

Activation d'IPv6 sur le modem HG8145V5

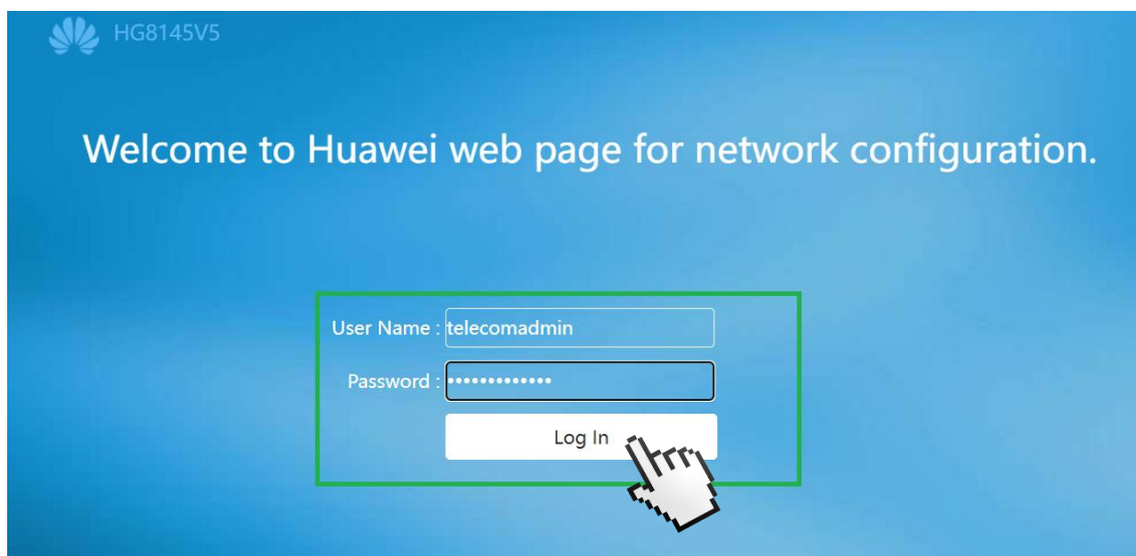
Accès : GPON



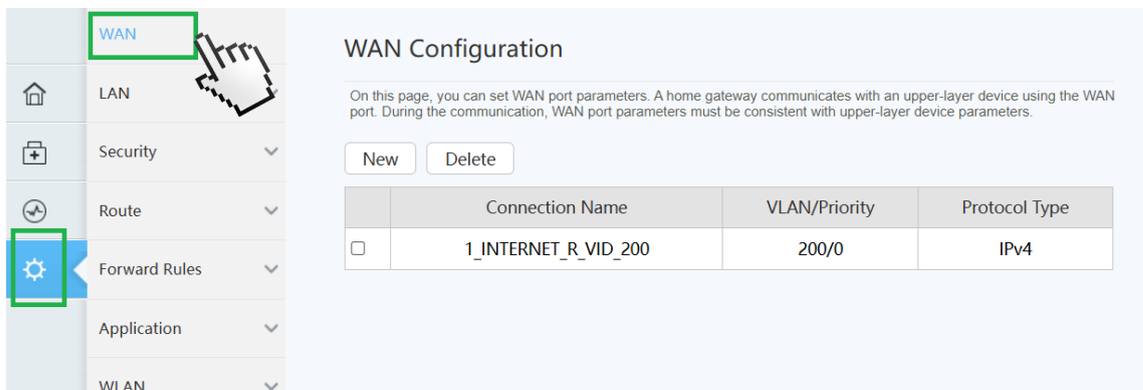
1. Accédez à l'interface du modem via l'adresse <http://192.168.100.1>



2. Saisissez « telecom**admin** » comme Utilisateur et Mot de passe puis cliquez sur le bouton : « **Log In** »



3. Choisissez la rubrique « > **Advanced** > **WAN** »



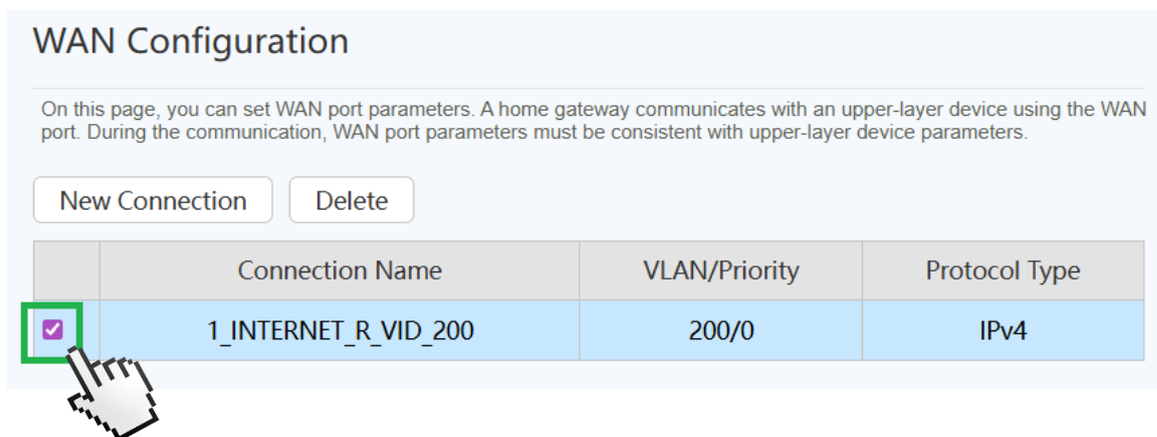
WAN Configuration

On this page, you can set WAN port parameters. A home gateway communicates with an upper-layer device using the WAN port. During the communication, WAN port parameters must be consistent with upper-layer device parameters.

New Delete

	Connection Name	VLAN/Priority	Protocol Type
<input type="checkbox"/>	1_INTERNET_R_VID_200	200/0	IPv4

4. En haut de la page, sélectionnez l'interface WAN dédiée à l'accès Internet.



WAN Configuration

On this page, you can set WAN port parameters. A home gateway communicates with an upper-layer device using the WAN port. During the communication, WAN port parameters must be consistent with upper-layer device parameters.

New Connection Delete

	Connection Name	VLAN/Priority	Protocol Type
<input checked="" type="checkbox"/>	1_INTERNET_R_VID_200	200/0	IPv4

1. Allez ensuite sur Basic Information, modifier le champ Protocol Type sur **“IPv4/IPv6”** (Ancien paramètre = IPv4)
 - > Cochez **“Demande d'adresse DHCPv6”** + > Cochez **“Demande de PD DHCPv6”**
 - > Validez ensuite en cliquant sur le bouton **“Apply”**

Basic Information

Enable WAN:

Encapsulation Mode: IPoE PPPoE

Protocol Type: (dropdown menu open showing IPv4, IPv6, and IPv4/IPv6)

WAN Mode:

Service Type: (highlighted with a green box)

Enable VLAN:

IPv4 Information

IP Acquisition Mode: Static DHCP PPPoE

Enable NAT:

NAT type: (dropdown menu)

Dialing Method: (dropdown menu)

Multicast VLAN ID: (0-4094; 0 indicates untagged VLAN.)

IPv6 Information

Prefix Acquisition Mode: DHCPv6-PD Static None

IP Acquisition Mode: DHCPv6 Automatic Static None (highlighted with a green box)

Multicast VLAN ID: (0-4094; 0 indicates untagged VLAN.)

Enable NPTv6: