

Informações sobre configuração

✓ Esta alteração pode ser feita pela porta serial (RS232) ou através da porta console (RJ45).

Acesso pelo Telnet

Utilizando o Emulador de sua preferência, neste tutorial iremos utilizar o Putty, selecionar a opção Telnet, no campo Host Name (or IP Address) inserir o IP do cartão de gerenciamento, no exemplo será utilizado o padrão, após clicar em Open.

- Session	Basic options for your PuTTY session		
Constant Logging Terminal - Keyboard - Bell - Features Window - Appearance - Behaviour - Translation - Selection - Colours Connection - Data - Proxy - Telnet - Riogin SSH - Serial	Specify the destination you want to connect to Host Name (or IP address) 192.168.0.88 Connection time: Raw Image: Television Raw Image: Television Saved Session Saved Sessions		
	Default Settings OLT	Load Saye Delete	
	Close window on ext: Aways Never Only on clean exit		

Usuário e senha

- Login: root
- Senha: admin





• Digitar os comandos abaixo:

Putty 192.168.0.88 - Putty	
Access Verification/	^
Access Password:	
EPON>	
EPON> enable	
Enable Password:	
Enable Password:	
EPON#	
EPON# co	
EPON# configure te	
EPON(config) #	
EPON(config) # mngshell	
Shell Password: bash-3.2#	
bash-3.2#	
bash-3.2# cd /mnt/apps/etc/	
bash-3.2# pwd	E
/mnt/apps/etc	
bash-3.2# ls	
web_passwd	
bash-3.2#	
bash-3.2#	
bash-3.2#	
bash-3.2#	Ψ

Access Password: admin EPON> enable Enable Password: admin EPON# configure terminal EPON(config)# mngshell Shell Password: bash-3.2# bash-3.2# cd /mnt/apps/etc/ bash-3.2# pwd bash-3.2# ls bash-3.2# ls bash-3.2# vi web_passwd TABLE=users ROW=0 name=admin password=admin





• Pressionar a letra i para que possa editar o login e a senha.

P 192.168.0.88 - PuTTY	x
TABLE=users	^
ROW=0	
name=admin	
password=admin	
group=Administrator	
prot=1	
disable=0	
TABLE=groups	
name=Administrator	
priv=4	
netiou-z	
disable=0	
ROW=1	
name=Operator	
priv=3	
method=2	
prot=1	
disable=0	-
ROW=2	
name=Guest	
priv=0	
I web_passwd [Modified] 4/32 12%	-

• Após alterado, pressionar a tecla ESC: e digitar wq!

P 192.168.0.88 - PuTTY	
TABLE=users	~
ROW=0	
name=admin	
password=admin	
group=Administrator	
prot=1	
disable=0	
TABLE=groups	
ROW=0	
name=Administrator	
priv=4	
method=2	
diashla=0	
RISADIE-0	
name=Operator	
priv=3	
method=2	
prot=1	-
disable=0	-
ROW=2	
name=Guest	
priv=0	
bash-3.2#	*

• Para aplicar as alterações executar o reboot no cartão de gerenciamento /sbin/reboot.

