

LAB 3 – NAT & Port Forwarding

WARNING:
The password for this account is insecure. Password is currently set to the default value (pfsense).
Change the password as soon as possible.

Firewall / NAT / Outbound

The changes have been applied successfully. The firewall rules are now reloading in the background.
Monitor the filter reload progress.

Port Forward 1:1 **Outbound** NPt

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)

Mappings

Interface	Source	Source Port	Destination	Destination Port	NAT Address	NAT Port	Static Port	Description	Actions
WANLINK	WANLINK subnets	*	*	*	WANLINK address	*			

Document1 - Word

File Home Insert Design Layout References Mailings Review View Help

Font Paragraph Styles

Find Replace Select Editing

Interfaces / WAN (em0)

General Configuration

Enable Enable Interface

Description: L2L

IPv4 Configuration Type: DHCP

MAC Address: 00:0C:29:00:00:00

MTU: 1500

Interfaces / LAN (em1)

The LAN configuration has been changed. Don't forget to apply the changes after saving. Don't forget to assign the DHCP Server range if needed after applying.

General Configuration

Enable Enable Interface

Description: L3I

IPv4 Configuration Type: Static IPv4

IPv6 Configuration Type: DHCPv6

MAC Address: 00:0C:29:00:00:01

MTU: 1500