

Routers DSR: Configuración de VLAN 802.1q en interfaz WAN

En los routers D-Link DSR-500N y DSR-1000N, a partir de la versión de firmware **1.06B53** es posible activar la opción de VLAN 802.1q para enviar el tráfico con tag a través de la interfaz WAN. Esta función es usada en proveedores de internet sobre Fibra Óptica FTTH como Telefónica Movistar.



En el menú *SETUP > Internet Settings > WAN1 Settings > WAN1 Setup*

Indicar los parámetros de conexión:

ISP Connection Type: Escoger el tipo de conexión (por ejemplo PPPoE)

Enable VLAN Tag Marcar

VLAN ID: Escoger el identificador de vlan (por ejemplo 6)

Configurar el resto de parámetros para el tipo de conexión utilizada.

DSR-1000N // SETUP ADVANCED TOOLS STATUS HELP

Wizard
Internet Settings
Wireless Settings
Network Setting...
DMZ Setup
VPN Settings
USB Settings
VLAN Settings

WAN1 SETUP LOGOUT

This page allows you to set up your Internet connection. Ensure that you have the Internet connection information such as the IP Addresses, Account Information etc. This information is usually provided by your ISP or network administrator.

Save Settings Don't Save Settings

PPPoE Profile Configuration

ISP Connection Type: PPPoE (Username/Password)

Enable VLAN Tag:

VLAN ID: 6

Address Mode: Dynamic IP Static IP

IP Address: 0.0.0.0

IP Subnet Mask: 0.0.0.0

User Name: adslppp@telefonicanetp

Password: *****

Service: (Optional)

Authentication Type: Auto-negotiate

Reconnect Mode: Always On On Demand

Maximum Idle Time: 5

Domain Name System (DNS) Servers

DNS Server Source: Get Dynamically from ISP

Primary DNS Server: 0.0.0.0

Secondary DNS Server: 0.0.0.0

MAC Address

MAC Address Source: Use Default Address

MAC Address: 00:00:00:00:00:00

Helpful Hints...
The setup page lets you configure the ISP settings to enable this router to connect to the Internet. This router supports multiple connections. Please select the appropriate connection to connect to the Internet.
More...