

Guia para reiniciar SNMP DO CARTÃO DE GERENCIAMENTO

Informações sobre a limpeza do cartão

- ✓ Este procedimento não derruba os clientes;
- ✓ Pode haver a necessidade de reiniciar os módulos e neste caso irá derrubar os clientes;
- ✓ Não altera configurações de Ips.
 - Abrir o emulador Putty do seu PC, em Connection Type selecionar a opção Telnet, Host Name (or IP address) digitar o IP configurado em seu cartão de gerenciamento, no exemplo abaixo está o padrão 192.168.0.88, após clicar em Open.

Category: Basic options for your PuTTY session ✓ Sesson Specify the destination you want to connect to Logging Fost Name (or IP address) Port Y Terminal 192.168.0.88 2 23 Keyboard Bell Raw Telnet Rlogin SSH S Y Window Appearance Behaviour Translation Saved Sessions Default Settings Loa Y Connection Data Proxy Close window on exit: Saver Only on dean exit Ringin Close window on exit: Image: Always Never Only on dean exit	PuTTY Configuration	×.	~ ^
Specify the destination you want to connect to Logging Vertical V Terminal 192.168.0.88 Keyboard 2 Bell Raw @ Telnet Features Load, save or delete a stored session V Window Appearance Behaviour Default Settings Translation > selection Colours Connection Porxy Close window on exit: Riogin Close window on exit: @ Always Never	Basic options for your PuTTY s	Category:	sion
Logging Host Name (or IP address) Port Y Terminal 192.168.0.88 2 23 Keyboard Bell Raw 1 Image: Tenter Rlogin SSH S Features Load, save or delete a stored session Saved Sessions Appearance Image: Tenter	cify the destination you want to conne		0
 ✓ Terminal 192.168.0.88 2 23 Keyboard Bell Features Load, save or delete a stored session ✓ Window Appearance Behaviour Translation > Selection Colours Fonts ✓ Connection Data Proxy Telnet Rlogin Close window on exit: Never Only on clean exit 	st <u>N</u> ame (or IP address)	Logging	Port
Keyboard Connection type: Bell Raw Telnet Features Load, save or delete a stored session V Mindow Saved Sessions Appearance Behaviour Translation Default Settings > Selection Sa Colours Fonts V Connection Data Proxy Close window on exit: Telnet @ Always Never Rogin Server	92.168.0.88 2	✓ Terminal	23
Bell Raw Telnet Rlogin SSH S Features Load, save or delete a stored session V Window Appearance Behaviour Saved Sessions Translation Default Settings > Selection Saved Sessions Colours Fonts Proxy Close window on exit: Telnet Rlogin Rlogin Saved Sessions	nnection type:	Keyboard	
Features Load, save or delete a stored session ✓ Window Saved Sessions Appearance Behaviour Translation Default Settings > Selection Saved Session Colours Saved Session Fonts Default Settings ✓ Connection Data Proxy Close window on exit: Rlogin Only on dean exit	Raw 🚺 💽 Telnet 🔵 Rlogin 🔵 St	Bell	🔵 Serial
 ✓ Window Appearance Behaviour Translation > Selection Colours Fonts ✓ Connection Data Proxy Telnet Rlogin Conservation Conservation Always Never Only on dean exit 	d save or delete a stored session	Features	
Appearance Behaviour Translation Default Settings > Selection Say Colours Default Settings ✓ Connection Data Proxy Close window on exit: Rlogin © Always	a, save of delete a stored session	∨ Window	
Behaviour Translation > Selection Colours Fonts V Connection Data Proxy Telnet Rlogin V cott	120 30330113	Appearance	
Translation > Selection Colours Fonts > Connection Data Proxy Telnet Rlogin > cou		Behaviour	
 > Selection Colours Fonts > Connection Data Proxy Telnet Rlogin Close window on exit: (Interpret on the second seco	efault Settings	Translation	Load
Colours Fonts V Connection Data Proxy Telnet Rlogin Close window on exit: @ Always Never Only on clean exit		> Selection	Savo
Fonts Dela Connection Data Proxy Telnet Rlogin Close window on exit: • Always Never Only on clean exit		Colours	Jave
✓ Connection Data Proxy Telnet Rlogin Close window on exit: ● Always ● Never ● Only on clean exit		Fonts	<u>D</u> elete
Data Proxy Telnet Rlogin Close window on exit: Only on clean exit Only on clean exit		\checkmark Connection	
Proxy Telnet Rlogin		Data	
Telnet Rlogin Close window on exit: Only on dean exit Only on dean exit		Proxy	
Rlogin	ise window on exit:	Telnet	
N cell	Always Onever O Only or	Rlogin	an exit
		N cell	

• Digite os comandos abaixo:

Think login: root

Password: admin

Access Password: admin

EPON> enable

Enable Password: admin

EPON# configure terminal EPON(epon)# mngshell

Shell Password: eponshell

bash-3.2# ps

- Iremos reiniciar os seguintes processos
 - ✓ [bdi-default];
 - /mnt/bin/snmpd -p /tmp/snmpd.pid -i eth0.9 -r -c /mnt/snmpd.conf;
 - ✓ /mnt/bin/wdt_snmp;
 - ✓ /mnt/bin/httpd_3723.
- Identificar o PID do processo, em cada acesso este valor pode alterar, digitar os comandos abaixo:

bash-3.2# kill -9 74 75 102

bash-3.2# /sbin/reboot

Neste momento seu cartão irá reiniciar. Aguardar e poderá acessar novamente.

• CONTROLE DE REVISÃO

REVISÃO	DESCRIÇÃO	DATA
00	CRIAÇÃO DO DOCUMENTO	21/08/21