

Óýíäåóç ÌÝóù Ôçëåöþíïõ êáé Ôåß÷ïò Ðñïóôáóßáò óôï FreeBSD

Marc Silver

marcs@draenor.org

\$FreeBSD: release/9.1.0/el_GR.ISO8859-7/articles/dialup-firewall/article.sgml
38826 2012-05-17 19:12:14Z hrs \$

Ôï FreeBSD åßíáé Ýía êáoi÷õñùìÝíï àìðïñéêü óýíâïëï ôïõ FreeBSD Foundation.
ÐïëëÝò áðü ôéò ëÝâéò P õñÜoåéò ie iðïßbåò ÷ñçoeiïðïëïyíøáé áðü ôïõõ éåoåéoåoåoÝò P ôïõò
ðùëçöÝò ôïõò áæá íá áæáéñßíïõí òá õññúùíøá ôïõõ èåùññíøáé àìðïñéêÜ óýíâïëá. ¼ðïõ áðôÝò
âìðäíßæïøáé óå áðôü ôï èåßíâïí èéá áæá úøåò áðü áðôÝò áíùñßæåé ç lïÜää ÁíÜððoïçò ôïõ FreeBSD üöé
åßíáé ðéèáíüí íá åßíáé àìðïñéêÜ óýíâïëá, èá äåßöå Ýía áðü òá óýíâïëá: “™” P “®”.

Áðôü ôï Üñèñï ðåñéäñÜöåé ðùò iðïñåßöå íá ñõèìßöåôå Ýía ôåß÷ïò ðñïóôåóßáò (firewall) ÷ñçóéïðïéþíðåò
ieá PPP óýíâåóç iÝóù ôçëåöþíïõ ôïõ FreeBSD iå ôï IPFW. Ðéï óðâåéâñéïÝíá, ðåñéäñÜöåé ôç ñýèìéóç åíüò
ôåß÷ïò ðñïóôåóßáò óå ieá óýíâåóç iÝóù ôçëåöþíï ðïõ Ý÷åé äðïáîéèP IP æéâýéðiç. Áðôü ôï èåßíâïí äâí
áó÷iðâåßöåé iå ôï ðùò èá ñõèìßöåôå ôçí áñ÷ééP óåò óýíâåóç iÝóù PPP. Áéá ðåñéóóüðåñåò ðéçñïðïñßåò
ð÷åðéêÜ iå ôéò ñõèìßöåéò ieáò óýíâåóçò iÝóù PPP äåßöå ôç óåëßää åïPèåéåò ppp(8).

1 Ðñüëïäïò

Áðôü ôï èåßíâïí ðåñéäñÜöåé ôçí áæáäééåóå ðïõ ÷ñâéÜæåôåé áæá íá ñõèìßöåôå Ýía ôåß÷ïò ðñïóôåóßáò ôïõ
FreeBSD üðáí ç IP æéâýéðiç åßíåðåé äðïáîéèÜ áðü ôï ISP óåò. Ðáñüëï ðïõ Ý÷ù ðñïóðåéÞóåé íá êÜíù áðôü ôï
èåßíâïí üöí ôï äðïáôüí ðéï ðëPñåò êéé òúóöü, åßööå åððñüöåâåöïé íá óðâåßëåôå ôéò äéññéþöåéò, ôá ó÷üëéá P ôéò
ðñïðÜóåéò óåò ôôç æéâýéðiç ôïõ óðâññåöÝá: <marcs@draenor.org>.

2 ÐáñÜìåôñïé ôïõ ðõñÞíá

Áéá íá iðïñÝóåðå íá ÷ñçóéïðïéÞóåðå ôï IPFW, ðñÝðåé íá åíóñùåðþöåðå ôçí ó÷åðéêP ððïóðþñéïç óðïí ððñÞíá óåò.
Áéá ðåñéóóüðåñåò ðéçñïðïñßåò ð÷åðéêÜ iå ôç iåðâåäéþööéóç ôïõ ðõñÞíá, äåßöå ôï ðõñÞíá ñõèìßöåñü ôïõ ðõñÞíá ôï
Åä÷åéñßääí (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/kernelconfig.html). Èá ðñÝðåé íá
ðñïðÜóåðå ôéò ðáñáêÜòù åðéëïäÝò óôéò ñõèìßöåéò ôïõ ðõñÞíá óåò áæá íá åíâñäïðïéÞöåðå ôçí ððïóðþñéïç
äéá ôï IPFW:

options IPFIREWALL

Âlâññäöðíéåß ôíí êþæéêá ôåß÷ïò ðñïóðáóßáò ôíò ððñþíá.

Óçìåßùóç: Áôôü ôí êåßìåíí èåùñåß üôé Ý÷åôå áâåêåðåóðþóåé ôçí Ýéäíöç 5.X ôíò FreeBSD ¶ ìéá ðéï ðñüööåôç. Áí ÷ñçóéïðíéåßòå ôçí Ýéäíöç 4.X, öüôå èá ðñïÝðåé íá álâññäöðíéþóåðå ôçí åðééïäþ /IPFW2 éáé íá åéååÜðåðå ôç óåëßåå áíþéåéåò ipfw(8) áéá ðâñéöðüðåñåò ðëçñïöñðåò ó÷åðééÜ íá ôçí åðééïäþ /IPFW2. ÐñïóÝîòå éäéåßðåñá ôí ðíþíá *USING IPFW2 IN FreeBSD-STABLE*.

options IPFIREWALL_VERBOSE

ÓôÝéíáé ôá ìçíýíåôá ãéá ôá êåðÜëëçëá ðáéÝóá ôðí log ôíò óðóðþíáðïò.

options IPFIREWALL_VERBOSE_LIMIT=500

ÂÜæåé êÜðíéï üñéï ôðéï ðíñÝò ðíø êÜðíéå áâåññäöþ èá êåðåññÜðåðåé, ôóé ðñïñåßòå íá êåðåññÜðåðå ôá ìçíýíåôá áðü ôí ôåß÷ïò ðñïóðåðåðå ÷ùñßò ôíí êþíåðñí íá áâìßòïðí ôá áñ÷åßá êåðåññäöþò ôíò óðóðþíáðüð ôåð áí åâ÷åðåðå êÜðíéå áðþèåóç. Ôí üñéï 500 ìçíðíÜðùí åþíáé ìéá áñâåðÜ ëëæéþ ôéïþ, áëëÜ ðñïñåßòå íá ðñïóðñüöåðå áðôþ ôçí ôéïþ áíÜëëå íá ôéð áðåéðþóåéò ôíò áééïý ôåð áééöýïò.

options IPDIVERT

Âlâññäöðíéåß ôá *divert* sockets, ðíò èá ãíýíå áññüöåñá ôé êÜííðí.

Ðñïåéäöðíßçóç: ïüééò ôâéåéþðåðå íá ôéò ñôèïßðåéò êåé ôçí íâðåññþðóéöç ôíò ððñþíá ôáò ìçí êÜíåðå áðåíåééþíçóç! Áí êÜíåðå áðåíåééþíçóç ôá áôôü ôí òçìåßí ðñïñåß íá êéåéåññéåßðå áðÝù áðü ôí óýóðçïÜ ôåð. ÐñÝðåé íá ðâñéïÝåôå íÝ÷ñé íá áâåéåðåðåèíýí íé êáíúíåò ôíò ôåß÷ïò ðñïóðåðåðåò êåé íá áíçìåññéíýí üëá ôá ó÷åðééÜ áñ÷åßá ñôèïßðåñí.

3 ÁééåãÝò óðí /etc/rc.conf ãéá íá öiñþíåðåé ôí ôåß÷ïò ðñïóðåðåò

Ãéá íá álâññäöðíéåßðåé ôí ôåß÷ïò ðñïóðåðåðåò êåôÜ ôçí áâéëþíçóç ôíò óðóðþíáðïò êåé ãéá íá ïñþðåðå ôí áñ÷åßí íá ôíò ðñïñåßòå ôí ðñïóðåðåò, ðñÝðåé íá áíçìåñþðåðå ôí áñ÷åßí /etc/rc.conf. ÁðëÜ ðñïóðÝóðå ôéð ðáñâéÜðù áññíÝò:

```
firewall_enable="YES"
firewall_script="/etc/firewall/fwrules"
```

Ãéá ðâñéöðüðåñåò ðëçñïöñðåò ó÷åðééÜ íá ôç òçìåðåðå êåðåññÜò áðü áðôÝò ôéð áññâíÝò, ñþîðå ìéá íáðéÜ ôðí /etc/default/rc.conf êåé áééåÜðåðå ôçí man óâëßää rc.conf(5)

4 ÁíáñäiðiéÞóôå ôçí ÁíóùìáôùìÝíç ìåôÜöñáóç Äéåöèýíóåùí ôïõ PPP

Áéá íá åðéôñÝøåôå óå Üëëá iç ÷áíÞiaôá ôïõ äéêöýïõ óåó íá óðíäÝiíðåé iå ôií Ýîù êüöií iÝóù ôïõ FreeBSD, ÷ñçöéiïðiéþíôå ðiù ùò “ðýéç”, èá ðñÝðåé íá áíáñäiðiéÞóôå ôçí áíóùìáôùìÝíç iåðÜöñáóç äéåöèýíóåùí ôïõ PPP (NAT). Áéá íá áñiáé åðóù, ðññöèÝóôå óõí áñ÷åßí /etc/rc.conf ôéò ðáñáéÜòù áñâí Ýó:

```
ppp_enable="YES"
ppp_mode="auto"
ppp_nat="YES"
ppp_profile="ðññöþë_ðçò_óýíääöçò"
```

Óôç òÝóç ôïõ ðññöþë_ðçò_óýíääöçò ðñÝðåé íá áÜëåôå ôi üññlå ôçò óýíääöÞò óåò, üðùò ôi Ý÷åôå áðièçêåýóåé óõí áñ÷åßí /etc/ppp.conf.

5 Íé êáíúíåò ôïõ firewall

Ôi lüññ ðiõ áðiñÝiáé ôþñäå áðíáé íá iñßöriðiå ôïõò êáíúíåò ôïõ firewall. Íé êáíúíåò ôïõò iðiþiõò ðåñéññÜöriðiå åäþ áßíáé áñéåôÜ éáéiþ áéá ôïõò ðåñéðiùðåñiõò ÷ñÞöðååò iå dialup óýíääöç, áéëÜ iýôå ôði ÷ññûðééiþ áßíáé, iýôå áßíáé åðíáññiù íá óáéñéÜæiõí iå ôéò áíÜäåò üëñiù ðiù ÷ñçöþi dialup. Iðññiýí, üñùò, íá ÷ñçöéiäýoõí ùò Ýíá êáëü ðåññÜäåéäiá ññðèñþóåùí ôïõ IPFW êáé áßíáé ó÷åðééÜ áýéíëi íá ôïõò ðññóáññiùðåå óóéò áééÝó óåò áíÜäåòò.

Áò áñ÷ßóriðiå üñùò iå ôéò ááðééÝò áñ÷Ýò áñùò êéåéööiy ôåß÷iõò ðññöðååßáò, jå êéåéööü ôåß÷iõ ðññöðååßáò áðåäiññåýéé áéó’ áñ÷ßí èÜéå óýíääöç. I áéá÷åéñéðiùðåå ðññab ýóðåñá iá ðññiøéÝóåé êáíúíåò áéá íá áðéôñÝøåé iññi óðåéåéñéñiÝåò óðíäÝóåéò íá ðåññÜíå åðü ôi ôåß÷iõ ðññiðååðå. C ðeé õðiçëéøíÝíç óåéññÜ ôùí êáíúíñi óå Ýíá êéåéñéðiùðåå ôåß÷iõ áßíáé: ðññþá ié êáíúíåò ðiõ áðéôñÝðiõí iññéÝó õðíäÝóåéò, êáé ðÝëiò ié êáíúíåò ðiõ áðåäiññåýiõí iñðiéäåðëiðå Úëëç óýíääöç. C ëíáéðP ðbóù åðü åðóù áßíáé üðé ðññþá åÜæåðå ðiõò êáíúíåò ðiõ áðéôñÝðiõí ðññÜäåòò íá ðåññÜòiõí êáé óýóåñá üëñiù áå Üëëá áðåäiññåýííòåé áðóùñååóå.

ÖôéÜiôå, eïéðiñí, Ýíá êáôÜëiñi óðií iðiþi èá áðièçêåýííòåé ié êáíúíåò ôiõ ôåß÷iõò ðññöðååßáò. Óå åðóù ôi Üññéññ ÷ñçöéiïðiéýiñí ùò ðáññÜäåéäiá ôií êáôÜëiñi /etc/firewall. ÁéëÜiôå êáôÜëiñi iÝóå óå åðóùñi êáé åçìéiññÞöôå ôi áñ÷åßí fwrules ðiõ ôi üññiÜ ôiõ åß÷áìå áññÜøåé óõí rc.conf. Óçìåéþóå ðuð iðññåßóå iá áéëÜiôåå ôi üññi åiõ áñ÷åßí åðóùý óå üðé èÝëååóå. Åðóùò i räçäñüð åßíáé åðóù ôi üññi åáí ðáññÜäåéäiá êáé iññi.

Áò aïÿíå óþñá Ýíá ðáññÜäåéäiá ôåß÷iõò ðññöðååßáò iå áñéåôÜ åðåíçäçìåóééÜ ó÷üëéá.

```
# Define the firewall command (as in /etc/rc.firewall) for easy
# reference. Helps to make it easier to read.
fwcmd="/sbin/ipfw"

# Define our outside interface.  With userland-ppp this
# defaults to tun0.
oif="tun0"

# Define our inside interface.  This is usually your network
# card. Be sure to change this to match your own network
# interface.
iif="fxp0"

# Force a flushing of the current rules before we reload.
$fwcmd -f flush

# Divert all packets through the tunnel interface.
```

Óýíâåðç ÍÝóù Ôçëåöþtïõ êáé Ôåß÷iò Dñïöôåáößåò óôi FreeBSD

```
$fwcmd add divert natd all from any to any via tun0

# Check the state of all packets.
$fwcmd add check-state

# Stop spoofing on the outside interface.
$fwcmd add deny ip from any to any in via $oif not verrevpath

# Allow all connections that we initiate, and keep their state,
# but deny established connections that don't have a dynamic rule.
$fwcmd add allow ip from me to any out via $oif keep-state
$fwcmd add deny tcp from any to any established in via $oif

# Allow all connections within our network.
$fwcmd add allow ip from any to any via $iif

# Allow all local traffic.
$fwcmd add allow all from any to any via lo0
$fwcmd add deny all from any to 127.0.0.0/8
$fwcmd add deny ip from 127.0.0.0/8 to any

# Allow internet users to connect to the port 22 and 80.
# This example specifically allows connections to the sshd and a
# webserver.
$fwcmd add allow tcp from any to me dst-port 22,80 in via $oif setup keep-state

# Allow ICMP packets: remove type 8 if you don't want your host
# to be pingable.
$fwcmd add allow icmp from any to any via $oif icmptypes 0,3,8,11,12

# Deny and log all the rest.
$fwcmd add deny log ip from any to any
```

Ôþná Ý÷åðå Ýíá ieiçêçñù Ýíï ðåß÷iò ðñïöôåáößåò, ôi iðïßi õõrá Ýóåéò ðôéò èýñâò 22 êáé 80 êáé êåðåññÜöåé üéåð
ðéò Üeéåð oöia Ýóåéò ôiï áñ÷åßi êåðåññáößò ðiõ õððöôþiáòiò. ÐeÝiï áßöåð Ýöiéïé ãéá åðáïåéêßíçöç. Ôi ðåß÷iò
ðñïöôåáößåò èá åíâññïðiéçèåß áðóùüñåðå êáé èá õñöðþöåé ôiõò êáññüåðò ðiõ ðñïöéÝóåò. Áí áá äßíåé áðóù Þ Ý÷åðå
iðiéåðÞðiõà ðñïäðþiáðå, Þ áí Ý÷åðå èÜðiéåð ðñïöÜöåéò ãéá íá åéññéùèåß áðóù ôi Úñèññ, åðééiéññÞðôå ñáæß iñò ìá
email.

6 Åñùôþóåéò

1. ÅëÝðù içíýìáôá üðùò limit 500 reached on entry 2800 êáé iåðÜ áðü áðóù ôi óýóöçìÜ iñò óôáîáò Üåé íá
êåðåññÜöåé ðá ðáéÝóå ðiõ åiðræþæñíðåé áðü ôi ðåß÷iò ðñïöôåáößåò. Äiðøéåýåé áéüìå ôi firewall iñò;
Áðóù áðëÜ óçíáßíåé ðùò Ý÷åé ÷ñçóéiðiéçèåß ôi iÝäéòiñ üñéi êåðåññáößò (logging) ãéá áðóù ôií êáññíá. Í êáññíá ð
ßæéiò åíâééïðeåß íá åíñééåýåé, åééÜ ååí èá ðôÝééåé ðéá içíýìáôá ôiï áñ÷åßi êåðåññáößò ôiõ õððöôþiáòiò iÝ÷ñé íá
içäåíßóåôå ðÜëé ôiõò iåðñçòÝò. Íðiñåßôå íá içäåíßóåôå ôiõò iåðñçòÝò iå ôçí åíðëÞ

```
# ipfw resetlog
```

ÂíáæéáêðééÜ, ìðiñâðbôå íá áðiÞóåðå ôi üñéi êáðáññáöÞò óðéò ñðèìßðåéò ôiõ ððñÞíá óáð iå ôçí åðéëiäÞ
 IPFIREWALL_VERBOSE_LIMIT üðùò ððñéññÜððiå ðáñáðÜiù. Ìðiñâðbôå íá áééÜððåå áðóü ôi üñéi (÷ùñßò íá
 ïåðáññéùððbôå ðÜéé ôiõ ððñÞíá óáð êáé íá êÜððåå reboot) ÷ñçóéiïðiéþiðå ôçí sysctl(8) ôéiÞ
 net.inet.ip.fw.verbose_limit.

2. ÈÜðiïi ëÜeïò ðñÝðåé íá Ýâéíå. Áéiïiýèçóá ôéò áiôiïeÝò êáðÜ ãñÜððåå êáé ôþñá êëåéäþèçêá áðÝiù.

Áðóüò iäçüò ððiïeÝóåé üðé ÷ñçóéiïðiéåðbôå ôi userland-ppp, áé áðóü êé ié êáñüiåð ððiõ äßiiðoáé ÷ñçóéiïðiéiýí ôi tun0 interface, ððiõ áíðéóöiïé-åß ôçí ðñþðç óýíáðóç ððiõ öðéÜ ÷íåðáé iå ôi ppp(8) (áéééþò áñúóöü êáé ùò user-ppp). Ç åðüìåíç óýíáðóç èá ÷ñçóéiïðiéiýóå ôi tun1, iåðÜ ôi tun2 êáé ðÜåé ëÝâiïðåò.

Èá ðñÝðåé áððbôçò íá èðiÜððå üðé ôi pppd(8) ÷ñçóéiïðiéåß ôi interface ppp0, iðüðå áí áâééÞóåðå ôç óýíáðóÞ óáð iå ôi pppd(8) èá ðñÝðåé íá áíðééâðåðóÞóåðå ôi tun0 iå ppp0. ĐáñáðÜðù èá äåßiiðiå Ýíá áýiïeïi ôñüði íá áééÜððåå ôiðò êáñüiåð ôið firewall êáðÜëëçéá. Íé áñ ÷éiïß êáñüiåð óþæiïðoáé óá Ýíá áñ ÷åßi iå üññá fwrules_tun0.

```
% cd /etc/firewall
/etc/firewall% su
Password:
/etc/firewall# mv fwrules fwrules_tun0
/etc/firewall# cat fwrules_tun0 | sed s/tun0/ppp0/g > fwrules
```

Ãéá íá êáðáæéÜâåðåå áí ÷ñçóéiïðiéåðbôå ôi ppp(8) P ôi pppd(8) ððiñâðbôå íá áîâðÜððåå ôçí Ýíïäi ôçò ifconfig(8) áöïý
 áíðññäiïðiéçéåß ç óýíáðóÞ óáð. D. ÷.,. áéá iéá óýíáðóç ððiõ áíðññäiïðiéþèçêå áðü ôi pppd(8) èá äåßbôå êÜðé óáí áðóü
 (äåß ÷ííðåé iüñi ié ó ÷åðééÝò ãñáññÝò):

```
% ifconfig
(skipped...)
ppp0: flags=8051<UP,POINTOPOINT,RUNNING,MULTICAST> mtu 1524
    inet xxx.xxx.xxx.xxx --> xxx.xxx.xxx.netmask 0xffffffff
(skipped...)
```

Áðü ôçí Üëëç, áéá iéá óýíáðóç ððiõ áíðññäiïðiéþèçêå iå ôi ppp(8) (user-ppp) èÜ ðññåðå íá äåßbôå êÜðé ðáññüññéi iå ôi
 ðáñáññÜðù:

```
% ifconfig
(skipped...)
ppp0: flags=8010<POINTOPOINT,MULTICAST> mtu 1500
(skipped...)
tun0: flags=8051<UP,POINTOPOINT,RUNNING,MULTICAST> mtu 1524
    (IPv6 stuff skipped...)
    inet xxx.xxx.xxx.xxx --> xxx.xxx.xxx.netmask 0xffffffff
        Opened by PID xxxxx
(skipped...)
```