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Iptables

Documentation

# Iptables Documentation

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## **Iptables**

### **Documentation**

Iptables is used to set up, maintain, and inspect the tables of IP packet filter rules in

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### Documentation

the Linux kernel.

Several different tables may be defined. Each table contains a number of built-in chains and may also contain user-defined chains. Each chain is a list of rules which can match a set of packets.

### **iptables(8) - Linux man page - Linux Documentation**

Documentation about the netfilter/iptables project. Netfilter FAQ

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(Frequently Asked Questions) We have collected the most frequently asked questions (and their respective answers) from the mailinglists. Please read this FAQ first, before asking questions on the mailinglists.

**netfilter/iptables  
project homepage -  
Documentation  
about ...**

Welcome to python-

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Documentation

iptables's

documentation! ¶

Contents: Introduction.

About python-iptables;

Installing via pip;

Compiling from source

**Welcome to python-iptables's**

**documentation! —**

**python ...**

Synopsis ¶ iptables is

used to set up,

maintain, and inspect

the tables of IP packet

filter rules in the Linux

kernel. This module

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does not handle the saving and/or loading of rules, but rather only manipulates the current rules that are present in memory.

### **iptables - Modify iptables rules — Ansible**

#### **Documentation**

NOTE: iptables is being replaced by nftables starting with Debian Buster. Iptables provides packet filtering, network



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address translation (NAT) and other packet mangling.. Two of the most common uses of iptables is to provide firewall support and NAT. Configuring iptables manually is challenging for the uninitiated.

### **iptables - Debian Wiki**

Netfilter and Iptables  
Multilingual

Documentation Easy  
Firewall Generator for

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Iptables

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IPTables Shoreline Firewall , a.k.a. Shorewall, is a firewall generator for iptables which allows advanced configuration with simple configuration files.

### **IptablesHowTo - Community Help Wiki**

Also, if case you're willing to read more about iptables, this is a good resource (if a bit long). iptables-

extensions' man page and the netfilter extension documentation also covers a few other modules we haven't covered here.

## **An In-Depth Guide to iptables, the Linux Firewall ...**

iptables is a generic table structure for the definition of rulesets. rule within an IP table consists of a number of classifiers (iptables

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matches) and one connected action (iptables target). netfilter, ip\_tables, connection tracking (ip\_conntrack, nf\_conntrack) and

**netfilter/iptables  
project homepage -  
The netfilter.org ...**

```
iptables -A OUTPUT -m bpf --bytecode '4,48 0 0 9,21 0 1 6,6 0 0 1,6 0 0 0' -j ACCEPT Or instead, you can invoke the nfbpf_compile
```

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## Iptables

### Documentation

utility. iptables -A  
OUTPUT -m bpf  
--bytecode  
" `nfbpf\_compile RAW  
'ip proto 6' " -j ACCEPT  
Or use tcpdump -ddd.  
In that case, generate  
BPF targeting a device  
with the same data link  
type as the xtables  
match.

## **Man page of iptables- extensions - Netfilter**

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Red Hat Enterprise  
Linux 8 - Red ...**

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firewalld provides a dynamically managed firewall with support for network/firewall “zones” to assign a level of trust to a network and its associated connections, interfaces or sources. It has support for IPv4, IPv6, Ethernet bridges and also for IPSet firewall settings.

**Documentation |  
firewalld**

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## Iptables

### Documentation

Iptables is an IP filter, and if you don't fully understand this, you will get serious problems when designing your firewalls in the future. An IP filter operates mainly in layer 2, of the TCP/IP reference stack. Iptables however has the ability to also work in layer 3, which actually most IP filters of today have.

## **Iptables Tutorial**



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## Iptables

### Documentation

#### **1.2.2 - Frozentux**

Iptables is the userspace module, the bit that you, the user, interact with at the command line to enter firewall rules into predefined tables. Netfilter is a kernel module, built into the kernel, that actually does the filtering.

#### **HowTos/Network/IPTables - CentOS Wiki**

Except where otherwise noted,

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## **OpenWrt Project: Firewall**

### **Documentation**

Iptables and ip6tables are used to set up, maintain, and inspect the tables of IPv4 and IPv6 packet filter rules in the Linux

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## Iptables

### Documentation

kernel. Several different tables may be defined. Each table contains a number of built-in

#### **Man page of IPTABLES - Netfilter**

```
iptables -t nat -A  
PREROUTING -i eth0 -p  
tcp --dport 80 -j DNAT \  
--to-destination  
10.0.4.2:80
```

With this command, all HTTP connections to port 80 from the outside of the LAN are routed to the

HTTP server on a separate network from the rest of the internal network.

#### **7.4. FORWARD and NAT Rules Red Hat Enterprise Linux 4 ...**

Our mission is to put the power of computing and digital making into the hands of people all over the world. We do this so that more people are able to harness the power of computing

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and digital technologies for work, to solve problems that matter to them, and to express themselves creatively.

**Teach, Learn, and Make with Raspberry Pi - Raspberry Pi**

This process is referred to in Microsoft documentation as Internet Connection Sharing. ufw Masquerading. IP

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Masquerading can be achieved using custom ufw rules. This is possible because the current back-end for ufw is iptables-restore with the rules files located in `/etc/ufw/*.rules`. These files are a great place to add legacy iptables rules ...

**Security - Firewall |  
Server  
documentation |  
Ubuntu**

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```
[root@server ~]#  
iptables -R INPUT 1 -p  
tcp -s 192.168.0.0/24  
--dport 80 -j ACCEPT  
[root@server ~]#  
iptables -L Chain INPUT  
(policy DROP) target  
prot opt source  
destination ACCEPT tcp  
-- 192.168.0.0/24  
anywhere tcp dpt:http  
ACCEPT all -- anywhere  
anywhere state  
RELATED,ESTABLISHED  
ACCEPT icmp --  
anywhere anywhere  
ACCEPT all -- anywhere
```

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cd98f00b204e9800998  
ecf8427e.