

System Information		00
Name	pfSense.home.arpa	
User	admin@10.0.2.2 (Local Database)	
System	VirtualBox Virtual Machine Netgate Device ID: d7b084ae8c6671d9c277	
BIOS	Vendor: innotek GmbH Version: VirtualBox Release Date: Fri Dec 1 2006	
Version	2.7.2-RELEASE (amd64) built on Mon Mar 4 19:53:00 UTC 2024 FreeBSD 14.0-CURRENT Unable to check for updates	
CPU Type	13th Gen Intel(R) Core(TM) i5-13500 AES-NI CPU Crypto: Yes (inactive) QAT Crypto: No	
Hardware crypto	Inactive	
Kernel PTI	Disabled	
MDS Mitigation	Inactive	
Uptime	01 Hour 04 Minutes 19 Seconds	
Current date/time	Thu May 15 8:08:26 UTC 2025	
DNS server(s)	• 127.0.0.1	
Last config change	Thu May 15 7:11:15 UTC 2025	
State table size	0% (4/96000) Show states	
MBUF Usage	0% (1524/1000000)	
Load average	1.05, 0.73, 0.59	
CPU usage	9%	
Memory usage	45% of 962 MiB	
SWAP usage	0% of 1024 MiB	





Mount	Used	Size	Usage
> /	960M	5.3G	18% of 5.3G (zfs)

Netgate Services And Support





Contract type

Community Support Community Support Only

NETGATE AND pfSense COMMUNITY SUPPORT RESOURCES

If you purchased your pfSense gateway firewall appliance from Netgate and elected Community Support at the point of sale or installed pfSense on your own hardware, you have access to various community support resources. This includes the **NETGATE RESOURCE LIBRARY**.

You also may upgrade to a Netgate Global Technical Assistance Center (TAC) Support subscription. We're always on! Our team is staffed 24x7x365 and committed to delivering enterpriseclass, worldwide support at a price point that is more than competitive when compared to others in our space.

- Upgrade Your Support
- Community Support Resources
- Netgate Global Support FAQ
- Official pfSense Training by Netgate
- Netgate Professional Services
- Visit Netgate.com

If you decide to purchase a Netgate Global TAC Support subscription, you MUST have your Netgate Device ID (NDI) from your firewall in order to validate support for this unit. Write down your NDI and store it in a safe place. You can purchase TAC supports here.



Interfaces			≯ ⊖ 3
♣ WAN	↑	1000baseT <full-duplex></full-duplex>	10.1.1.102
♣ LAN	↑	10Gbase-T <full-duplex></full-duplex>	192.168.1.1
OPT1	↑	10Gbase-T <full-duplex></full-duplex>	10.0.2.15