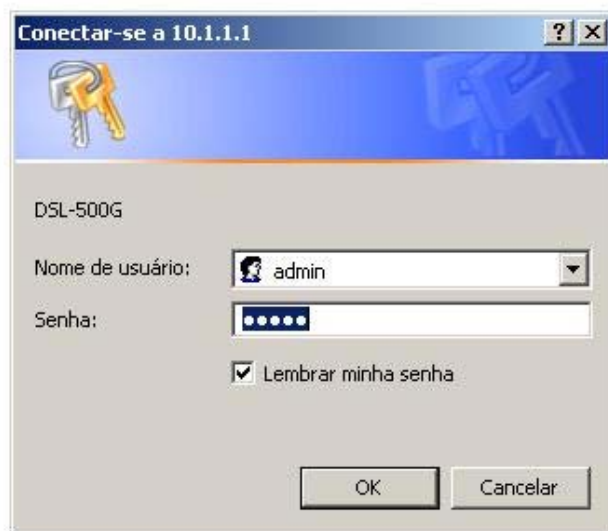


D-Link 2640B Wireless

Configurando seu modem em Router PPPoE LLC

- 1- Abra seu navegador e digite na barra de endereços: 10.1.1.1 e teclre enter e em seguida abrirá a janela pedindo usuário e senha, o Nome de Usuário: admin e Senha: admin e clique em "OK";



Conectar-se a 10.1.1.1

DSL-500G

Nome de usuário: admin

Senha: [obscured]

Lembrar minha senha

OK Cancelar

- 2- Aparecerá a seguinte tela: "Home" e selecione o menu "WAN", clique em Add para pular para a tela seguinte...



D-Link
Building Networks for People

DSL-2640B

Home Advanced Tools Status

WAN Setup

Choose Add, Edit, or Remove to configure WAN interfaces.
Choose Finish to apply the changes and reboot the system.

VPI/CI	Category	Service	Interface	Protocol	State	Remove	Edit	Action
--------	----------	---------	-----------	----------	-------	--------	------	--------

Add Finish

Wizard
Wireless
WAN
LAN
DNS
Dynamic DNS
Logout

3- Insira os DNS, nos campos VPI e VCI, de sua região e clique em Next.

VPI e VCI (Virtual Path Identifier e Virtual Channel Identifier) : Camadas do protocolo de Internet, para identificação do canal e caminho de uso de uma operadora. Para a Oi - BrasilTelecom de todos os estados em que ela opera use o VPI 0 e VCI 35, exceto Rio Grande do Sul onde VPI 1 e VCI 32. Para a Oi Velox - Telemar VPI 0 e VCI 33

Home Advanced Tools Status

WAN Setup

ATM PVC Configuration

This screen allows you to configure an ATM PVC identifier (VPI and VCI) and select a service category. Choose an existing interface by selecting the checkbox to enable it.

VPI: [0-255]



VCI: [32-65535]

Service Category: ▾

Enable Quality Of Service

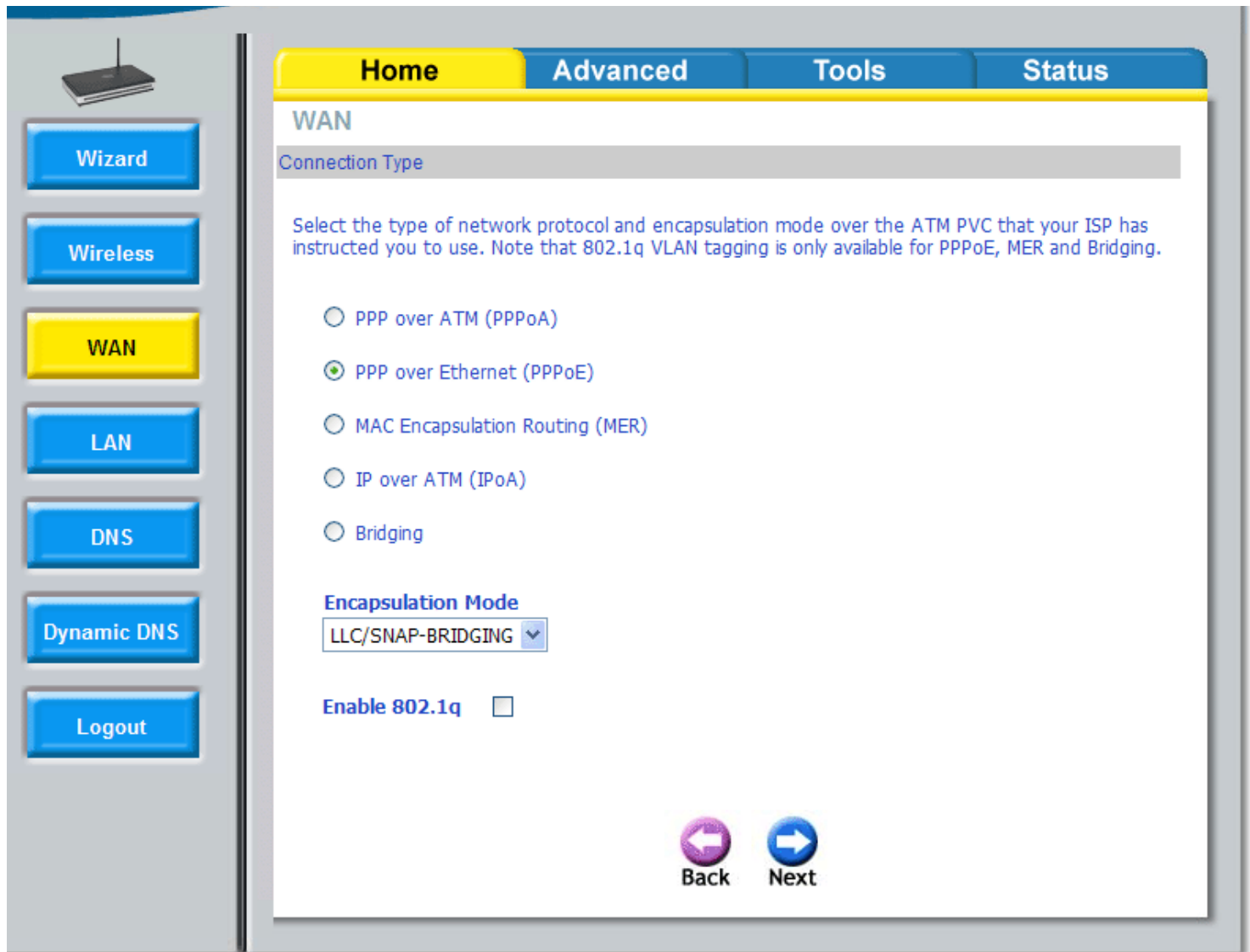
Enabling packet level QoS for a PVC improves performance for selected classes of applications. QoS cannot be set for CBR and Realtime VBR. QoS consumes system resources; therefore the number of PVCs will be reduced. Use **Advanced Setup/Quality of Service** to assign priorities for the applications.

Enable Quality Of Service

Back Next

4- Selecione o campo PPP over Ethernet (PPPoE) e clique em Next...



The screenshot shows the WAN configuration page of a D-Link 2640b modem. The page has a navigation menu on the left with buttons for Wizard, Wireless, WAN (highlighted), LAN, DNS, Dynamic DNS, and Logout. The main content area has tabs for Home, Advanced, Tools, and Status. The 'WAN' section is titled 'WAN' and 'Connection Type'. It contains a note: 'Select the type of network protocol and encapsulation mode over the ATM PVC that your ISP has instructed you to use. Note that 802.1q VLAN tagging is only available for PPPoE, MER and Bridging.' Below this are five radio button options: PPP over ATM (PPPoA), PPP over Ethernet (PPPoE) (selected), MAC Encapsulation Routing (MER), IP over ATM (IPoA), and Bridging. There is also an 'Encapsulation Mode' dropdown menu set to 'LLC/SNAP-BRIDGING' and an 'Enable 802.1q' checkbox which is unchecked. At the bottom are 'Back' and 'Next' buttons.

Home Advanced Tools Status

WAN

Connection Type

Select the type of network protocol and encapsulation mode over the ATM PVC that your ISP has instructed you to use. Note that 802.1q VLAN tagging is only available for PPPoE, MER and Bridging.

PPP over ATM (PPPoA)

PPP over Ethernet (PPPoE)

MAC Encapsulation Routing (MER)

IP over ATM (IPoA)

Bridging


Encapsulation Mode

LLC/SNAP-BRIDGING

Enable 802.1q

Back Next

5- Nesta tela, coloque o seu login e senha criados no cadastro e clique em Next...



Wizard

Wireless

WAN

LAN

DNS

Dynamic DNS

Logout

Home **Advanced** **Tools** **Status**

WAN

PPP Username and Password

PPP usually requires that you have a user name and password to establish your connection. In the boxes below, enter the user name and password that your ISP has provided to you.

PPP Username:

PPP Password:

Authentication Method:

Dial on demand (with idle timeout timer)

PPP IP extension

Keep Alive



Use Static IP Address

Obtain default gateway automatically:

Use the following default gateway:

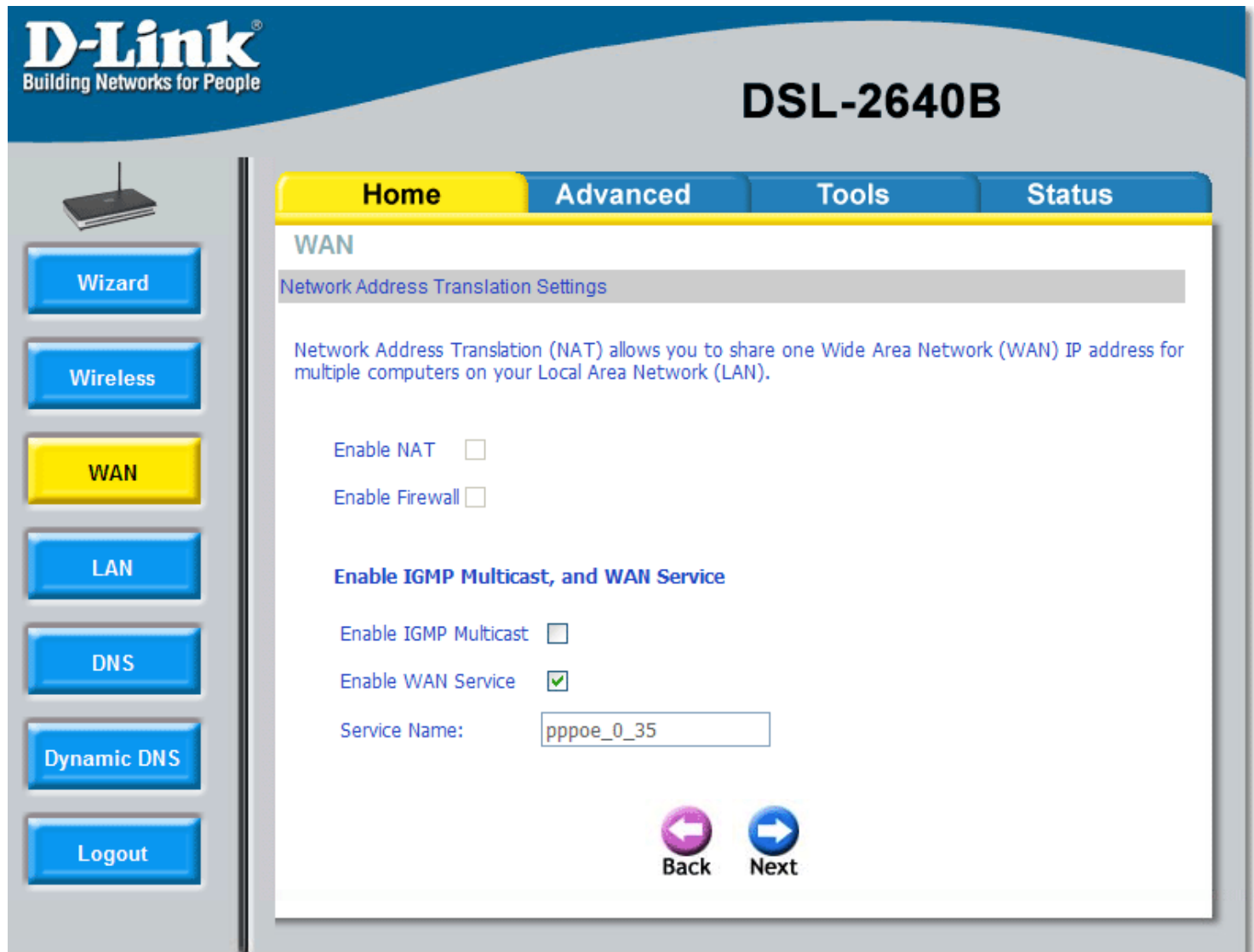
Use IP Address:

Use WAN Interface:

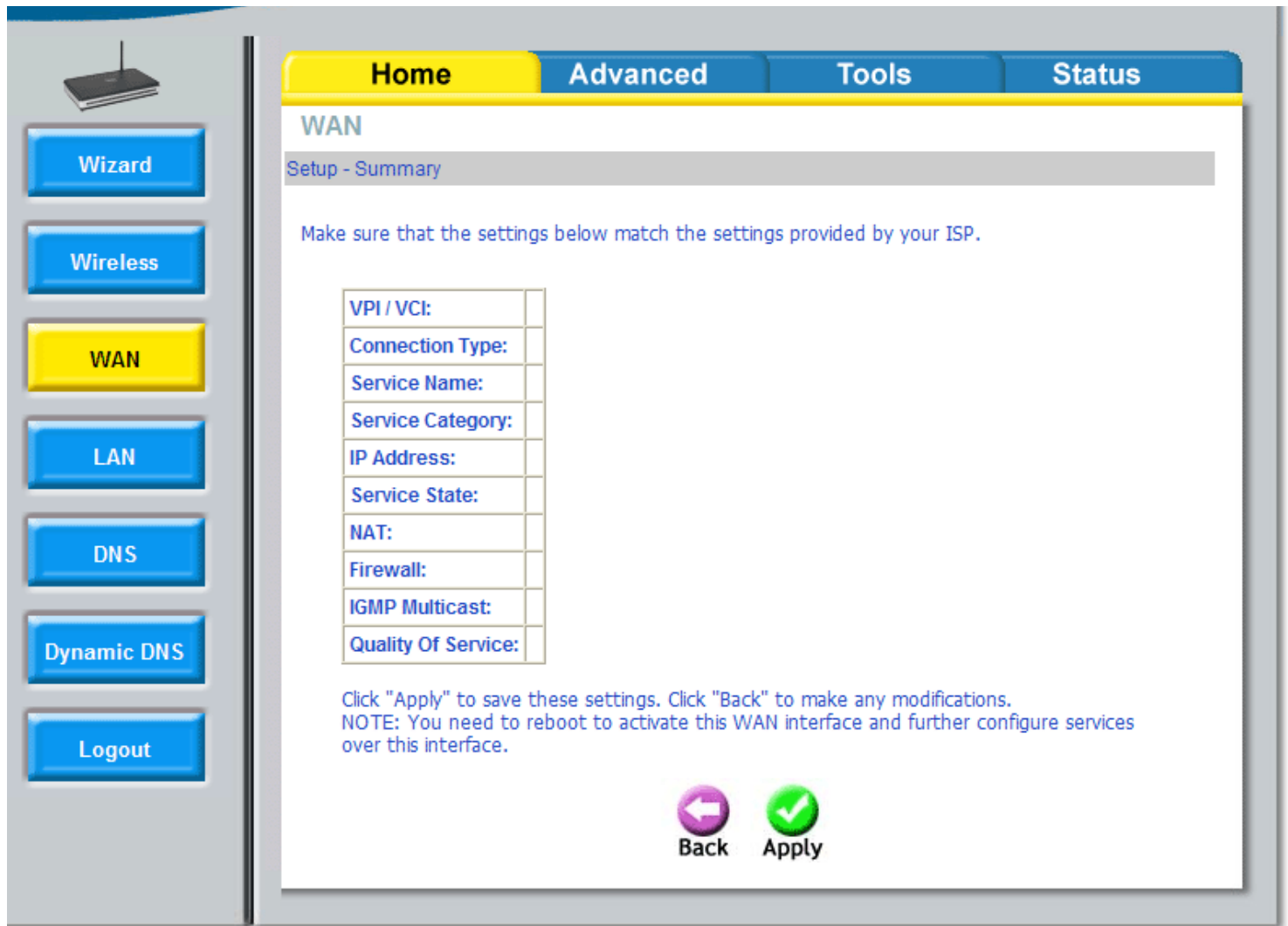
Back **Next**

6- Nesta tela, clique apenas em Next...



The screenshot displays the D-Link DSL-2640B web management interface. The top left features the D-Link logo with the tagline "Building Networks for People". The top right shows the model number "DSL-2640B". A navigation bar at the top includes "Home", "Advanced", "Tools", and "Status". On the left side, a vertical menu contains buttons for "Wizard", "Wireless", "WAN" (highlighted in yellow), "LAN", "DNS", "Dynamic DNS", and "Logout". The main content area is titled "WAN" and "Network Address Translation Settings". It includes a descriptive paragraph about NAT, two checkboxes for "Enable NAT" and "Enable Firewall", and a section titled "Enable IGMP Multicast, and WAN Service" with checkboxes for "Enable IGMP Multicast" and "Enable WAN Service" (checked). A "Service Name" field contains the text "pppoe_0_35". At the bottom of the settings area are "Back" and "Next" navigation buttons.

7- Nesta tela, clique apenas em Apply...



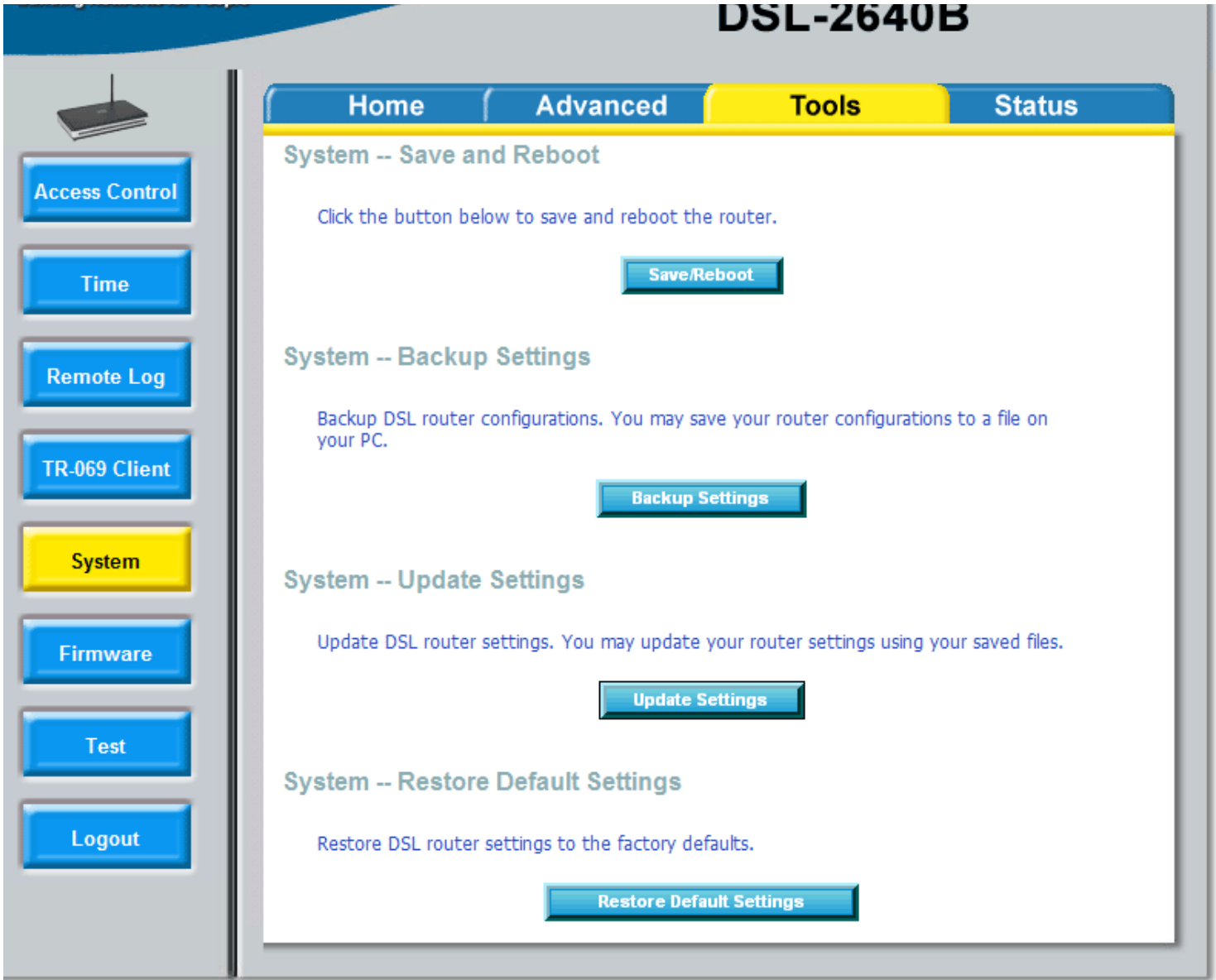
The screenshot displays the configuration interface for a D-Link 2640b modem. On the left is a vertical sidebar with a router icon at the top and several blue buttons: Wizard, Wireless, WAN (highlighted in yellow), LAN, DNS, Dynamic DNS, and Logout. The main content area has a yellow header with tabs for Home, Advanced, Tools, and Status. Below the header, the page title is "WAN" and the sub-section is "Setup - Summary". A grey bar contains the text "Make sure that the settings below match the settings provided by your ISP." Below this is a table with configuration options and their corresponding input fields:

VPI / VCI:	<input type="text"/>
Connection Type:	<input type="text"/>
Service Name:	<input type="text"/>
Service Category:	<input type="text"/>
IP Address:	<input type="text"/>
Service State:	<input type="text"/>
NAT:	<input type="text"/>
Firewall:	<input type="text"/>
IGMP Multicast:	<input type="text"/>
Quality Of Service:	<input type="text"/>

Below the table, there is a note: "Click 'Apply' to save these settings. Click 'Back' to make any modifications. NOTE: You need to reboot to activate this WAN interface and further configure services over this interface." At the bottom of the main area are two circular buttons: a purple "Back" button with a left-pointing arrow and a green "Apply" button with a checkmark.

8- Para salvar a configuração feita, clique no menu **Tools** e depois em **System** no menu a esquerda. Na tela a direita terá um botão chamado **"Save/Reboot"**. Clique e aguarde o modem salvar.

DSL-2640B



The screenshot shows the web management interface for a D-Link DSL-2640B router. On the left is a vertical sidebar with a router icon at the top and several menu buttons: Access Control, Time, Remote Log, TR-069 Client, System (highlighted in yellow), Firmware, Test, and Logout. The main content area has a top navigation bar with four tabs: Home, Advanced, Tools (highlighted in yellow), and Status. Below the tabs, there are four sections, each with a title, a brief instruction, and a button:

- System -- Save and Reboot**: Click the button below to save and reboot the router. Button: **Save/Reboot**
- System -- Backup Settings**: Backup DSL router configurations. You may save your router configurations to a file on your PC. Button: **Backup Settings**
- System -- Update Settings**: Update DSL router settings. You may update your router settings using your saved files. Button: **Update Settings**
- System -- Restore Default Settings**: Restore DSL router settings to the factory defaults. Button: **Restore Default Settings**

Pronto, boa navegação...!