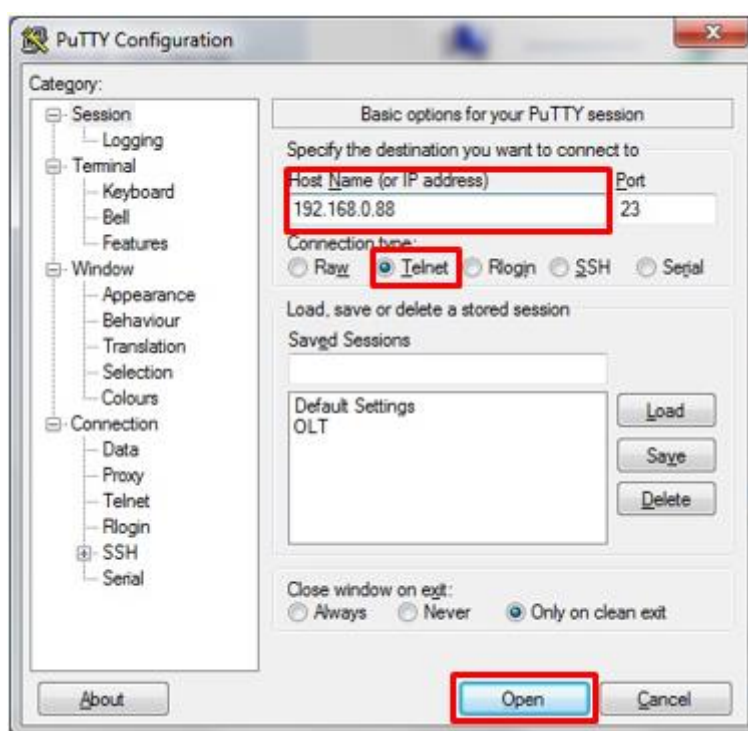


Informações sobre configuração

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

Acesso pelo Telnet

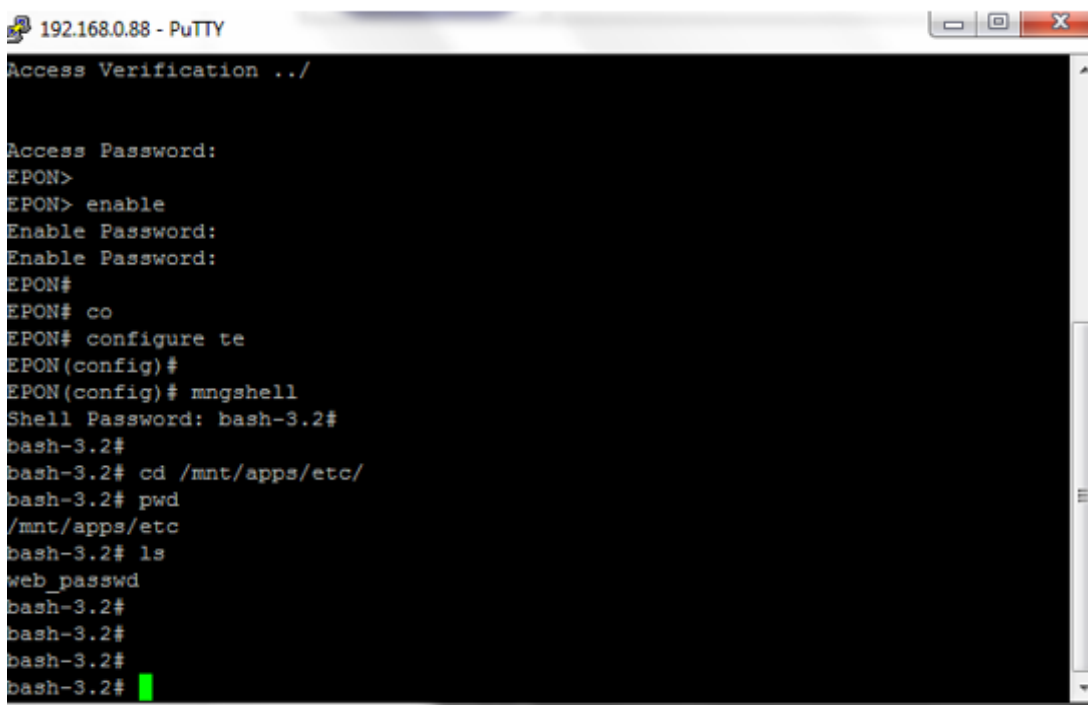
- Utilizando o Emulador de sua preferência, neste tutorial iremos utilizar o Putty, selecionar a opção Telnet, no campo **Host Name (or IP Address)** inserir o IP do cartão de gerenciamento, no exemplo será utilizado o padrão, após clicar em **Open**.



Usuário e senha

- Login: root
- Senha: admin

- Digitar os comandos abaixo:



```
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
/mnt/apps/etc
bash-3.2# ls
web_passwd
bash-3.2#
bash-3.2#
bash-3.2#
bash-3.2#
```

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# vi web_passwd


TABLE=users

ROW=0

name=admin

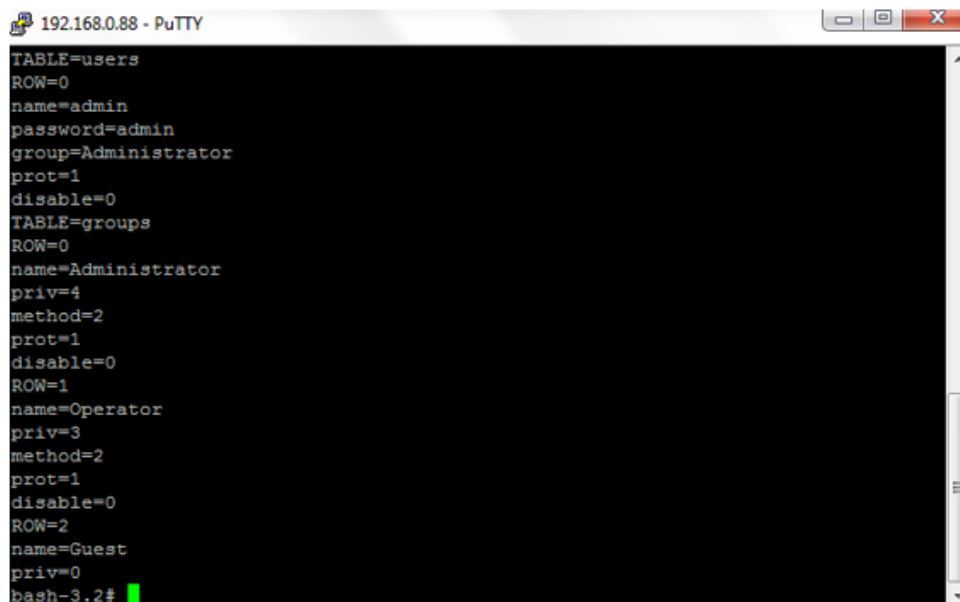
password=admin

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



```
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
prot=1
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!**



```
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
prot=1
disable=0
ROW=1
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**.