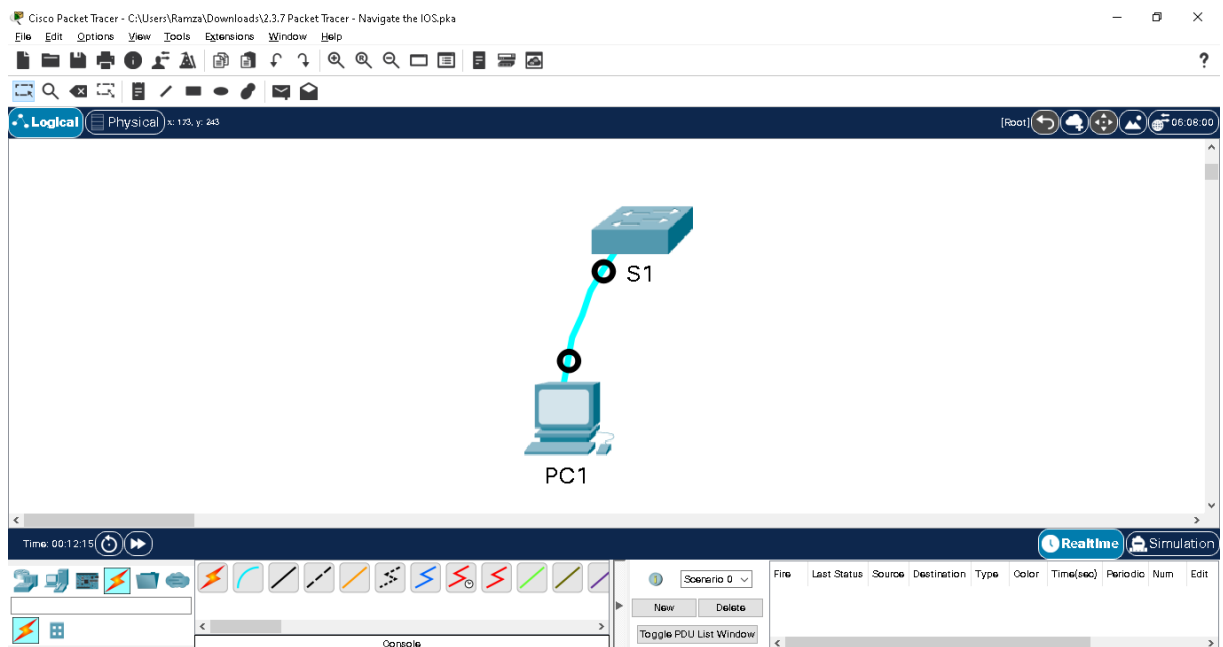


Instituto Federal de Educação, Ciência e Tecnologia do Ceará
Curso: Informática
Disciplina: SOR 2
Aluno: Gabriel Rodrigues Moreira

Atividade-Presença-02

Parte 1

1 etapa:



2 etapa:

b) 8 bits por segundo.

```
Physical Desktop Programming Attributes
Terminal

Cisco WS-C2960-24TT (RC32300) processor (revision C0) with 21039K bytes of memory.

24 FastEthernet/IEEE 802.3 interface(s)
2 Gigabit Ethernet/IEEE 802.3 interface(s)

63488K bytes of flash-simulated non-volatile configuration memory.
Base ethernet MAC Address      : 0002.1714.2963
Motherboard assembly number     : 73-9832-06
Power supply part number        : 341-0097-02
Motherboard serial number       : F0C103248M7
Power supply serial number      : DCA102133JA
Model revision number           : B0
Motherboard revision number     : C0
Model number                    : WS-C2960-24TT
System serial number            : F0C103321BY
Top Assembly Part Number        : 800-26671-02
Top Assembly Revision Number    : B0
Version ID                      : V02
CLEI Code Number                : COM3K00BPA
Hardware Board Revision Number  : 0x01

Switch  Ports  Model          SW Version      SW Image
-----  -
*  1    26    WS-C2960-24TT  12.2            C2960-LANBASE-M

Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fc1)
Copyright (c) 1986-2005 by Cisco Systems, Inc.
Compiled Wed 12-Oct-05 22:05 by pt_team

Press RETURN to get started!

S1>
```

3 etapa:

a) connect

b) telnet, terminal e traceroute; telnet e terminal

Parte 2

etapa 1

a) ligar comandos privilegiados.

b) enable

- c) o símbolo de > se tornou uma #
- d) clear, clock, configure, connect e copy

etapa 2

- a) configurando do terminal, memória ou network(terminal)?
- b) S1 (config)#

Parte 2

etapa 1

a)

```
S1#show clock
*2:28:26.851 UTC Mon Mar 1 1993
S1#
```

b)

```
S1#clock
% Incomplete command.
```

c)

```
S1#clock ?
      set  Set the time and date
```

d)

```
S1# clock set ?
      hh:mm:ss  Current Time
```

, comando incompleto.

e)

```
Sl#clock set 15:00:00 ?
    <1-31>  Day of the month
    MONTH  Month of the year
```

f)

```
Sl#clock set 15:00:00 2 JAN 2035
Sl#show clock
15:0:2.34 UTC Tue Jan 2 2035
```

etapa 2

b)

```
Sl#clock set 15:00:00 ^
% Ambiguous command: "cl"
Sl#Relogio sl#
    ^
% Invalid input detected at '^' marker.

Sl#clock set 25:00:00
    ^
% Invalid input detected at '^' marker.

Sl#clock set 15:00:00 32
                        ^
% Invalid input detected at '^' marker.
```