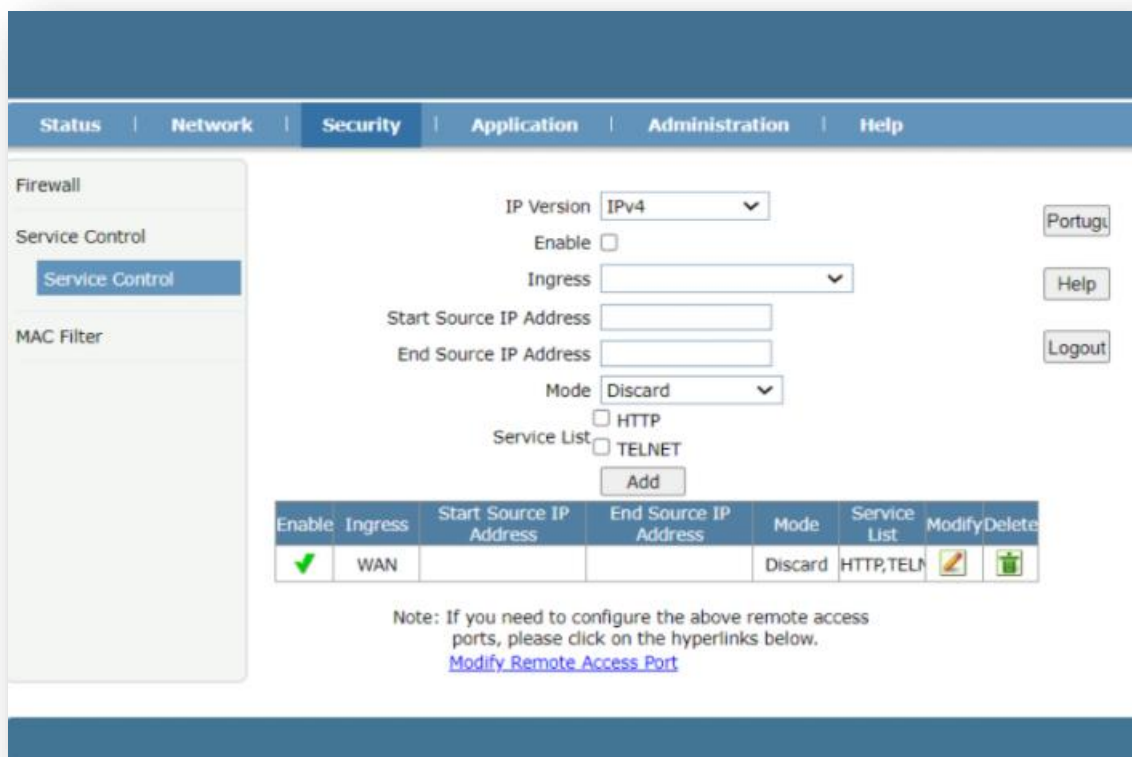


Dificuldades com Acesso Remoto na 901 mini.



Caso queira modificar as configurações ou criar regras de acesso. Acesse SECURITY>SERVICE CONTROL



The screenshot displays the WinBox interface for configuring Service Control. The top navigation bar includes Status, Network, Security (selected), Application, Administration, and Help. The left sidebar shows Firewall, Service Control (selected), and MAC Filter. The main configuration area includes:

- IP Version: IPv4 (dropdown)
- Enable:
- Ingress: (dropdown)
- Start Source IP Address: (text input)
- End Source IP Address: (text input)
- Mode: Discard (dropdown)
- Service List: HTTP, TELNET
- Add: (button)

On the right side, there are links for Portuguese, Help, and Logout.

Enable	Ingress	Start Source IP Address	End Source IP Address	Mode	Service List	Modify	Delete
<input checked="" type="checkbox"/>	WAN			Discard	HTTP, TELNET		

Note: If you need to configure the above remote access ports, please click on the hyperlinks below.
[Modify Remote Access Port](#)

Ao acessar este campo verifique as configurações já existentes descritas abaixo, para que não sejam criadas regras de acesso conflitantes ou antônimas.

1. Selecione se a regra de acesso será aplicada em IPV4 ou IPV6.
2. Selecione se a regra de acesso será aplicada assim que for finalizada as configurações ou mais tarde. Essas configurações podem ser cambiadas mais clicando no desenho do lápis, abaixo de "Modify".
3. Em "ingress" selecione qual porta será a regra de acesso será aplicada.
4. "Start Source IP Address" ou "End Source IP Address" configure o range que irá acessar. Caso não tenha configuração um IP específico para configurar esta configuração pode ser deixada em branco.
5. Em "MODE" descreva se a configuração será para permitir ou bloquear acesso. Permit para permitir e Discard para bloquear.
6. Marque o serviço de acesso que será permitido ou bloqueado, HTTPS ou TELNET.
7. Clique em add para adicionar a configuração.

The screenshot shows the 'Service Control' configuration page in a web interface. The page has a navigation bar with 'Status', 'Network', 'Security', 'Application', 'Administration', and 'Help'. The left sidebar contains 'Firewall', 'Service Control', and 'MAC Filter'. The main content area is titled 'Service Control' and contains the following configuration options:

- IP Version: IPv4 (1)
- Enable: (2)
- Ingress: WAN (3)
- Start Source IP Address: (4)
- End Source IP Address: (4)
- Mode: Permit (5)
- Service List: HTTP, TELNET (6)
- Add: (7)

Below the configuration options is a table with the following data:

Enable	Ingress	Start Source IP Address	End Source IP Address	Mode	Service List	Modify	Delete
<input checked="" type="checkbox"/>	LAN			Discard	TELNET		
<input checked="" type="checkbox"/>	LAN			Permit	HTTP		

Note: If you need to configure the above remote access ports, please click on the hyperlinks below.
[Modify Remote Access Port](#)

Após isto, você verá a nova configuração abaixo:

The screenshot shows a web-based configuration interface for a network device. The top navigation bar includes 'Status', 'Network', 'Security', 'Application', 'Administration', and 'Help'. The 'Security' tab is active. On the left, a sidebar contains 'Firewall', 'Service Control', and 'MAC Filter'. The 'Service Control' section is expanded, showing configuration options for IP Version (IPv4), Enable (unchecked), Ingress (dropdown), Start Source IP Address, End Source IP Address, Mode (Discard), and Service List (HTTP and TELNET checkboxes). There are buttons for 'Portugu', 'Help', and 'Logout'. Below the configuration fields is a table with columns: Enable, Ingress, Start Source IP Address, End Source IP Address, Mode, Service List, and Modify/Delete. The table contains three rows of configuration data. A note at the bottom states: 'Note: If you need to configure the above remote access ports, please click on the hyperlinks below. [Modify Remote Access Port](#)'.

Enable	Ingress	Start Source IP Address	End Source IP Address	Mode	Service List	Modify	Delete
✓	LAN			Discard	TELNET		
✓	LAN			Permit	HTTP		
✓	WAN			Permit	HTTP		

Note: If you need to configure the above remote access ports, please click on the hyperlinks below.
[Modify Remote Access Port](#)