Firewall OPNsense

IP Plan

addr.	VLAN 1	VLAN 10	VLAN 20
*	Management	Office	Train
*	192.168.101.0/24	192.168.110.0/24	192.168.120.0/24
.001	Firewall	Firewall	Firewall
.004	*	WiFi-AP	WiFi-AP
.008	*	Printer	*
.009	*	TV-PC	*
.012	*	WD My Cloud	*
.016032	*	*	TrainServer
.128254	DHCP	DHCP	*
.128159	*	*	TrackSensor
.160254	*	*	LedControler

OPNsense Dokumentation

Articles

- Welcome to OPNsense's documentation!
 - OPNsense Download
 - OPNsense VLANs
- Home Network Guy Dustin Casto
 - Set Up a Fully Functioning Home Network Using OPNsense
 - How to Install and Configure OPNsense
 - How to Configure LAGG/LACP and VLANs using SFP Ports on Two TP-Link Switches
 - How to Configure VLANs in OPNsense
 - How to Configure DHCP When Using VLANs in OPNsense
 - How to Create a VLAN Only Interface in OPNsense
- HPE 1820 J9983A
 - How to set up LACP link aggregation with a HP 1810-8G v2 switch and FreeBSD 10.0-RELEASE

YouTube Videos

- [Home Network Guy Dustin Casto
 - Set Up a Fully Functioning Home Network Using OPNsense
 - (Part 1: Overview)
 - (Part 2: OPNsense)

- (Part 3: Switch)
- (Part 4: Wireless Access Point)
- Tech Tutorials David McKone
 - How to Install OPNsense firewall
- How to make LAN & WAN interface assignments and IP address configuration on OPNsense CLI
- Gateway IT Tutorials
 - OPNSense Firewall Rules Explained
- Dev Odyssey
 - Let's make a Router Firewall // How to install OPNsense on a PC
 - Make more networks with this feature How to Create a VLAN // OPNsense Firewall
- HPE 1820
 - ITCU Solutions HPE 1820 Switch Configuration

Install OPNsense

Hardware

- Server
 - HP Compaq 6200 Pro SFF PC
- Extra NIC card
 - 2 stk. tp-link TG-3468
- Wi-Fi Range Extender
 - 1 stk. tp-link RE205 AC750 Wi-Fi Range Extender
- VLAN Switch
 - 1 stk. HPE 1820-24G-PoE+ (185W) Switch (J9983A)

Configure * Wi-Fi Range Extender [tp-link RE205 AC750 Wi-Fi Range Extender] (https://www.tp-link.com/dk/

• !!! To bee completed

Install

- Boot 'HP Compaq 6200 Pro SFF PC'
 - Press 'F9' to select Boot option
 - Please select boot devise
 - EFI boot source
 - KingstonDataTraveler 3.0
 - Press 'Enter'
 - Wait for **'Login Prompt'**
 - login as *installer*, with password "opnsense"
 - Keymap Selection
 - Select Keyboard : 'Danish'
 - Select: 'Continue with dk.kbd keymap'
 - Press 'Enter'
 - OPNsense 23.x
 - Select: 'Install (ZFS)'
 - Press 'Enter'

- ZFS Configuration
 - Select Virtual Device Type: 'Stripe No Redundancy'
 - Press 'Enter'
 - Select Harddrive for Installation:
 - Press 'SpaceBar' to select 'ada0'
 - Press 'Enter'
 - Last Chanced Warning
 - Press 'YES'
- Final Configuration
 - Select 'Complete Install Exit and reboot'
 - Press 'Enter'
 - Remove USB-key when system reboot

Set LAN & WAN interface

- Boot from hardrive
- When prompt for Login, then login as root with password "opnsense"
 - Select option 1
 - Press 'n' we don't to configure LAGGs
 - Press 'n' we don't to configure VLANs
 - Enter the WAN interface name: 'em0'
 - Enter the LAN interface name: 'ue0'
 - Press Enter to finished '[ENTER]'
 - Press 'y' to confirm the interface assignment
 - select Option 0 'Logout'
 - Press 'Enter'

Set interface IP address

- When prompt for Login, then login as root with password "opnsense"
 - Select option: 2
 - Select option: 1 LAN (re0 -static, track6)
 - IPv4
 - Configure IPv4 address LAN interface via DHCP?: Press 'Enter'
 - Enter the new LAN IPv4 address: 'Enter 192.168.101.1'
 - Enter ten new LAN IPv4 subnet bit count: 'Enter 24'
 - For a LAN, press for none: 'Press Enter'
 - IPv6
 - Configure IPv6 address LAN interface via WAN tracking: 'Press N'
 - Configure IPv6 address LAN interface via DHCPv6 tracking: 'Press N'
 - Enter the new LAN IPv6 address.: 'Press Enter'
 - Enable DHCP LAN
 - Do you want to enable the DHCP server on LAN: 'Press y'
 - Enter the start address of the IPv4 client address range: 'Enter 192.168.101.128'
 - Enter the end address of the IPv4 client address range: 'Enter 192.168.101.254'
 - Do you want to change the web GUI protocol from HTTPS to HTTP?: 'Press N'
 - Do you want to generate a new self-signed web GUI certificate?: 'Press N'

- Restore web GUI access defaults?: 'Press N'
- Result setting interface IP address
 - OPNsense.localdomain: OPNsense 23.1
 - LAN (ue0) -> v4: 192.168.101.1/24
 - WAN (em0) -> v4/DHCP4: xxx.xxx.xxx.xxx

Configure OPNsense via WEB-page

- Connect Workstation to Lan network
- Open Browser
 - o Connect to 192.168.1.1
 - Byepass warning for 'NET ERR_CERT_AUTHORITY_INVALID'
 - Press 'Advanged'
 - Press 'Continue to 192.168.1.1 (unsafe)'
 - Login to OPNsense
 - Username: 'root'
 - Password:_'opnsense'
 - Press 'Enter'