Firefox tunnel

Using firefox to make remote communication



Illustration by Anthony S Waters

CoolerVoid - coolerlair@gmail.com - Dezember 21, 2017

whoami

CoolerVoid just another computer programmer and infosec guy.

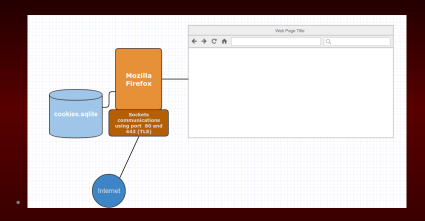
Motivations:

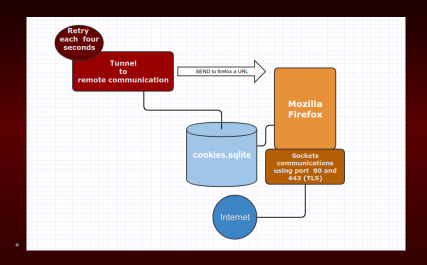
• it's different technique, you can not find in msfvenom, veil...

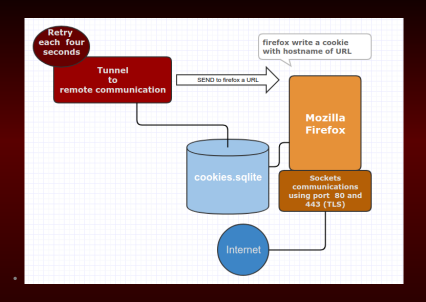
- it's different technique, you can not find in msfvenom, veil...
- RedTeam operations.

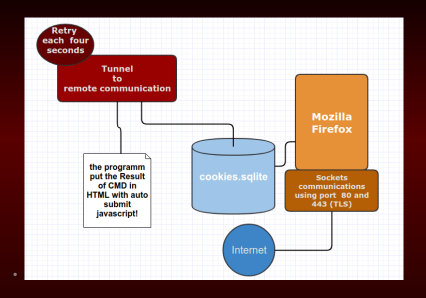
- it's different technique, you can not find in msfvenom, veil...
- RedTeam operations.
- Improve the work.

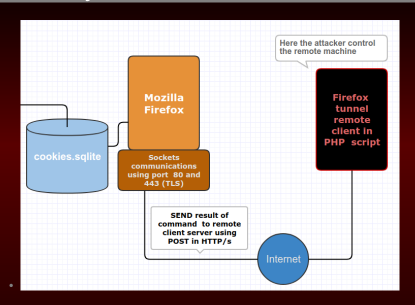
- it's different technique, you can not find in msfvenom, veil...
- RedTeam operations.
- Improve the work.
- Bypass any firewall.











The recipe part 1 the web client:

Up in your remote host with httpd the directory firefox_shell

- Up in your remote host with httpd the directory firefox_shell
- Put that directory in root dir of server example: /var/www/html

- Up in your remote host with httpd the directory firefox_shell
- Put that directory in root dir of server example: /var/www/html
- Set permissions to write and read in all files of dir... with chmod command...

- Up in your remote host with httpd the directory firefox_shell
- Put that directory in root dir of server example: /var/www/html
- Set permissions to write and read in all files of dir... with chmod command...
- if you enter in http://machine/firefox_shell/firefox_cmd_tunnel.php?input=1 you can control remote server.

The recipe part 2 - the firefox tunnel server:

You need mingw32, gcc, c++ and make to build.

- You need mingw32, gcc, c++ and make to build.
- At file firefox_tunnel.cpp change line 20 in var domain, replace it to your remote machine IP or DNS.

The recipe part 2 - the firefox tunnel server:

- You need mingw32, gcc, c++ and make to build.
- At file firefox_tunnel.cpp change line 20 in var domain, replace it to your remote machine IP or DNS.
- Set permissions to write and read in all files of dir... with chmod command...

10/12

- You need mingw32, gcc, c++ and make to build.
- At file firefox_tunnel.cpp change line 20 in var domain, replace it to your remote machine IP or DNS.
- Set permissions to write and read in all files of dir... with chmod command...
- compile in root dir of server with command
 "mingw32-make", take exe file in directory bin

- You need mingw32, gcc, c++ and make to build.
- At file firefox_tunnel.cpp change line 20 in var domain, replace it to your remote machine IP or DNS.
- Set permissions to write and read in all files of dir... with chmod command...
- compile in root dir of server with command
 "mingw32-make", take exe file in directory bin
- · Execute the file, control him using the PHP client.

- You need mingw32, gcc, c++ and make to build.
- At file firefox_tunnel.cpp change line 20 in var domain, replace it to your remote machine IP or DNS.
- Set permissions to write and read in all files of dir... with chmod command...
- compile in root dir of server with command
 "mingw32-make", take exe file in directory bin
- · Execute the file, control him using the PHP client.
- if you enter in http://machine/firefox_shell/firefox_cmd_tunnel.php?input=1 you can control remote server.

Demo

- At YouTube
- · Look that following:
- https://www.youtube.com/watch?v=C23N4yDRkjU

Credits

- Thank you
- Any doubt ? talk to me coolerlair@gmail.com
- Twitter: @Cooler_freenode
- Github: https://github.com/CoolerVoid/