




System Information		  
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 <i>Unable to check for updates</i>	
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)	<ul style="list-style-type: none">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 enterprise-class, 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



WAN	↑	1000baseT <full-duplex>	10.1.1.102
LAN	↑	10Gbase-T <full-duplex>	192.168.1.1
OPT1	↑	10Gbase-T <full-duplex>	10.0.2.15