

# Devices & VMs

## Devices

Name	IP	Location	Role	OS	Model
caroline	HOME: 192.168.1.1 (S) GUEST: 192.168.10.1 (S) SERVER: 192.168.50.1 (S) MGMT: 192.168.100.1 (S)	TV shelf over Umma	<ul style="list-style-type: none"><li>• Router</li><li>• DNS</li><li>• DHCP</li></ul>	OpenWRT	FriendlyARM NanoPI R2S
<a href="#">justine</a>	HOME: 192.168.1.2 (S) MGMT: 192.168.100.2 (S)	TV shelf in the back	<ul style="list-style-type: none"><li>• VPN router</li><li>• WireGuard</li><li>• DNS (PiHole)</li></ul>	Void Linux	Slimbook Zero; i3-8145U; 4GB
sandbox-gw	HOME: 192.168.1.5 (S) SERVER: 192.168.50.175 (DHCP) sandbox: 172.20.0.1 (S)	Network cabinet	<ul style="list-style-type: none"><li>• Router and VPN G/W for VM in sandbox network</li></ul>	Void Linux	Igor VM
goro	MGMT: 192.168.100.10 (S)	Network cabinet	<ul style="list-style-type: none"><li>• VLAN switch</li></ul>	OpenWRT	Netgear GS110TPv3
zook	MGMT: 192.168.100.11 (S)	Behind TV	<ul style="list-style-type: none"><li>• VLAN switch</li></ul>	Netgear	Netgear (24 port)

haru	MGMT: 192.168.100.20 (S)	Hotpress room	<ul style="list-style-type: none"> <li>• Wi-Fi access point</li> </ul>	OpenWRT	UniFi AC HD
hifumi	HOME: 192.168.1.202 (DHCP/?)	Office desk	<ul style="list-style-type: none"> <li>• Print server (CUPS)</li> </ul>	Void Linux	FriendlyARM NanoPI R2S
igor	HOME: 192.168.0.50 (S) SERVER: 192.168.100.50 (S)	Network cabinet	<ul style="list-style-type: none"> <li>• VM server</li> <li>• www VM</li> <li>• Yuno Host VM</li> </ul>	Proxmox/Ubuntu	Dell OptiPlex 7050 micro i7-6700T
umma	HOME: 192.168.1.8 (S)	NAS	<ul style="list-style-type: none"> <li>• NFS, SMB</li> <li>• HTTP</li> <li>• iSCSI</li> </ul>	DiskStation Manager	Sunology DS716+
ann	HOME: 192.168.1.174 (DHCP/S)	TV shelf top	<ul style="list-style-type: none"> <li>• Multi media (Kodi)</li> <li>• Game (Bato cera)</li> <li>• VNC (Void Linux)</li> </ul>	Depending on USB key used	Dell
nami	HOME: 192.168.1.216 (S)	TV		Android TV	Philips
zummi	HOME: 192.168.1.175 (S)	TV		Firefox OS	Panasonic

## VMs

Name	IP	Host	Role	OS

www	SERVER: 192.168.50.159 (DHCP/S)	igor	<ul style="list-style-type: none"> <li>Web server / proxy (Caddy)</li> </ul>	Void Linux
yunohost	SERVER: 192.168.50.137 (DHCP/S)	igor	<ul style="list-style-type: none"> <li>YunoHost apps</li> </ul>	Ubuntu
zabbix	HOME: 192.168.0.40 (S) SERVER: 192.168.50.40 (S) MGMT: 192.168.100.40 (S)	igor	<ul style="list-style-type: none"> <li>Monitoring</li> </ul>	AlmaLinux

# VPS

Name	IP	Location	Role	OS	Type
vps	IPv4: 57.128.183.232 IPv6: fe80::f816:3eff:fe78:d4a7/64	London <code>os-uk2</code>	<ul style="list-style-type: none"> <li>Terminate HTTP and VPN-in to lab networks</li> </ul>	AlmaLinux 9	<code>vps2020-starter-1-2-20</code> (1 vcore, 2 GiB RAM, 20 GB HDD)

Revision #35

Created 2023-04-09 18:40:21 IST by hxd

Updated 2024-11-29 19:10:10 GMT by hxd