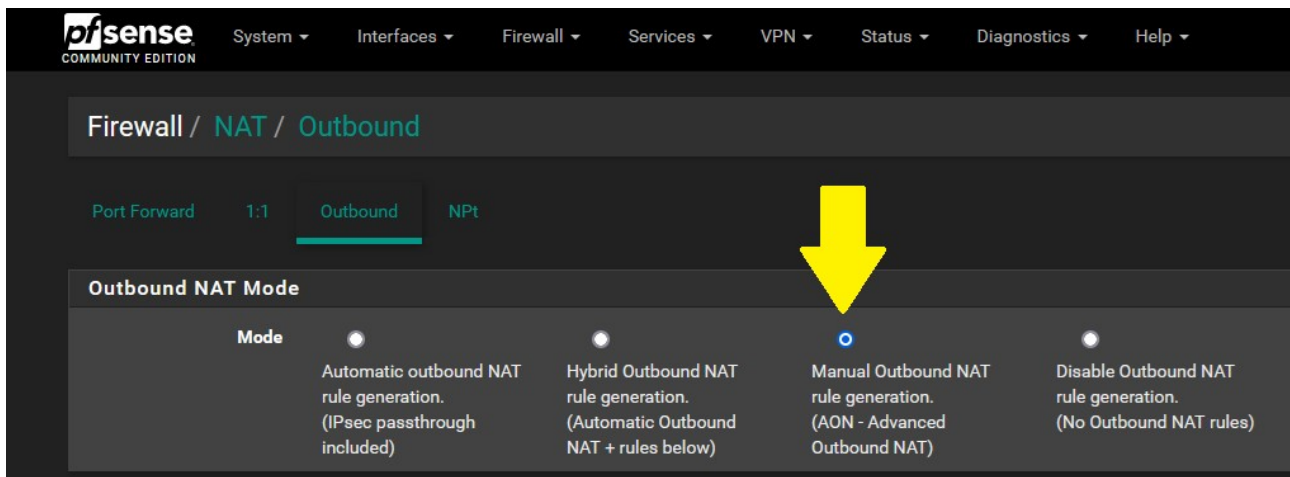
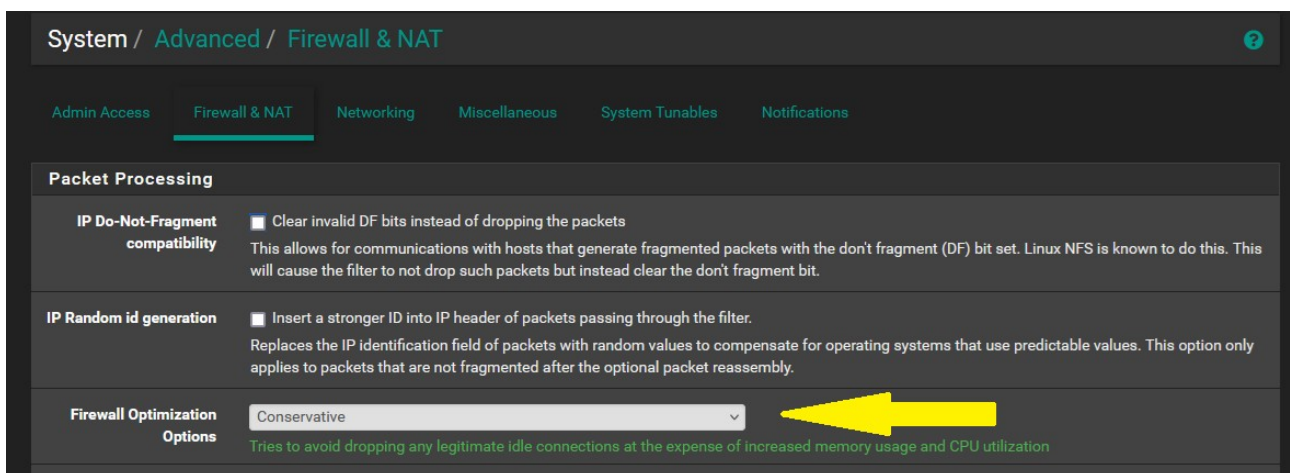


Zet outbound NAT op “Manual Outbound NAT...”



Firewall Optimization: Conservative



Pas de default Auto created LAN to WAN rule aan naar static port mapping:

Port Forward 1:1 **Outbound** NAT















Outbound NAT Mode

Mode

- ☒ Automatic outbound NAT rule generation. (IPsec passthrough included)
- ☐ Hybrid Outbound NAT rule generation. (Automatic Outbound NAT + rules below)
- ☐ Manual Outbound NAT rule generation. (AON - Advanced Outbound NAT)
- ☐ Disable Outbound NAT rule generation. (No Outbound NAT rules)

Save

Mappings

	Interface	Source	Source Port	Destination	Destination Port	NAT Address	NAT Port	Static Port	Description	Actions
<input checked="" type="checkbox"/>	WAN	127.0.0.0/8	*	*	500 (ISAKMP)	WAN address	*	<input checked="" type="checkbox"/>	Auto created rule for ISAKMP - localhost to WAN	 
<input checked="" type="checkbox"/>	WAN	127.0.0.0/8	*	*	*	WAN address	*	<input checked="" type="checkbox"/>	Auto created rule - localhost to WAN	 
<input checked="" type="checkbox"/>	WAN	::1/128	*	*	500 (ISAKMP)	WAN address	*	<input checked="" type="checkbox"/>	Auto created rule for ISAKMP - localhost to WAN	 
<input checked="" type="checkbox"/>	WAN	::1/128	*	*	*	WAN address	*	<input checked="" type="checkbox"/>	Auto created rule - localhost to WAN	 
<input checked="" type="checkbox"/>	WAN	192.168.10.0/24	*	*	500 (ISAKMP)	WAN address	*	<input checked="" type="checkbox"/>	Auto created rule for ISAKMP - LAN to WAN	 
<input checked="" type="checkbox"/>	WAN	192.168.10.0/24	*	*	*	WAN address	*	<input checked="" type="checkbox"/>	Auto created rule - LAN to WAN	 
<input checked="" type="checkbox"/>	WAN	10.0.2.0/24	*	*	500 (ISAKMP)	WAN address	*	<input checked="" type="checkbox"/>	Auto created rule for ISAKMP - IOT to WAN	 

Translation

Address

Type

Connections matching this rule will be mapped to the specified address. If specifying a custom network or alias, it must be routed to the firewall.

Port or Range

☒ Static Port

Enter the external source **Port or Range** used for remapping the original source port on connections matching the rule.

Port ranges are a low port and high port number separated by ":".

Leave blank when **Static Port** is checked.

Eventueel kan je nog onderstaande youtube video bekijken om je VOIP prio te geven op je netwerk:
https://www.youtube.com/watch?v=rZtf9Cz_2kE

Er zijn momenteel geen andere port-forwards aanwezig of andere specifieke SIP/VOIP rules.