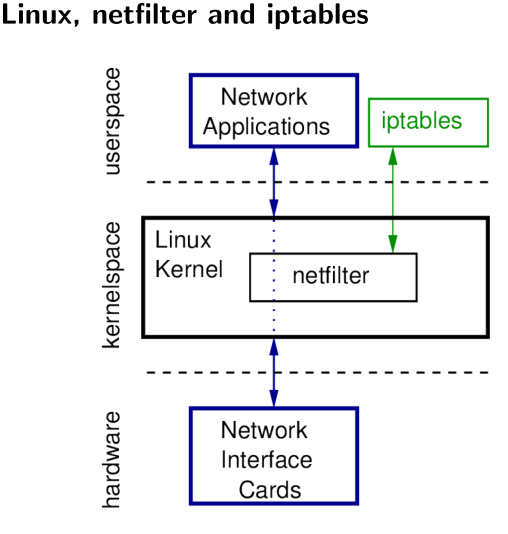
- ▶ netfilter: module for filtering packets in Linux kernel
- ▶ iptables: user space application to manipulate packet filters of netfilter
- ► Administrator privileges needed for manipulating kernel packet filters
  - ▶ Prefix iptables commands with sudo

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## iptables Concepts: Tables

- ▶ Different tables of filters (depend on kernel configuration)
- ► Selected using -t option
  - ▶ filter: default table (if no option used)
  - ▶ nat: Network Address Translation
  - ► mangle: Altering packets
  - ▶ ..
- ► Tables contain chains

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# iptables Concepts: Chains

Different filtering rules depending on how/where packet processed by kernel

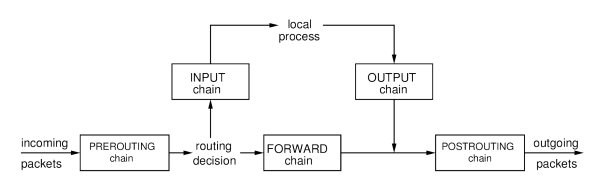
**INPUT** packets destined to this computer

**OUTPUT** packets originating from this computer

FORWARD packets being forwarded by this computer

**PREROUTING** altering packets as they come in to this computer (e.g. nat, mangle)

**POSTROUTING** altering packets as they go out of this computer (e.g. nat, mangle)



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## iptables Concepts: Rules

- ► Chains contain packet filtering rules
- ► Rules consist of:

Matching condition(s) desired packet characteristics

- protocol, source/dest. address, interface
- many protocol specific extensions

**Target** action to take if packet matches specified conditions

- ► ACCEPT, DROP, RETURN, ...
- ► A packet is checked against rules in chain, from 1st to last
- ▶ If rule does not match, check against next rule in chain
- ► If rule matches, take action as specified by target

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## Common iptables Syntax

iptables [-t table] [-operation chain] [-p protocol] [-s srcip] [-d dstip] [-i inif] [-o outif] [-param1 value1 . . . ] -j target

- ► table: filter, nat, mangle
- ► operation: (first uppercase letter) Append, Delete, Insert, List, Flush, Policy, . . .
- ► chain: INPUT, OUPTUT, FORWARD, PREROUTING, POSTROUTING
- ▶ protocol: tcp, udp, icmp, all, ...
- ► srcip, dstip: IP address, e.g. 1.1.1.1, 2.2.2.0/24
- ▶ inif, outif: interface name, e.g. eth0
- param, value: protocol specific parameter and value
   sport, dport, tcp-flags, icmp-type, ...
- ► target: ACCEPT, DROP, RETURN, ...

man iptables to see detailed syntax and parameters

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# **Example 1: Drop ICMP Packets**

#### **Aim**

Drop all ICMP packets sent by this computer

#### Design

- ► Assume default policy is ACCEPT
- lacktriangle Assume filter table empty ightarrow append a new rule
- ► Packets sent → OUTPUT chain
- ► Protocol is icmp
- ► Target is DROP

## **Implementation**

iptables -A OUTPUT -p icmp -j DROP

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# Example 2: Allow Access Only to Web Server

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#### **Aim**

Prevent others from sending to this computer, except to the local HTTP web server

#### Design

- ► Packets received → INPUT chain
- ► HTTP uses TCP → protocol is tcp
- $\blacktriangleright$  Web server listens on port 80  $\rightarrow$  destination port 80
- ► Set the default policy to DROP
- ► Target is ACCEPT

#### **Implementation**

```
iptables -P INPUT DROP
iptables -A INPUT -p tcp --dport 80 -j ACCEPT
```

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# **Example 3: View Current Rules**

#### Aim

List the current set of rules, showing actual addresses

#### Design

Numeric addresses → ¬n

## **Implementation**

iptables -L -n

Chain INPUT (policy DROP)

target prot opt source destination ACCEPT tcp -- 0.0.0.0/0 0.0.0.0/0

Chain FORWARD (policy ACCEPT)

target prot opt source destination

Chain OUTPUT (policy ACCEPT)

target prot opt source destination DROP icmp -- 0.0.0.0/0 0.0.0.0/0

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## **Example 4: Delete All Previous Rules**

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#### Aim

Delete all (flush) the rules from the default filter table, and reset policy to default accept

## **Implementation**

iptables -F

iptables -P INPUT ACCEPT

iptables -L

Chain INPUT (policy ACCEPT)

target prot opt source destination

Chain FORWARD (policy ACCEPT)

prot opt source destination target

Chain OUTPUT (policy ACCEPT)

destination prot opt source target

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# **Example 5: Block Packets Through Router**

#### Aim

On this router, block all packets arriving on interface eth0 and destined to subnet 2.2.2.0/24 (and then view the rules)

#### Design

- ► Packets forwarded through routers → FORWARD chain
- Verbose output needed to see interfaces → ¬v

#### **Implementation**

```
iptables -A FORWARD -i eth0 -d 2.2.2.0/24 -j DROP
iptables -L FORWARD -n -v
Chain FORWARD (policy ACCEPT 0 packets, 0 bytes)
pkts bytes target prot opt in
                                      source
                                                 destination
                                 out
         O DROP
                   all -- eth0 *
                                      0.0.0.0/0
   0
                                                 2.2.2.0/24
```