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Materia: Servicios de Seguridad en Sistemas Operativos Multiusuario.

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Actividad: Cracking de Contraseñas en línea.

Reporte de Actividades:

1. – Crear una cuenta de correo
 - a. Adivinar la contraseña
2. – Conectarse a Messenger
3. Descargar e instalar Cain & Abel
4. Wireshark

Objetivos

Obtener la contraseña del usuario a tacar, primero por ingeniería social intentando acceder a través de su pregunta secreta con los conocimientos de información que se tiene sobre dicho usuario. Posterior obtenerlos a través del “Cain & Abel” y observar sus conversaciones con “WireShark”

Pasos a seguir

- Primero vamos a observar nuestras tablas de arp guardadas en el cache de nuestra maquina antes de hacer el envenenamiento de tablas ARP.

```
C:\Documents and Settings\FireNA>ping 192.168.1.1
Haciendo ping a 192.168.1.1 con 32 bytes de datos:
Respuesta desde 192.168.1.1: bytes=32 tiempo=2ms TTL=64
Respuesta desde 192.168.1.1: bytes=32 tiempo=1ms TTL=111
Respuesta desde 192.168.1.1: bytes=32 tiempo=1ms TTL=1

Estadísticas de ping para 192.168.1.1:
    Paquetes: enviados = 3, recibidos = 3, perdidos = 0
    (0% perdidos),
    Tiempos aproximados de ida y vuelta en milisegundos:
    Mínimo = 1ms, Máximo = 2ms, Media = 1ms
Control-C
^C
C:\Documents and Settings\FireNA>arp -a

Interfaz: 192.168.1.106 --- 0x2
    Dirección IP           Dirección física           Tipo
    192.168.1.1            00-25-9c-99-bf-00         dinámico
    192.168.1.102         5c-ac-4c-53-f3-f7         dinámico
```

- Al conectar nuestro equipo a internet el Gateway pregunta que quien tiene la IP 192.168.1.106.

```
2489 118.995584 NonHa1Pr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2490 119.611774 NonHa1Pr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2504 120.632956 NonHa1Pr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2600 128.107000 Cisco-Li_99:bf:00 Broadcast ARP who has 192.168.1.106? Tell 192.168.1.1
2601 128.107029 vmware_ba:aa:cf Cisco-Li_99:bf:00 ARP 192.168.1.106 is at 00:0c:29:ba:aa:cf
2628 129.541063 NonHa1Pr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2644 130.052619 NonHa1Pr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2650 131.075277 NonHa1Pr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2746 139.676292 NonHa1Pr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102

# Frame 2600: 60 bytes on wire (480 bits), 60 bytes captured (480 bits)
# Ethernet II, Src: Cisco-Li_99:bf:00 (00:25:9c:99:bf:00), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
# Address Resolution Protocol (request)
  Hardware type: Ethernet (0x0001)
  Protocol type: IP (0x0800)
  Hardware size: 6
  Protocol size: 4
  Opcode: request (0x0001)
  [Is gratuitous: False]
  Sender MAC address: Cisco-Li_99:bf:00 (00:25:9c:99:bf:00)
  Sender IP address: 192.168.1.1 (192.168.1.1)
  Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00:00)
  Target IP address: 192.168.1.106 (192.168.1.106)

0000  ff ff ff ff ff ff 00 25 9c 99 bf 00 08 06 00 01  ....% .....
0010  08 00 06 04 00 01 00 25 9c 99 bf 00 c0 a8 01 01  ....% .....
0020  00 00 00 00 00 00 c0 a8 01 6a 00 00 00 00 00 00  .....j.....
0030  00 00 00 00 00 00 00 00 00 00 00 00  ..... .....
```

- El equipo (el mío) contesta que el la tiene

```
C:\Documents and Settings\FireNA>ipconfig -all
Configuración IP de Windows

Nombre del host . . . . . : administrador
Sufijo DNS principal . . . . . :
Tipo de nodo . . . . . : desconocido
Enrutamiento habilitado . . . . . : No
Proxy WINS habilitado . . . . . : No
Lista de búsqueda de sufijo DNS : alestra.net.mx

Adaptador Ethernet Conexión de área local :

Sufijo de conexión específica DNS : alestra.net.mx
Descripción . . . . . : VMware Accelerated AMD PCNet Adapter

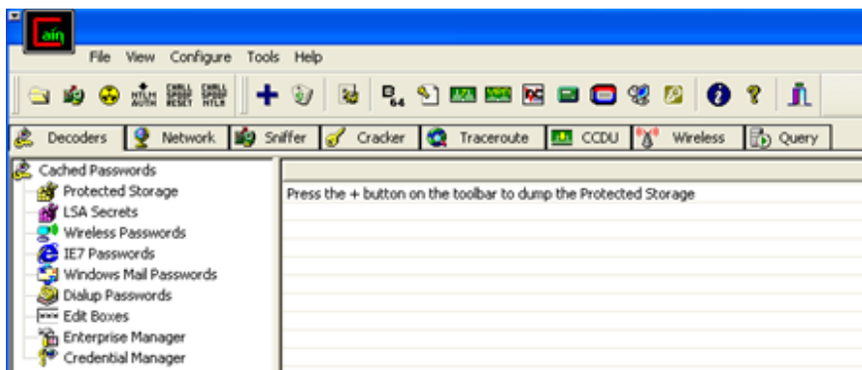
Dirección física . . . . . : 00-0C-29-BA-AA-CF
DHCP habilitado . . . . . : No
Autoconfiguración habilitada . . . . . : Sí
Dirección IP . . . . . : 192.168.1.106
Máscara de subred . . . . . : 255.255.255.0
Puerta de enlace predeterminada : 192.168.1.1
Servidor DHCP . . . . . : 192.168.1.1
Servidores DNS . . . . . : 200.94.59.115
                          200.94.26.117
Concesión obtenida . . . . . : Miércoles, 29 de Septiembre de 2010
07:28:43 p.m.
Concesión expira . . . . . : Jueves, 30 de Septiembre de 2010 07:
28:43 p.m.
```

```
2504 120.632956 NonHaIPr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2600 128.107000 Cisco-L1_99:bf:00 Broadcast ARP who has 192.168.1.106? Tell 192.168.1.1
2601 128.107029 vmware_ba:aa:cf Cisco-L1_99:bf:00 ARP 192.168.1.106 is at 00:0c:29:ba:aa:cf
2628 129.541063 NonHaIPr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2644 130.052619 NonHaIPr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2650 131.075277 NonHaIPr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102
2746 139.676292 NonHaIPr_53:f3:f7 Broadcast ARP who has 192.168.1.240? Tell 192.168.1.102

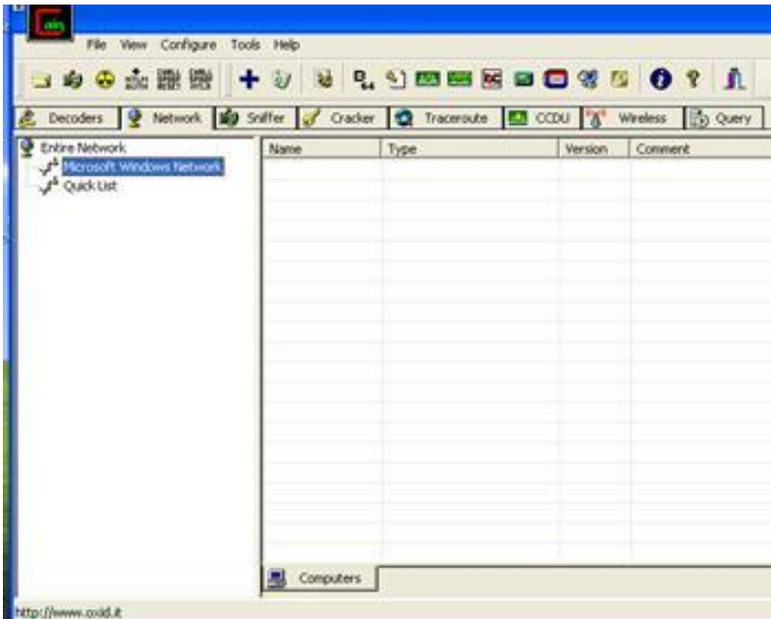
# Frame 2601: 42 bytes on wire (336 bits), 42 bytes captured (336 bits)
# Ethernet II, Src: vmware_ba:aa:cf (00:0c:29:ba:aa:cf), Dst: Cisco-L1_99:bf:00 (00:25:9c:99:bf:00)
# Address Resolution Protocol (reply)
  Hardware type: Ethernet (0x0001)
  Protocol type: IP (0x0800)
  Hardware size: 6
  Protocol size: 4
  opcode: reply (0x0002)
  [is gratuitous: False]
  Sender MAC address: vmware_ba:aa:cf (00:0c:29:ba:aa:cf)
  Sender IP address: 192.168.1.106 (192.168.1.106)
  Target MAC address: Cisco-L1_99:bf:00 (00:25:9c:99:bf:00)
  Target IP address: 192.168.1.1 (192.168.1.1)

0000 00 25 9c 99 bf 00 00 dc 29 ba aa cf 08 06 00 01 .%......}.....
0010 08 00 06 04 00 02 00 dc 29 ba aa cf c0 a8 01 6a .....}.....}
0020 00 25 9c 99 bf 00 c0 a8 01 01 .%...... ..
```

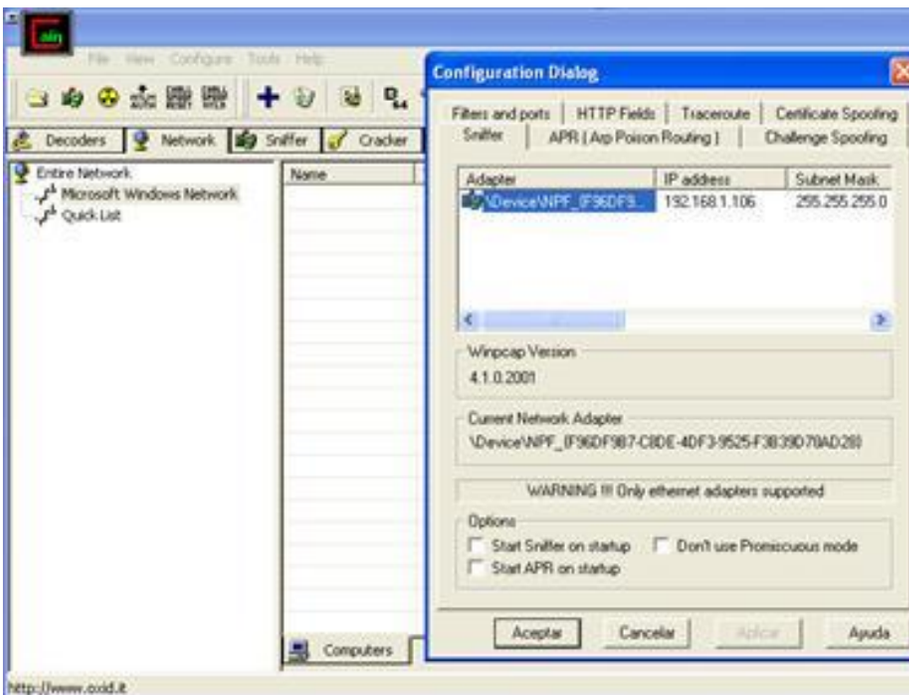
- En las siguientes pantallas se muestra como se configura el “Cain&Abel”.



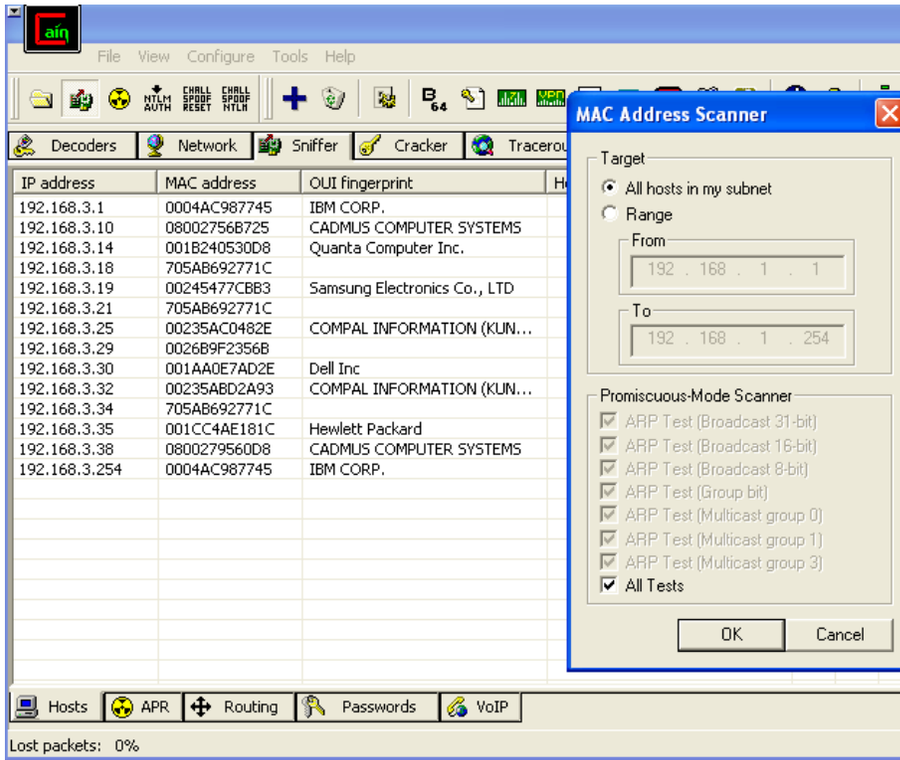
- En la pestaña de redes seleccionamos que va a ser una red Microsoft



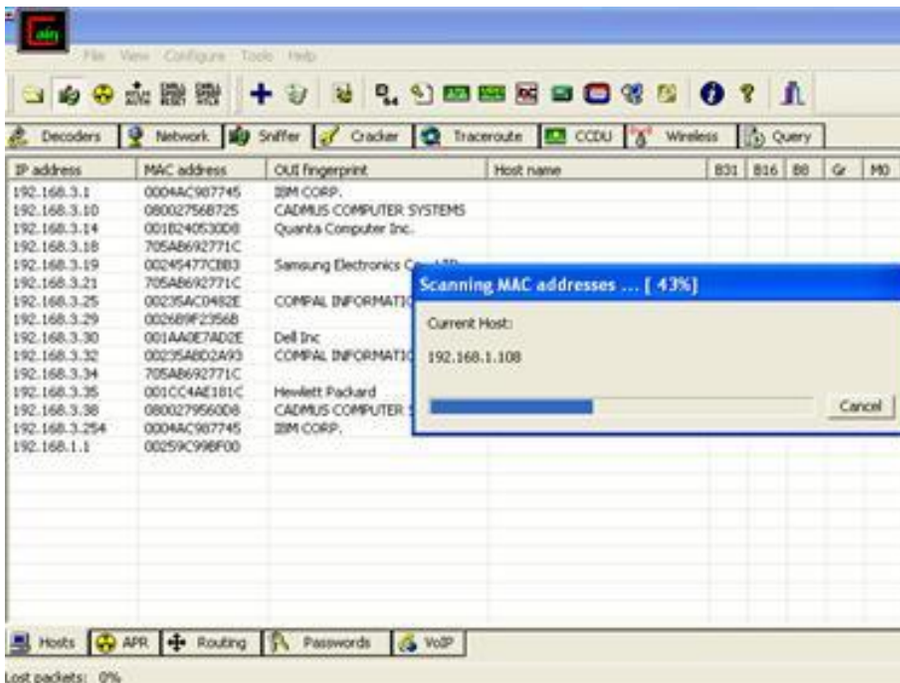
- En configuración seleccionamos el dispositivo de red con el que se va hacer el snifer.



- En la pestaña de Sniffer seleccionamos el rango de IPS a escanear y el modo de escaneo.



- Iniciando el escaneo de equipos



- A continuación se muestran los equipos encontrados en la red que se escaneo.

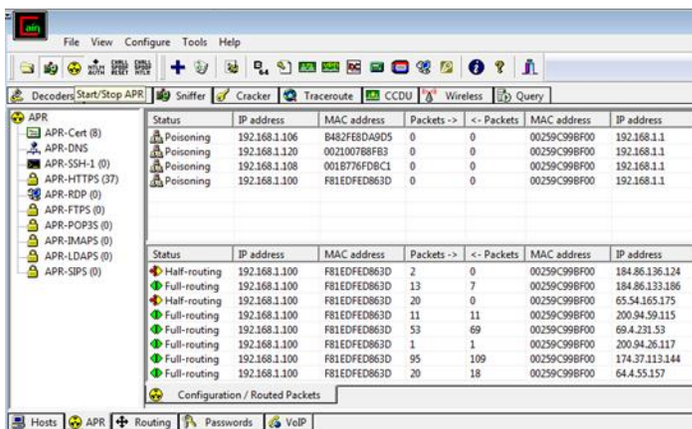
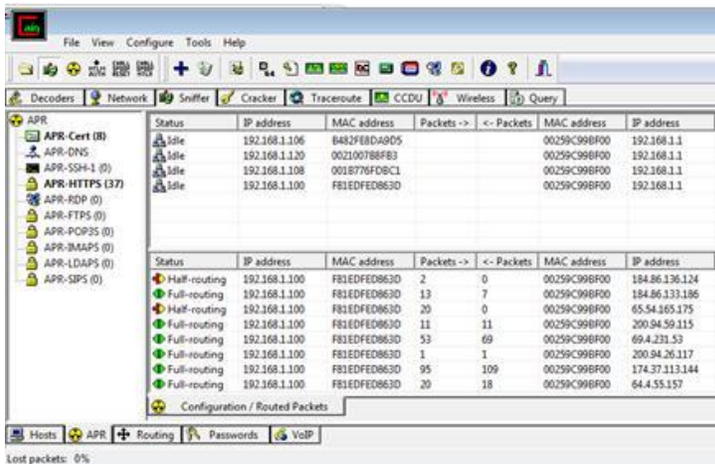
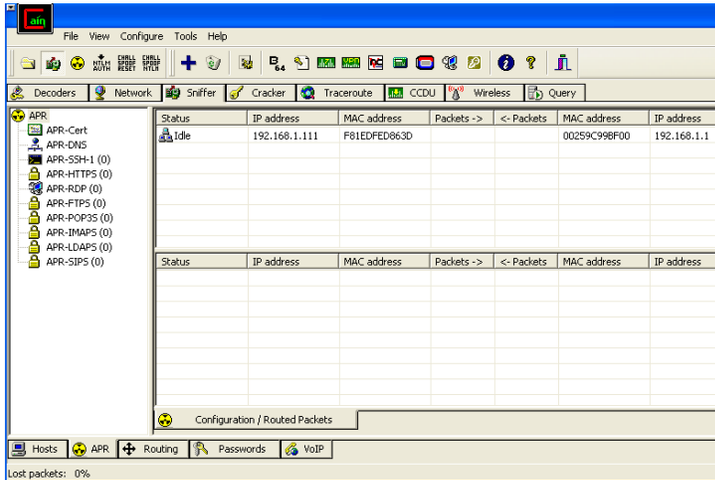
IP address	MAC address	OUI fingerprint	Host name	B31	B16	B8	Gr	M0	M1	M3
192.168.3.1	0004AC987745	3SM CORP.								
192.168.3.10	0800279560D8	CADMUS-COMPUTER-SYSTEMS								
192.168.3.14	001B24053008	Quanta Computer Inc.								
192.168.3.18	705AB692771C									
192.168.3.19	00245477C8B3	Samsung Electronics Co., LTD								
192.168.3.21	705AB692771C									
192.168.3.25	00235AC0482E	COMPAL INFORMATION (KUN...								
192.168.3.29	002689F23568									
192.168.3.30	001AADE7AD2E	Dell Inc								
192.168.3.32	00235AB02A93	COMPAL INFORMATION (KUN...								
192.168.3.34	705AB692771C									
192.168.3.35	001CC4AE181C	Hewlett Packard								
192.168.3.38	0800279560D8	CADMUS-COMPUTER-SYSTEMS								
192.168.3.254	0004AC987745	3SM CORP.								
192.168.1.1	00259C998F00			*	*	*	*	*	*	*
192.168.1.102	5C4C4C53F3F7			*	*	*	*	*	*	*
192.168.1.107	F81EDFED863D			*	*	*	*	*	*	*
192.168.1.111	F81EDFED863D			*	*	*	*	*	*	*
192.168.1.120	0021007B8FB3	GenTek Technology Co., Ltd.		*	*	*	*	*	*	*

- En este punto seleccionamos el botón de agregar y del lado izquierdo vamos a seleccionar la IP a atacar y del lado derecho la IP del Gateway.

WARNING !!!
 ARP enables you to hijack IP traffic between the selected host on the left list and all selected hosts on the right list in both directions. If a selected host has routing capabilities WAN traffic will be intercepted as well. Please note that since your machine has not the same performance of a router you could cause DoS if you set ARP between your Default Gateway and all other hosts on your LAN.

IP address	MAC	Hostname	IP address	MAC	Hostname
192.168.3.34	705AB692771C		192.168.1.120	0021007B8FB3	
192.168.3.35	001CC4AE181C		192.168.1.107	F81EDFED863D	
192.168.3.38	0800279560D8		192.168.1.102	5C4C4C53F3F7	
192.168.3.254	0004AC987745		192.168.1.1	00259C998F00	
192.168.1.1	00259C998F00		192.168.3.254	0004AC987745	
192.168.1.102	5C4C4C53F3F7		192.168.3.38	0800279560D8	
192.168.1.107	F81EDFED863D		192.168.3.35	001CC4AE181C	
192.168.1.111	F81EDFED863D		192.168.3.34	705AB692771C	
192.168.1.120	0021007B8FB3		192.168.3.32	00235AB02A93	
			192.168.3.30	001AADE7AD2E	

- Una vez seleccionado el equipo o os equipos procedemos con el botón de radioactivo al envenenamiento de tablas ARP



- Checamos nuevamente nuestras tablas ARP y podemos ver que ha cambiado la Mac adress.

```

Estadísticas de ping para 192.168.1.1:
  Paquetes: enviados = 3, recibidos = 3, perdidos = 0
  (0% perdidos),
Tiempos aproximados de ida y vuelta en milisegundos:
  Mínimo = 1ms, Máximo = 2ms, Media = 1ms
Control-C
^C
C:\Documents and Settings\FireNA>arp -a

Interfaz: 192.168.1.106 --- 0x2
Dirección IP      Dirección física      Tipo
192.168.1.1       00-25-9c-99-bf-00    dinámico
192.168.1.102     5c-ac-4c-53-f3-f7    dinámico

C:\Documents and Settings\FireNA>arp -a

Interfaz: 192.168.1.106 --- 0x2
Dirección IP      Dirección física      Tipo
192.168.1.1       5c-ac-4c-53-f3-f7    dinámico
192.168.1.102     5c-ac-4c-53-f3-f7    dinámico

```

```

3940 277.376929 fe80::b4ca:f8e3:9e5ff02::1:3 LLMNR Standard query AAAA MAY-PC
3941 277.711198 192.168.1.105 224.0.0.252 IGMP V2 Membership Report / Join group 224.0.0.252
3942 280.646052 HonHa1Pr_53:f3:f7 Broadcast ARP who has 192.168.1.1? Tell 192.168.1.102
3943 280.954008 192.168.1.102 239.255.255.250 SSDP M-SEARCH * HTTP/1.1
3944 281.464772 fe80::b4ca:f8e3:9e5ff02::1:3 LLMNR Standard query A isatap
3945 281.466293 192.168.1.102 224.0.0.252 LLMNR Standard query A isatap
3946 281.567129 fe80::b4ca:f8e3:9e5ff02::1:3 LLMNR Standard query A isatap
3947 281.568212 192.168.1.102 224.0.0.252 LLMNR Standard query A isatap
3948 281.760398 192.168.1.102 192.168.1.255 NBNS Name query NB ISATAP<00>
3949 282.477145 192.168.1.102 192.168.1.255 NBNS Name query NB ISATAP<00>
3950 283.221172 192.168.1.102 192.168.1.255 NBNS Name query NB ISATAP<00>
3951 283.922508 192.168.1.102 239.255.255.250 SSDP M-SEARCH * HTTP/1.1
3952 284.024131 fe80::b4ca:f8e3:9e5ff02::1:3 LLMNR Standard query A isatap
...
Frame 3942: 60 bytes on wire (480 bits), 60 bytes captured (480 bits)
Ethernet II, Src: HonHa1Pr_53:f3:f7 (5c:ac:4c:53:f3:f7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
  Hardware type: Ethernet (0x0001)
  Protocol type: IP (0x0800)
  Hardware size: 6
  Protocol size: 4
  Opcode: request (0x0001)
  [Is gratuitous: False]
  Sender MAC address: HonHa1Pr_53:f3:f7 (5c:ac:4c:53:f3:f7)
  Sender IP address: 192.168.1.102 (192.168.1.102)
  Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00:00)
  Target IP address: 192.168.1.1 (192.168.1.1)
...
0000 ff ff ff ff ff ff 5c ac 4c 53 f3 f7 08 06 00 01 ..... \. LS.....
0010 08 00 06 04 00 01 5c ac 4c 53 f3 f7 c0 a8 01 66 ..... \. LS.....F
0020 00 00 00 00 00 00 c0 a8 01 01 00 00 00 00 00 00 .....
0030 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....

```

File Edit View Go Capture Analyze Statistics Telephony Tools Help

Filter: Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
5982	852.172500	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
5983	852.175928	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
5984	852.179018	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
5985	852.184011	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
5986	852.187647	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
5987	852.191441	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
5988	852.194832	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
5989	858.655149	MonHaIPr_53:f3:f7	Broadcast	ARP	who has 192.168.1.240? Tell 192.168.1.102
5990	859.622091	MonHaIPr_53:f3:f7	Broadcast	ARP	who has 192.168.1.240? Tell 192.168.1.102
5991	860.620453	MonHaIPr_53:f3:f7	Broadcast	ARP	who has 192.168.1.240? Tell 192.168.1.102
5992	863.210953	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120
5993	863.827381	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120
5994	864.849217	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120
5995	873.757682	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120
5996	874.372064	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120
5997	875.396129	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120

Frame 5991: 42 bytes on wire (336 bits), 42 bytes captured (336 bits)
Ethernet II, Src: MonHaIPr_53:f3:f7 (5c:ac:4c:53:f3:f7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)

```

0000 ff ff ff ff ff ff 5c ac 4c 53 f3 f7 08 06 00 01 ..... LS.....
0010 08 00 06 04 00 01 5c ac 4c 53 f3 f7 c0 a8 01 66 ..... LS.....f
0020 00 00 00 00 00 00 c0 a8 01 f0 .....

```

Microsoft ->live capture in progress- File: C:\... Packets: 5997 Displayed: 5997 Marked: 0

6038	885.163740	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6039	885.167409	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6040	885.173016	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6041	885.176435	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6042	885.179509	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6043	885.326396	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120
6044	885.610987	192.168.1.102	239.255.255.250	IGMP	V2 Membership Report / Join group 239.255.255.250

Frame 5991: 42 bytes on wire (336 bits), 42 bytes captured (336 bits)
Ethernet II, Src: MonHaIPr_53:f3:f7 (5c:ac:4c:53:f3:f7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)

```

0000 ff ff ff ff ff ff 5c ac 4c 53 f3 f7 08 06 00 01 ..... LS.....
0010 08 00 06 04 00 01 5c ac 4c 53 f3 f7 c0 a8 01 66 ..... LS.....f
0020 00 00 00 00 00 00 c0 a8 01 f0 .....

```

6279	993.868461	MonHaIPr_53:f3:f7	Cisco-Li_99:bf:00	ARP	192.168.1.120 is at 5c:ac:4c:53:f3:f7
6280	994.180810	192.168.1.120	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6281	994.186009	Fe80::785f:6e80:fff5::ff02::c		SSDP	NOTIFY * HTTP/1.1
6282	994.385315	Fe80::785f:6e80:fff5::ff02::c		SSDP	NOTIFY * HTTP/1.1
6283	994.486111	192.168.1.120	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6284	994.490762	Fe80::785f:6e80:fff5::ff02::c		SSDP	NOTIFY * HTTP/1.1
6285	994.799845	Fe80::785f:6e80:fff5::ff02::c		SSDP	NOTIFY * HTTP/1.1
6286	995.916030	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.1? Tell 192.168.1.120
6287	995.916245	MonHaIPr_53:f3:f7	Cisco-Li_99:bf:00	ARP	192.168.1.120 is at 5c:ac:4c:53:f3:f7
6288	995.917149	MonHaIPr_53:f3:f7	GemtekTe_7b:8f:b3	ARP	192.168.1.1 is at 5c:ac:4c:53:f3:f7
6289	996.157769	192.168.1.1	192.168.1.120	SSDP	HTTP/1.1 200 OK
6290	996.158000	192.168.1.1	192.168.1.120	SSDP	HTTP/1.1 200 OK
6291	996.224267	192.168.1.120	239.255.255.250	SSDP	M-SEARCH * HTTP/1.1
6292	999.148689	192.168.1.1	192.168.1.120	SSDP	HTTP/1.1 200 OK
6293	999.148899	192.168.1.1	192.168.1.120	SSDP	HTTP/1.1 200 OK
6294	999.193719	192.168.1.120	239.255.255.250	SSDP	M-SEARCH * HTTP/1.1

Frame 5991: 42 bytes on wire (336 bits), 42 bytes captured (336 bits)
Ethernet II, Src: MonHaIPr_53:f3:f7 (5c:ac:4c:53:f3:f7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)

```

0000 ff ff ff ff ff ff 5c ac 4c 53 f3 f7 08 06 00 01 ..... LS.....
0010 08 00 06 04 00 01 5c ac 4c 53 f3 f7 c0 a8 01 66 ..... LS.....f
0020 00 00 00 00 00 00 c0 a8 01 f0 .....

```

6352	1017.137150	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6353	1017.144307	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6354	1017.146638	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6355	1017.150120	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6356	1017.153319	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6357	1017.156849	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6358	1017.162379	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6359	1017.165563	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6360	1017.168723	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
6361	1018.102030	192.168.1.102	192.168.1.102	SSDP	HTTP/1.1 200 OK
6362	1018.116258	normaIPr_53:f3:f7	Broadcast	ARP	who has 192.168.1.240? Tell 192.168.1.102
6363	1019.111481	normaIPr_53:f3:f7	Broadcast	ARP	who has 192.168.1.240? Tell 192.168.1.102
6364	1019.127275	192.168.1.102	239.255.255.250	SSDP	M-SEARCH * HTTP/1.1
6365	1019.130698	192.168.1.1	192.168.1.102	SSDP	HTTP/1.1 200 OK
6366	1020.109784	normaIPr_53:f3:f7	Broadcast	ARP	who has 192.168.1.240? Tell 192.168.1.102
6367	1022.138035	192.168.1.102	239.255.255.250	SSDP	M-SEARCH * HTTP/1.1

Frame 6304: 175 bytes on wire (1400 bits), 175 bytes captured (1400 bits) on 0
 Ethernet II, Src: Genetec7b:8f:b3 (00:21:00:7b:8f:b3), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
 Internet Protocol, Src: 192.168.1.120 (192.168.1.120), Dst: 239.255.255.250 (239.255.255.250)
 User Datagram Protocol, Src Port: 57861 (57861), Dst Port: ssdp (1900)
 Hypertext Transfer Protocol

```

0000 01 00 5e 7f ff fa 00 21 00 7b 8f b3 08 00 45 00  ..^...! .{...E.
0010 00 a1 2f 7b 00 00 01 01 07 b6 c0 a8 03 78 ef ff  ..f{.....x...
0020 ff fa e2 05 07 6c 00 80 bd 5d 40 2d 53 45 41 52  ...!...m-SEAR
0030 43 48 20 2a 20 48 54 54 50 2f 31 2e 31 0d 0a 48  CH * HTT P/1.1..H
0040 6f 73 74 3a 32 33 39 2e 32 35 35 2e 35 35 2e  6st:239.255.255.
0050 23 34 30 31 31 36 30 30 2d 63 53 54 32 34 35  192.168.1.102
  
```

Protocol	Timestamp	HTTP server	Client	Username	Password	URL	Userfield	PassField
FTP (0)	20/09/2010 - 19:51:17	65.54.165.137	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uidc	ps
HTTP (59)	20/09/2010 - 19:51:17	65.54.165.137	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	ps
IMAP (0)	20/09/2010 - 19:51:22	201.163.0.144	192.168.1.120	8D89AA188521...	V=1.9	toolbar.live.com	uidc	aps
LDAP (0)	20/09/2010 - 19:51:26	65.54.165.137	192.168.1.120	64855	MBI	login.live.com	uidc	aps
POP3 (0)	20/09/2010 - 19:51:27	65.54.165.137	192.168.1.106	mikemisti@ho...	chiva85	login.live.com	logins	passwords
SMB (0)	20/09/2010 - 19:51:27	65.54.165.137	192.168.1.106	cvaldespin@liv...	mickey3019	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	logins	passwords
Telnet (0)	20/09/2010 - 19:51:38	65.54.165.137	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/login.srf?wa=wsignin1.0&rspsv=11&ct...	uidc	ps
VNC (0)	20/09/2010 - 19:51:38	65.54.165.137	192.168.1.106	64855	MBI	https://login.live.com/login.srf?wa=wsignin1.0&rspsv=11&ct...	idc	ps
TDS (0)	20/09/2010 - 19:51:39	65.54.165.137	192.168.1.106	holae@live...	noesmipassword	https://login.live.com/login.srf?wa=wsignin1.0&rspsv=11&ct...	logins	passwords
THS (0)	20/09/2010 - 19:51:39	72.247.205.186	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uidc	ps
SMTP (0)	20/09/2010 - 19:51:39	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	ps
NNTP (0)	20/09/2010 - 19:51:40	201.163.0.144	192.168.1.120	8D89AA188521...	V=1.9	toolbar.live.com	uidc	aps
DCE-RPC (0)	20/09/2010 - 19:51:40	72.247.205.186	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	aps
MSKerberos-PreAuth (0)	20/09/2010 - 19:51:40	72.247.205.186	192.168.1.120	8D89AA188521...	V=1.9	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uidc	aps
Radius-Keys (0)	20/09/2010 - 19:51:40	65.54.165.137	192.168.1.120	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	ps
Radius-Users (0)	20/09/2010 - 19:51:42	72.247.205.186	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uidc	ps
ICQ (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	ps
DE-PSK (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uidc	ps
MySQL (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	ps
Ssh (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uidc	ps
SP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	ps
GRE-PPP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uidc	ps
PPPoE (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	ps
	20/09/2010 - 19:51:43	65.54.165.137	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uidc	ps
	20/09/2010 - 19:52:03	65.54.165.137	192.168.1.106	4D8092208C66...	AJAOwK-ta'Zd08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	ps
	20/09/2010 - 19:52:03	65.54.165.137	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	idc	ps

Protocol	Timestamp	HTTP server	Client	Username	Password	URL	Userfield	PassField
FTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
HTTP (59)	20/09/2010 - 19:52:03	65.54.165.137	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
IMAP (0)	20/09/2010 - 19:52:03	65.54.165.137	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
LDAP (0)	20/09/2010 - 19:52:06	65.54.165.137	192.168.1.120	8089AA188521...	V=1.9	login.live.com	uid=	aps=
POP3 (0)	20/09/2010 - 19:52:06	65.54.165.137	192.168.1.120	64855	MBI	login.live.com	uid=	ps=
SMB (0)	20/09/2010 - 19:52:13	65.54.165.137	192.168.1.106	tenovato@live...	mickey3019	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	login=	password=
Telnet (0)	20/09/2010 - 19:52:16	65.54.165.137	192.168.1.120	0.6224	VID=0.6224	login.live.com	uid=	ps=
VNC (0)	20/09/2010 - 19:52:16	201.163.0.144	192.168.1.106	8089AA188521...	V=1.9	toolbar.live.com	uid=	aps=
TDS (0)	20/09/2010 - 19:52:17	65.54.165.137	192.168.1.106	15f59b93964e4...	count=1	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	ps=
THIS (0)	20/09/2010 - 19:52:17	65.54.165.137	192.168.1.106	15f59b93964e4...	count=1	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	ps=
SMTP (0)	20/09/2010 - 19:52:17	65.54.165.137	192.168.1.106	15f59b93964e4...	count=1	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	ps=
NNTP (0)	20/09/2010 - 19:52:17	65.54.165.137	192.168.1.106	15f59b93964e4...	count=1	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	ps=
DCE/RPC (0)	20/09/2010 - 19:52:17	65.54.165.137	192.168.1.106	15f59b93964e4...	count=1	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	ps=
MSKerB-PreAuth (0)	20/09/2010 - 19:52:17	65.54.165.137	192.168.1.106	15f59b93964e4...	count=1	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	ps=
Radius-Keys (0)	20/09/2010 - 19:52:18	201.163.0.138	192.168.1.120	8089AA188521...	V=1.9	/default.aspx?wa=wsignin1.0 HTTP/1.1	uid=	aps=
Radius-Users (0)	20/09/2010 - 19:52:19	201.163.0.144	192.168.1.120	8089AA188521...	V=1.9	toolbar.live.com	uid=	aps=
ICQ (0)	20/09/2010 - 19:52:19	65.54.165.137	192.168.1.106	15f59b93964e4...	count=1	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	ps=
ICQ (0)	20/09/2010 - 19:52:19	65.54.165.137	192.168.1.106	408092208C66...	1089	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	aps=
MS-SQL (0)	20/09/2010 - 19:52:19	65.54.165.137	192.168.1.120	8089AA188521...	V=1.9	http://b042w.blul42.mail.live.com/default.aspx?wa=wsignin1.0	uid=	aps=
SMTP (0)	20/09/2010 - 19:52:19	65.54.165.137	192.168.1.120	1ca89b029504...	V=1.9	http://b042w.blul42.mail.live.com/default.aspx?wa=wsignin1.0	uid=	aps=
SP (0)	20/09/2010 - 19:52:21	65.54.165.137	192.168.1.120	1ca89b029504...	V=1.9	http://b042w.blul42.mail.live.com/default.aspx?wa=wsignin1.0	uid=	aps=
SP (0)	20/09/2010 - 19:52:21	65.54.165.137	192.168.1.120	8089AA188521...	1089	http://b042w.blul42.mail.live.com/default.aspx?wa=wsignin1.0	uid=	aps=
SP (0)	20/09/2010 - 19:52:21	65.54.165.137	192.168.1.120	8089AA188521...	1089	http://b042w.blul42.mail.live.com/default.aspx?wa=wsignin1.0	uid=	aps=
SP (0)	20/09/2010 - 19:52:21	65.54.165.137	192.168.1.106	15f59b93964e4...	count=1	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	ps=
SP (0)	20/09/2010 - 19:52:21	65.54.165.137	192.168.1.106	408092208C66...	1500	http://sn139w.snt139.mail.live.com/default.aspx?wa=wsignin1.0	uid=	aps=
SP (0)	20/09/2010 - 19:52:22	201.163.0.145	192.168.1.106	408092208C66...	V=1.9	http://view.atdmt.com/DAU/view/mnknmu001300250?xlm...	uid=	aps=
SP (0)	20/09/2010 - 19:52:23	65.54.165.137	192.168.1.120	1ca89b029504...	V=1.9	http://b042w.blul42.mail.live.com/default.aspx?wa=wsignin1.0	uid=	aps=
SP (0)	20/09/2010 - 19:52:23	65.54.165.137	192.168.1.120	8089AA188521...	1500	http://b042w.blul42.mail.live.com/default.aspx?wa=wsignin1.0	uid=	aps=

Protocol	Timestamp	HTTP server	Client	Username	Password	URL	Userfield	PassField
FTP (0)	20/09/2010 - 19:51:17	65.54.165.137	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
HTTP (59)	20/09/2010 - 19:51:17	65.54.165.137	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
IMAP (0)	20/09/2010 - 19:51:22	201.163.0.144	192.168.1.120	8089AA188521...	V=1.9	toolbar.live.com	uid=	aps=
LDAP (0)	20/09/2010 - 19:51:26	65.54.165.137	192.168.1.120	8089AA188521...	V=1.9	login.live.com	uid=	aps=
POP3 (0)	20/09/2010 - 19:51:26	65.54.165.137	192.168.1.120	64855	MBI	login.live.com	uid=	ps=
SMB (0)	20/09/2010 - 19:51:27	65.54.165.137	192.168.1.106	tenovato@live...	mickey3019	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	login=	password=
Telnet (0)	20/09/2010 - 19:51:38	65.54.165.137	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/login.srf?wa=wsignin1.0&rspsv=11&ct...	uid=	ps=
VNC (0)	20/09/2010 - 19:51:38	65.54.165.137	192.168.1.106	64855	MBI	https://login.live.com/login.srf?wa=wsignin1.0&rspsv=11&ct...	uid=	ps=
TDS (0)	20/09/2010 - 19:51:39	65.54.165.137	192.168.1.106	holaed@live...	noesmpassword	https://login.live.com/login.srf?wa=wsignin1.0&rspsv=11&ct...	login=	password=
THIS (0)	20/09/2010 - 19:51:39	72.247.205.186	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:39	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
NNTP (0)	20/09/2010 - 19:51:40	201.163.0.144	192.168.1.120	8089AA188521...	V=1.9	toolbar.live.com	uid=	aps=
DCE/RPC (0)	20/09/2010 - 19:51:40	72.247.205.186	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
MSKerB-PreAuth (0)	20/09/2010 - 19:51:40	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
Radius-Keys (0)	20/09/2010 - 19:51:40	65.54.165.137	192.168.1.120	8089AA188521...	V=1.9	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	aps=
Radius-Users (0)	20/09/2010 - 19:51:40	65.54.165.137	192.168.1.120	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
ICQ (0)	20/09/2010 - 19:51:42	72.247.205.186	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
ICQ (0)	20/09/2010 - 19:51:42	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
MS-SQL (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:51:43	72.247.205.186	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:52:03	65.54.165.137	192.168.1.106	408092208C66...	AjADWk-ta'Za08Aw...	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=
SMTP (0)	20/09/2010 - 19:52:03	65.54.165.137	192.168.1.106	64855	MBI	https://login.live.com/ppsecure/post.srf?wa=wsignin1.0&rsps...	uid=	ps=

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Filter: Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
24364	1842.258468	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
24365	1842.261975	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
24366	1842.267647	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
24367	1842.270854	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
24368	1842.273895	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
24369	1843.543363	GenetecTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.120? Tell 192.168.1.120
24370	1843.549790	normaIPr_53:f3:f7	Cisco-L1_99:bf:00	ARP	192.168.1.120 is at Sc:ac:4c:53:f3:f7
24371	1843.550555	normaIPr_53:f3:f7	GenetecTe_7b:8f:b3	ARP	192.168.1.1 is at Sc:ac:4c:53:f3:f7
24372	1843.651826	GenetecTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120
24373	1843.651979	normaIPr_53:f3:f7	Cisco-L1_99:bf:00	ARP	192.168.1.120 is at Sc:ac:4c:53:f3:f7
24374	1843.834181	192.168.1.1	192.168.1.120	SSDP	HTTP/1.1 200 OK
24375	1843.834417	192.168.1.1	192.168.1.120	SSDP	HTTP/1.1 200 OK
24376	1843.857784	192.168.1.120	239.255.255.250	SSDP	M-SEARCH * HTTP/1.1
24377	1844.266349	GenetecTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120
24378	1844.266571	normaIPr_53:f3:f7	Cisco-L1_99:bf:00	ARP	192.168.1.120 is at Sc:ac:4c:53:f3:f7
24379	1845.290231	GenetecTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Tell 192.168.1.120

Frame 24369: 42 bytes on wire (336 bits), 42 bytes captured (336 bits)
 Ethernet II, Src: GenetecTe_7b:8f:b3 (00:21:00:7b:8f:b3), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
 Address Resolution Protocol (request)

```

0000 ff ff ff ff ff ff 00 21 00 7b 8f b3 08 06 00 01 .....! .....
0010 08 00 06 04 00 01 00 21 00 7b 8f b3 c0 a8 01 78 .....: .....
0020 00 00 00 00 00 00 c0 a8 01 01 .....: ..
  
```

File View Configure Tools Help

Decoders Network Sniffer Cracker Traceroute CCDU Wireless Query

Status	IP address	MAC address	Packets ->	<- Packets	MAC address	IP address
Idle	192.168.1.106	B482F8DA0D5	33	49	00259C98F00	192.168.1.1
Idle	192.168.1.120	002100788F83	72	241	00259C98F00	192.168.1.1
Idle	192.168.1.108	001B77F0BC1	0	0	00259C98F00	192.168.1.1
Idle	192.168.1.100	F81EDFED863D	0	0	00259C98F00	192.168.1.1

Status	IP address	MAC address	Packets ->	<- Packets	MAC address	IP address
Full-routing	192.168.1.120	002100788F83	12	17	00259C98F00	65.55.17.37
Full-routing	192.168.1.120	002100788F83	191	206	00259C98F00	65.55.87.168
Full-routing	192.168.1.120	002100788F83	215	310	00259C98F00	65.55.87.169
Full-routing	192.168.1.120	002100788F83	10	10	00259C98F00	216.33.196.61
Full-routing	192.168.1.120	002100788F83	9	8	00259C98F00	216.33.196.63
Full-routing	192.168.1.120	002100788F83	14	19	00259C98F00	65.55.87.20
Full-routing	192.168.1.120	002100788F83	4	3	00259C98F00	66.235.133.33
Full-routing	192.168.1.120	002100788F83	5	6	00259C98F00	213.199.186.26
Full-routing	192.168.1.120	002100788F83	28	16	00259C98F00	65.55.87.140
Full-routing	192.168.1.120	002100788F83	9	10	00259C98F00	65.54.49.121
Full-routing	192.168.1.120	002100788F83	9	10	00259C98F00	65.55.71.126
Full-routing	192.168.1.120	002100788F83	9	10	00259C98F00	65.54.50.210
Full-routing	192.168.1.106	B482F8DA0D5	99	110	00259C98F00	65.55.71.71
Full-routing	192.168.1.120	002100788F83	85	51	00259C98F00	65.54.48.138
Full-routing	192.168.1.106	B482F8DA0D5	100	61	00259C98F00	65.54.49.177
Full-routing	192.168.1.106	B482F8DA0D5	25	18	00259C98F00	64.4.35.253
Full-routing	192.168.1.120	002100788F83	13	14	00259C98F00	65.55.71.197
Full-routing	192.168.1.106	B482F8DA0D5	12	11	00259C98F00	190.233.33.225
Full-routing	192.168.1.106	B482F8DA0D5	31	28	00259C98F00	189.181.211.176
Full-routing	192.168.1.120	002100788F83	28	29	00259C98F00	65.54.189.181
Full-routing	192.168.1.106	B482F8DA0D5	112	110	00259C98F00	65.54.48.115

Configuration / Routed Packets

Hosts APR Routing Passwords VoIP

Hotmail - firenovato@live.com.mx - Windows Live - Microsoft Internet Explorer

Archivo Edición Ver Favoritos Herramientas Ayuda

Dirección <http://sn139w.sn1139.mail.live.com/default.aspx?owaaction=1.0>

Entrada (81)

Carpetas

Correo no de...

Borradores

Enviados

Eliminados

Nueva carpeta

Vistas rápidas

Marcados

Fotos (22)

Documentos d...

Messenger

Iniciar sesión en

Página principal

Contactos

Calendario

File View Configure Tools Help

Decoders Network Sniffer Cracker Traceroute CCDU Wireless Query

Status	IP address	MAC address	Packets ->	<- Packets	MAC address	IP address
Poisoning	192.168.1.111	F81EDFD863D	0	0	00259C96F00	192.168.1.1

Configuration / Routed Packets

Hosts APR Routing Passwords VoIP

Lost packets: 0%

Windows taskbar: Inicio, Símbolo del s..., Windows Live..., Re -cbtylomi..., Valiria cvalli..., Hotmail - fire..., The Wireshar..., Wireshark: C..., Estado de Co..., 08:57 p.m.

Página principal - Windows Live - Microsoft Internet Explorer

Archivo Edición Ver Favoritos Herramientas Ayuda

Dirección <http://sn139w.sn1139.mail.live.com/default.aspx?owaaction=1.0>

File View Configure Tools Help

Decoders Network Sniffer Cracker Traceroute CCDU Wireless Query

Timestamp	HTTP server	Client	Username	Password	URL
29/09/2010 - 21:00:16	65.55.15.243	192.168.1.106	hrlogout	1402 HTTP/1.1	http://prodigy.me
29/09/2010 - 21:00:18	213.199.186.26	192.168.1.106	1f5f9b93964e45f69ac3504b3e83fedf	counter:1	http://test.msn.co
29/09/2010 - 21:00:18	65.55.15.243	192.168.1.106	1f5f9b93964e45f69ac3504b3e83fedf	counter:1	http://prodigy.me
29/09/2010 - 21:00:18	65.55.15.243	192.168.1.106	hrlogout	1402 HTTP/1.1	http://prodigy.me
29/09/2010 - 21:00:30	66.235.139.152	192.168.1.106	MX: MSN homepage	N	http://prodigy.me
29/09/2010 - 21:00:30	74.125.65.148	192.168.1.106	52912678	1285812030351	http://prodigy.me
29/09/2010 - 21:02:25	65.55.15.243	192.168.1.106	1f5f9b93964e45f69ac3504b3e83fedf	V=1.9	rad.msn.com
29/09/2010 - 21:02:42	64.4.20.186	192.168.1.106	4d809220bc66420789a3c37464a75944	VID=0.6083	mail.live.com
29/09/2010 - 21:02:43	201.163.0.146	192.168.1.106	4d809220bc66420789a3c37464a75944	VID=0.6083	/default.aspx?nw
29/09/2010 - 21:02:44	65.54.52.57	192.168.1.106	4d809220bc66420789a3c37464a75944	VID=0.6083	http://sn139w.sr
29/09/2010 - 21:02:44	207.46.120.45	192.168.1.106	1f5f9b93964e45f69ac3504b3e83fedf	counter:1	http://sn139w.sr
29/09/2010 - 21:02:44	207.46.120.45	192.168.1.106	1f5f9b93964e45f69ac3504b3e83fedf	counter:1	http://sn139w.sr
29/09/2010 - 21:02:45	65.54.234.26	192.168.1.106	1f5f9b93964e45f69ac3504b3e83fedf	counter:1	http://sn139w.sr
29/09/2010 - 21:02:46	207.46.31.120	192.168.1.106	4d809220bc66420789a3c37464a75944	VID=0.6083	http://sn139w.sr
29/09/2010 - 21:02:47	65.55.149.123	192.168.1.106	9e88bc19-8f28-4217-9e39-c9540d576bc	V=1.9&E=9f&C=nh&S=Q5jDh...	http://sn139w.sr
29/09/2010 - 21:02:47	207.46.31.120	192.168.1.106	4d809220bc66420789a3c37464a75944	VID=0.6083	http://sn139w.sr
29/09/2010 - 21:02:47	65.55.15.243	192.168.1.106	1f5f9b93964e45f69ac3504b3e83fedf	counter:1	http://sn139w.sr
29/09/2010 - 21:02:47	65.55.15.243	192.168.1.106	4d809220bc66420789a3c37464a75944	1089	http://sn139w.sr
29/09/2010 - 21:02:49	65.55.15.241	192.168.1.106	1f5f9b93964e45f69ac3504b3e83fedf	counter:1	http://sn139w.sr
29/09/2010 - 21:02:49	65.55.15.241	192.168.1.106	4d809220bc66420789a3c37464a75944	1500	http://sn139w.sr

Hosts APR Routing Passwords VoIP

http://www.oxid.it

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UVM Cerrar anuncio

Windows taskbar: Inicio, Símbolo del s..., Windows Live..., Re -cbtylomi..., Valiria cvalli..., Página princ..., The Wireshar..., Wireshark: C..., Estado de Co..., 09:06 p.m.

miércoles, 29 de septiembre de 2010

Imágenes | Sección Amarilla



Certificado

General Detalles Ruta de certificación



Información del certificado

No se puede comprobar este certificado hasta una entidad emisora de certificados en que se confía.

Enviado a: secure.shared.live.com

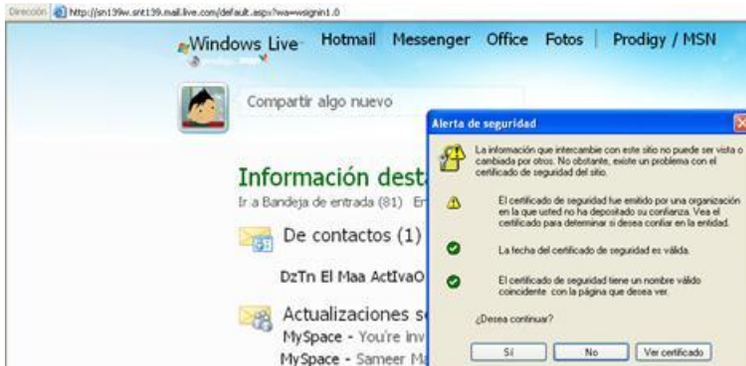
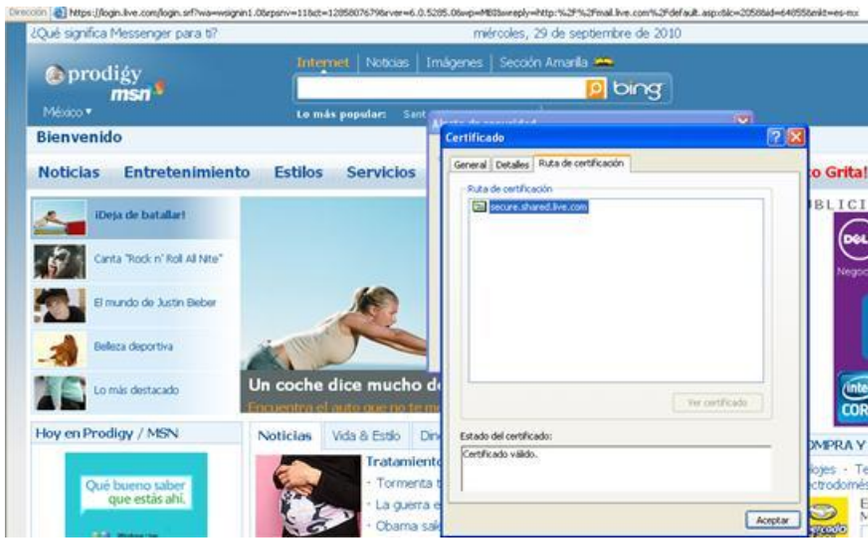
Emitido por: Alama Subordinate CA 3

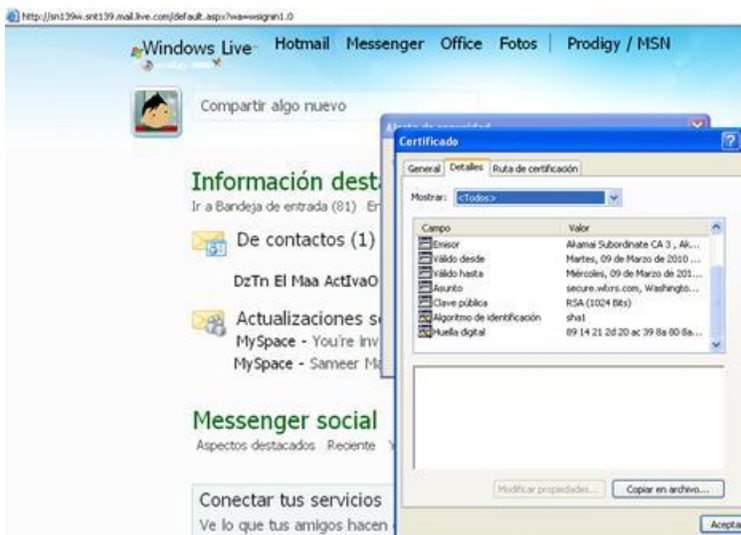
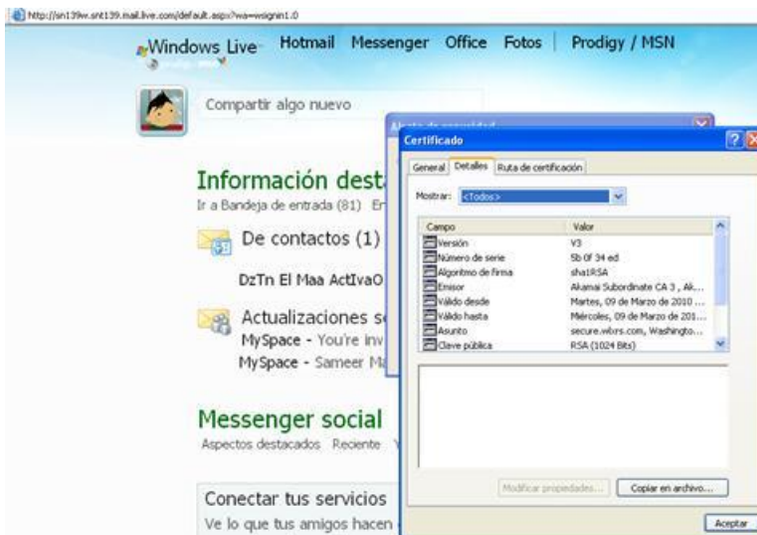
Válido desde: 07/07/2010 hasta: 07/07/2011

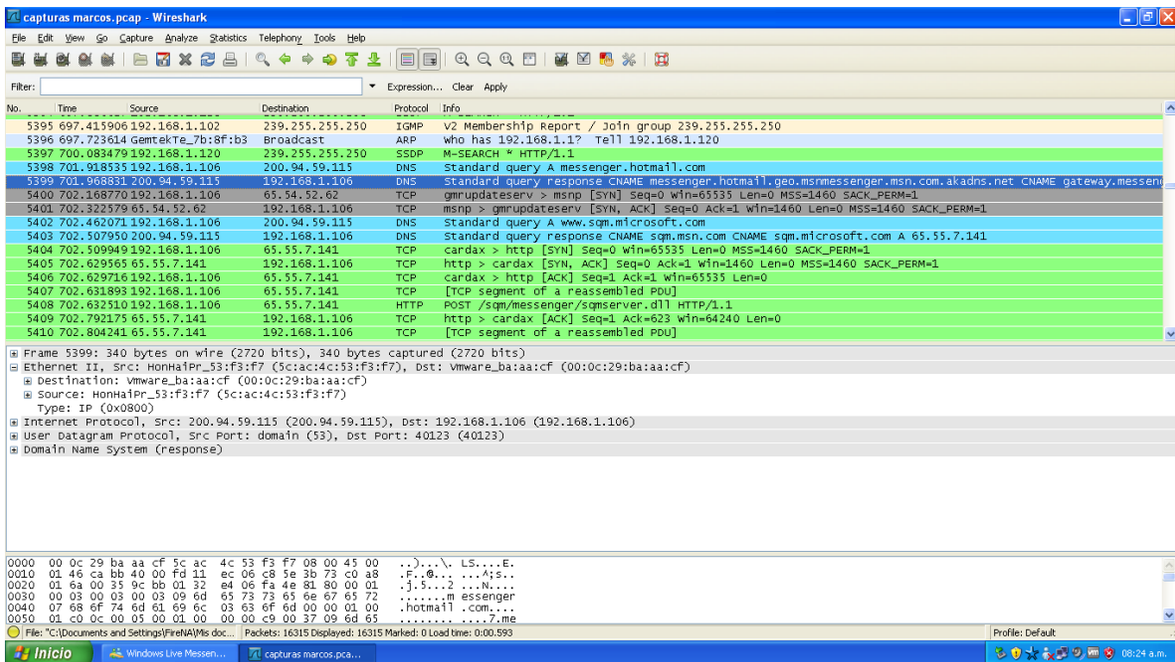
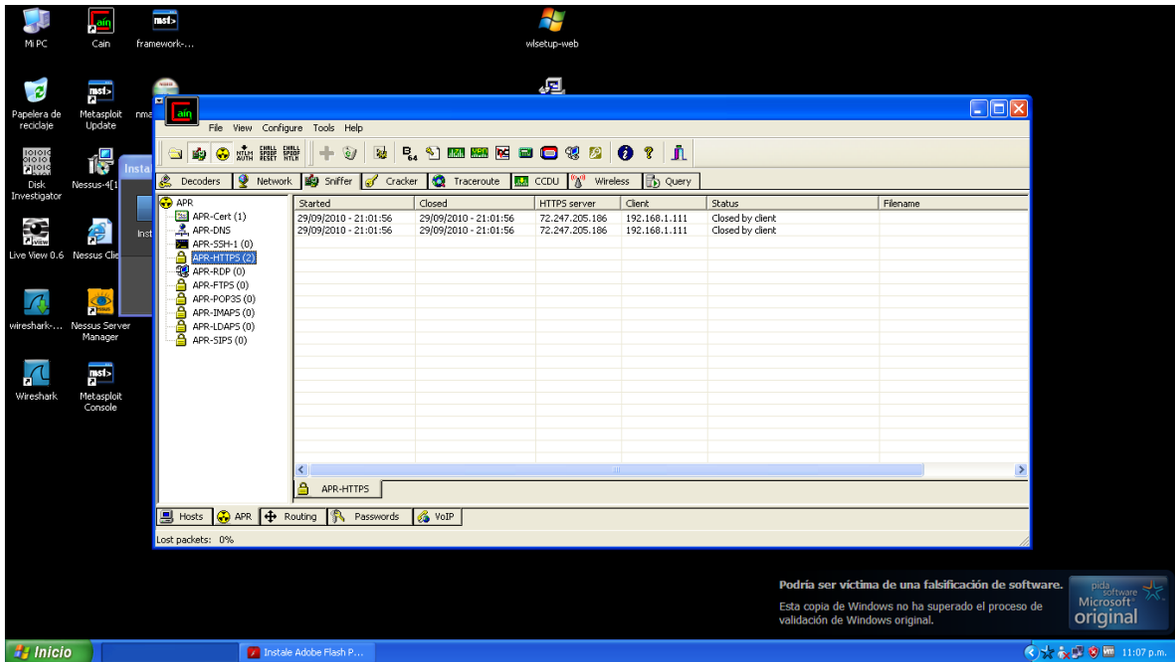
Instalar certificado...

Declaración del emisor

Aceptar







capturas marcos.pcap - Wireshark

File Edit View Go Capture Analyze Statistics Telephony Tools Help

Filter: msnms Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
8638	1178.15339	192.168.1.106	65.54.52.62	MSNMS	VER 1 MSNP18 MSNP17 CVRO
8640	1178.29998	65.54.52.62	192.168.1.106	MSNMS	VER 1 MSNP18
8641	1178.30013	192.168.1.106	65.54.52.62	MSNMS	CVR 2 0x0c0a winnt 5.1.3 1386 MSNMSG 14.0.8117.0416 mmsgsg firenovato@live.com.mx
8642	1178.43955	65.54.52.62	192.168.1.106	MSNMS	CVR 2 14.0.8117.14.0.8117.14.0.8117 http://msggruser.dlservice.microsoft.com/download/A/6/1/A616CC04-BOCA-
8643	1178.44097	65.54.52.62	192.168.1.106	MSNMS	XFR 3 NS 65.54.61.170:1863 U D
8652	1178.61360	192.168.1.106	65.54.61.170	MSNMS	VER 1 MSNP18 MSNP17 CVRO
8653	1178.75824	65.54.61.170	192.168.1.106	MSNMS	VER 1 MSNP18
8654	1178.75844	192.168.1.106	65.54.61.170	MSNMS	CVR 2 0x0c0a winnt 5.1.3 1386 MSNMSG 14.0.8117.0416 mmsgsg firenovato@live.com.mx
8656	1178.90038	65.54.61.170	192.168.1.106	MSNMS	CVR 2 14.0.8117.14.0.8117.14.0.8117 http://msggruser.dlservice.microsoft.com/download/A/6/1/A616CC04-BOCA-
8657	1178.90828	65.54.61.170	192.168.1.106	MSNMS	GCF 0 5486
8659	1178.91387	65.54.61.170	192.168.1.106	MSNMS	bwfpbm1z1wubmv0 /> <imtext value="Zm1jb25zdWx0aw5n" /> <imtext value="ymv6221clmluzm8" />
8660	1179.07289	65.54.61.170	192.168.1.106	MSNMS	t value="Z3NkYwdkZmdhc2Rnc2I0NTc0YndcLmV4ZQ==" /> <imtext value="Z3NkZGF2ZmJQ10BcyMTRnc2RlMv4ZQ==" />
8662	1179.08499	65.54.61.170	192.168.1.106	MSNMS	vzxc5j29scGFnZVvuyml6L2ltYwdlclwucGhw" /> <imtext value="Y2FzYTFcLmV4ZQ==" /> <imtext value="Y2FzYTFcLmV4ZQ==" />
8663	1179.08553	65.54.61.170	192.168.1.106	MSNMS	USR 3 S50 S MBL_KEY_OLD xk1vtzpt/1c6ERQzjHtCLGGVUV23K1xvsqnpwj3egu53jEETX3jgncELZ9
8743	1187.72386	192.168.1.106	65.54.52.62	MSNMS	VER 1 MSNP18 MSNP17 CVRO
8744	1187.86989	65.54.52.62	192.168.1.106	MSNMS	VER 1 MSNP18
8745	1187.87000	192.168.1.106	65.54.52.62	MSNMS	CVR 2 0x0c0a winnt 5.1.3 1386 MSNMSG 14.0.8117.0416 mmsgsg firenovato@live.com.mx

Frame 8641: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits)

Ethernet II, Src: Vmware_ba:aa:cf (00:0c:29:ba:aa:cf), Dst: HonHa1Pr_53:f3:f7 (5c:ac:4c:53:f3:f7)

- Destination: HonHa1Pr_53:f3:f7 (5c:ac:4c:53:f3:f7)
- Source: Vmware_ba:aa:cf (00:0c:29:ba:aa:cf)
- Type: IP (0x0800)
- Internet Protocol, Src: 192.168.1.106 (192.168.1.106), Dst: 65.54.52.62 (65.54.52.62)
- Transmission Control Protocol, Src Port: blaze (1150), Dst Port: msnp (1863), Seq: 27, Ack: 15, Len: 120
- MSN Messenger Service

```

0000 5c ac 4c 53 f3 f7 00 0c 29 ba aa cf 08 00 45 00  \.LS... )....E.
0010 00 a0 1f ed 40 00 80 06 a2 e4 c0 a8 01 6a 41 36  ...@... ..{A@
0020 34 2f 0d 7e 07 0f 28 b6 5a 6e 04 7b 50 18 4>...G...Zn...P.
0030 ff 97 45 71 00 00 43 41 4c 20 32 31 20 62 65 74  ..Eq..CA L 21 bet
0040 30 73 04 c0 07 47 97 44 d8 b4 7a 3b 22 1e 50 18  ..G.D..:..P.
0050 33 38 36 20 4d 53 4e 4d 53 47 52 20 31 34 2e 30  386 MSNM SGR 14.0
0060 2e 38 31 31 37 2e 30 34 31 36 20 6d 73 6d 73 67  ..SIL 04 16 mmsgsg
0070 73 20 66 69 72 65 6e 6f 76 61 74 6f 40 6c 69 76  s Firenovato@liv
0080 65 2e 63 6f 6d 2e 6d 78 0d 0a 55 53 52 20 33 20  e.com.mx .USR 3
0090 53 53 4f 20 49 20 66 69 72 65 6e 6f 76 61 74 6f  SSO I firenovato
00a0 40 6c 69 76 65 2e 63 6f 6d 2e 6d 78 0d 0a  \live.co m.mx..

```

File: C:\Documents and Settings\FireNA\Ms doc... Packets: 16315 Displayed: 600 Marked: 0 Load time: 0:00:734 Profile: Default

capturas marcos.pcap - Wireshark

File Edit View Go Capture Analyze Statistics Telephony Tools Help

Filter: msnms Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
12037	1851.65288	192.168.1.106	65.54.49.177	MSNMS	XFR 18 SB
12038	1852.26491	65.54.49.177	192.168.1.106	MSNMS	MSG dustin_cesar@hotmail.com SPerando..! 97
12040	1852.59403	65.54.49.177	192.168.1.106	MSNMS	XFR 18 SB 65.54.48.115:1863 CKI 823702440.172195217.563143 U messenger.msn.com 1
12043	1853.11192	65.54.49.177	192.168.1.106	MSNMS	[TCP Retransmission] MSG dustin_cesar@hotmail.com SPerando..! 97
12045	1853.17130	65.54.49.177	192.168.1.106	MSNMS	[TCP Retransmission] XFR 18 SB 65.54.48.115:1863 CKI 823702440.172195217.563143 U messenger.msn.com 1
12049	1853.19448	192.168.1.106	65.54.48.115	MSNMS	USR 23 firenovato@live.com.mx; {60474c44-94d3-474c-8245-dc63e60ad5ad} 823702440.172195217.563143
12050	1853.64236	65.54.48.115	192.168.1.106	MSNMS	USR 23 OK firenovato@live.com.mx; {60474c44-94d3-474c-8245-dc63e60ad5ad} fire
12051	1853.64306	192.168.1.106	65.54.48.115	MSNMS	CAL 20 firenovato@live.com.mx
12052	1854.40771	65.54.48.115	192.168.1.106	MSNMS	CAL 20 RINGING 823702440
12053	1854.40783	192.168.1.106	65.54.48.115	MSNMS	CAL 21 betylom@hotmail.com
12054	1854.40824	65.54.48.115	192.168.1.106	MSNMS	JOI firenovato@live.com.mx fire 2788999460:2550273072
12056	1854.90629	65.54.48.115	192.168.1.106	MSNMS	CAL 21 RINGING 823702440
12058	1856.12160	65.54.48.115	192.168.1.106	MSNMS	JOI betylom@hotmail.com; {68717db-a83a-449b-bccf-8668818656d8} Be 2788999460:2550273072
12059	1856.12222	65.54.48.115	192.168.1.106	MSNMS	JOI betylom@hotmail.com Be 2788999460:2550273072
12061	1856.12693	192.168.1.106	65.54.48.115	MSNMS	MSG 22 N 121
12062	1856.22372	65.54.48.115	192.168.1.106	MSNMS	MSG dustin_cesar@hotmail.com SPerando..! 142

Frame 12053: 83 bytes on wire (664 bits), 83 bytes captured (664 bits)

Ethernet II, Src: Vmware_ba:aa:cf (00:0c:29:ba:aa:cf), Dst: HonHa1Pr_53:f3:f7 (5c:ac:4c:53:f3:f7)

- Destination: HonHa1Pr_53:f3:f7 (5c:ac:4c:53:f3:f7)
- Source: Vmware_ba:aa:cf (00:0c:29:ba:aa:cf)
- Type: IP (0x0800)
- Internet Protocol, Src: 192.168.1.106 (192.168.1.106), Dst: 65.54.48.115 (65.54.48.115)
- Transmission Control Protocol, Src Port: fsconference1 (1244), Dst Port: msnp (1863), Seq: 129, Ack: 105, Len: 29
- MSN Messenger Service

```

0000 5c ac 4c 53 f3 f7 00 0c 29 ba aa cf 08 00 45 00  \.LS... )....E.
0010 00 45 24 1d 40 00 80 06 a2 e4 c0 a8 01 6a 41 36  ..E@... ..{A@
0020 30 73 04 c0 07 47 97 44 d8 b4 7a 3b 22 1e 50 18  ..G.D..:..P.
0030 ff 97 45 71 00 00 43 41 4c 20 32 31 20 62 65 74  ..Eq..CA L 21 bet
0040 79 6c 6f 6d 69 40 68 6f 74 6d 61 69 6c 2e 63 6f  ..ylom@homa tma11.co
0050 6d 0d 0a  ..

```

File: C:\Documents and Settings\FireNA\Ms doc... Packets: 16315 Displayed: 600 Marked: 0 Load time: 0:00:734 Profile: Default

capturas marcos.pcap - Wireshark

File Edit View Go Capture Analyze Statistics Telephony Tools Help

Filter: msnms Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
13822	2474.98177	192.168.1.106	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 95
13825	2475.98177	192.168.1.106	192.168.1.106	MSNMS	MSG 75 U 95
13826	2476.15866	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 135
13830	2479.63480	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93
13833	2480.97028	192.168.1.106	65.54.48.115	MSNMS	MSG 76 U 95
13838	2482.78296	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 128
13843	2485.97020	192.168.1.106	65.54.48.115	MSNMS	MSG 77 U 95
13845	2489.33655	192.168.1.106	65.54.48.115	MSNMS	MSG 78 N 141
13901	2510.52337	192.168.1.106	65.54.49.177	MSNMS	PNG
13902	2511.30787	192.168.1.106	65.54.49.177	MSNMS	[TCP Retransmission] PNG
13903	2512.06414	65.54.49.177	192.168.1.106	MSNMS	QNG 45
13971	2541.72339	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93
13972	2542.29127	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93
13977	2545.13121	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93
13978	2545.13190	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 123
13982	2547.80243	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93
13984	2552.72224	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93

Frame 13973: 208 bytes on wire (1664 bits), 208 bytes captured (1664 bits)

- Ethernet II, Src: NonHafPr_53:f3:f7 (5c:ac:4c:53:f3:f7), Dst: Vmware_ba:aa:cf (00:0c:29:ba:aa:cf)
- Internet Protocol, Src: 65.54.48.115 (65.54.48.115), Dst: 192.168.1.106 (192.168.1.106)
- Transmission Control Protocol, Src Port: msnp (1863), Dst Port: isbconference1 (1244), Seq: 8187, Ack: 14610, Len: 154
- MSN Messenger Service

```

0000 00 0c 29 ba aa cf 5c ac 4c 53 f3 f7 08 00 45 00  .....\LS...E.
0010 00 c2 42 f4 40 00 75 06 8e 86 41 36 30 73 c0 a8  .B..u...A60s..
0020 01 6a 07 47 04 dc 7a 3b 41 b0 97 45 11 45 50 18  .J.G..z;S..E.P.
0030 fa c7 4d f4 00 00 4d 53 47 20 62 65 74 79 6c 6f  ....MS G betylo
0040 6d 69 40 68 6f 74 6d 61 69 6c 2e 63 6f 6d 20 42  m@hotmail.com B
0050 65 20 31 32 31 0d 0a 4d 49 4d 45 2d 56 65 72 73  e 123..M IME-vers
0060 69 6f 6e 3a 20 31 2e 30 0d 0a 43 6f 6e 74 65 6e  ton: I.O...Conten
0070 74 2d 54 79 70 65 3a 20 74 65 78 74 2f 70 6c 61  t-Type: text/pla
0080 69 6e 3b 20 63 68 61 72 73 65 74 3d 55 54 46 2d  in; Char set=UTF-
0090 38 0d 0a 58 2d 4d 4d 53 2d 49 4d 2d 4e 6f 72 6d  S..X-MMS -IM-Form
00a0 61 74 3a 20 46 4e 3d 53 65 67 6f 65 25 32 30 55  at; FN=5 egoek20U
00b0 49 3b 20 45 46 3d 3b 20 43 4f 3d 30 3b 20 43 53  I; EF=; CO=0; CS
00c0 3d 31 3b 20 50 46 3d 30 0d 0a 0d 0a 61 6c 6f 67  =I; PF=0 ....algo

```

File: C:\Documents and Settings\FireNA\Ms doc... Packets: 16315 Displayed: 600 Marked: 0 Load time: 0:00.734 Profile: Default

capturas marcos.pcap - Wireshark

File Edit View Go Capture Analyze Statistics Telephony Tools Help

Filter: msnms Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
13822	2474.98177	192.168.1.106	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 95
13825	2475.98177	192.168.1.106	192.168.1.106	MSNMS	MSG 75 U 95
13826	2476.15866	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 135
13830	2479.63480	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93
13833	2480.97028	192.168.1.106	65.54.48.115	MSNMS	MSG 76 U 95
13838	2482.78296	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 128
13843	2485.97020	192.168.1.106	65.54.48.115	MSNMS	MSG 77 U 95
13845	2489.33655	192.168.1.106	65.54.48.115	MSNMS	MSG 78 N 141
13901	2510.52337	192.168.1.106	65.54.49.177	MSNMS	PNG
13902	2511.30787	192.168.1.106	65.54.49.177	MSNMS	[TCP Retransmission] PNG
13903	2512.06414	65.54.49.177	192.168.1.106	MSNMS	QNG 45
13971	2541.72339	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93
13973	2543.29127	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 121
13977	2545.13121	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93
13978	2545.13190	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 123
13982	2547.80243	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93
13984	2552.72224	65.54.48.115	192.168.1.106	MSNMS	MSG betylom@hotmail.com Be 93

Frame 13978: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits)

- Ethernet II, Src: NonHafPr_53:f3:f7 (5c:ac:4c:53:f3:f7), Dst: Vmware_ba:aa:cf (00:0c:29:ba:aa:cf)
- Internet Protocol, Src: 65.54.48.115 (65.54.48.115), Dst: 192.168.1.106 (192.168.1.106)
- Transmission Control Protocol, Src Port: msnp (1863), Dst Port: isbconference1 (1244), Seq: 8466, Ack: 14610, Len: 156
- MSN Messenger Service

```

0000 00 0c 29 ba aa cf 5c ac 4c 53 f3 f7 08 00 45 00  .....\LS...E.
0010 00 c4 6a 0b 40 00 75 06 67 6d 41 36 30 73 c0 a8  .J..u.gu00S..
0020 01 6a 07 47 04 dc 7a 3b 42 c7 97 45 11 45 50 18  .J.G..z;S..E.P.
0030 fa c7 4d 92 00 00 4d 53 47 20 62 65 74 79 6c 6f  ....MS G betylo
0040 6d 69 40 68 6f 74 6d 61 69 6c 2e 63 6f 6d 20 42  m@hotmail.com B
0050 65 20 31 32 33 0d 0a 4d 49 4d 45 2d 56 65 72 73  e 123..M IME-vers
0060 69 6f 6e 3a 20 31 2e 30 0d 0a 43 6f 6e 74 65 6e  ton: I.O...Conten
0070 74 2d 54 79 70 65 3a 20 74 65 78 74 2f 70 6c 61  t-Type: text/pla
0080 69 6e 3b 20 63 68 61 72 73 65 74 3d 55 54 46 2d  in; Char set=UTF-
0090 38 0d 0a 58 2d 4d 4d 53 2d 49 4d 2d 4e 6f 72 6d  S..X-MMS -IM-Form
00a0 61 74 3a 20 46 4e 3d 53 65 67 6f 65 25 32 30 55  at; FN=5 egoek20U
00b0 49 3b 20 45 46 3d 3b 20 43 4f 3d 30 3b 20 43 53  I; EF=; CO=0; CS
00c0 3d 31 3b 20 50 46 3d 30 0d 0a 0d 0a 6a 61 6a 61  =I; PF=0 ....jaja
00d0 6a 61

```

File: C:\Documents and Settings\FireNA\Ms doc... Packets: 16315 Displayed: 600 Marked: 0 Load time: 0:00.734 Profile: Default

capturas marcos.pcap - Wireshark

File Edit View Go Capture Analyze Statistics Telephony Tools Help

Filter: Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
14125	2604.62298	192.168.1.1	239.255.255.250	SSDP	NOTIFY * HTTP/1.1
14126	2605.17750	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Te11 192.168.1.120
14127	2605.88098	192.168.1.106	65.54.49.177	MSNMS	PKG
14128	2606.09898	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Te11 192.168.1.120
14129	2606.15623	65.54.49.177	192.168.1.106	MSNMS	QNG 47
14130	2606.28716	192.168.1.106	65.54.49.177	TCP	o!sv > msnp [ACK] Seq=4591 Ack=15546 win=65226 Len=0
14131	2611.55814	65.54.48.115	192.168.1.106	MSNMS	MSG betylomi@hotmail.com Be 93
14132	2611.75357	192.168.1.106	65.54.48.115	TCP	!sbconference1 > msnp [ACK] Seq=15573 Ack=9533 win=64624 Len=0
14133	2612.03030	192.168.1.106	65.54.48.115	MSNMS	MSG betylomi@hotmail.com Be 93
14134	2612.19092	192.168.1.106	65.54.48.115	TCP	!sbconference1 > msnp [ACK] Seq=15573 Ack=9705 win=64452 Len=0
14135	2613.00751	65.54.48.115	192.168.1.106	MSNMS	MSG betylomi@hotmail.com Be 93
14136	2613.06576	192.168.1.106	65.54.48.115	TCP	!sbconference1 > msnp [ACK] Seq=15573 Ack=9830 win=64327 Len=0
14137	2614.80079	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Te11 192.168.1.120
14138	2615.61974	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Te11 192.168.1.120
14139	2616.04362	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Te11 192.168.1.120
14140	2616.04601	192.168.1.203	192.168.255.255	BROWSERHost	Announcement W!NX, workstation, Server, SQL Server, NT workstation, Potential Browser

Frame 14133: 226 bytes on wire (1808 bits), 226 bytes captured (1808 bits) on interface 0
 Ethernet II, Src: HONHA!Pr_53:f3:f7 (5c:a4:c4:53:f3:f7), Dst: Vmware_ba:aa:cf (00:0c:29:ba:aa:cf)
 Internet Protocol, Src: 65.54.48.115 (65.54.48.115), Dst: 192.168.1.106 (192.168.1.106)
 Transmission Control Protocol, Src Port: msnp (1863), Dst Port: !sbconference1 (1244), Seq: 9533, Ack: 15573, Len: 172
 MSN Messenger Service

```

0000 00 0c 29 ba aa cf 5c ac 4c 53 f3 f7 08 00 45 00  .....\ LS...E.
0010 00 04 7d 4e 40 00 75 06 54 1a 41 36 30 73 c0 a8  .J.M.u. T.A60s..
0020 01 6a 07 47 04 dc 7a 3b 46 f2 97 45 15 08 50 18  .J.G.:z: N.E.P.
0030 fd 14 d1 10 00 00 4d 53 47 20 62 65 74 79 6c 6f  ...MS G betylo
0040 6d 69 40 68 6f 74 6d 61 69 6c 2e 63 6f 6d 20 42  m!hotma ll.com B
0050 65 20 31 33 39 0d 0a 4d 49 4d 45 2d 56 65 72 73  e 139..M IME-vers
0060 69 6f 6e 3a 20 31 2e 30 0d 0a 43 6f 6e 74 65 6e  ton: !.0 ..Conten
0070 74 2d 54 79 70 65 3a 20 74 65 78 74 2f 70 6c 61  t-Type: text/pla
0080 69 6e 3b 20 63 68 61 72 73 65 74 3d 55 54 46 2d  in; Char set=UTF-
0090 38 0d 0a 58 2d 4d 4d 53 2d 49 4d 2d 46 6f 72 6d  .X..MMS -IM-Form
00a0 61 74 3a 20 46 4e 3d 53 65 67 6f 65 25 32 30 55  at: FN=5 egoeK2OU
00b0 49 3b 20 45 46 3d 3b 20 43 4f 3d 30 3b 20 43 53  I; EP=: CO=0; CS
00c0 3d 31 3b 20 50 46 3d 30 0d 0a 0d 0a 6e 6f 20 74  =!; PF=0 ...no t
00d0 65 20 76 61 79 61 73 20 6d 69 6b 65 65 65 65 65  e \ayvas m!keeeee
00e0 21 21 21  !!
  
```

File: C:\Documents and Settings\FireNA\Ms doc... Packets: 16315 Displayed: 16315 Marked: 0 Load time: 0:00:578 Profile: Default

capturas marcos.pcap - Wireshark

File Edit View Go Capture Analyze Statistics Telephony Tools Help

Filter: Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
14134	2612.19092	192.168.1.106	65.54.48.115	TCP	!sbconference1 > msnp [ACK] Seq=15573 Ack=9705 win=64452 Len=0
14135	2613.00751	65.54.48.115	192.168.1.106	MSNMS	MSG betylomi@hotmail.com Be 93
14136	2613.06576	192.168.1.106	65.54.48.115	TCP	!sbconference1 > msnp [ACK] Seq=15573 Ack=9830 win=64327 Len=0
14137	2614.80079	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Te11 192.168.1.120
14138	2615.61974	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Te11 192.168.1.120
14139	2616.04362	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.24? Te11 192.168.1.120
14140	2616.04601	192.168.1.203	192.168.255.255	BROWSERHost	Announcement W!NX, workstation, Server, SQL Server, NT workstation, Potential Browser
14141	2618.04041	65.54.48.115	192.168.1.106	MSNMS	MSG betylomi@hotmail.com Be 93
14142	2618.20617	192.168.1.106	65.54.48.115	TCP	!sbconference1 > msnp [ACK] Seq=15573 Ack=9955 win=64202 Len=0
14143	2620.80075	65.54.48.115	192.168.1.106	MSNMS	MSG betylomi@hotmail.com Be 140
14144	2620.97011	192.168.1.106	65.54.48.115	TCP	!sbconference1 > msnp [ACK] Seq=15573 Ack=10128 win=65535 Len=0
14145	2621.86461	GemtekTe_7b:8f:b3	Broadcast	ARP	who has 192.168.1.1? Te11 192.168.1.120
14146	2621.96706	192.168.1.1	224.0.0.1	IGMP	v2 Membership query, general
14147	2622.17299	192.168.1.120	239.255.255.250	SSDP	M-SEARCH * HTTP/1.1
14148	2623.54904	192.168.1.106	239.255.255.250	IGMP	v2 Membership Report / Join group 239.255.255.250
14149	2625.58507	HONHA!Pr_53:f3:f7	Vmware_ba:aa:cf	ARP	192.168.1.1 is at 5c:a4:c4:53:f3:f7

Frame 14143: 227 bytes on wire (1816 bits), 227 bytes captured (1816 bits) on interface 0
 Ethernet II, Src: HONHA!Pr_53:f3:f7 (5c:a4:c4:53:f3:f7), Dst: Vmware_ba:aa:cf (00:0c:29:ba:aa:cf)
 Internet Protocol, Src: 65.54.48.115 (65.54.48.115), Dst: 192.168.1.106 (192.168.1.106)
 Transmission Control Protocol, Src Port: msnp (1863), Dst Port: !sbconference1 (1244), Seq: 9955, Ack: 15573, Len: 173
 MSN Messenger Service

```

0000 00 0c 29 ba aa cf 5c ac 4c 53 f3 f7 08 00 45 00  .....\ LS...E.
0010 00 05 3a 3a 40 00 75 06 97 2d 41 36 30 73 c0 a8  .:B.u. -A60s..
0020 01 6a 07 47 04 dc 7a 3b 48 98 97 45 15 08 50 18  .J.G.:z: N.E.P.
0030 fd 14 9e 20 00 00 4d 53 47 20 62 65 74 79 6c 6f  ...MS G betylo
0040 6d 69 40 68 6f 74 6d 61 69 6c 2e 63 6f 6d 20 42  m!hotma ll.com B
0050 65 20 31 34 30 0d 0a 4d 49 4d 45 2d 56 65 72 73  e 140..M IME-vers
0060 69 6f 6e 3a 20 31 2e 30 0d 0a 43 6f 6e 74 65 6e  ton: !.0 ..Conten
0070 74 2d 54 79 70 65 3a 20 74 65 78 74 2f 70 6c 61  t-Type: text/pla
0080 69 6e 3b 20 63 68 61 72 73 65 74 3d 55 54 46 2d  in; Char set=UTF-
0090 38 0d 0a 58 2d 4d 4d 53 2d 49 4d 2d 46 6f 72 6d  .X..MMS -IM-Form
00a0 61 74 3a 20 46 4e 3d 53 65 67 6f 65 25 32 30 55  at: FN=5 egoeK2OU
00b0 49 3b 20 45 46 3d 3b 20 43 4f 3d 30 3b 20 43 53  I; EP=: CO=0; CS
00c0 3d 31 3b 20 50 46 3d 30 0d 0a 0d 0a 6e 6f 20 74  =!; PF=0 ...no t
00d0 65 20 76 61 79 61 73 20 6d 69 6b 65 65 65 65 65  e \ayvas m!keeeee
00e0 21 21 21  !!
  
```

File: C:\Documents and Settings\FireNA\Ms doc... Packets: 16315 Displayed: 16315 Marked: 0 Load time: 0:00:578 Profile: Default

```
CA Símbolo del sistema
Dirección IP      Dirección física  Tipo
192.168.1.1      00-25-9c-99-bf-00  dinámico
192.168.1.102    5c-ac-4c-53-f3-f7  dinámico

C:\Documents and Settings\FireNA>arp -a

Interfaz: 192.168.1.106 --- 0x2
Dirección IP      Dirección física  Tipo
192.168.1.1      5c-ac-4c-53-f3-f7  dinámico
192.168.1.102    5c-ac-4c-53-f3-f7  dinámico

C:\Documents and Settings\FireNA>arp -a

Interfaz: 192.168.1.106 --- 0x2
Dirección IP      Dirección física  Tipo
192.168.1.1      00-25-9c-99-bf-00  dinámico
192.168.1.102    5c-ac-4c-53-f3-f7  dinámico
```

Usuario: betylomi@hotmail.com

Password: Zamisti