Homework 1 Install FreeBSD & WireGuard

shfchen



Computer Center of Department of Computer Science, NYCU

Requirements – General

- Basic (15%)
 - Install FreeBSD 13.1-RELEASE
 - Apply security patches (latest: patch 2)
- Root on ZFS (15%)
 - Zpool name : zroot
- Add a user and a group
 - User should also be in the "wheel" group
 - Use this user to do this homework instead of root (using sudo)
- Add a user called "judge" for Online Judge
 - User should also be in the "wheel" group
 - Please use "sh" as default shell (10%)
 - This user needs to run sudo without password (15%)

Requirements – General (Cont.)

- Set your machine to current time zone and adjust current time (10%)
 CST
- Enable sshd (20%)
 - Install this public key to your /home/judge/.ssh/ for Online Judge.

\$ fetch https://nasa.cs.nctu.edu.tw/sa/2022/nasakey.pub
\$ cat nasakey.pub >> /home/judge/.ssh/authorized_keys

• You can use Fingerprint to check "nasakey.pub"

\$ ssh-keygen -l -f nasakey.pub
256 SHA256:5dXLJgrSFd7xbqTYPsa9L+kqeI1o5hbukIx1vrWSVYI sa-2022 (ED25519)

Requirements – Wireguard

- Install WireGuard (<u>Installation Guide</u>) on your system
 - You can install WireGuard with pkg or port
- Login into <u>NASA Online Judge</u>.
- Use Wireguard Key Reloader to get the key and configuration.

Requirements – Wireguard (Cont.)

• Example of downloaded WireGuard config

```
[Interface]
Address = 10.113.$ID.1/32
PrivateKey = [WG PRIVATE KEY]
[Peer]
PublicKey = [WG SERVER PUBLIC KEY]
AllowedIPs = 10.113.0.0/16, 172.16.0.0/16
Endpoint = 140.113.168.131:51011
PersistentKeepalive = 25
                                              wg0.conf
```

Requirements – Wireguard (Cont.)

- Configure the connection
 - Configuration directory: /usr/local/etc/wireguard/
 - \circ Copy the downloaded configuration files to your system
 - Or configure manually:
 - Address: 10.113.\$ID.1/32
 - Private Key
 - Server Endpoint: 140.113.168.131:51xxx
 - Public Key
 - AllowedIPs: 10.113.0.0/16, 172.16.0.0/16
- Use wg-quick to start/stop the connection
 - For detailed usage, please read the wg-quick(8) and wg(8) man page

Requirements – Wireguard (Cont.)

- You can use "ping -c 3 10.113.\$ID.254" to test whether you have connected to WireGuard Server
- Online judge server can ping your server (15%)

\$ ping -c 3 10.113.11.254 PING 10.113.11.254 (10.113.11.254): 56 data bytes 64 bytes from 10.113.11.254: icmp_seq=0 ttl=64 time=2.225 ms 64 bytes from 10.113.11.254: icmp_seq=1 ttl=64 time=5.325 ms 64 bytes from 10.113.11.254: icmp_seq=2 ttl=64 time=3.501 ms

--- 10.113.11.254 ping statistics ---3 packets transmitted, 3 packets received, 0.0% packet loss round-trip min/avg/max/stddev = 2.225/3.684/5.325/1.272 ms

Requirements – OS

- Online judge system is designed for FreeBSD 13.1-RELEASE only
- Doing your homework with other OS may not pass online judgement

Requirements – Other

- TAs reserve the right of final explanations
- Start from 9/22 19:00
- Deadline 10/12 23:59



Attention

- Your work will be tested by Online Judge system.
 - You can submit multiple judge requests. However, OJ will cool down for several minutes after each judge.
 - We will take the last submitted score instead of the highest score.
 - Late submissions will not be accepted.
- BACKUP your server before judge EVERY TIME
 - $\circ~$ We may do something bad when judging.
- Make sure everything is fine after reboot.



Suggestions

- Virtual machine is good for doing homeworks
 Easy to install and backup
- Try to make your VM hardware configuration better
 - Disk controller
 - IDE \rightarrow SATA, NVMe, ...
 - NIC: paravirtualized net, ...

Appendix: How to use Online Judge



Computer Center of Department of Computer Science, NYCU

Online Judge

• <u>https://nasaoj.cs.nycu.edu.tw</u>

SysJudge

Login -



Copyright © 2022 © Copyright NYCU CSIT. All Rights Reserved.

Login

- You can login with NYCU portal account or CS account
 - You would login to the same account no matter which method you choose.



Wireguard – Get key and configuration

- Install WireGuard
- Configurate VPN connection
 - Download configuration file
 - Apply it to connect VPN server

SysJudge Problems -	Debug Tools 👻 Admin 👻			
	WireGuard Key Reloader			
WireGuard Key Reloader (Beta) X				
This tool can help yout to generate a new WireGuard Keys Config without TA's help.				
When you click the "Generate" Button, server will generate a new config for you and restart wireguard server for you automated(CD: 1 hr)				
If you have ever clicked "Generate" button, the keys in "Profile" Page would not be update and you need to get your wg0.conf form "Download" button everytime.				
Generate	Download			

Wireguard – Regenerate key

- If you cannot connect to Wireguard
 - Regenerate key and configuration file
 - Download and apply it

ysJudge	Problems *	Debug Tools 🔻	Admin -
		WireGuard Ke	ey Reloadei
WireGuar	d Key Reloa	ider (Beta)	×
This tool ca Keys Config	n help yout to 1 without TA's ł	generate a new Wir nelp.	eGuard
When you o generate a server for y	click the "Gener new config for rou automated(rate" Button, server you and restart wir (CD: 1 hr)	[·] will eguard
If you have "Profile" Pa your wg0.c	ever clicked "(ge would not b onf form "Dowr	Generate" button, th e update and you n nload" button every	ne keys in eed to get time.
Ge			

Help!

- Join NCTUNASA google group
 - If you have any question, you can post your problem in this group,
 TAs and Students will help you.
 - <u>https://groups.google.com/g/nctunasa</u>
- UNIX 常見指令教學
 - <u>https://it.cs.nycu.edu.tw/unix-basic-commands</u>
- How To Ask Questions The Smart Way
 - <u>https://github.com/ryanhanwu/How-To-Ask-Questions-The-Smart-Way</u>