






VLAN2			
27	 VLAN2-IP		172.24.36.5
28	 VLAN2-net		172.24.36.0/28
29	 VLAN2-diaipoz		172.24.36.6-172.24.36.14
30	 Netmask_VLAN		255.255.255.240

VLAN-DHCP

A DHCP Server determines a set of IP addresses and host configuration

General Options Log Settings

 General


Name:

Interface Filter:








Relay Filter:

IP Address Pool:

Netmask:

 Comments


Add Edit this object

#	Name	Action	Source interface	Source network	Destination interface	Destination network	Service
1	 Allow_VLAN2	 NAT	 VLAN2	 VLAN2-net	 wan1	 all-nets	 VLAN2

VLAN2

Use a VLAN to define a virtual interface compatible with the IEEE 802.1Q Virtual LAN


General Advanced

 General

Name:

Interface:

VLAN ID:

 Address Settings

IP address:

Network:

Default Gateway:

☐ Enable transparent mode



Switch Management

The LAN switch ports can be assigned individually to VLAN's to make it possible to s

General



Port based VLAN



Please note that enabling "Port based VLAN" will prevent 802.1Q tagged packets from

☒ Enable Port based VLAN

Port 1:	(None)	▼
Port 2:	(None)	▼
Port 3:	(None)	▼
Port 4:	(None)	▼
Port 5:	(None)	▼
Port 6:	(None)	▼
Port 7:	(None)	▼
Port 8:	VLAN2	▼