

Configuração Roteadores Dlink

Acesso através do IP = 192.168.0.1

The screenshot shows a web browser window with the following details:

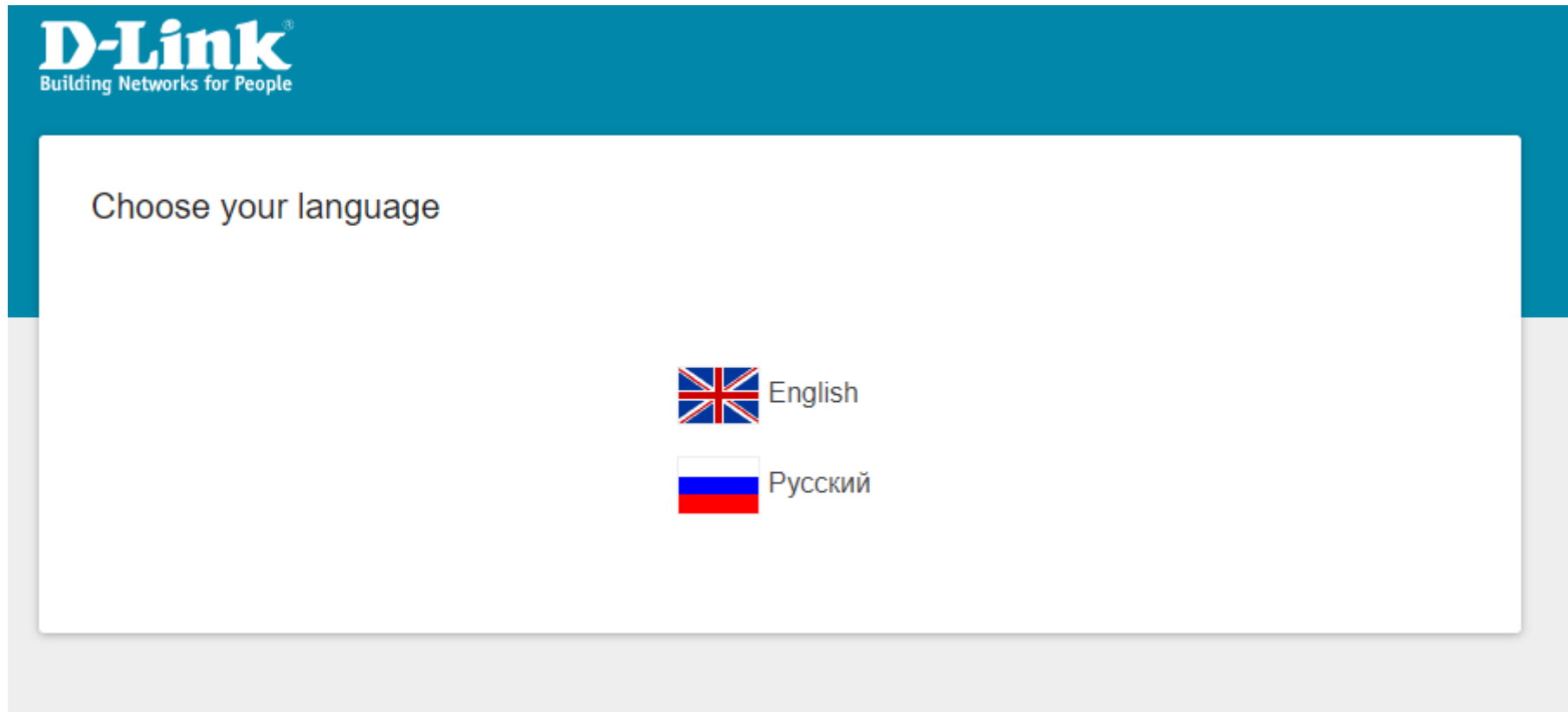
- Browser Tabs:** Intelbras, DIR-842.
- Address Bar:** Não seguro | 192.168.0.1/wizard/index-wizard.html#/info
- Page Header:** D-Link Building Networks for People
- Main Content:**

Dear Customer! It's the first time the device is turned on. Please configure the device in order to use the Internet access services.
To run the Wizard, click the "Start" button.

START

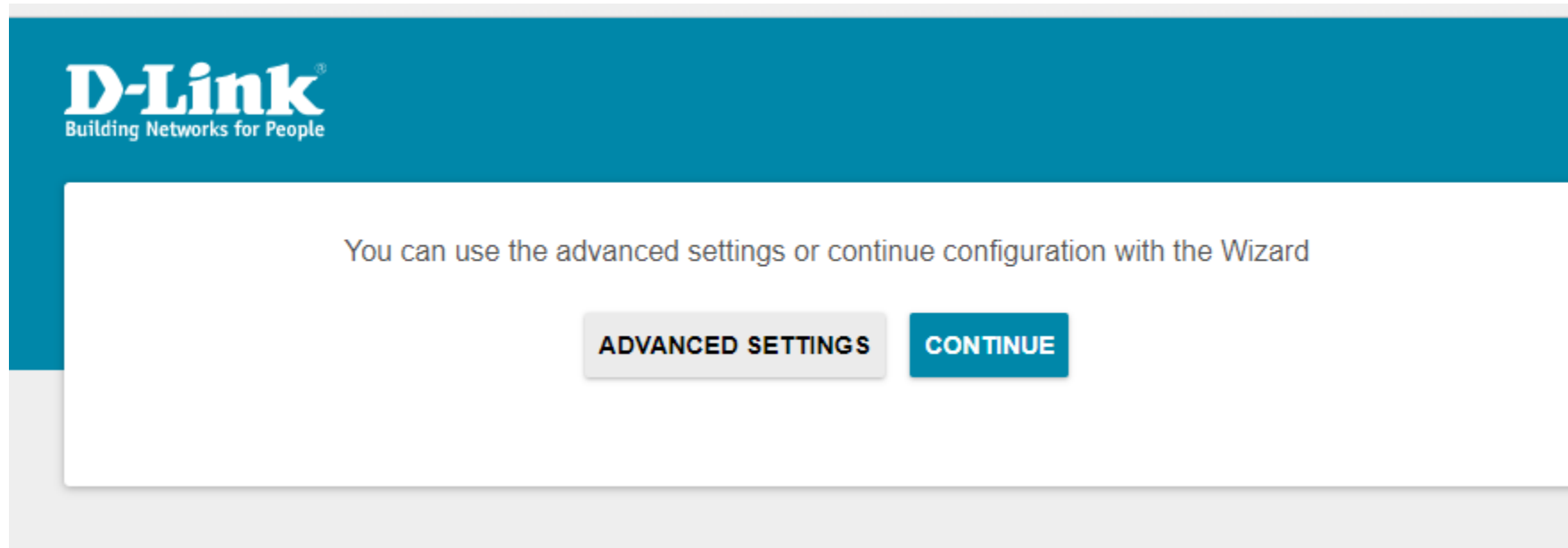
Configuração Roteadores Dlink

Escolha a linguagem do equipamento:
English



Configuração Roteadores Dlink

Clique em CONTINUE para continuar com o passo a passo!



Configuração Roteadores Dlink

Device Modo será Wired Connection
Work Mode Router

The screenshot shows a web browser window with the D-Link DIR-842 configuration page. The page title is "Device mode". Under the "Connection method" section, a dropdown menu is open, showing three options: "Wired connection" (highlighted in blue), "Wi-Fi", and "Router". To the right of the dropdown is a network diagram showing a router connected to the Internet (WAN) and a laptop (LAN) via SSID. At the bottom of the configuration area are "BACK" and "NEXT" buttons. The browser's address bar shows the URL "192.168.0.1/wizard/index-wizard.html#/manual". The Windows taskbar at the bottom shows the search bar with the text "Digite aqui para pesquisar" and several open applications.

Intelbras x DIR-842 x +

Não seguro | 192.168.0.1/wizard/index-wizard.html#/manual

GPON – Basic Com... Suporte OT | Trello Descrição de motiv... Tutorial de VPN PP... ipv6 ot.xlsx Sun_System 2804:2054:1000:10:... Online.net

Lista de leitura

D-Link
Building Networks for People

Device mode

Connection method

Wired connection
Wired connection
Wi-Fi
Router

Internet WAN LAN SSID

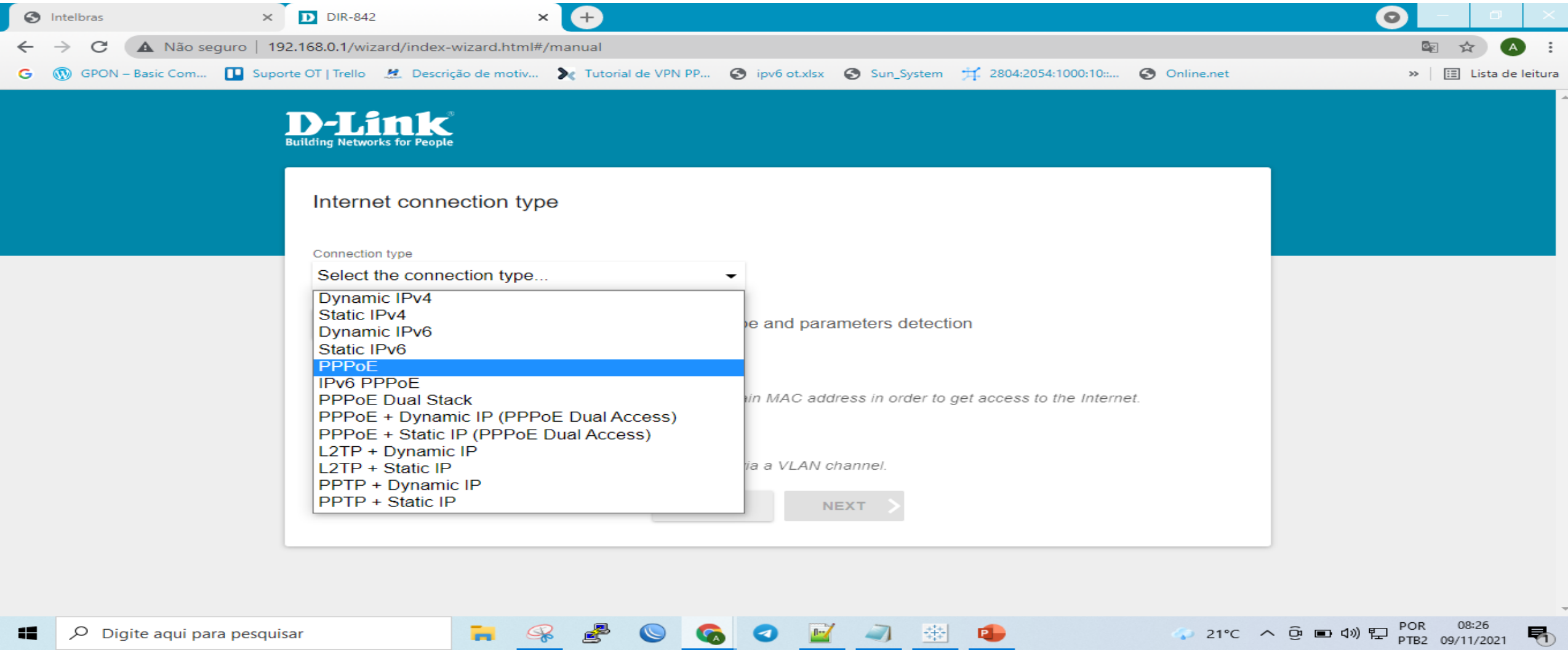
BACK NEXT

Digite aqui para pesquisar

21°C 08:25 09/11/2021

Configuração Roteadores Dlink

Internet Connection Type Será PPPoE



The screenshot shows the D-Link DIR-842 web interface. The browser address bar indicates the URL is 192.168.0.1/wizard/index-wizard.html#/manual. The page title is "Internet connection type". A dropdown menu for "Connection type" is open, showing the following options:

- Dynamic IPv4
- Static IPv4
- Dynamic IPv6
- Static IPv6
- PPPoE**
- IPv6 PPPoE
- PPPoE Dual Stack
- PPPoE + Dynamic IP (PPPoE Dual Access)
- PPPoE + Static IP (PPPoE Dual Access)
- L2TP + Dynamic IP
- L2TP + Static IP
- PPTP + Dynamic IP
- PPTP + Static IP

The "NEXT" button is visible at the bottom right of the configuration window.

Configuração Roteadores Dlink

Connection Type PPPoE

preencher usuário e senha conforme informações do cliente

The screenshot shows the 'Connection Type' configuration page for a Dlink router. The 'Connection type' is set to 'PPPoE'. A note indicates that a connection of this type requires a user name and password. There is a 'SCAN' button for network scan for connection type and parameters detection. The 'Without authorization' checkbox is unchecked. The 'Username*' field is filled with 'atele.4'. The 'Password*' field is filled with '123456789'. The 'Service name' field is empty. There are checkboxes for 'Clone MAC address of your device' and 'Use VLAN', both of which are unchecked. A note explains that in some ISP's networks, it is required to register a certain MAC address in order to get access to the Internet. Another note states to select the checkbox if the Internet access is provided via a VLAN channel. At the bottom, there are 'BACK' and 'NEXT' buttons.

Connection type
PPPoE

A connection of this type requires a user name and password.

SCAN Network scan for connection type and parameters detection

☐ Without authorization

Username*
atele.4

Password*
123456789

Service name

☐ Clone MAC address of your device

In some ISP's networks, it is required to register a certain MAC address in order to get access to the Internet.

☐ Use VLAN

Select the checkbox if the Internet access is provided via a VLAN channel.

BACK **NEXT**

Configuração Roteadores Dlink

Configure a rede Wireless 2.4Ghz

Nome da Rede
Senha

Wireless Network 2.4 GHz

☒ Enable

☒ Broadcast wireless network 2.4 GHz

(i) Disabling broadcast does not influence the ability to connect to another Wi-Fi network as a client.

Network name*

WIFI 2.4

(i) The number of characters should not exceed 32

☐ Open network

Password*

SENHAWIFI



(i) Password should be between 8 and 63 ASCII characters

☐ Enable guest network

*(i) Guest Wi-Fi network allows connection to your device and getting access to the Internet.
Upon that computers connected to this wireless network will be isolated from the resources of your main local area network.
This helps to secure your LAN while you provide access to the Internet for temporary users.*

< BACK

NEXT >

Configuração Roteadores Dlink

Configure a rede Wireless 5Ghz

Nome da Rede
Senha

Wireless Network 5 GHz

☒ Enable

☒ Broadcast wireless network 5 GHz

(i) Disabling broadcast does not influence the ability to connect to another Wi-Fi network as a client.

Network name*

REDE-5G

(i) The number of characters should not exceed 32

☐ Open network

Password*

SENHA



(i) Password should be between 8 and 63 ASCII characters

☐ Enable guest network

(i) Guest Wi-Fi network allows connection to your device and getting access to the Internet.

Upon that computers connected to this wireless network will be isolated from the resources of your main local area network.

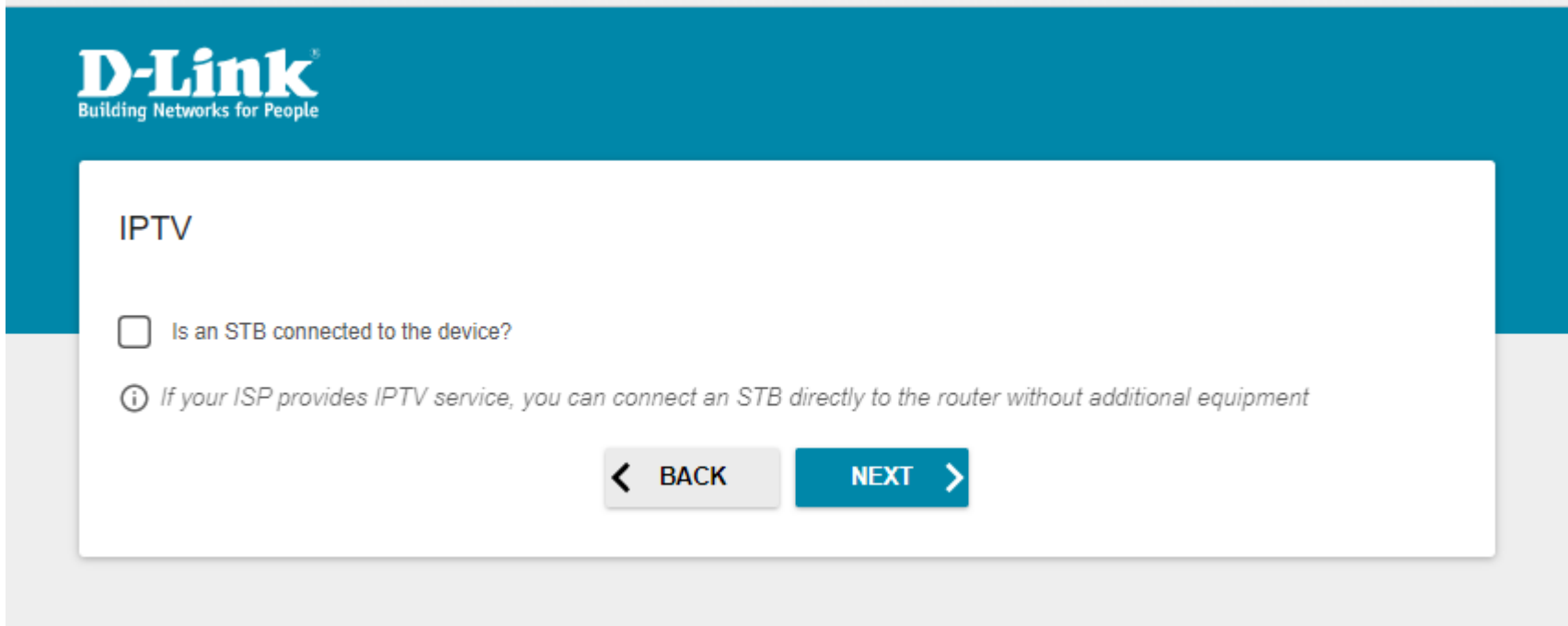
This helps to secure your LAN while you provide access to the Internet for temporary users.

< BACK

NEXT >

Configuração Roteadores Dlink

Repasse esta opção sem marcar a mesma!

The image shows a screenshot of a D-Link web interface for IPTV configuration. At the top left, the D-Link logo is displayed with the tagline "Building Networks for People". The main content area is titled "IPTV" and contains a checkbox labeled "Is an STB connected to the device?". Below this, a help icon (i) is followed by the text: "If your ISP provides IPTV service, you can connect an STB directly to the router without additional equipment". At the bottom of the form, there are two buttons: a grey "BACK" button with a left arrow and a blue "NEXT" button with a right arrow.

D-Link
Building Networks for People

IPTV

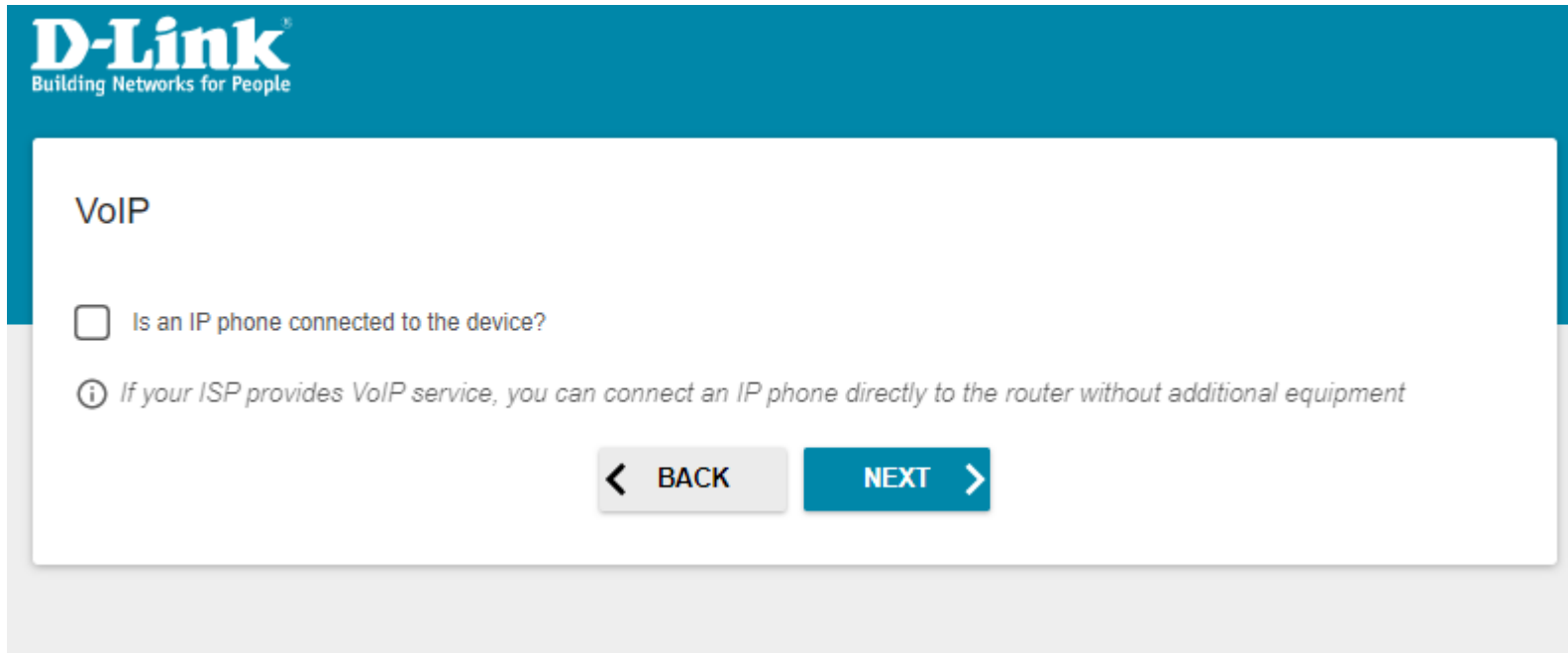
☐ Is an STB connected to the device?

(i) If your ISP provides IPTV service, you can connect an STB directly to the router without additional equipment

[< BACK](#) [NEXT >](#)

Configuração Roteadores Dlink

Repasse esta opção sem marcar a mesma!



The image shows a screenshot of a D-Link router's web interface during a configuration process. At the top, there is a blue header with the D-Link logo and the tagline "Building Networks for People". Below the header, the main content area is white and titled "VoIP". It contains a checkbox labeled "Is an IP phone connected to the device?". Below this checkbox is an information icon (a lowercase 'i' inside a circle) followed by the text: "If your ISP provides VoIP service, you can connect an IP phone directly to the router without additional equipment". At the bottom of the configuration area, there are two buttons: a grey "BACK" button with a left-pointing arrow and a blue "NEXT" button with a right-pointing arrow.

D-Link
Building Networks for People

VoIP


☐ Is an IP phone connected to the device?

ⓘ If your ISP provides VoIP service, you can connect an IP phone directly to the router without additional equipment

[< BACK](#) [NEXT >](#)

Configuração Roteadores Dlink

Configure a senha para acesso do roteador: Padrão = 2d2e21e



Changing web-based interface password

For security reasons, please change the password used to access the device's settings.

Admin password*

2d2e21e

(i) Password should be between 1 and 31 ASCII characters

Password confirmation*

2d2e21e

[< BACK](#) [NEXT >](#)

Configuração Roteadores Dlink

Aplique a configuração

Building Networks for People

Summary

PPPoE

Username: atele.4
Password: 123456789

Wi-Fi 2.4 GHz

Enable: Yes
SSID: WIFI 2.4
Encrypt: WPA2-Personal
Password: SENHAWIFI

Wi-Fi 5 GHz

Enable: Yes
SSID: REDE-5G
Encrypt: WPA2-Personal
Password: SENHA1234

Device

Model: DIR-842
Software version: 3.0.1
Serial number: TK1910A023080
IP: 192.168.0.1

Login data

Username: admin
Password: *****

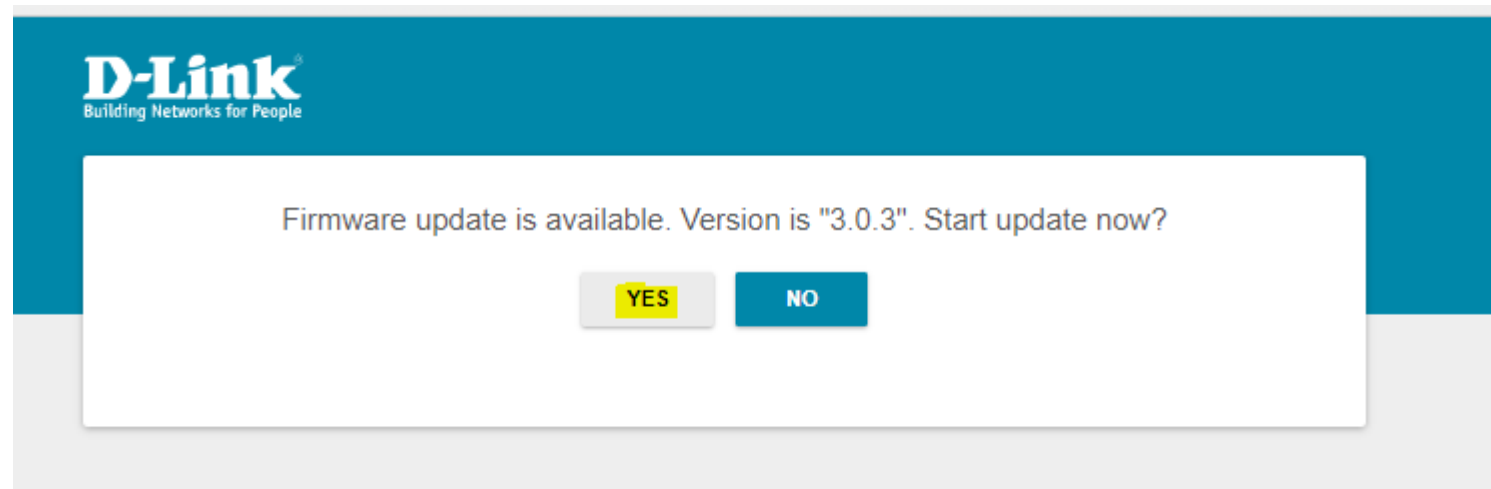
[SAVE CONFIGURATION FILE](#)

< BACK

APPLY

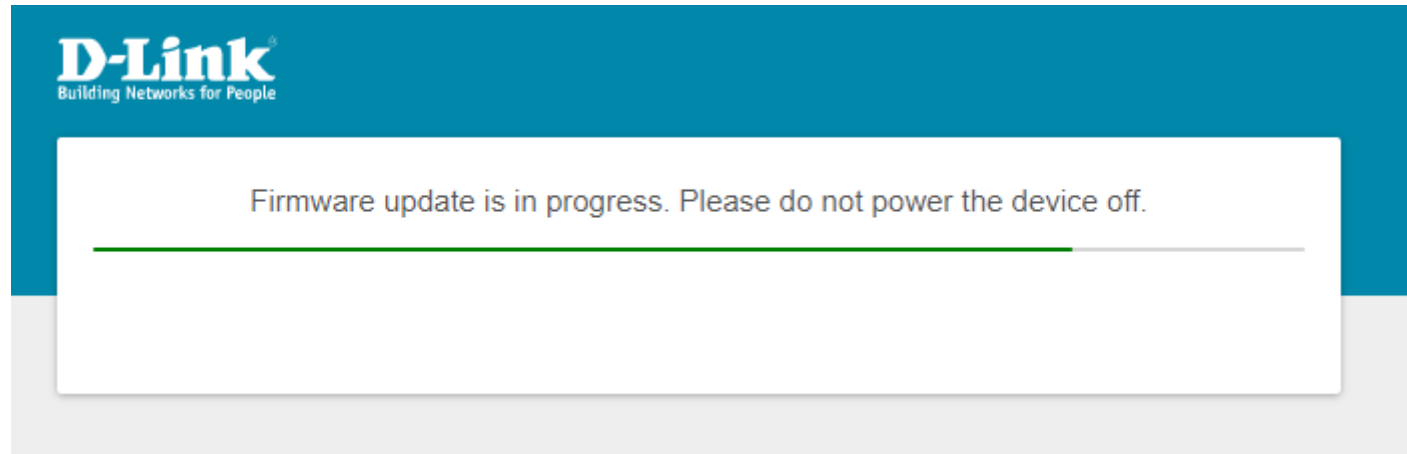
Configuração Roteadores Dlink

Após aplicar, o roteador tentará identificar se existe uma versão de firmware disponível, se tiver, por favor fazer a atualização do mesmo!



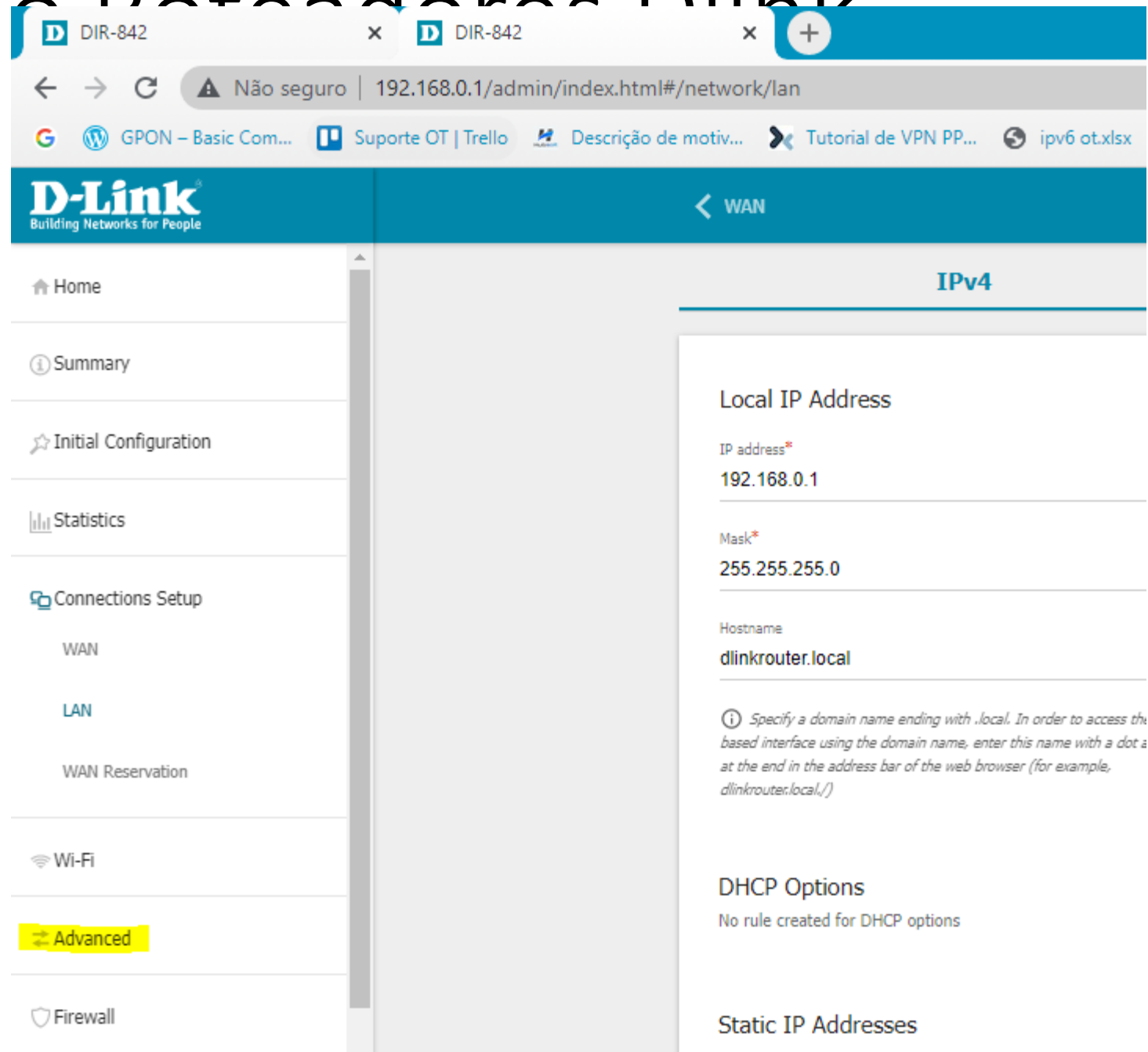
Configuração Roteadores Dlink

Não desligue o roteador enquanto o progresso de upgrade estiver em andamento



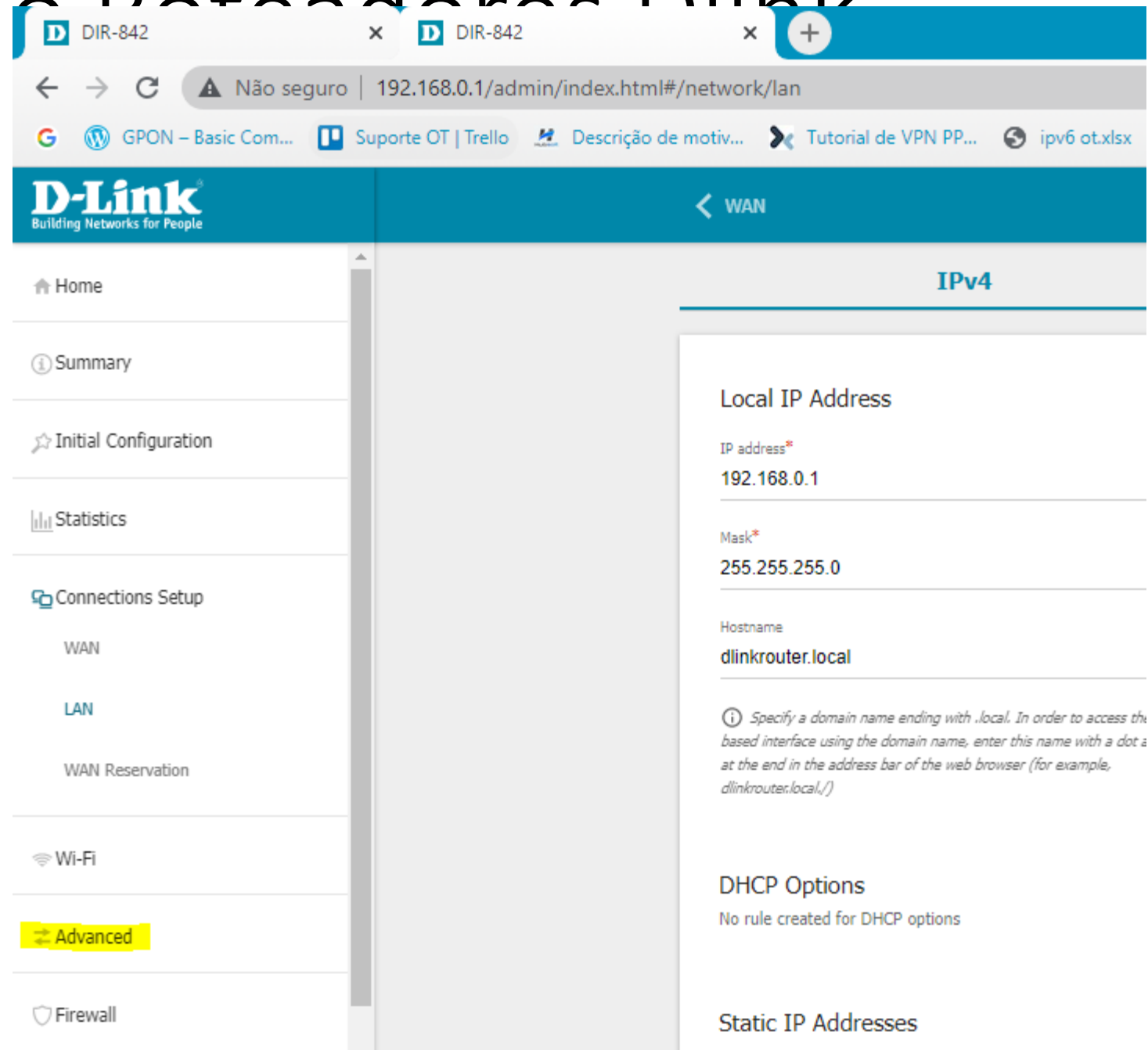
Configuração do Roteador D-Link

Liberando acesso remoto do roteador
Va até a aba advanced



Configuração do Roteador D-Link

Liberando acesso remoto do roteador
Va até a aba advanced



Configuração Roteadores Dlink

Opção Remote Access

↔ Advanced

VLAN

DNS

DDNS

Ports Settings

Bandwidth Control

Traffic segmentation

Redirect

Routing

TR-069 Client

Remote Access

UPnP IGD

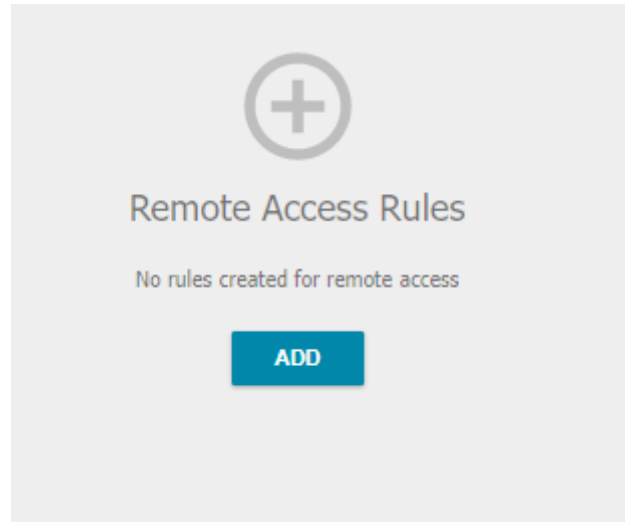
UDPXY

TCMD/MI D



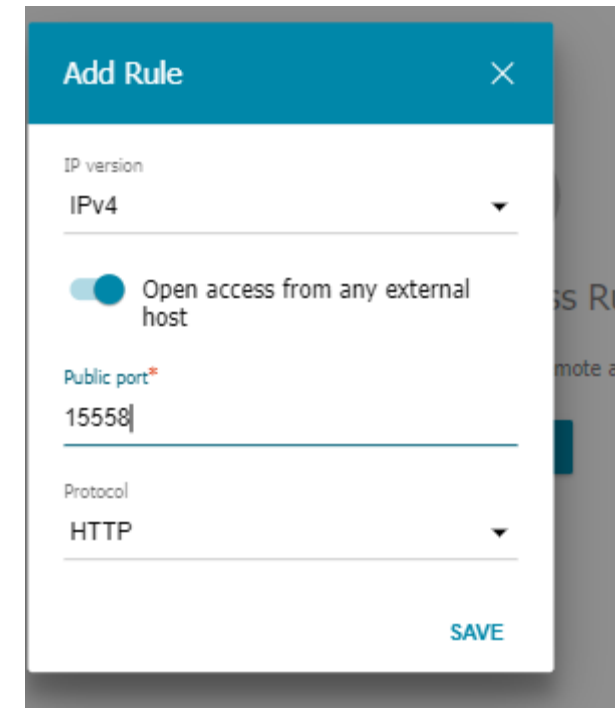
Configuração Roteadores Dlink

Clique no botão ADD



Depois preencha as informações conforme a foto ao lado >>

E depois Save



Add Rule [X]

IP version
IPv4

☒ Open access from any external host

Public port*
15558

Protocol
HTTP

SAVE