

_vti_fpxploitation

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Frontpage: Laying the ground work



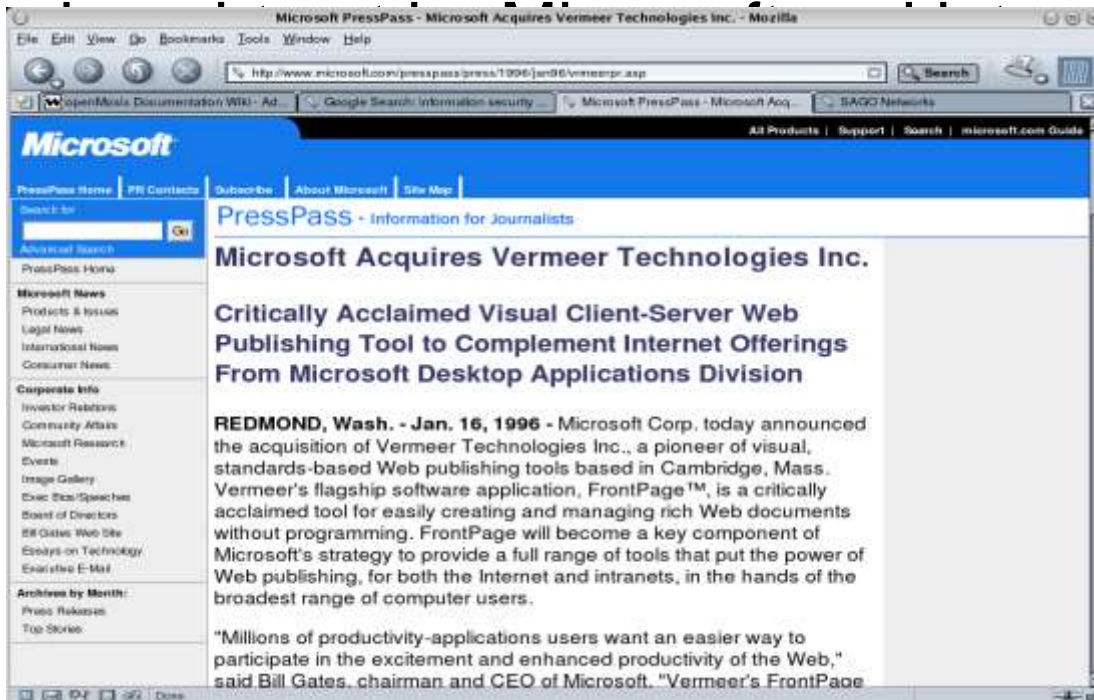
What is it?

- Microsoft's integrated Web Site development tool.
- System for adding basic to advanced functionality with little or no web page experience.
- Integrated MS Office package
- Security Nightmare



Who is Vermeer Technologies?

- In early 1995, Vermeer Technologies developed one of the first web publishing tools for simple end users, Frontpage.
- Following enormous success, the application was later integrated in the Office



Frontpage: Decoding the system



Protocol Analysis



Client/Server Protocol Analysis

- Communication between Client and Server.
- Frontpage Client and Server extensions communicate over HTTP PUT requests. The Frontpage client makes requests against Author.dll, Admin.dll, and shtml.exe.

Author.dll(exe)

Authoring commands, uploading, downloading content, reviewing properties, adding enhancements.

Admin.dll(exe)

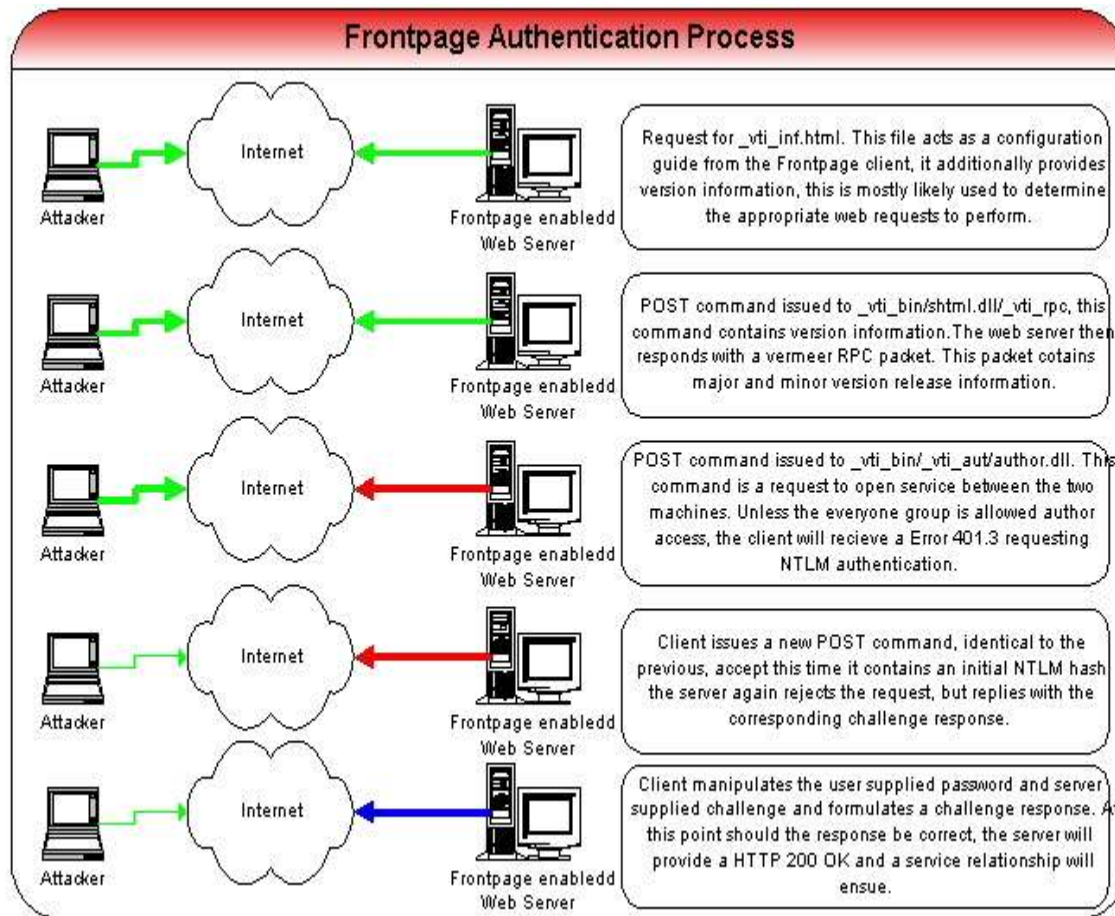
Admin commands, including adding additional users, modify user permissions, listing accounts.

Shtml.exe, vti_rpc

Initial access and service negotiation.



The Authentication System



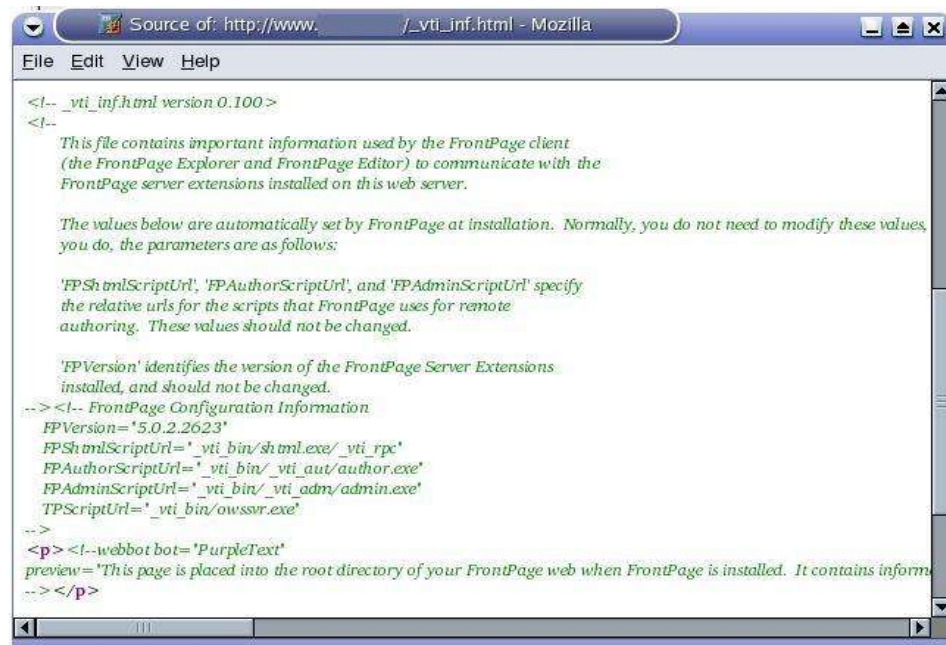
.This authentication process takes place each time a request is performed, i.e login, upload, download, change permissions, navigate folders, etc.

.While an ineffective use of resources, it does limit attacks based on state.



__vti_inf.html

- __vti_inf.html
 - This file provides configuration information and helps us determine something about the server.



```
<!-- __vti_inf.html version 0.100 -->
<!--
This file contains important information used by the FrontPage client
(the FrontPage Explorer and FrontPage Editor) to communicate with the
FrontPage server extensions installed on this web server.

The values below are automatically set by FrontPage at installation. Normally, you do not need to modify these values,
you do, the parameters are as follows:

'FPShmlScriptUrl', 'FPAuthorScriptUrl', and 'FPAdminScriptUrl' specify
the relative urls for the scripts that FrontPage uses for remote
authoring. These values should not be changed.

'FPVersion' identifies the version of the FrontPage Server Extensions
installed, and should not be changed.
-->
<!-- FrontPage Configuration Information
FPVersion='5.0.2.2623'
FPShmlScriptUrl='_vti_bin/shml.exe/_vti_rpc'
FPAuthorScriptUrl='_vti_bin/_vti_aut/author.exe'
FPAdminScriptUrl='_vti_bin/_vti_adm/admin.exe'
TPScriptUrl='_vti_bin/owssvr.exe'
-->
<p><!--webbot bot="PurpleText"
preview="This page is placed into the root directory of your FrontPage web when FrontPage is installed. It contains inform
--></p>
```



`_vti_inf.html` Cont.

- Using the following simple guidelines when reading the `_vti_inf.html` file we can better determine the operating system.
- `_vti_inf.html` files with references to `.exe` tools most likely reside on Unix servers.
- `_vti_inf.html` files with references to `.dll` tools most likely reside on Windows Servers
- Server extension version numbers can further help us narrow down the options.



_vti_inf Version Table

- Using the information in _vti_inf.html, we can often correctly determine the OS version.

<i>Operating System/Version</i>	<i>Frontpage Extension Version</i>
Windows 98/ME Personal Webserver	?
Windows NT 4.0	4.x
Windows 2000	5.x
Windows XP	5.x



Understanding Vermeer RPC Packets

- All responses from Frontpage Server Extensions come in the form of Vermeer RPC Packets.

- Vermeer Packets closely resemble HTML pages. Information is coded within packets based on position within HTML tags. An early precursor to XML?



Sample Vermeer RPC Packet

- The following sample VTI Packet contains large amounts of information, including physical drive locations.
 - Physical drive paths may be useful for Unicode exploits.

```
Contents of TCP stream
method=get;document%3a42e02e222e4715&service%3fname%3fdocument%3fname%3fmmc2egif&old%3ftheme%3fhtml=false&force=true&ge
t%3foption=none&doc%3fversion%3ftimeout=0
HTTP/1.1 100 Continue
Server: Microsoft-IIS/5.0
Date: Thu, 20 Feb 2003 12:06:43 GMT
r
HTTP/1.1 200 OK
Server: Microsoft-IIS/5.0
Date: Thu, 20 Feb 2003 12:06:43 GMT
Connection: close
Content-type: application/x-vermeer-rpc
X-FrontPage-User-Name: IUSR_GHOST
r
<html><head><title>vermeer RPC packet</title></head>
<body>
<p>method=get document%3a42e02e222e4715
<p>message=successfully retrieved document 'mmc.gif' from 'c:\inetpub\wwwroot\%3dmmc.gif'
<p>document=
<ul>
<li>document_name=mmc.gif
<li>meta_info=
<ul>
<li>vti_timeLastmodified
<li>TR104 Jun 1999 04:13:40 -0000
<li>vti_lastwidth
<li>IX124
<li>vti_lastheight
<li>IX124
<li>vti_filesize
<li>IR1356
<li>vti_backlinkinfo
<li>VX1localstart.asp
<li>vti_timeLastwritten
<li>TR104 Jun 1999 04:13:40 -0000
</ul>
</ul>
</body>
</html>
GIF89a
Entire conversation (1665 bytes)
ASCI EBCDIC Hex Dump
Print Save As Close
```



Frontpage: Knocking on the door



Custom Tools



fpxploiter -> Frontpage Vulnerability Scanner

Perl-Gtk Scanning tool



Summary

- Now that we have a better understanding of how Frontpage works, let's see about finding vulnerable targets.
- This is what brought about fpxploiter.

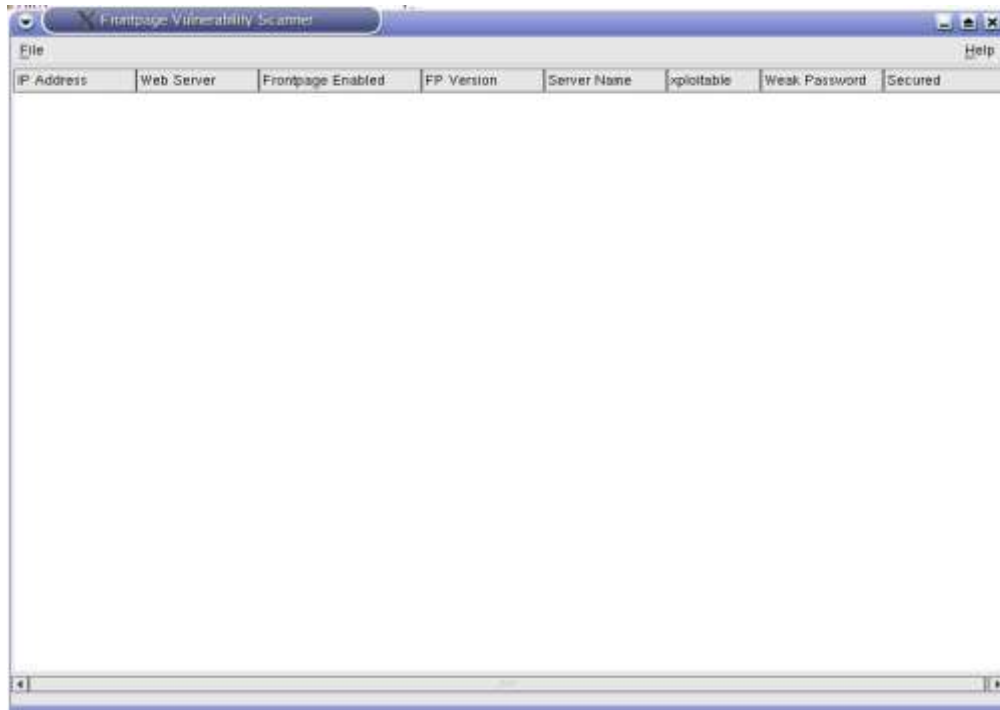
It's a Perl-Gtk application the provides capability for:

- Locating Frontpage accessible webservers, using default options, or user defined accounts and passwords.
 - Servers without passwords
 - Servers with weak passwords



Using fpxploiter: How to Start

- Start fpxploiter with the command fpxploiter.
- Application opens with main window.



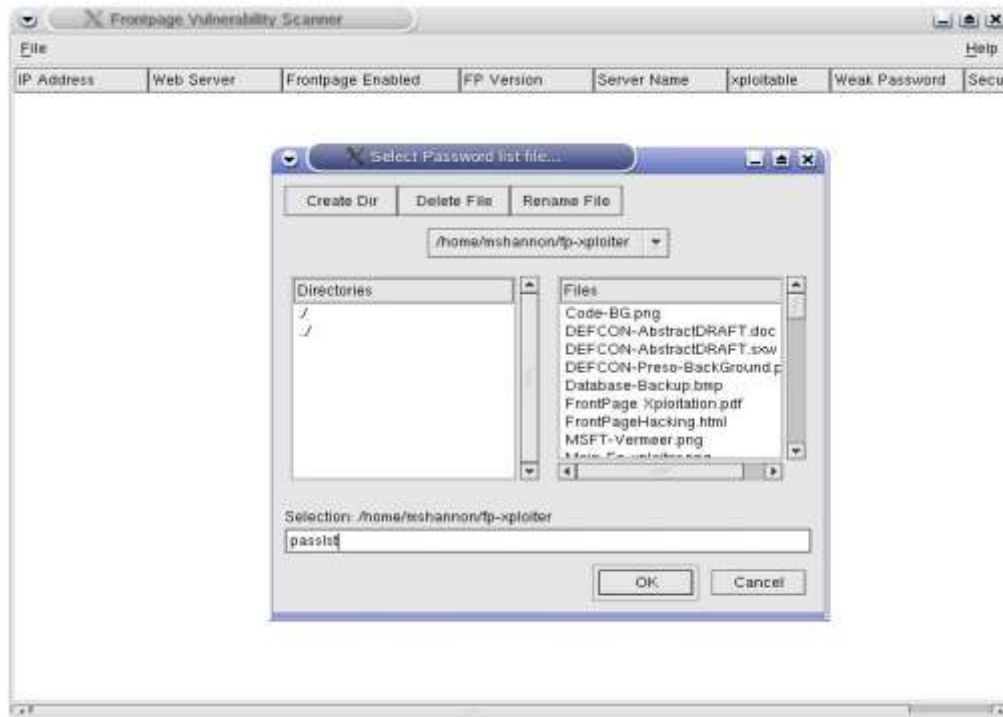
Using fpxploiter: How the scanner works?

- Start by providing a target list, the current configuration of the tool does not allow scanning of more than one Class C at a time.
- Select File->Set Targets or press Ctrl-T.
- Enter the host targets.



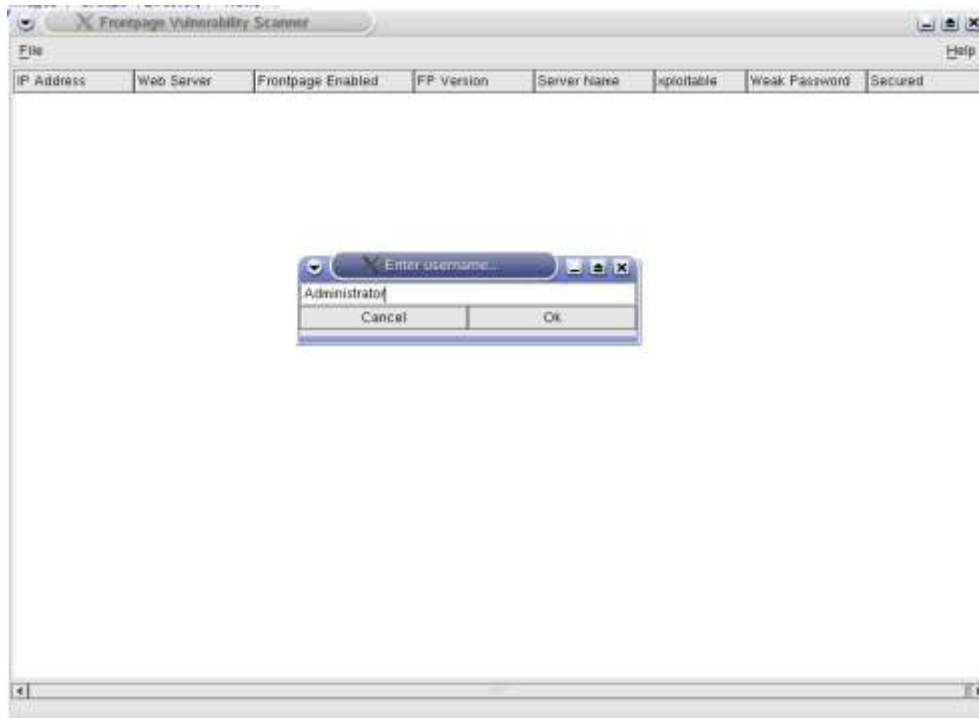
Using fpxploiter: How modify the password list?

- Select File->Set Password List and select you new password list file.



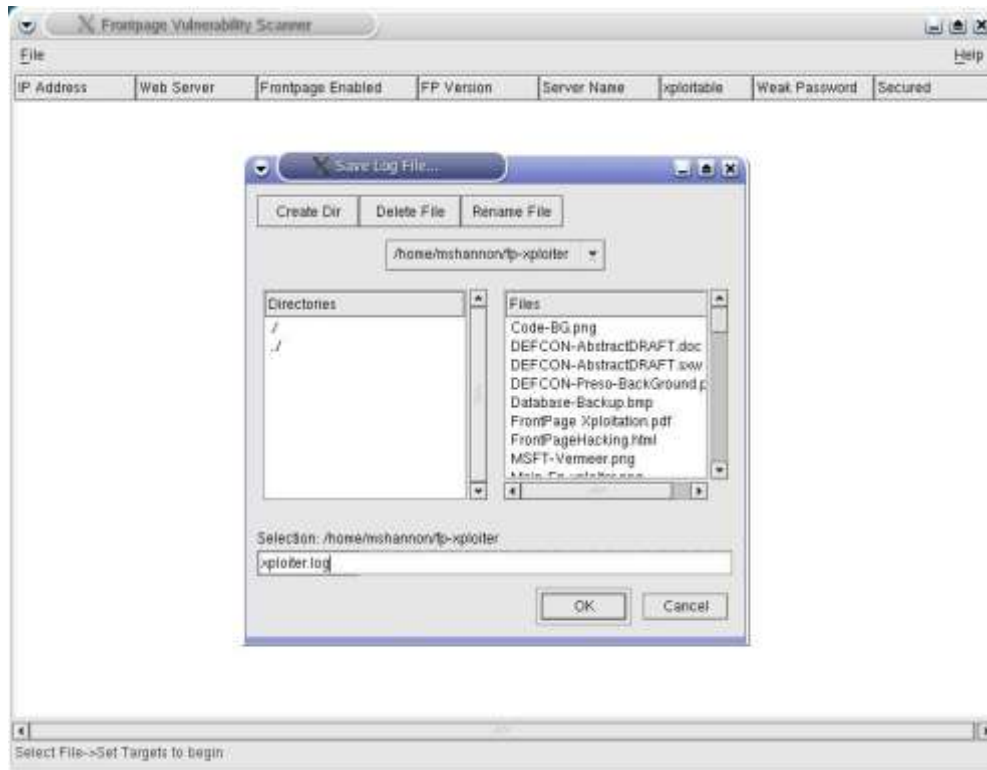
Using fpxploiter: How modify the default user account?

- Select File->Set User account and enter your new user account.



Using fpxploiter: How to export the results?

- Select File->Save Log and select the destination for your log file, use this AFTER the scanning is complete.



Additional Screen Captures

- Fpxploiter during a scanning session.



The screenshot shows the 'Frontpage Vulnerability Scanner' application window. It features a menu bar with 'File' and 'Help' options. Below the menu is a table displaying the results of a scan. The table has eight columns: 'IP Address', 'Web Server', 'Frontpage Enabled', 'FP Version', 'Server Name', 'xploitable', 'Weak Password', and 'Secured'. The data rows are as follows:

IP Address	Web Server	Frontpage Enabled	FP Version	Server Name	xploitable	Weak Password	Secured
172.16.10.1	yes	no					
172.16.10.2	no						
172.16.10.3	yes	yes	4.0.2.8513*0		no		No Weak Password
172.16.10.4	no						
172.16.10.5	no						



Future Directions

- Support for Apache Frontpage extensions.
- Redesign of the fpxploiter tool to provide generic Frontpage access library.
- Rebuild in C/Gtk or C++/QT.
- Support for uploading content.



Code

- All Code for fpxploiter is available the the following website.
 - <http://www.fpxploiter.org>
- Additionally it's on the DEFCON CD.



Frontpage: What to do when your there



ASP for Hackers



SQL Server Database Hunting

- SQL Server Database Access Tools
- Custom ASP pages that allow us to execute queries and explore SQL Servers.
- Using fpxploiter to locate vulnerable servers.

Tie it all together with ASP pages to execute sql queries against the database.



Summary

- Fpxploiter helps us find vulnerable web servers.
- SQLUltimate.asp contains custom asp code that functions as a SQL Analyzer.
 - Identifies SQL Server users (if your in the System Admin role)
 - Access corporate data
 - Execute extended stored procedures
 - Locate application accounts and passwords



Screen Capture

- The following screen capture shows the SQLUltimate.asp and a resulting query res

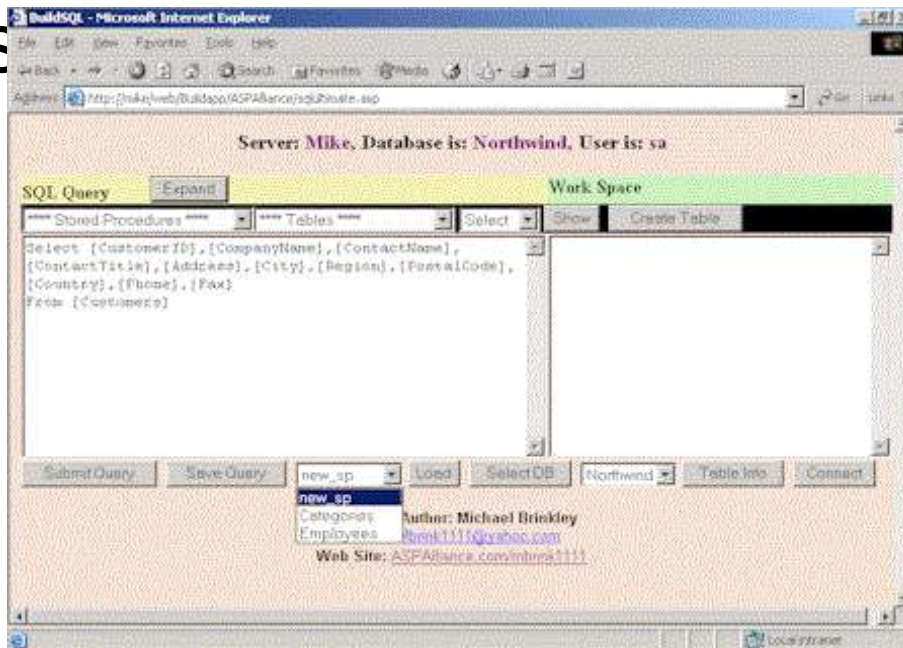


Image taken from <http://ASPAlliance.com/mbrink1111/>
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Used with Permission



Code

- All Code for SQLUltimate.asp is available the the following website.
 - ASPAlliance.com
 - <http://aspalliance.com/mbrink1111/SQLAnalyzer.asp>



Command Line ASP

- ASP Page built to execute console commands and return the results.
- Built by Maceo <maceo @ dogmile.com>

Allows execution of simple commands, good examples include

```
.netstat -a  
.ipconfig -all  
.Ver  
.set  
.net users  
.Net localgroup
```



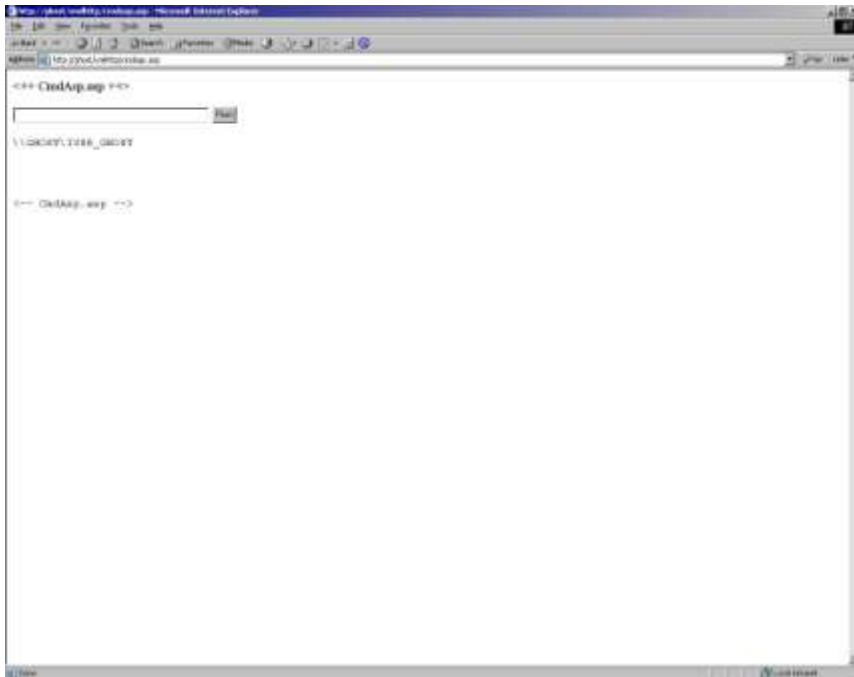
Summary

- Fpxploiter helps us find vulnerable web servers.
- cmdasp.asp contains custom asp code to execute simple console commands.
 - Ideas?
 - `netstat -an & netstat -a` as make shift reverse DNS.
 - Use `net localgroup` and `net view` to understand drive mappings and groups.
 - Use `ping` to find additional servers



Screen Capture

- The following screen capture shows cmdasp.asp in action.



Code

- All Code for cmdasp.asp is available the the following website.
 - <http://www.securiteam.com/tools/5AP020U35C.html>



Future Ideas

- ASP Code can be used in conjunction with the winsock control to provide “scanning” from the webserver.
- ASP Code can be used to view SMB Shares and Remote Administration (See <http://cifs.novotny.org/>, amazing work with ASP.NET)
- ASP Code can be used with xmlhttp controls to navigate internal web sites (Intranets)



Frontpage: Holding down the fort



Securing Frontpage through best practices



Strong Passwords

- As in most systems, your last line of defense is your password, and Frontpage is no different.

Choose strong passwords, consisting of upper and lowercase characters (with LANMAN this is *rather meaningless*), numbers, and special characters.

Stick with passwords over eight characters in length.



Changed Admin Account

- As is good practice, consider changing the name of your Administrator account.
- Choose something meaningful, however avoid the typical choices, such as:
 - Root
 - Admin
 - 123
 - Password



Concept of least privilege

- Only provide the access necessary to get the job done.

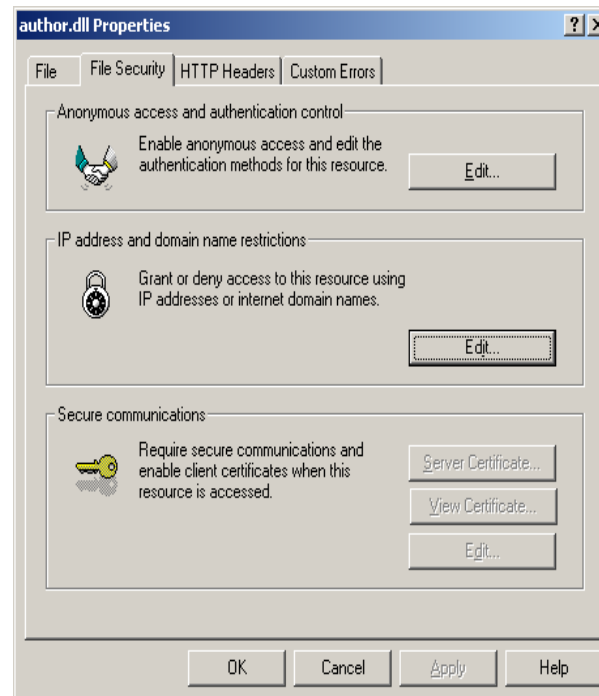
Use the Frontpage roles to assign users Author rights to specific webs as appropriate.

Reserve Admin rights for specific accounts.



IP Restrictions

- Using IIS native IP based restrictions you can effectively block a large portion of Frontpage attacks.
- Use the IIS Access tab to block access to the admin.dll and author.dll to IP addresses outside of your internal range.
- Additionally, consider segmenting your developers and giving this group access only.

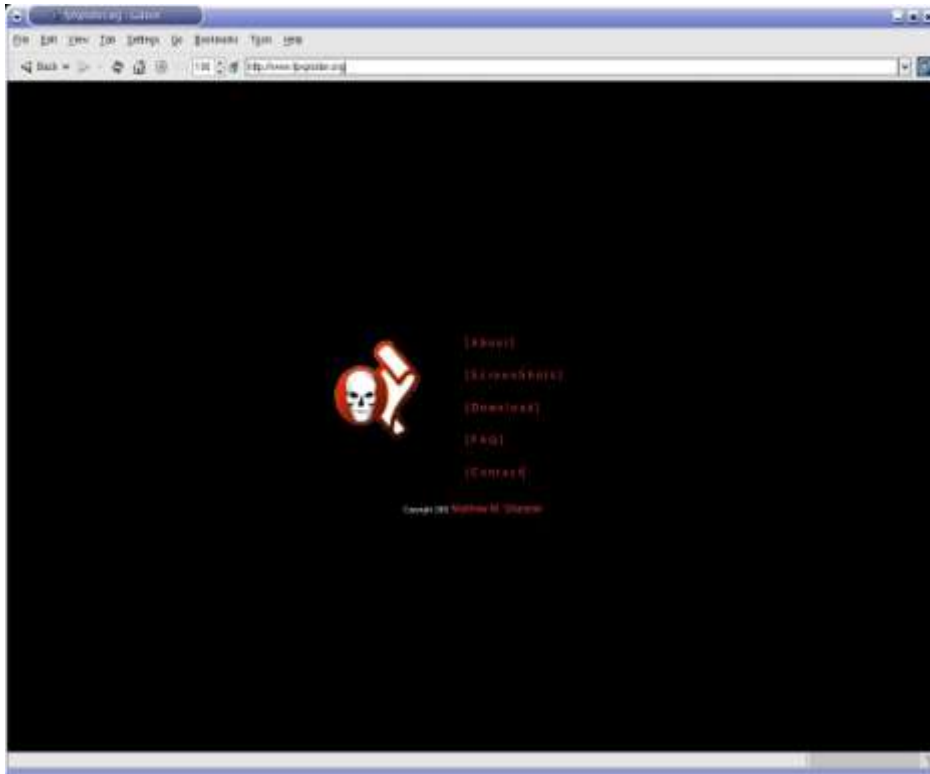


Frontpage: Closing words



Fpxploiter.org Site

- Clearing house for code and commentary.



References and Links

- References to the many sources used in this research, and a thanks to all involved.

Older Frontpage Hacking Texts

<http://www.insecure.org/sploits/Microsoft.frontpage.inscurities.html>

Perl-Gtk Tutorial

<http://personal.riverusers.com/~swilhelm/gtkperl-tutorial/>

Microsoft Frontpage MSDN

<http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnservext/html/fpse02win.asp>



Thanks and Credits

- This project would never have been made possible without the support of the following people.
 - Mary Shannon <Wife and Greatest Fan>
 - Matthew Decker <Mentor>
 - mjdecker@kpmg.com
 - Michael D'Andrea <Graphics Designer>
 - centralsource@hotmail.com
 - Stephen Bickle <Technical Review>
 - steve@xsec.net
 - Stephen Wilhelm <Perl-Gtk Tutorial>



Questions or Comments?

