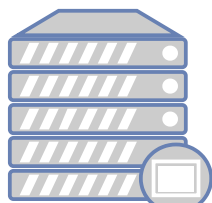


DNS Server
200.40.30.245
200.40.220.245



DHCP
ANTEL
PPPoE

Text
ip:20450.40.30.



DHCP
RANGO
192.168.1.2-
192.168.1.254



Router ZTE/HUAWEI
Firmware=
IP: 192.168.1.1 LAN
MASK: 255.255.255.0
GW:Dinamico



Nombre: Printer WIFI
IP:

LAN 192.168.1.0/24



Nombre: Laptop
S.O. Windows Win10 Pro
Interface: Adaptador de red inalámbrica:
IP: 192.168.1.11/24 (Formato CDIR)
GW: 192.168.1.1
MAC: E2:1D:E1:C3:D6:25



Nombre: User
IP:192.168.1.49
GW:192.168.1.1
Mask:255.255.255.0
interface:wlan0



Mobile
192.168.1.101

Interface:
Adaptador Ethernet Ethernet 1
IP: 192.168.1.104
MASK: 255.255.255.0
GW: 192.168.1.1

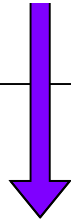


Interface: WinBox
S.O : Windows 10
kernel: 2004
cpu:
ram:
hdd: 500 gb

Puerto: 222,8080

Interface: Adaptador Modo Puente = Adaptador Físico

Puerto: 22,80



Nombre: Milagros Virtual (GUEST)

Interface 1: Pseudo Interface loopback

Interface 2: Adaptador Puente

Interface 3: CASITA2

KERNEL: GNU/Linux 4.15.0-8 amd64

S.O: **DEBIAN** 10.3.0 64bit

CPU: Intel Celeron E3400 2.60ghz

RAM: 4GB

SSD: 225GB

DNS1, DNS2:

MAC:

Nombre: MiNombre (Host)

Interface:

Adaptador Ethernet Ethernet

IP: 192.168.1.104

GW: 192.168.1.1

MASK: 255.255.255.0

KERNEL: 1909 compilación s.o 18363.720

S.O: **Windows** 10 Pro

CPU: Intel Celeron E3400 2.60ghz

RAM: 4GB

SSD: 225GB

DNS1, DNS2:

Interface 2: enp0s3

IP: 192.168.1.254/24

GW: 192.168.1.1

MAC:

Interface 3: enp0s8

IP: 192.168.0.1

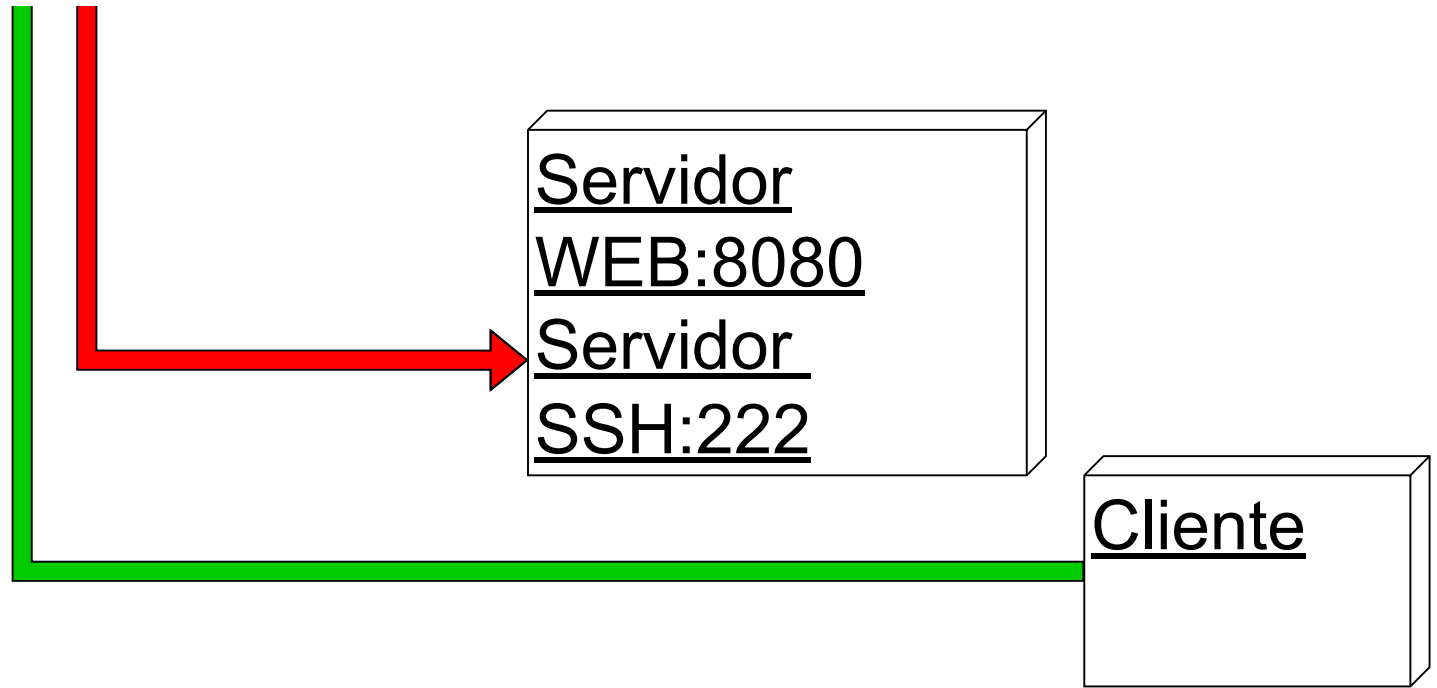
GW: No tiene

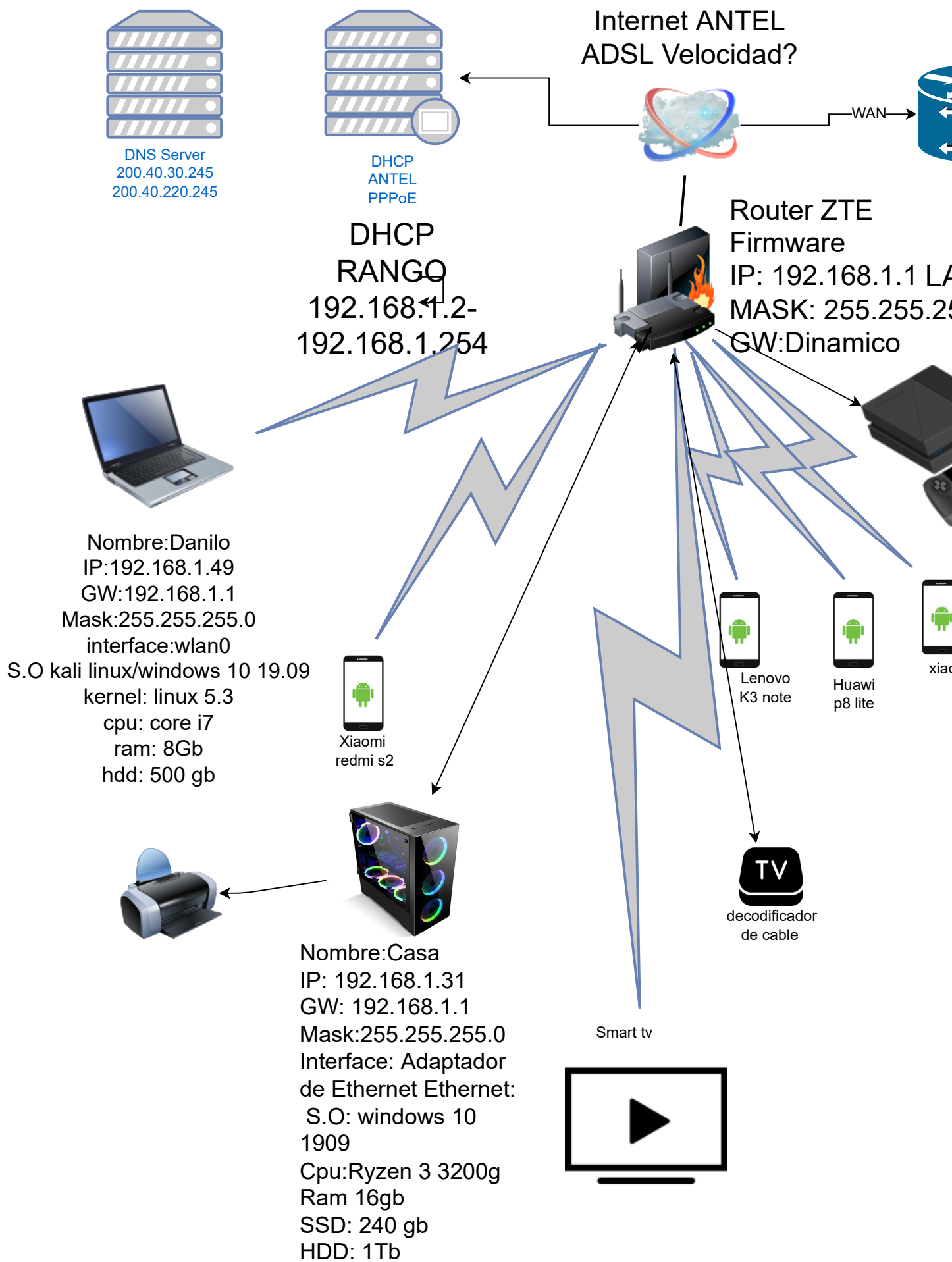
CASITA2

LAN 192.168.0.0/24

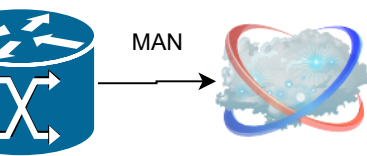
VIRTUALBOX

Puerto.80





Internet
Fibra Velocidad?



WAN-
ip: 179.24.31.211

AN
55.0



ps4



omi redmi nnote 5