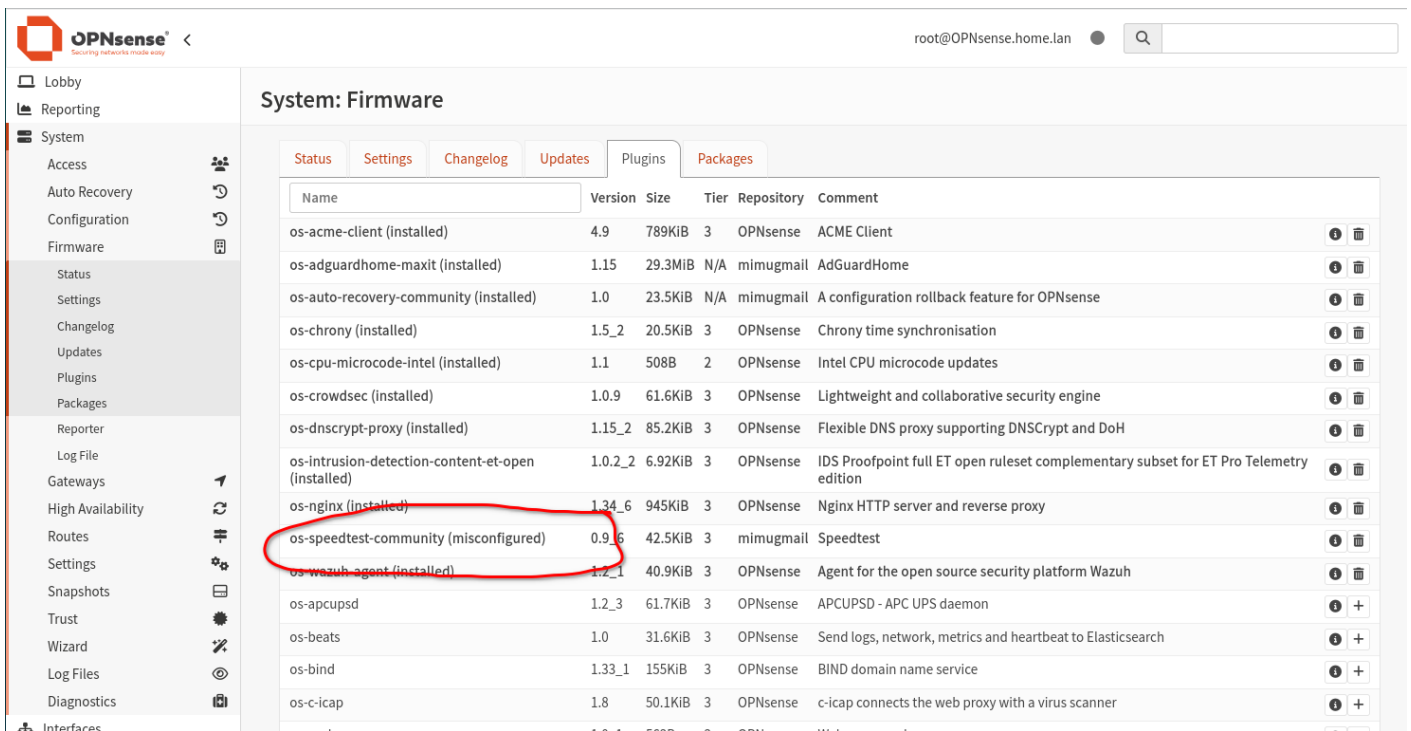


Run frequent Speedtest in OPNsense

To be able to use the Speedtest plugin, you need to install the Mimugmail repository:

<https://github.com/mimugmail/opn-repo>

Then go to System>Firmware>Plugins and install the '**os-speedtest-community**' plugin in OPNsense.



Name	Version	Size	Tier	Repository	Comment
os-acme-client (installed)	4.9	789KiB	3	OPNsense	ACME Client
os-adguardhome-maxit (installed)	1.15	29.3MiB	N/A	mimugmail	AdGuardHome
os-auto-recovery-community (installed)	1.0	23.5KiB	N/A	mimugmail	A configuration rollback feature for OPNsense
os-chrony (installed)	1.5_2	20.5KiB	3	OPNsense	Chrony time synchronisation
os-cpu-microcode-intel (installed)	1.1	508B	2	OPNsense	Intel CPU microcode updates
os-crowdsec (installed)	1.0.9	61.6KiB	3	OPNsense	Lightweight and collaborative security engine
os-dnscrypt-proxy (installed)	1.15_2	85.2KiB	3	OPNsense	Flexible DNS proxy supporting DNSCrypt and DoH
os-intrusion-detection-content-et-open (installed)	1.0.2_2	6.92KiB	3	OPNsense	IDS Proofpoint full ET open ruleset complementary subset for ET Pro Telemetry edition
os-nginx (installed)	1.34_6	945KiB	3	OPNsense	Nginx HTTP server and reverse proxy
os-speedtest-community (misconfigured)	0.9_6	42.5KiB	3	mimugmail	Speedtest
os-wazuh-agent (installed)	1.2_1	40.9KiB	3	OPNsense	Agent for the open source security platform Wazuh
os-apcupsd	1.2_3	61.7KiB	3	OPNsense	APCUPSD - APC UPS daemon
os-beats	1.0	31.6KiB	3	OPNsense	Send logs, network, metrics and heartbeat to Elasticsearch
os-bind	1.33_1	155KiB	3	OPNsense	BIND domain name service
os-c-icap	1.8	50.1KiB	3	OPNsense	c-icap connects the web proxy with a virus scanner

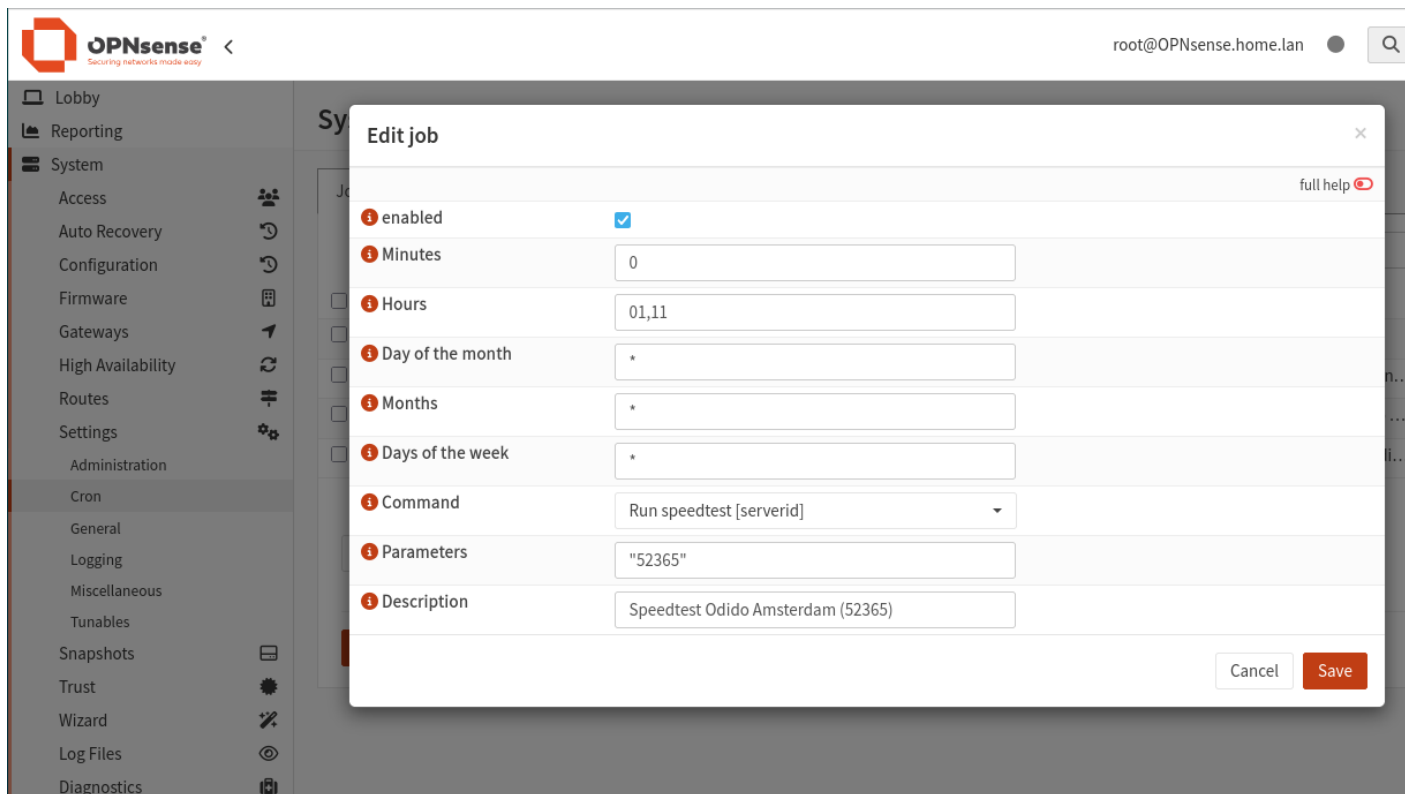
Yes, there is a "misconfigured" notice, but everything will work fine :-)

In OPNsense "Reporting > Speedtest", locate desired server and make note of server ID, (the numbers between the brackets in "(#####) Server Name")

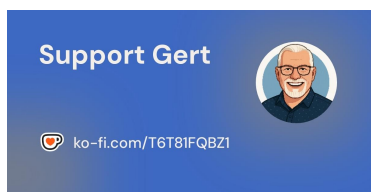
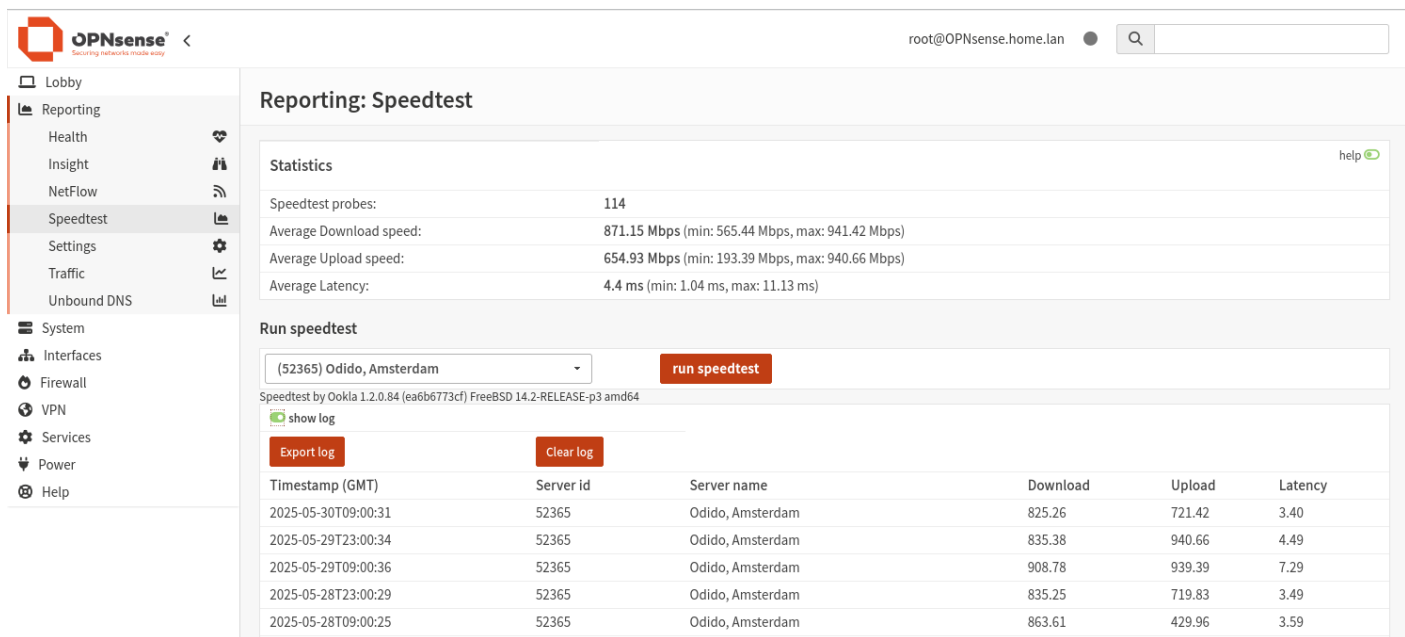
go to "System > Settings > Cron" create/edit the speedtest entry.

Set "Command" field to "Run speedtest [serverid]"

Set "Parameters" field to "#####" you dont need to append with "--server"... literally... just the numbers.



Under Reporting>Speedtest you can find the results. Just click on the little "show log" switch.



Revisie #3

Gemaakt: 30 mei 2025 09:24:53 door Gert

Bijgewerkt: 30 mei 2025 09:31:09 door Gert