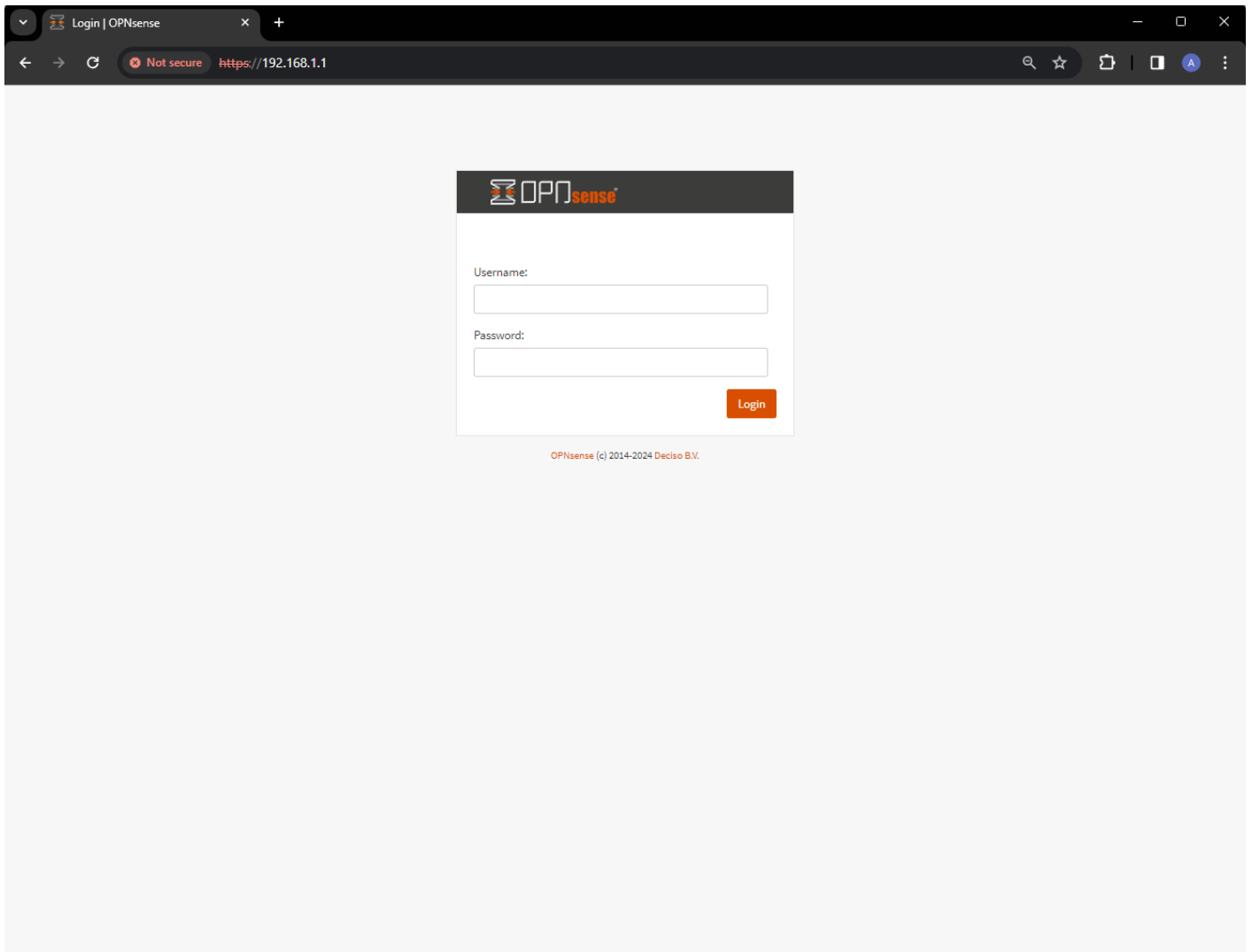


Web GUI

After installation, a message will appear stating the Web GUI is available at XXXX.XXXX.XXXX.XXXX

My web GUI is @ 192.168.1.1

Login Page



Login as root, with the password you set up during installation. Once you go through the initial set up wizard, your dashboard will show up. You can configure widgets on your dashboard however you'd like to view your most important network statistics!

I currently have both OPNsense's IDS/IPS running alongside ZenArmor's NGFW which shows me utilizing 72% of my 8gb ram. Without these 2 services, your RAM usage, if 8 GB, should be less than 30%

Telemetry status

proofpoint

Status: ACTIVE

Last event: Sun Mar 17 01:05:07 -0500 2024

Last rule download: Sun Mar 17 01:07:18 -0500 2024

Last heartbeat: Tue Mar 19 16:25:44 -0500 2024

For more information, please visit docs.opnsense.org

System Information

Name: OPNsense.localdomain

Versions: OPNsense 24.1.3_1-amd64, FreeBSD 13.2-RELEASE-p10, OpenSSL 3.0.13

Updates: [Click to check for updates.](#)

CPU type: Intel(R) Core(TM) i5-7600 CPU @ 3.50GHz (4 cores, 4 threads)

CPU usage:

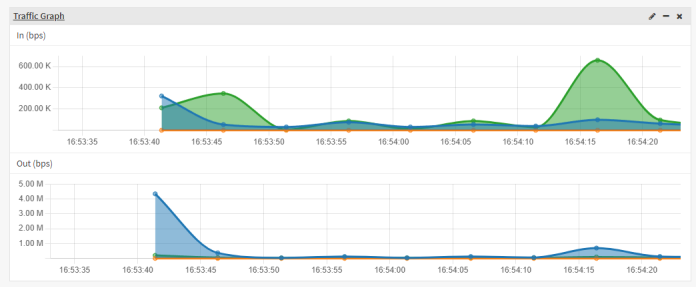
Load average: 0.34, 0.43, 0.41

Uptime: 5 days 22:54:00

Current date/time: Tue Mar 19 16:54:25 CDT 2024

Last config change: Mon Mar 18 0:40:56 CDT 2024

CPU usage	1%
State table size	0% (852/801000)
MBUF usage	4% (20158/496494)
Memory usage	72.1% (11770/6218 MB)
SWAP usage	21% (1768/8191 MB)
Disk usage	1% / [ufs] (5.5G/454G)



Zenarmor

Zenarmor Packet Engine: Running MongoDB: Running

Top Blocks: Ads category access, Malware/Virus access, Advertisements site access, DNS over HTTPS access, Ad Tracker category access

Top Apps: Domain Name Resolution, NordVPN, Amazon Ad Service, Quic UDP Connection, Google Services

Top Web Categories: Infrastructure Services, Technology and Computer, Games, Software Downloads, OTHERS

Top Auth Users: BLANK

Top Local Hosts: 192.168.1.198, 192.168.1.195, 192.168.1.100, 192.168.1.197, 10.0.0.10

Active Users: 0 Unique Local Devices: 18 Unique Local Ip Address: 4 Unique Remote Ip Address: 1056

Tue Mar 19 2024 16:53:41 GMT-0500 (Central Daylight Time)

Interfaces

LAN	1000baseT <-full-duplex>	192.168.1.1
-----	--------------------------	-------------

Revision #2

Created 2024-03-15 21:46:47 UTC by Austin

Updated 2024-03-19 21:56:15 UTC by Austin