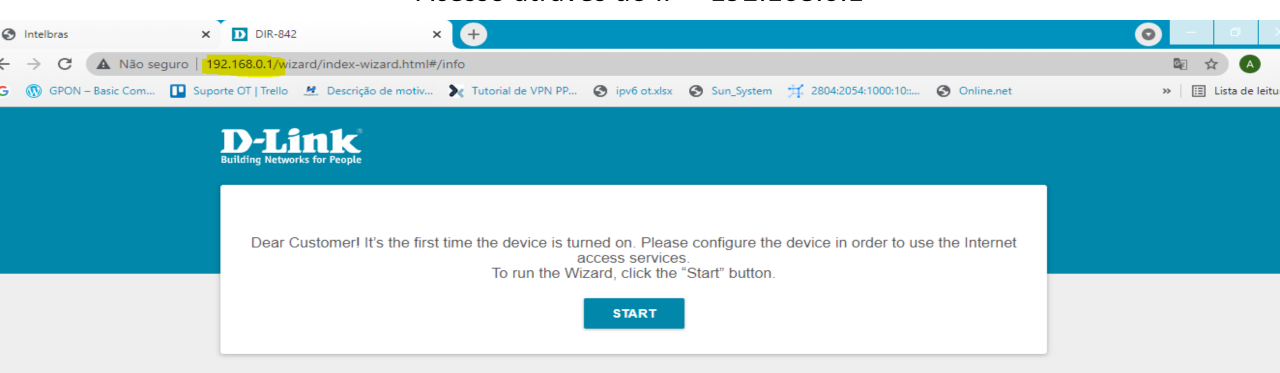
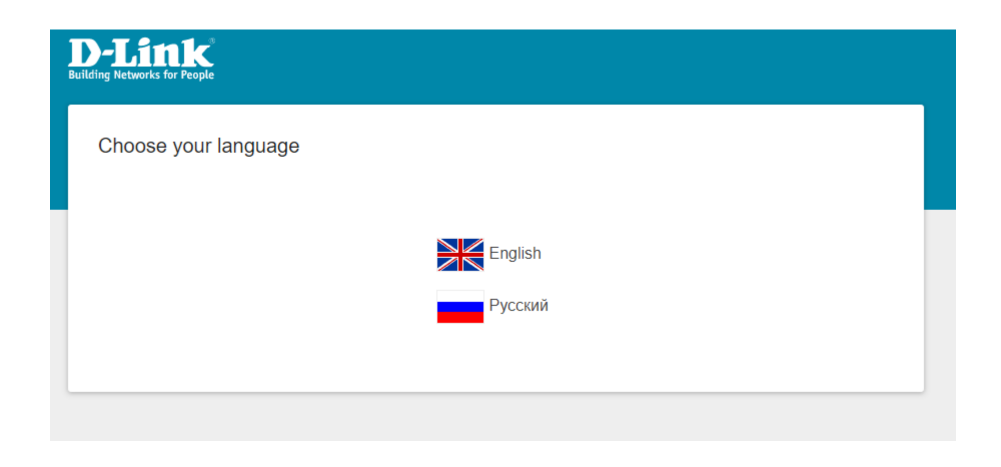
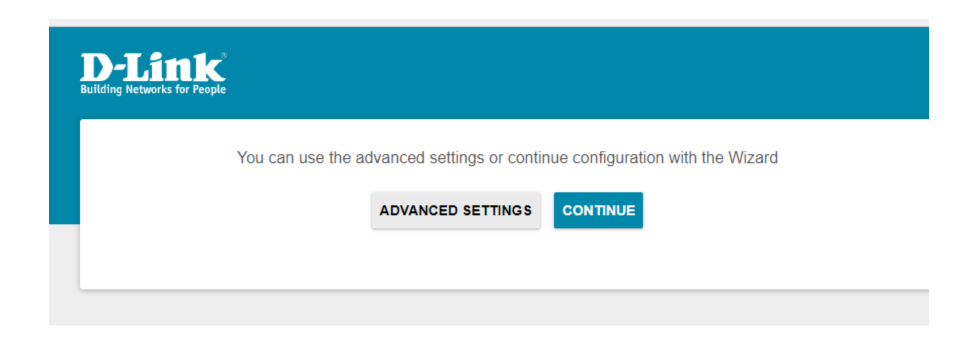
Acesso através do IP = 192.168.0.1



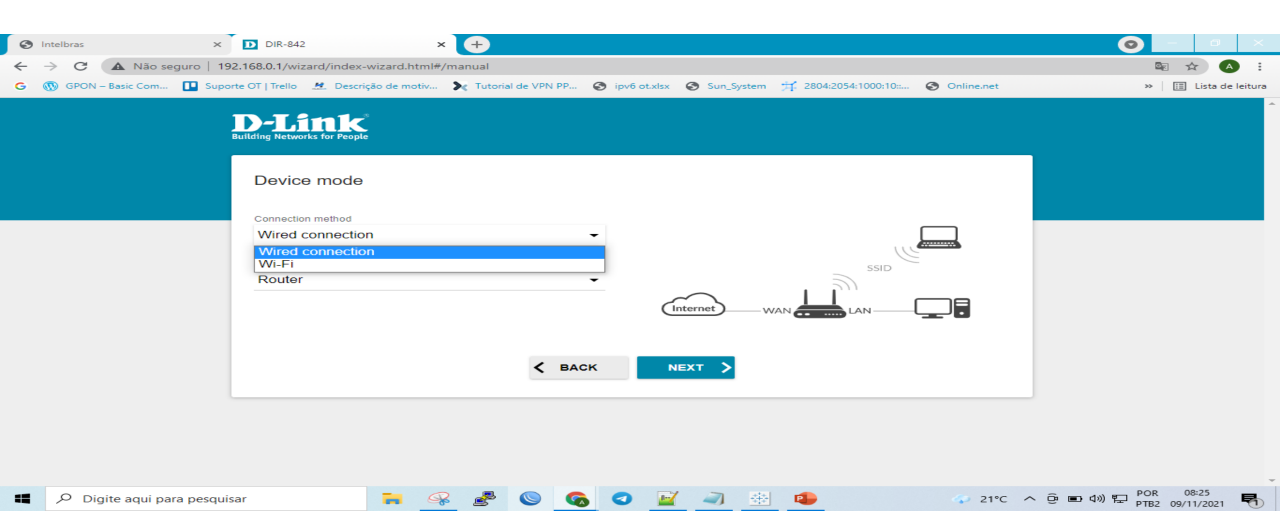
Escolha a linguagem do equipamento: English



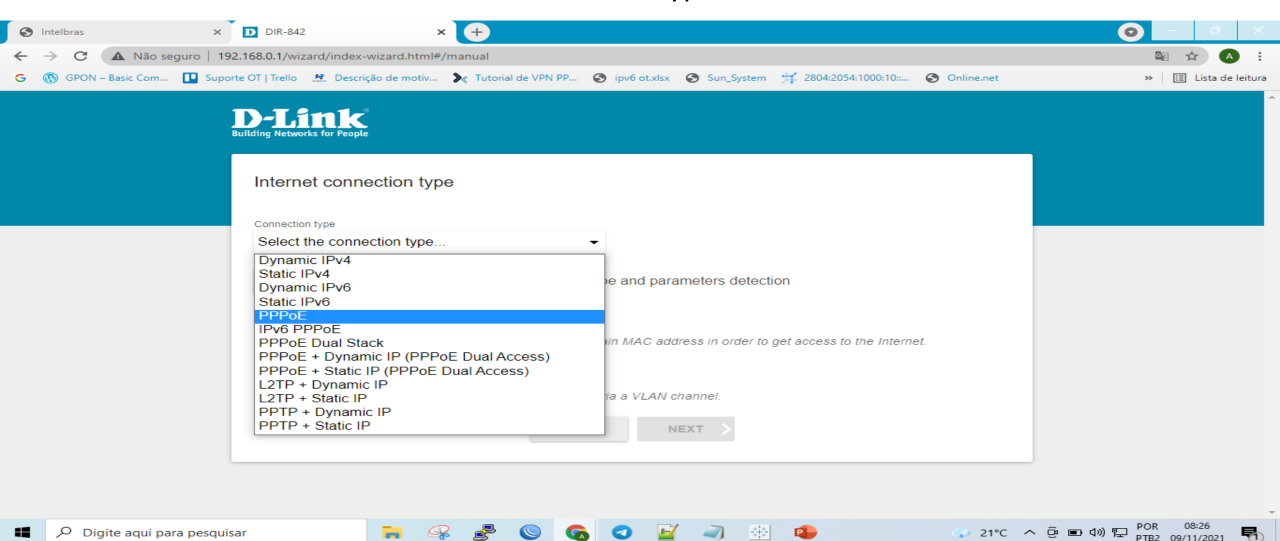
Clique em CONTINUE para continuar com o passo a passo!



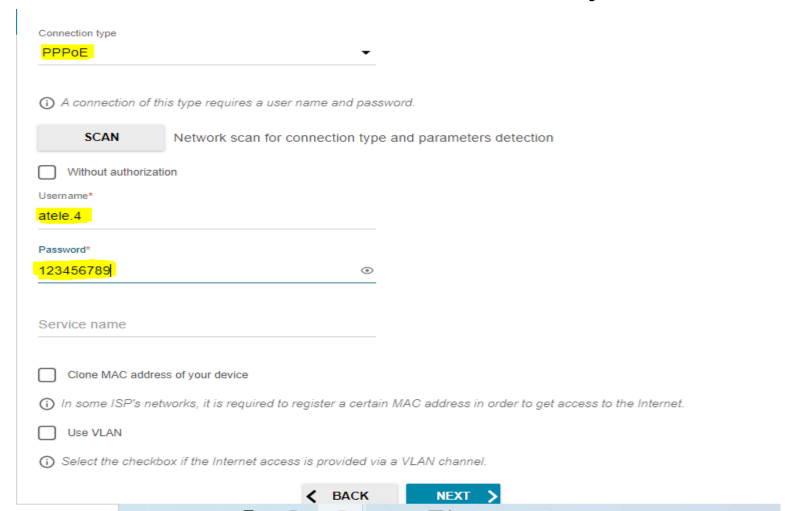
Device Modo será Wired Conection Work Mode Router



Internet Connection Type Será PPPoE



Connection Type PPPoE preencher usuário e senha conforme informações do cliente



Configure a rede Wireless 2.4Ghz

Nome da Rede Senha

Wireless Network 2.4 GHz	
Enable	
Broadcast wireless network 2.4 GHz	
Disabling broadcast does not influence to	the ability to connect to another Wi-Fi network as a client.
Network name*	
WIFI 2.4	
The number of characters should not exc Open network	ceed 32
Password*	
SENHAWIF	⊙
(i) Password should be between 8 and 63 A	A SCII charactare
	43011 Criaracters
Enable guest network	
•	to your device and getting access to the Internet. vireless network will be isolated from the resources of your main local area
This helps to secure your LAN while you pro	vide access to the Internet for temporary users.

Configure a rede Wireless 5Ghz

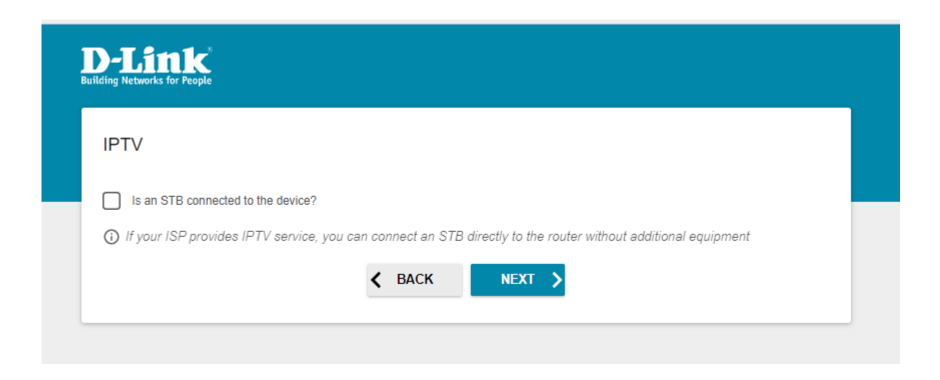
Nome da Rede Senha

Wireless Network 5 GHz		
✓ Enable		
Broadcast wireless network 5 GHz		
Disabling broadcast does not influence the ability to connect to another Wi-Fi network as a client.		
Network name*		
REDE-5G		
The number of characters should not exceed 32		
Open network		
Open network Password*		
Password*		
Password*		
Password* SENHA		

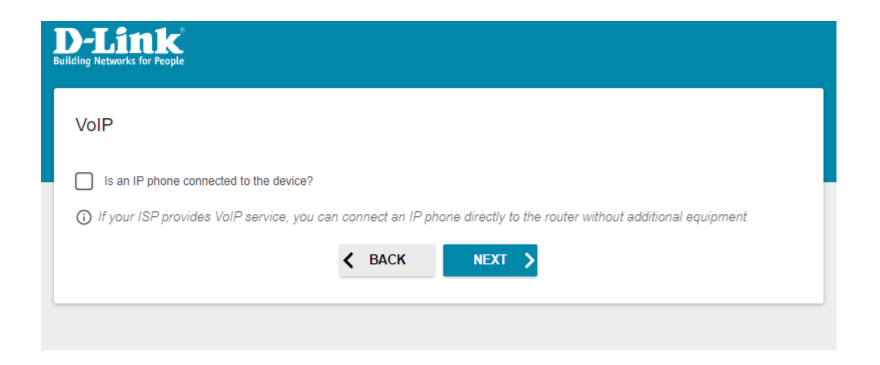
✓ BACK

NEXT >

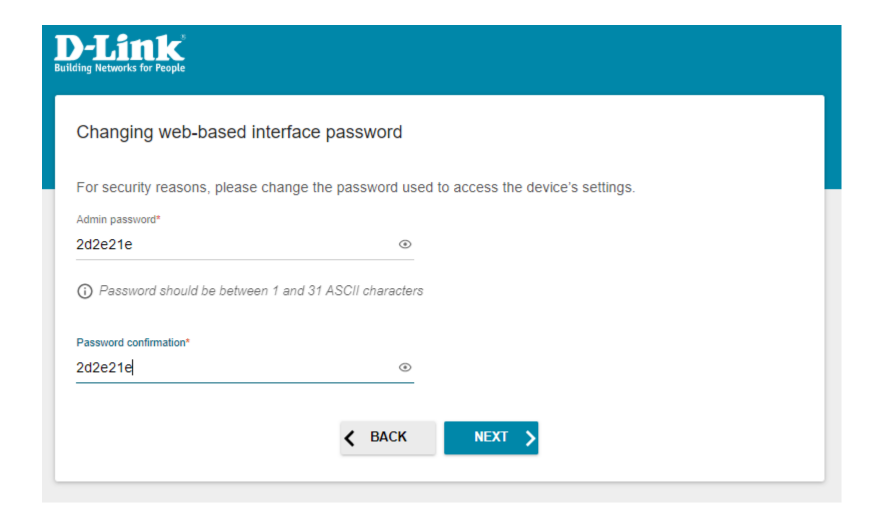
Repasse esta opção sem marcar a mesma!



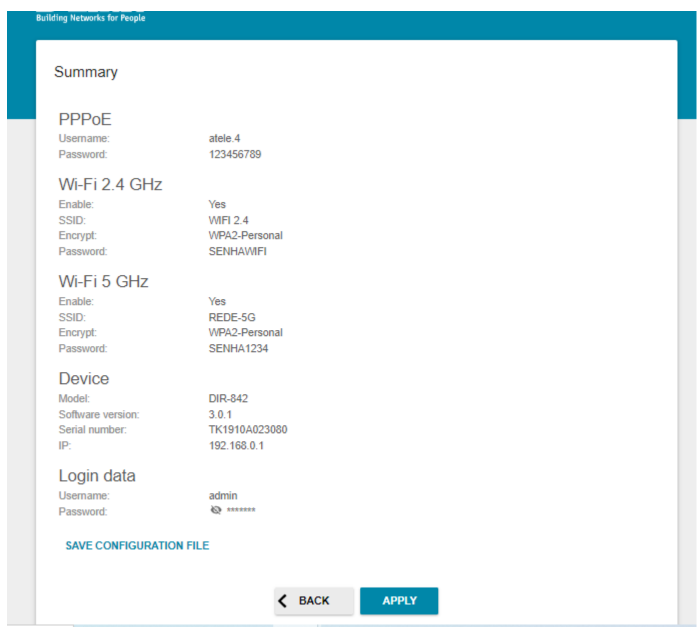
Repasse esta opção sem marcar a mesma!



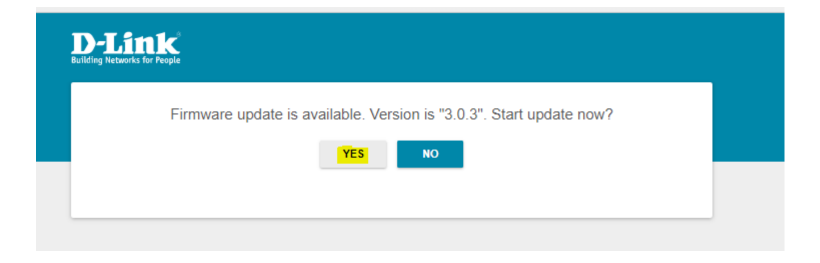
Configure a senha para acesso do roteador: Padrão = 2d2e21e



Aplique a configuração



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

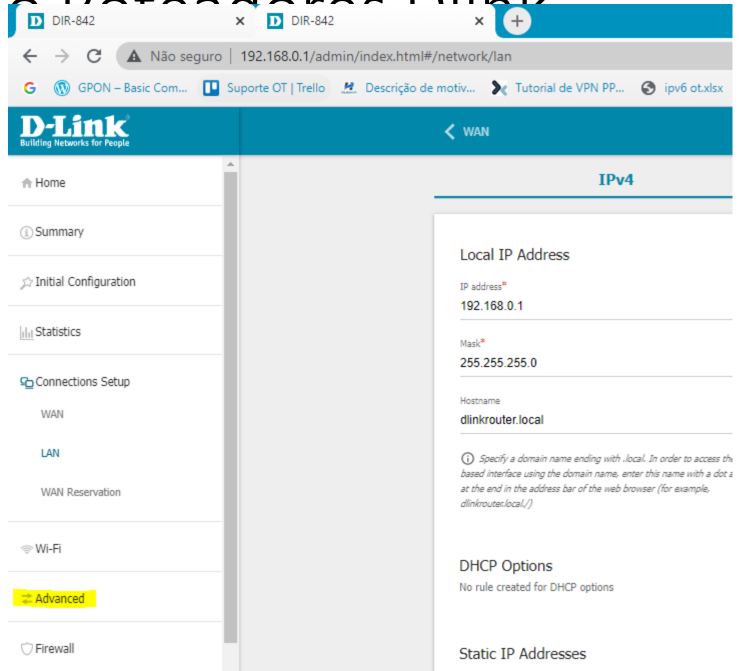


Não desligue o roteador enquanto o progresso de upgrade estiver em andamento

D-Link Building Networks for People	
Firmware update is in progress. Please do not power the device off.	

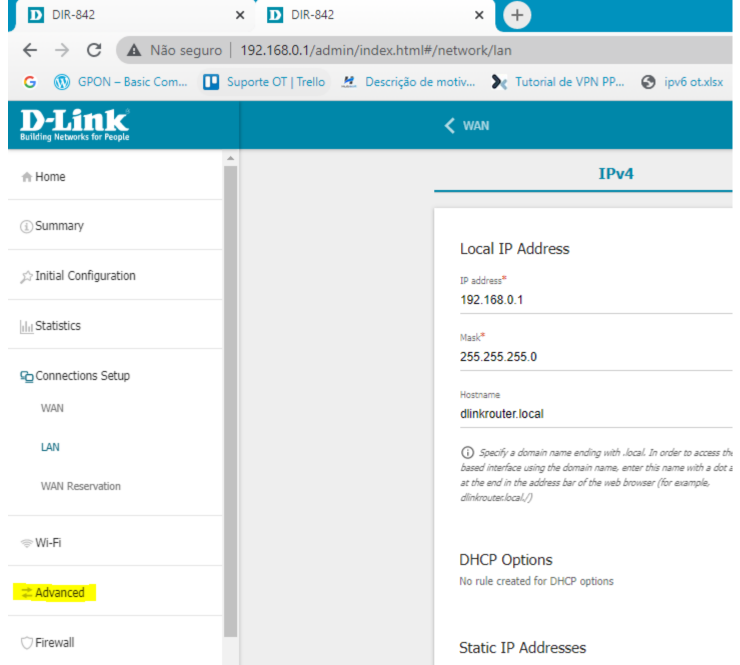
Configuração Data do Dir.842

Liberando acesso remoto do roteador Va até a aba advanced



Configuração Dir-842 Dir-842 Dir-842

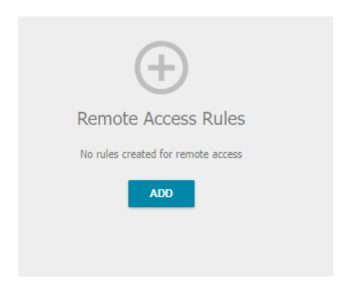
Liberando acesso remoto do roteador Va até a aba advanced



Opção Remote Access

Advanced VLAN DNS DDNS Ports Settings Bandwidth Control Traffic segmentation Redirect Routing TR-069 Client Remote Access UPnP IGD UDPXY TCMP/MLD

Clique no botão ADD



Depois preencha as informações conforme a foto ao lado >>

E depois Save

