

## Blocking Internet after hours

Today i will be Trying to block internet access after hours i am actually excited to see how this will be implemented so:

Step1:

I use a pfSense ISO firewall so i go to the Firewall, **then schedule**.

Name	Range: Date / Times / Name	Description	Actions
			<a href="#">+ Add</a>

Step2: configure what times you want and when you want it

Day(s)	Start time	Stop time	Description
Mon - Fri	18:00	23:59	we want it to

I got a little confused with the times but i did it like this i want it to start at 18:00 and stop at 23:59.

Name	Range: Date / Times / Name	Description	Actions
Block_internet_after_hours	Mon - Fri / 18:00-23:59 / we want it to switch off at 18:00 and then turn on again at 23:59	Test block all internet after hours	<a href="#"></a> <a href="#"></a>

I clicked save and it looks like this.

Step3: Now we configured it lets create a rule for it so go to **firewall, then rules**

Click add and then:

**Action:** Block

**Interface:** LAN

**Protocol:** Any

**Source:** LAN net

**Destination:** Any

Then click on advanced and scroll to Schedules. Here add your schedule you made and click save

<b>Keep: works with all IP protocols</b>	
<b>No XMLRPC Sync</b>	<input type="checkbox"/> Prevent the rule on Master from automatically syncing to other CARP members This does NOT prevent the rule from being overwritten on Slave.
<b>VLAN Prio</b>	<input type="button" value="none"/> Choose 802.1p priority to match on.
<b>VLAN Prio Set</b>	<input type="button" value="none"/> Choose 802.1p priority to apply.
<b>Schedule</b>	<input type="button" value="Block_internet_after_hours"/> Leave as 'none' to leave the rule enabled all the time.
<b>Gateway</b>	<input type="button" value="Default"/> Leave as 'default' to use the system routing table. Or choose a gateway to utilize policy based routing. Gateway selection is not valid for "IPV4+IPV6" address family.
<b>In / Out pipe</b>	<input type="button" value="none"/> <input type="button" value="none"/> Choose the Out queue/Virtual interface only if In is also selected. The Out selection is applied to traffic leaving the interface where the rule is created, the In selection is applied to traffic coming into the chosen interface. If creating a floating rule, if the direction is In then the same rules apply, if the direction is Out the selections are reversed, Out is for incoming and In is for outgoing.
<b>Ackqueue / Queue</b>	<input type="button" value="none"/> <input type="button" value="none"/>

Please make sure your time is correct because if you click save and you start in 5 minutes I have bad news. You won't be having the internet for a long time so please double check your schedule before implementing!

And there you have it as easy as that! I wont be saving the rule because i will most likely forget to delete it.