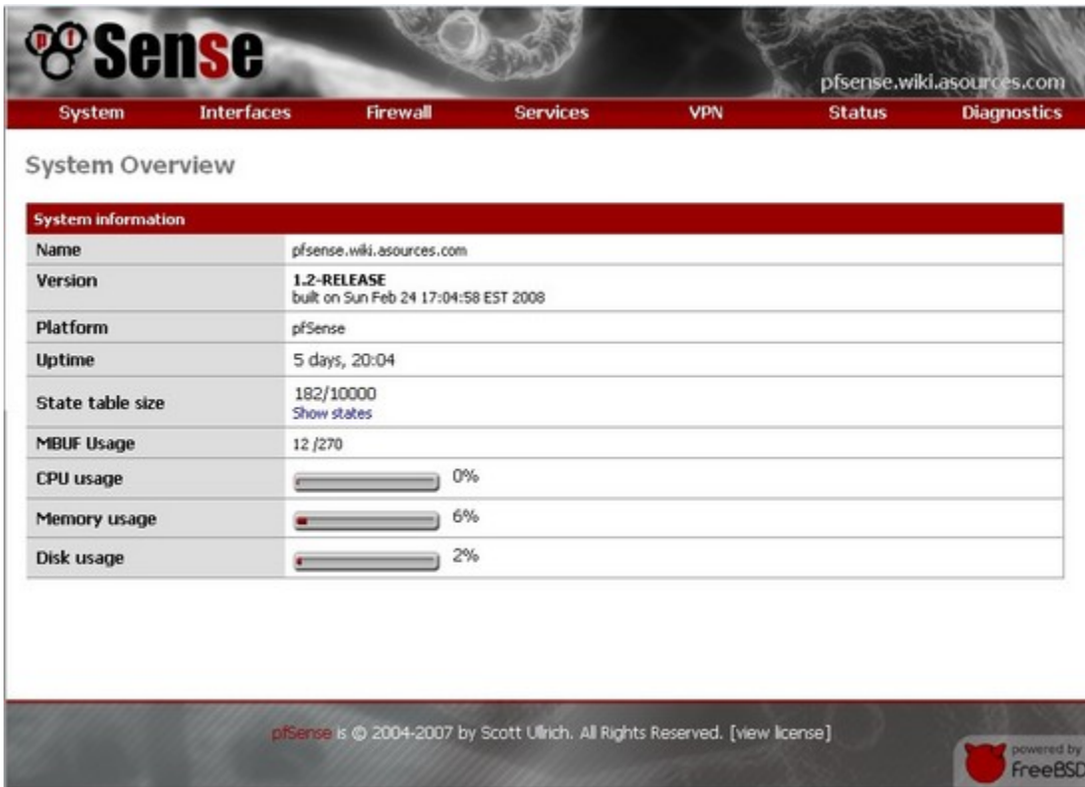


????? pfsense ?????

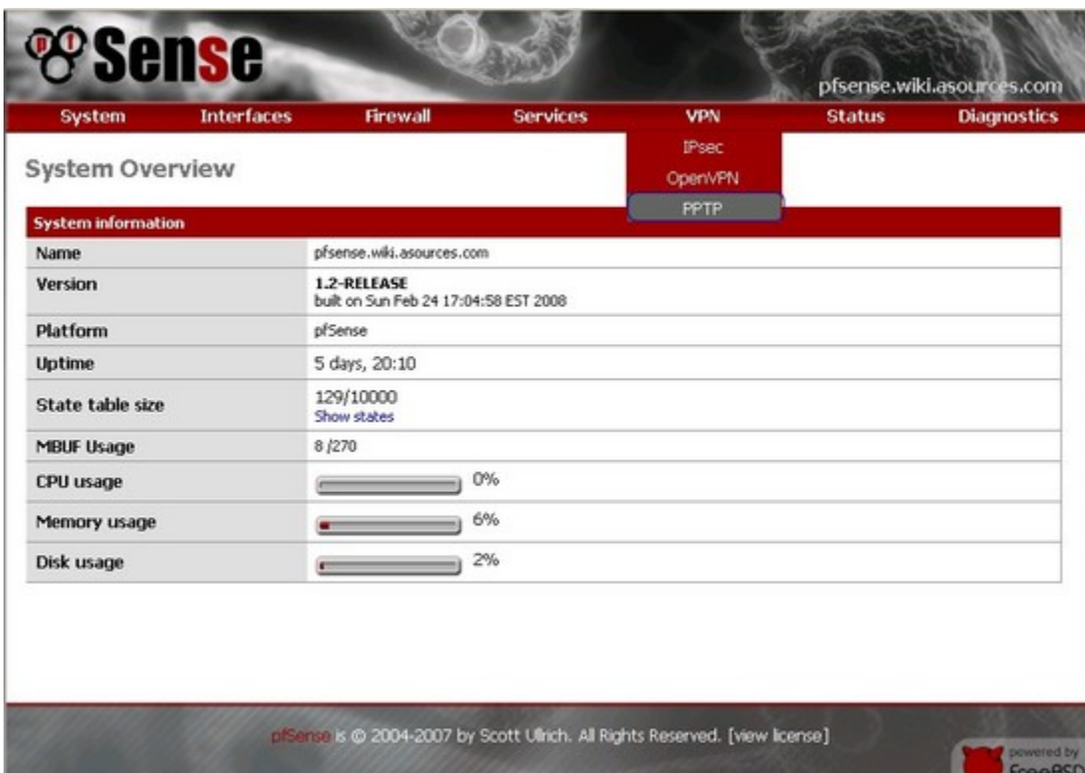


The screenshot shows the pfSense System Overview page. The top navigation bar includes System, Interfaces, Firewall, Services, VPN, Status, and Diagnostics. The main content area is titled "System Overview" and contains a "System information" table with the following data:

System information	
Name	pfsense.wiki.asources.com
Version	<b>1.2-RELEASE</b> built on Sun Feb 24 17:04:58 EST 2008
Platform	pfSense
Uptime	5 days, 20:04
State table size	182/10000 <a href="#">Show states</a>
MBUF Usage	12 /270
CPU usage	 0%
Memory usage	 6%
Disk usage	 2%

At the bottom of the page, there is a copyright notice: "pfSense is © 2004-2007 by Scott Ulrich. All Rights Reserved. [view license]" and a logo for "powered by FreeBSD".

?? VPN--->PPTP



The screenshot shows the pfSense VPN configuration page. The top navigation bar includes System, Interfaces, Firewall, Services, VPN, Status, and Diagnostics. The "VPN" menu is expanded, showing options for IPsec, OpenVPN, and PPTP. The "System Overview" section is visible in the background, showing system information similar to the previous screenshot, but with a different state table size of 129/10000.

????????? Configuration ????WAN ? IP ? VPN ???? IP ?????????????? Save, ???????? Apply changes ???????

???? Users ????? + ????? VPN ??

????ID????? Save?

**Sense** pfsense.wiki.asources.com

System Interfaces Firewall Services VPN Status Diagnostics

**VPN: PPTP: Users**

**!** The PPTP user list has been modified. You must apply the changes in order for them to take effect. Warning: this will terminate all current PPTP sessions! **Apply changes**

Configuration **Users**

Username	IP address
00	

pfsense is © 2004-2007 by Scott Ulrich. All Rights Reserved. [view license] powered by

?????? Firewall--->Rules

**Sense** pfsense.wiki.asources.com

System Interfaces Firewall Services VPN Status Diagnostics

**System Overview**

System information

Name	pfsense
Version	1.2-bulk
Platform	pfSense
Uptime	5 days, 20:06
State table size	185/10000 <a href="#">Show states</a>
MBUF Usage	12 /270
CPU usage	0%
Memory usage	6%
Disk usage	2%

pfsense is © 2004-2007 by Scott Ulrich. All Rights Reserved. [view license] powered by **freeBSD**

???????? PPTP VPN ????????

**Firewall: Rules**

LAN WAN **PPTP VPN**

Proto	Source	Port	Destination	Port	Gateway	Schedule	Description
<input type="checkbox"/>							
<input type="checkbox"/>							

pass  
 pass (disabled)  
 block  
 block (disabled)  
 reject  
 reject (disabled)  
 log  
 log (disabled)

**Hint:**  
 Rules are evaluated on a first-match basis (i.e. the action of the first rule to match a packet will be executed). This means that if you use block rules, you'll have to pay attention to the rule order. Everything that isn't explicitly passed is blocked by default.

pfSense is © 2004-2007 by Scott Ullrich. All Rights Reserved. [view license]

?????????? PPTP ? TCP/IP????? LAN

**Firewall: Rules: Edit**

**Action** Pass  
 Choose what to do with packets that match the criteria specified below.  
 Hint: the difference between block and reject is that with reject, a packet (TCP RST or ICMP port unreachable for UDP) is returned to the sender, whereas with block the packet is dropped silently. In either case, the original packet is discarded. Reject only works when the protocol is set to either TCP or UDP (but not "TCP/UDP") below.

**Disabled**  **Disable this rule**  
 Set this option to disable this rule without removing it from the list.

**Interface** PPTP  
 Choose on which interface packets must come in to match this rule.

**Protocol** TCP/UDP  
 Choose which IP protocol this rule should match.  
 Hint: in most cases, you should specify TCP here.

**Source**  **not**  
 Use this option to invert the sense of the match.  
 Type: any  
 Address: / 31  
 Advanced - Show source port range

**Source OS** OS Type: any  
 Note: this only works for TCP rules

**Destination**  **not**  
 Use this option to invert the sense of the match.  
 Type: any  
 Address: / 31

**Destination port range** from: any to: any

Specify the port or port range for the destination of the packet for this rule.  
Hint: you can leave the to field empty if you only want to filter a single port

**Log**  **Log packets that are handled by this rule**  
Hint: the firewall has limited local log space. Don't turn on logging for everything. If you want to do a lot of logging, consider using a remote syslog server (see the Diagnostics: System logs: Settings page).

**Advanced Options**  - Show advanced options

**State Type**  - Show state

**No XMLRPC Sync**   
HINT: This prevents the rule from automatically syncing to other carp members.

**Schedule** none  
Leave as 'none' to leave the rule enabled all the time.  
NOTE: schedule logic can be a bit different. Click [here](#) for more information.

**Gateway** default  
Leave as 'default' to use the system routing table. Or choose a gateway to utilize policy based routing.

**Description**  對此 rules 的描述  
You may enter a description here for your reference (not parsed).

Notes: ?? Destination -> any?PPTP ???????? LAN ??????? WAN?????? PPTP ?????? LAN???? Destination -> LAN subnet?

save????????????????????? Apply changes ??

**System** Interfaces Firewall Services VPN Status Diagnostics

Firewall: Rules

**!** The firewall rule configuration has been changed. You must apply the changes in order for them to take effect.

LAN WAN PPTP VPN

Proto	Source	Port	Destination	Port	Gateway	Schedule	Description
TCP/UDP	*	*	*	*	*		Allow any PPTP to LAN

pass  
 pass (disabled)
  block  
 block (disabled)
  reject  
 reject (disabled)
  log  
 log (disabled)

**Hint:**  
Rules are evaluated on a first-match basis (i.e. the action of the first rule to match a packet will be executed). This means that if you use block rules, you'll have to pay attention to the rule order. Everything that isn't explicitly passed is blocked by default.

OK?PPTP VPN server ??????