

pfSense - Feature #2965

Mac Firewalling

04/24/2013 11:40 AM - SilentT and that's it

Status:	New	Start date:	04/24/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Rules / NAT	Estimated time:	0.00 hour
Target version:	Future		
Description			
<p>Is possible to Allow/Deny MAC adress like</p> <p>Deny MACsrc 00:90:f5:cd:ab:1d(PC) to MACDest 00:90:f5:cd:ab:1b/Pfsense - Router)</p> <p>for block MACadr to communicate with PfSense and blocking the access to internet</p> <p>in</p> <p>http://www.freebsd.org/cgi/man.cgi?query=ipfw&apropos=0&sektion=0&manpath=FreeBSD+8.3-stable&arch=default&format=html</p> <p>The Man of Freebsd 8.3 (the os version use with PfSense 2.1)</p> <p>This features of MAC addresses is available</p> <p>"{ MAC mac } dst-mac src-mac</p> <p>Match packets with a given dst-mac and src-mac addresses, specified as the any keyword (matching any MAC address), or six groups of hex digits separated by colons, and optionally followed by a mask indicating the significant bits. "</p> <p>i have execute command in the shell and its works !</p> <p>Its a good features</p> <p>I understand that between LAN machines never go through the pfsense because the switch had the same make. But to block a mac or mac address range to leave the network by the WAN for blocking internet access, it would be great</p> <p>implant in the PfSense GUI in a tab "Block Specified MAC adresse to WAN" Or in the Rule of Firewall</p>			

History

#1 - 04/24/2013 12:02 PM - SilentT and that's it

and i argued with <http://forum.pfsense.org/index.php?topic=25251.msg130923#msg130923>

If you are trying to block devices from accessing the router on the local side of your network (for example, to a wireless connection), it is actually possible to block them, but not with the options currently exposed in the pfSense web GUI.