

# Hablemos de servidores

```
Terminal - root@elliott:~
File Edit View Terminal Go Help

elliott bluesniffer # gcc -lbluez -lcurses csr_sniffer.c.o bluesniff
elliott bluesniffer # dir bluesniff- csr_sniffer.c csr_sniffer.c~
elliott bluesniffer # bluesniff
bluesniff: Specify device
elliott bluesniffer # bluesniff -d hci1
elliott bluesniffer # bluesniff -d hci1 -s
elliott bluesniffer # bluesniff -d hci1 -f 7
elliott bluesniffer # bluesniff -d hci1 -S 23:9A:38:07:79:DC@93:BE:85:93:30:43
```

```
Terminal - root@elliott:~
File Edit View Terminal Go Help

elliott ~ # hcitool inq
Inquiring _
      23:9A:38:07:79:DC      clock offset: 0x3cf5  class: 0x500264
elliott ~ #
```

```
Terminal - root@elliott:~
File Edit View Terminal Go Help

elliott ~ # hciconfig hci0 up
elliott ~ # hciconfig hci1 up
elliott ~ # hciconfig
hci0:  Type:USB
      BD Address: 93:BE:85:93:30:43  ACL MTU: 310:10 SCO
      UP RUNNING
      RX bytes:374 acl:0 sco:0 events:12 errors:0
      TX bytes:35 acl:0 sco:0 commands:10 errors:0

hci1  Type:USB
      BD Address: 40:24:07:CE:F7:57  ACL MTU: 0:0 SCO MT
      UP RUNNING RAW
      RX bytes:6 acl:0 sco:0 events:0 errors:0
      TX bytes:0 acl:0 sco:0 commands:10 errors:0

elliott ~ #
```



[+] scanning (mon0), updates at 5 sec intervals, CTRL+C who  
n ready

NUM	ESSID	CH	ENCR	POWER	WPS?	CLIENT
1	(28:28:5D:65:A1:CA)	1	WPA2	58db	n/a	
2	(58:52:F7:B1:64:D3)	14	WPA2	58db	n/a	
3	(6E:9C:7F:00:50:BC)	10	WPA2	58db	n/a	
4	(0A:93:D3:61:B9:34)	4	WPA2	58db	n/a	
5	(31:94:97:1F:BF:33)	7	WPA2	58db	n/a	
6	(83:F1:A1:1E:21:46)	3	WPA2	58db	n/a	
7	(0A:7A:36:6C:F4:A2)	6	WPA2	58db	n/a	

[0:37:09] scanning wireless networks. 7 targets and 0 client  
s found

[+] auto-targeted 7 access points



#MrRobot

Un servidor es una **computadora**  
siempre **conectada** a Internet  
que da **acceso** a **múltiples**  
**usuarios** a **múltiples servicios**

# HTTP

Hypertext Transfer Protocol

# FTP

File Transfer Protocol



# SSH

Secure Shell

# SMTP

Simple Mail Transfer Protocol



# POP3

Post Office Protocol

# IMAP

Internet Message Access Protocol

# VPN

Virtual Private Network

# Firewall

Es... ¿un firewall?