

FreeBSD OS. The latter performs packet filtering and accounting that allows definition and querying of rules utilised by the kernel to make routing decisions. It consists of two sections—the firewall section that performs filtering, and the IP accounting section dealing with the monitoring of usage and traffic flows.

To install, download the installer from <http://sourceforge.net/projects/wipfw> and run the Install script. Now, you may issue an *ipfw* command with the required arguments. A GUI front-end for generating the *rc.firewall* configuration file is also available (QT Firewall). If you do choose this, don't miss a complete description of options in the nicely-formatted online documentation at <http://wipfw.sourceforge.net/doc.html>.

8.4.1.2 Firewall PAPI/FHK

Simply put, deciphering how to set rules is child's play in this firewall. Nevertheless, this could qualify as an important educational tool, especially if you want to learn how a basic firewall is coded. Hats off to the open source community.



FirewallPAPI

Download link: www.txakynetwork.com/pages/downloads.htm

8.4.1.3 iSafer Winsock Firewall

This one is highly recommended. It not only acts as a firewall, but also protects against spyware and spam. Adding, editing and deleting rules is very simple, and the activity monitor does a good job at showing the action (DENY/ALLOW) taken for each packet. The resource site is <http://winsockfirewall.sourceforge.net>. The online user guide should see you through in almost no time.

The compact menu bar gives the option to start or stop the firewall. To configure, click the Option tab. In the F/W Rule Set tab, you may add either the IP or Application rules. Click the Add Rule