### SISR - ihab benkrouidem

## Quel est l'invite affiché l'écran?

```
Press RETURN to get started!
S1>
```

## Quelles sont les commandes affichées ?

```
S1> C ?

WORD IP address or hostname of a remote system

<cr>
S1> C T?
WORD
S1>T?
telnet terminal traceroute
S1>TE ?
% Ambiguous command: "TE "
S1>TE?
telnet terminal
S1>TE?
```

# Quelle information affichée décrit la commande enable ?

```
S1>enable
S1#?
Exec commands:
             Reset functions
  clear
  clock
                Manage the system clock
 configure Enter configuration mode

connect Open a terminal connection

copy Copy from one file to another

debug Debugging functions (see also 'undebug')

delete Delete a file
               List files on a filesystem
  dir
  disable Turn off privileged commands disconnect Disconnect an existing network connection
  enable
                 Turn on privileged commands
               Erase a filesystem
  erase
  exit
               Exit from the EXEC
               Exit from the EXEC
  logout
  more
                Display the contents of a file
                Disable debugging informations
  no
  ping
               Send echo messages
                Halt and perform a cold restart
  reload
                 Resume an active network connection
                Run the SETUP command facility
  setup
  show
                Show running system information
 --More--
```

Que voyez-vous apparaître après avoir appuyé sur la touche Tab ?

```
Sl#
Sl#en
Sl#enable
```

Que se passerait-il si vous saisissiez te à l'invite?

```
S1#te
```

il ne sait pas distinguer si on parle de telnet ou terminal.

Quel changement observez-vous sur l'invite?

```
S1#
```

À l'invite, saisissez le point d'interrogation (?)

```
Exec commands:
 clear
            Reset functions
 clock
            Manage the system clock
 configure Enter configuration mode
            Open a terminal connection
           Copy from one file to another
 сору
 debug
           Debugging functions (see also 'undebug')
 delete
            Delete a file
             List files on a filesystem
            Turn off privileged commands
 disable
 disconnect Disconnect an existing network connection
            Turn on privileged commands
 enable
 erase
             Erase a filesystem
            Exit from the EXEC
 exit
 logout
            Exit from the EXEC
 more
            Display the contents of a file
            Disable debugging informations
 no
 ping
             Send echo messages
            Halt and perform a cold restart
 reload
            Resume an active network connection
 resume
 setup
            Run the SETUP command facility
  show
             Show running system information
             Open a secure shell client connection
 ssh
 telnet
            Open a telnet connection
             Set terminal line parameters
  terminal
  traceroute Trace route to destination
             Disable debugging functions (see also 'debug')
 undebug
 write
             Write running configuration to memory, network, or terminal
S1#
```

```
Sl#c?
clear clock configure connect copy
```

Quel est le message affiché?

```
Sl#configure
Configuring from terminal, memory, or network [terminal]?
```

Quel changement observez-vous sur l'invite?

#### Quelle information s'affiche ? Quelle est l'année affichée ?

```
Sl#show clock
*6:23:52.630 UTC Mon Mar 1 1993
Sl#
```

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

Sl#clock set? set

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

Sl#clock set 2035/31/01

% Invalid input detected at '^' marker.

Sl#show clock
\*6:28:12.118 UTC Mon Mar 1 1993
Sl#clock set 15:00:00 31 jan 2035
Sl#show clock
15:0:3.789 UTC Wed Jan 31 2035
Sl#

```
Sl#show clock
*6:28:12.118 UTC Mon Mar 1 1993
Sl#clock set 15:00:00 31 jan 2035
Sl#show clock
15:0:3.789 UTC Wed Jan 31 2035
Sl#cl
Sl#clock
Sl#clock
Sl#clock
% Incomplete command.
Sl#clock set 25:00:00

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