


Base de données

MARIADB intégré dans GLPI


+

MySQL intégré dans Dolibarr


Baie




Connexion VPN  
172.26.1.100 /24



Borne WIFI

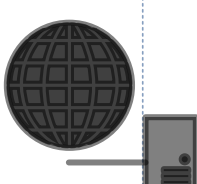


Watchguard  
172.30.106.1 /24



Switch HP

VLAN WatchGuard



Internet

IP VLAN WatchGuard :

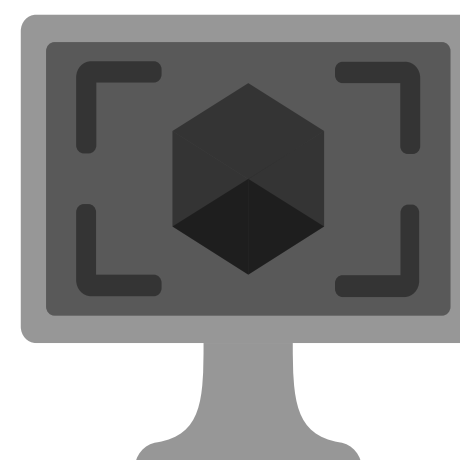
VLAN “Administratif” n°10  
172.26.1.1-240 /24

VLAN “Production” n°20  
172.26.2.1-240 /24

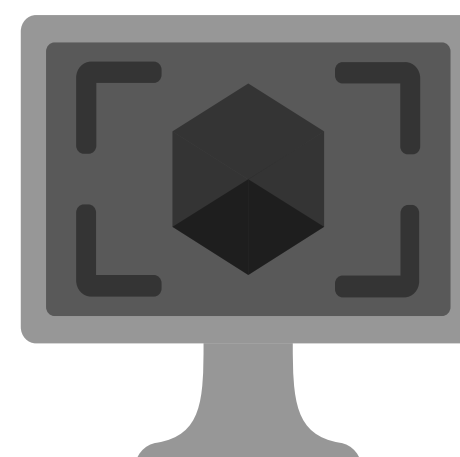
VLAN “Informatique” n°30  
172.26.3.1-240 /24

VLAN “Wifi” n°40  
172.26.4.1-240 /24


ESXI



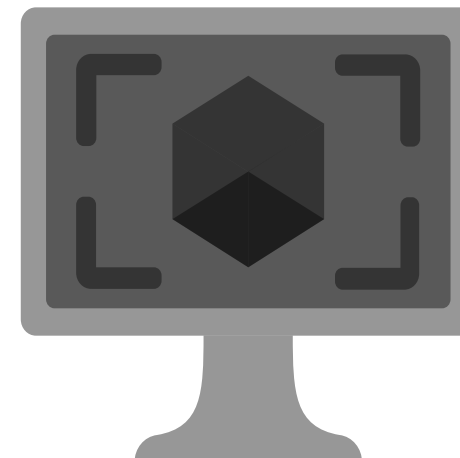
NAS  
172.26.3.200 /24



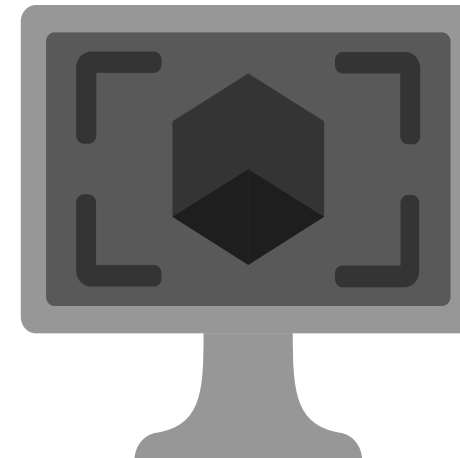
AD n°1  
172.26.3.10 /24



Observium  
172.26.3.40 /24

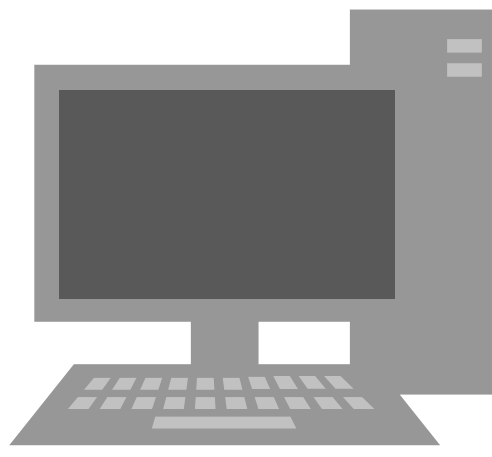


GLPI  
172.26.3.30 /24




AD n°2  
172.26.3.20 /24

Utilisateurs



Windows 10 client n°2


DHCP




Windows 10 Client

DHCP

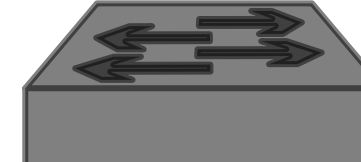
Logiciels installé sur les deux PC clients :



Wireshark



Fusion inventory



Switch HP

VLAN Switch

Ports VLAN Switch HP :

VLAN “Admin” n°10 => ports : 1-12

VLAN “Production” n°20 => ports : 13-24

VLAN “Informatique” n°30 => ports : 25-36

VLAN “Wifi” n°40 => ports : 37-48