

Configuracion datacenter UCLV, estaciones conectadas red 10.12.112.x y 10.12.253.x por el puerto 1 del servidor

### [proxmox-interfaces-2.conf](#)

```
auto lo
iface lo inet loopback

auto vmbr0
iface vmbr0 inet static
    address 10.12.253.21
    netmask 255.255.255.0
    gateway 10.12.253.254
    bridge_ports eth0
    bridge_stp off
    bridge_fd 0

# BEGIN modificado por ansible nms.uclv.edu.cu

auto vmbr1
iface vmbr1 inet manual
bridge_ports eth1
bridge_stp off
bridge_fd 0
bridge_vlan_aware yes
# generico para usar con vlan tag

auto vmbr101
iface vmbr101 inet manual
bridge_ports eth1.101
bridge_stp off
bridge_fd 0
bridge_vlan_aware yes
# red 10.12.1.x

auto vmbr222
iface vmbr222 inet manual
bridge_ports eth1.222
bridge_stp off
bridge_fd 0
bridge_vlan_aware yes
# internet
```

```
auto vmbr5
iface vmbr5 inet manual
bridge_ports eth1.5
bridge_stp off
bridge_fd 0
bridge_vlan_aware yes
# backbone

auto vmbr254
iface vmbr254 inet manual
bridge_ports eth1.254
bridge_stp off
bridge_fd 0
bridge_vlan_aware yes
# gestion
# END modificado por ansible nms.uclv.edu.cu
```

### [proxmox-interfaces-1.conf](#)

```
# network interface settings
auto bond0.253
iface bond0.253 inet manual
    vlan-raw-device bond0

auto bond0.12
iface bond0.12 inet manual
    vlan-raw-device bond0

auto lo
iface lo inet loopback

iface eth0 inet manual
iface eth1 inet manual

auto bond0
iface bond0 inet manual
    slaves eth0
    bond_miimon 100
    bond_mode 802.3ad

auto vmbr0
iface vmbr0 inet static
    address 10.12.253.31
    netmask 255.255.255.0
    gateway 10.12.253.254
    bridge_ports bond0.253
    bridge_stp off
```

```
bridge_fd 0

auto vmbr12
iface vmbr12 inet static
    address 10.12.112.231
    netmask 255.255.255.0
    bridge_ports bond0.12
    bridge_stp off
    bridge_fd 0
#
```

From:

<http://redtic.uclv.cu/dokuwiki/> - **ICT Network Project**

Permanent link:

[http://redtic.uclv.cu/dokuwiki/proxmox:network\\_config\\_examples](http://redtic.uclv.cu/dokuwiki/proxmox:network_config_examples)

Last update: **2017/11/29 08:46**

