Whenever IPTables has a hostname in a rule it looks up the hostname's IP address and uses that instead of the actual hostname – so it's stuck with the IP until the next time IPTables is flushed/restarted. Here's a quick little python script to stick in a crontab which checks the IP of your dynamic IP hostname (free ones provided by dyndns.org) and will restart iptables if it catches a change in your hostname. The script was made for CentOS so should work on Red Hat based distributions – if you don't have an /etc/init.d/iptables file you'll have to modify the reload iptables command in the source. Viewable Source After Jump

I just set this up as root and in root's crontab.

**Download Source** 

## Source:

#!/usr/bin/python

import

os

## **Output looks like:**

Log: example.dyndns.dasthas address 114.76.317.1vlith Currenta Restartiging instables as address Fill

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So I couldn't get the dns name in the IP tables to work so I took your idea and wrtoe a bash script that looks up the host name adds it to the iptables and if the IP changes removes the old

## Using IPTables edit rules with Dynamic IP hostnames like dyndns.org

Written by BiRU Tuesday, 11 July 2017 14:08 - Last Updated Tuesday, 11 July 2017 15:45

rule and adds a new one for the new ip.

#!/bin/bash
#allow a dyndns name

HOSTNAME=HOST\_NAME\_HERE LOGFILE=LOGFILE\_NAME\_HERE

Current\_IP=\$(host \$HOSTNAME | cut -f4 -d' ')

if [ \$LOGFILE = "" ] ; then iptables -I INPUT -i eth1 -s \$Current\_IP -j ACCEPT echo \$Current\_IP > \$LOGFILE else

Old\_IP=\$(cat \$LOGFILE)

```
if [ "$Current_IP" = "$Old_IP" ] ; then
echo IP address has not changed
else
iptables -D INPUT -i eth1 -s $Old_IP -j ACCEPT
iptables -I INPUT -i eth1 -s $Current_IP -j ACCEPT
echo $Current_IP > $LOGFILE
echo iptables have been updated
fi
fi
```

then just add this line to your crontab and it will check every 5 mins and keep your iptables up-to-date.

\*/5 \* \* \* \* /root/NAME\_OF\_SCRIPT.sh > /dev/null 2>&1