

# Όγιάαός ΙΎού Όçäåöþñĩ òéé Ôåß÷ìò Ðñĩóôáóßàò óôĩ FreeBSD

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

Ôĩ FreeBSD áβιάέ Υία éáôĩ÷ðñũìΥĩ ãìðĩñéêũ óγĩãĩēĩ òĩò FreeBSD Foundation.  
ÐĩēēΥò áðũ óéò ēΥĩáéò Þ òñŬóáéò ìé ìðĩßàò ÷ ñçóéììðĩēĩγĩóáé áðũ òĩòò éáóáóéåðáóóôΥò Þ òĩòò  
ðũēçôΥò òĩòò áéá ìá áéáēñßĩòĩ óá ðñĩũìíóá òĩòò éåũññγĩóáé ãìðĩñéêũ óγĩãĩēá. ¼ðĩò áðôΥò  
ãìðáíßæĩíóáé óá áðôũ òĩ éåßĩãĩ éáé áéá ũóáò áðũ áðôΥò ãĩũñßæáé ç ìŬáá ÁĩŬððôĩçò òĩò FreeBSD ũóé  
åβιάέ ðééáĩũĩ ìá áβιάέ ãìðĩñéêũ óγĩãĩēá, éá ååßðá Υία áðũ óá óγĩãĩēá: “TM” Þ “©”.

Áðôũ òĩ Ŭñēñĩ ðãñéãñŬóáé ðũð ìðñãßðá ìá ñðēìßóáðá Υία ôåß÷ìò ðñĩóôáóßàò (firewall) ÷ ñçóéììðĩēĩγĩóáò  
ìéá PPP óγĩãĩóç ìΎóũ òçäåöþñĩò óôĩ FreeBSD ìá òĩ IPFW. Ðēĩ óðææēñēĩΥĩá, ðãñéãñŬóáé òç ñγēìéóç áĩũð  
ôåß÷ìò ðñĩóôáóßàò óá ìéá óγĩãĩóç ìΎóũ òçäåöþñĩò ðĩò Υ÷æ äóĩãĩéêÞ IP äéãγēðĩóç. Áðôũ òĩ éåßĩãĩ åãĩ  
áð÷ìååßðáé ìá òĩ ðũð éá ñðēìßóáðá òçĩ ãñ÷éêÞ óáð óγĩãĩóç ìΎóũ PPP. Áéá ðãñéóóũðãñãð ðēçñĩòñßàð  
ó÷ãðéēŬ ìá óéð ñðēìßóáéð ìéáð óγĩãĩóçð ìΎóũ PPP ååßðá òç óåßßáá ãĩÞæáéáð ppp(8).

## 1 Ðñũēĩãĩò

Áðôũ òĩ éåßĩãĩ ðãñéãñŬóáé òçĩ äéáæééáóßá ðĩò ÷ ñáéŬæáðáé áéá ìá ñðēìßóáðá Υία ôåß÷ìò ðñĩóôáóßàò óôĩ  
FreeBSD ũóáĩ ç IP äéãγēðĩóç åβĩáðáé äóĩãĩéēŬ áðũ òĩ ISP óáð. Ðãñũēĩ ðĩò Υ÷ũ ðñĩóðáéÞóáé ìá ēŬũ áðôũ òĩ  
éåßĩãĩ ũóĩ òĩ äóĩãĩũĩ ðēĩ ðēÞñãð éáé óũóðũ, åßóðá äððñũóáæðé ìá óðåßæðá ðéð äéññēÞóáéð, óá ó÷ũééá Þ óéð  
ðñĩòŬóáéð óáð óðç äéãγēðĩóç òĩò óðããñãðŬá: <marcs@draenor.org>.

## 2 ÐãñŬĩãñĩé òĩò ððñĩá

Áéá ìá ìðñŬóáðá ìá ÷ ñçóéììðĩēĩÞóáðá òĩ IPFW, ðñŬðáé ìá áĩóũĩáðÞóáðá òçĩ ó÷ãðéēÞ ððĩóðÞñéĩç óôĩ ððñĩá óáð.  
Áéá ðãñéóóũðãñãð ðēçñĩòñßàð ó÷ãðéēŬ ìá òç ìáðáæÞððéóç òĩò ððñĩá, ååßðá òĩ òĩÞĩ ñðēìßóáũĩ òĩò ððñĩá óôĩ  
Åã÷æēñßäēĩ ([http://www.FreeBSD.org/doc/el\\_GR.ISO8859-7/books/handbook/kernelconfig.html](http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/kernelconfig.html)). Èá ðñŬðáé ìá  
ðñĩóéŬóáðá óéð ðãñáéŬðũ ððēĩŬáŬ òðéð ñðēìßóáéð òĩò ððñĩá óáð áéá ìá áĩãñãĩðĩēĩÞóáðá òçĩ ððĩóðÞñéĩç áéá òĩ  
IPFW:

```
options IPFW2
```

Ἀἰῆῆῆῆῆῆῆ οἶ ἐπαέεά οᾶβ÷ἰδὸ Ὀνῖόοάοβᾶδὸ οἶ ὀνῆῆῆῆῆῆῆ.

**Ὀγῖᾶῆῆῆῆῆῆῆ:** Ἀδῶ οἶ ἐᾶβῖᾶῖ ἐᾶῆῆῆῆ ῆδὲ ὕ÷ᾶδᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ ὀγῖ ὕᾶῆῆῆῆ 5.X οἶ FreeBSD ᾶ ἰέα ὀῆῖ ὀῆῆῆῆῆῆῆῆ. Ἀἰ ÷ῆῆῆῆῆῆῆῆῆῆῆῆ ὀγῖ ὕᾶῆῆῆῆ 4.X, ὀῆῆῆ ἔᾶ ὀῆὕῆᾶ ἰᾶ ᾶἰᾶῆῆῆῆῆῆῆῆῆῆῆ ὀγῖ ᾶὀῆῆῆῆ IPFW2 ἔᾶ ἰᾶ ᾶῆᾶᾶᾶᾶᾶ ὀγ ὀᾶῆῆᾶ ᾶῖᾶῆᾶῆῆῆ ipfw(8) ᾶῆᾶ ὀᾶῆῆῆῆῆῆῆῆῆ ὀῆῆῆῆῆῆῆῆῆ ὀ÷ᾶὀῆῆῆ ἰᾶ ὀγῖ ᾶὀῆῆῆῆ IPFW2. Ὀῆῆῆῆῆῆ ἔᾶῆῆῆῆῆῆ ὀἶ ὀἶῆῖᾶ *USING IPFW2 IN FreeBSD-STABLE*.

```
options IPFW2_VERBOSE
```

Ὀὀὕῆῆῆ ὀᾶ ἰῆῖῖῖῖῖ ᾶῆᾶ ὀᾶ ἔᾶὀῆῆῆῆ ὀᾶῆὕῆῆ ὀἶ log οἶ ὀὀὀὀῆῖῖῖῖ.

```
options IPFW2_VERBOSE_LIMIT=500
```

Ἀῆᾶῆ ἔῆὀῆῖ ῆῆῖ ὀὀὀ ὀῆὕῆ ὀῖῆ ἔῆὀῆῆ ᾶᾶᾶᾶᾶᾶ ἔᾶ ἔᾶὀᾶᾶᾶᾶᾶᾶᾶ. ὀὀὀ ἰὀῆᾶᾶᾶ ἰᾶ ἔᾶὀᾶᾶᾶᾶᾶᾶ ὀᾶ ἰῆῖῖῖῖῖ ὀᾶ ὀᾶβ÷ἰδὸ Ὀνῖόοάοβᾶδὸ ÷ῆῆῆ ὀἶ ἔῆῖῖῖῖ ἰᾶ ᾶᾶῆῆῆῖ ὀᾶ ᾶῆ÷ᾶῆᾶ ἔᾶὀᾶᾶᾶᾶᾶᾶ ὀῖῆ ὀὀὀὀῆῖῖῖῖ ὀᾶ ἰᾶ ᾶᾶ÷ὀᾶᾶᾶ ἔῆὀῆῆ ᾶὀῆῆῆῆ. Ὀἶ ῆῆῖ 500 ἰῆῖῖῖῖῖ ᾶῆῖῆ ἰᾶ ᾶῆῆᾶὀῆ ἔῖᾶῆῆ ὀῆῖῆ, ᾶῆῆ ἰὀῆᾶᾶᾶ ἰᾶ Ὀῆῖὀᾶῆῖῖῖῖῖῖ ᾶὀῆ ὀγῖ ὀῆῖῆ ᾶῖῆῆῆῆ ἰᾶ ὀὀ ᾶὀῆὀῆῆῆῆ ὀῖῆ ᾶῆῖῖ ὀᾶ ᾶῆὀῖῖ.

```
options IPDIVERT
```

Ἀἰῆῆῆῆῆῆῆ ὀᾶ *divert* sockets, ὀῖῆ ἔᾶ ᾶῖῖῖᾶ ᾶῆᾶῆὀᾶῆᾶ ὀῆ ἔῆῖῖῖῖ.

**Ὀῆῖῆῆῖὀῖῆῆῆῆ:** ῆῆῆὀ ὀᾶῆᾶῆᾶᾶᾶ ἰᾶ ὀὀὀ ῆὀῆῖὀᾶῆὀ ἔᾶῆ ὀγῖ ἰᾶὀᾶᾶῆᾶὀὀὀὀ ὀῖῆ ὀὀῆῆῖᾶ ὀᾶ ἰῆῖ ἔῆῖᾶὀᾶ ᾶὀᾶῖᾶῆῆῆῆῆῆῆ! Ἀἰ ἔῆῖᾶὀᾶ ᾶὀᾶῖᾶῆῆῆῆῆῆῆ ὀᾶ ᾶὀὀ ὀἶ ὀῆῖᾶῖ ἰὀῖῆῆ ἰᾶ ἔῆᾶῆᾶῆᾶᾶᾶ ᾶὀὕῖ ᾶὀὀ ὀἶ ὀὕὀὀῖῆ ὀᾶὀ. Ὀῆὕᾶῆ ἰᾶ ὀᾶῆῖὕῖᾶὀᾶ ἰὕ÷ῆῆ ἰᾶ ᾶᾶῆᾶὀᾶὀᾶῖῖῖ ἰῆ ἔᾶῖῖῖᾶ ὀῖῆ ὀᾶβ÷ἰδὸ Ὀνῖόοάοβᾶδὸ ἔᾶῆ ἰᾶ ᾶῖῆᾶῆῆῖῖῖ ῆῆᾶ ὀᾶ ὀ÷ᾶὀῆῆ ᾶῆ÷ᾶῆᾶ ῆὀῆῖὀᾶῖῖ.

### 3 Ἀῆῆᾶῆὕὀ ὀἶ /etc/rc.conf ᾶῆᾶ ἰᾶ ὀῖῆὀῖᾶὀᾶῆ ὀἶ ὀᾶβ÷ἰδὸ Ὀνῖόοάοβᾶδὸ

Ἀῆᾶ ἰᾶ ᾶἰᾶῆῆῆῆῆῆῆῆ ὀἶ ὀᾶβ÷ἰδὸ Ὀνῖόοάοβᾶδὸ ἔᾶὀῆ ὀγῖ ᾶῆῆῆῆῆ ὀῖῆ ὀὀὀὀῆῖῖῖῖ ἔᾶῆ ᾶῆᾶ ἰᾶ ῆῆὀᾶὀᾶ ὀἶ ᾶῆ÷ᾶῆῖ ἰᾶ ὀῖὀὀ ἔᾶῖῖῖᾶ ὀῖῆ ὀᾶβ÷ἰδὸ Ὀνῖόοάοβᾶδὸ, ὀῆὕᾶῆ ἰᾶ ᾶῖῆᾶῆᾶᾶᾶ ὀἶ ᾶῆ÷ᾶῆῖ /etc/rc.conf. Ἀὀῆῆ ὀῆῖὀᾶὕὀᾶ ὀὀὀ ὀᾶῆᾶῆὀὀ ᾶῆᾶῖὕὀ:

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

Ἀῆᾶ ὀᾶῆῆὀὀὀὀᾶῆᾶ ὀῆῆῆῆῆῆῆ ὀ÷ᾶὀῆῆ ἰᾶ ὀγ ὀῆῖᾶὀᾶὀ ἔᾶῆᾶῖῆὀ ᾶὀὀ ᾶὀὀὕὀ ὀὀὀ ᾶῆᾶῖὕὀ, ῆῆῖὀᾶ ἰᾶ ἰᾶὀῆὀ ὀἶ /etc/defaults/rc.conf ἔᾶῆ ᾶῆᾶὀὀᾶ ὀγῖ man ὀᾶῆῆᾶ rc.conf(5)

## 4 ΆíññìðìéΠóóå ôçí ΆíóùìáòùìΎìç ìåðÛññåç Äéåðëýíóåùì òìò PPP

Άέά íå äðéòñÝðååå óå Ûëëå ìç÷åíìååå òìò äééðýìò óåå íå óðíåÝìíóåé ìå òìì Ýìù èùòì ìΎóù òìò FreeBSD, ÷ñçóëìðìéðìååå òì ùð “ðýëç”, åå ðñÝðåé íå áíñññìðìéΠóóåå ôçí άíóùìáòùìΎìç ìåðÛññåç äéåðëýíóåùì òìò PPP (NAT). Άέå íå åβíåé åðòù, ðñìéÝóåå óòì åñ÷åíìåå /etc/rc.conf ðéð ðåñåÛòù åñåñìÝð:

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

Όçç èΎçç òìò ðñìððë\_ðçð\_όγιάååçð ðñÝðåé íå åÛëååå òì ùñå ççð óýìååðð ðåð, ùðòò òì Ύ÷åå åðìçëåýóåé óòì åñ÷åíìåå /etc/ppp/ppp.conf.

## 5 Ìé éåíüìåò òìò firewall

Όì ìññ ðìò åðñìÝíåç ðññå åβíåé íå ìñβòìåå òìò éåñìåð òìò firewall. Ìé éåñìåð òìò ìðìβìòð ðåñåñÛòììåå ååð åβíåé åñëåðÛ éåñìβ åéå òìòð ðåñåóóùðåñìòð ÷ñΠóóåå ìå ðìåð óýìååç, åëëÛ ìýåå òðì÷ñåðéìβ åβíåé, ìýåå åβíåé åðìååùì íå óåññÛåñìò ìå ðéð åíÛååð ùëù òùì ÷ñçóðì ðìåð. Ìðñìýì, ùìò, íå ÷ñçóëìåýóòì ùð Ύíå éåëù ðåñÛåéåñìå ðòëìβååùì òìò IPFW éåé åβíåé ó÷åðéëÛ åýëìì íå òìòð ðñìóåñìùóååå óðéð åéëÝð óåð åíÛååð.

Áð åñ÷åíìåå ùìò ìå ðéð ååóéëÝð åñ÷åíìåå ðìòð ðñìóåååå. Íå åëåóóù ðåβ÷ìò ðñìóååååå åðåññåýåé ååð’ åñ÷åíìåå óýìååç. Ì åéå÷åñéóðð ìðññåç ýóååñå íå ðñìéÝóåé éåñìåð åéå íå äðéòñÝðåé ìññ óåååññåñìÝíåð óðíåÝóåé íå ðåñìÛíå åðù òì ðåβ÷ìò ðñìóåååå. Ç ðéì óðìçééçìΎìç óåñÛ òùì éåñìñì óå Ύíå åëåóóù ðåβ÷ìò åβíåé: ðñðåé ìé éåñìåð ðìò äðéòñÝðìò ìåñéëÝð óðíåÝóåé, éåé ðÝëì ìé éåñìåð ðìò åðåññåñìò ìðìååððìåå Ûëçç óýìååç. Ç ëñåçëð ðβòù åðù åðòù åβíåé ùéð ðñðåé åÛåååå òìò éåñìåð ðìò äðéòñÝðìò ðñÛåñåå íå ðåñÛòìò éåé ýóååñå ùåå óå Ûëëå åðåññåñìòåé åðòùìåå.

ΌðéÛìåå, ëëðùì, Ύíå éåðÛëñì óòì ìðìβì åå åðìçëåýìíóåé ìé éåñìåð òìò ðåβ÷ìò ðñìóåååå. Όå åðòù òì Ûñëñì ÷ñçóëìðìéýìå ùð ðåñÛåéåñìå òì éåðÛëñì /etc/firewall. ΆëëÛìåå éåðÛëñì ìΎóå óå åðòùì éåé åçìéìñåΠóóåå òì åñ÷åíìåå ðìò òì ùñÛ òìò åβ÷åñåñ ðåñìò rc.conf. Όçìåçðåå ðùð ìðññååå íå åëëÛååå òì ùñå òìò åñ÷åíìåå åðòìý óå ùéð èΎååå. Áðòùð ì ìåçåð åβíåé åðòù òì ùñå óåñ ðåñÛåéåñìå éåé ìññ.

Áð åñýìå ðññå Ύíå ðåñÛåéåñìå ðåβ÷ìò ðñìóåååå ìå åñëåðÛ åðåñçåçìååÛ ó÷åéå.

```
# 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.
```

```
$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 icmp types 0,3,8,11,12

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

Ôþñá Ý÷áoá Ýía ðēēçñüíÝí ðåβ÷ìð ðñüóóáóβáo, ðì ðñβì óõíaÝóáéð óóéð èýñåð 22 éáé 80 éáé éáoáñÜöåé üēåð óéð Üēēåð óõíaÝóáéð óõì åñ÷åβì éáoáñåöðð ðìð óóóðßíåðìð. ÐēÝíí åβóðå Ýðēñē ééå åðáíåēßçóç. Ôì ðåβ÷ìð ðñüóóáóβáo éå áíåññðēçéåß áóðüííåð éáé éå ðñððóåé ðìð éåíñåð ðìð ðññéÝóáðå. Áí åå åβñåé áóðü Þ Ý÷áoå ðñēååßðñìå ðññåßíåðå, Þ áí Ý÷áoå èÜðñéåð ðññÜóáéð åéå íå éñññēèåßß áóðü ðì Üññññ, åðéñññññßðóåå íåæß ðìð íå email.

## 6 Åññòßóåéð

1. ÅēÝðñ ìçíýíåð üðñð limit 500 reached on entry 2800 éáé ðåðÜ áðñ áóðñ ðì óýóóçìÜ ðìð óðñíåðÜåé íå éáoáññÜöåé ðå ðåēÝóå ðìð åñðñåñññåðå áðñ ðì ðåβ÷ìð ðñüóóáóβáo. Åññåýåé åñññ ðì firewall ðìð;

Áóðñ áðñÜ óçíåññå ðñð Ý÷å ðñçóñññðñççåß ðì ðÝåóðì ðñññ éáoáññåöðð (logging) åéå áóðñ ðì éåñññå. Ì éåñññåð ð ßåñð åñññññåß íå åññåýåé, åññÜ åññ éå óóÝññå ðéå ìçíýíåð óõì åñ÷åβì éáoáñåöðð ðìð óóóðßíåðìð ðÝ÷ñé íå ìçåññåðåð ðÜçé ðìð ðåñççÝð. Ìðññåðå íå ìçåññåðåð ðìð ðåñççÝð ðå ðçí åñññÞ

```
# ipfw resetlog
```

ΆίάέέάέόέέÛ, ìðññáβóá íá áðñáóáðá òì ùñéì éáóáññáöðò óóéð ñðèìβóáέð òìò ððñáíá óáo ìá òçí áðéëíäÞ IPFWALL\_VERBOSE\_LIMIT ùðòð ðññéññÛðáìá ðññáðÛñ. ìðññáβóá íá áééÛíáðá áðòò òì ùñéì (÷ ùñβò íá ìáðáäèòððóáðá ðÛéé òì ððñáíá óáo éάέ íá èÛíáðá reboot) ÷ ñçóéììðéíáð òçí sysctl(8) óéìÞ net.inet.ip.fw.verbose\_limit.

2. ÈÛðéì èÛèò ðñÝðáé íá Ýáéíá. Áéëëýçóá óéð áíóñÝð éáoÛ ãñÛíá éάέ òþñá èéáéäþçéá áðÝñ.

Áðòòò ì ìäçäùð òðñèÝðáé ùðé ÷ ñçóéììðééáβðá òì *userland-ppp*, áé áðòò èé ìé éáfííáð ðìò äβñíóáé ÷ ñçóéììðééíý òì tun0 interface, ðìò áíóéóðé÷ áβ óðçí ðñþðç óýíááóç ðìò òðéÛ÷ íáðáé ìá òì ppp(8) (áééëðò áñóðò èάέ ùð *user-ppp*). Ç áðñíáíç óýíááóç éá ÷ ñçóéììðééíýóá òì tun1, ìáðÛ òì tun2 éάέ ðÛáé èÝáñíóáð.

Èá ðñÝðáé áðβóçò íá èòìÛóðá ùðé òì pppd(8) ÷ ñçóéììðééáβ òì interface ppp0, ìðòðá áí ìáééíáóáðá òç óýíááóÞ óáo ìá òì pppd(8) éá ðñÝðáé íá áíóééáóáððóáðá òì tun0 ìá ppp0. ÐññáéÛòò éá äáβñíðíá Ýíá áýéëì ðññðì íá áééÛíáðá òìòò éáfííáð òìò firewall éáoðÛéçéá. ìé áñ÷ééìβ éáfííáð òþæííóáé óá Ýíá áñ÷áβ ìá ùññá 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
```

Άέá íá éáðáéÛáðá áí ÷ ñçóéììðééáβðá òì ppp(8) Þ òì pppd(8) ìðññáβðá íá áñáðÛóáðá òçí Ýññäì òçð ifconfig(8) áóñý áñññäñðéçéáβ ç óýíááóÞ óáo. Ð.÷., áéá ìéá óýíááóç ðìò áñññäñðéçéá áðò òì pppd(8) éá äáβðá èÛóé óáf áðòò (äáβ÷ñíðáé ìñì ìé ò÷áðééÝð ãñññÝð):

```
% ifconfig
(skipped...)
ppp0: flags=8051<UP,POINTOPOINT,RUNNING,MULTICAST> mtu 1524
    inet xxx.xxx.xxx.xxx --> xxx.xxx.xxx.xxx netmask 0xff000000
(skipped...)
```

Áðò òçí Ûéçç, áéá ìéá óýíááóç ðìò áñññäñðéçéá ìá òì ppp(8) (*user-ppp*) èÛ ðññðá íá äáβðá èÛóé ðáñññéì ìá òì ðññáéÛòò:

```
% 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.xxx netmask 0xffffffff00
    Opened by PID xxxxx
(skipped...)
```