

# Configuration (deprecated)

## DHCP Server

Domain	Subnet	Gateway
hermz	10.0.0.0/21	10.0.1.1

## IP Reservations

A few reservations were setup to ensure certain interfaces get a static IP address assigned to make managing these machines/devices easier.

MAC Address	Client Id	IP Address	Description
02:1c:83:7d:15:8e	firewall	10.0.1.1	PfSense firewall
02:1c:83:7d:15:8e	pihole	10.0.2.2	Pi-hole DNS
02:1c:83:7d:15:8e	wireguard	10.0.2.2	wireguard
b4:fb:e4:8f:f9:74		10.0.2.99	Ubiquiti UniFi Switch 8
e0:d5:5e:63:fe:30	blackbox	10.0.3.2	<a href="#">blackbox</a> proxmox management
e0:d5:5e:63:fe:30	mini	10.0.3.3	<a href="#">mini</a> proxmox management
d0:a6:37:ed:8c:7f	silverbook	10.0.4.4	Dustin's MacBook Pro (wifi)
82:13:00:9c:c7:00		10.0.4.5	thunderbolt ethernet adapter
32:cc:fb:a3:1a:57	docked	10.0.44.4	docker services

## DNS Resolver

DNS overrides were setup to allow accessing some services directly across the LAN instead of going through the router.

Home	Domain	Address/Alias	Description
No overrides are currently being used			

# Firewall/NAT

Interface	Protocol	Destination	Port(s)
WAN	IPv4 TCP	docked.hermz	80 ( <i>HTTP</i> ) 8080 ( <i>HTTP alternative</i> ) 443 ( <i>HTTPS</i> ) 8443 ( <i>HTTPS alternative</i> )
WAN	IPv4 TCP	docked.hermz	2222 ( <i>SSH alternative</i> )
WAN	IPv4 TCP/UDP	wireguarded.hermz	51820 ( <i>Wireguard</i> )

# Dynamic DNS

Interface	Service	Hostname
WAN	Namecheap	@.swigg.net
WAN	Namecheap	*.swigg.net
WAN	Namecheap	@.dustins.site
WAN	Namecheap	*.dustins.site
WAN	Namecheap	@.notgandhi.com
WAN	Namecheap	*.notgandhi.com

Revision #7

Created 19 December 2019 23:43:32 by Dustin Sweigart

Updated 23 March 2021 11:42:33 by dustin@swigg.net