HOMEWORK 1

System Setup: Install Ubuntu / FreeBSD

ytshih, hyguo

國立陽明交通大學資工系資訊中心

Information Technology Center, Department of Computer Science, NYCU

Outline

- System installation
 - Install FreeBSD 14.1-RELEASE (alternatively Ubuntu 24.04 LTS)
- Basic setup
 - Set hostname
 - Create user and group
- Motd
- Change mirror site
- <u>Setup WireGuard®</u>
- Rules
- Appendix: How to use NASA Online Judge

Basic Setup (1/2)

- Your machine should boot using UEFI (5%)
- Set hostname to sa2024-\${ID} (5%)
- Create user
 - Create a user named judge for online judge
 - Should be a member of wheel group (or sudo on Ubuntu)
 - Should be able to execute sudo commands without entering password (15%)
 - Should use sh as the default shell (10%)
 - You should use this user instead of root for subsequent operations
- Create group
 - Create a group nycusa (5%)
 - Add judge user to this group (5%)

Basic Setup (2/2)

- Set your machine to <u>Taiwan Standard Time</u> (10%)
 - Sync time with servers from National Standard Time and Frequency Laboratory (國家時間與頻率標準實驗室)
- Secure Shell (15%)
 - Enable sshd
 - Install this public key to your /home/judge/.ssh for Online Judge

```
$ wget https://nasa.cs.nycu.edu.tw/sa/2024/nasakey.pub
$ cat nasakey.pub >> /home/judge/.ssh/authorized_keys
```

Verify the fingerprint of public key

```
$ ssh-keygen -l -f nasakey.pub
256 SHA256:l2xVg+C+hMjMldX6htc4SUPE5taFsxKkevTgiGmpeHA judge@sa-2024
(ED25519)
```

Motd

- Abbreviation of "message of the day"
- Shown upon login every time
- Example (Ubuntu)

```
$ ssh judge@localhost
Welcome to Ubuntu 24.04 LTS (GNU/Linux 6.8.0-41-generic x86_64)

* Documentation: https://help.ubuntu.com
  * Management: https://landscape.canonical.com
  * Support: https://ubuntu.com/pro

... (The rest of output is truncated for simplicity)
```

- Edit motd to show "NYCU-SA-2024-\${Student ID}" (5%)
 - Hint: consult the manual motd(5)

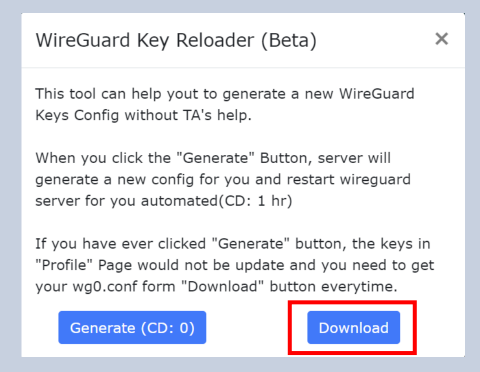
Package Repository Mirror

- As a system administrator, you are responsible for managing packages on a system
- CSIT provides mirrors for a variety of Linux distributions, serving boot images, packages, and even Linux Kernel sources!
 - https://it.cs.nycu.edu.tw/equipment-linux-mirror
- Generally, choosing mirrors nearby improves download speed
- Configure your package manager to use CSIT mirror (10%)
 - For FreeBSD systems, use one of the mirror servers in Japan
 - http://pkg0.kwc.freebsd.org/
 - http://pkg0.bbt.freebsd.org/

Setup WireGuard® (1/3)

- Install WireGuard® on your system
 - Refer to <u>Installation guide</u>
- Log in to <u>NASA Online Judge</u> to get your configuration





Example WireGuard® Configuration

```
🔓 wg0.conf
```

```
[Interface]
PrivateKey = <PRIVATE KEY>
Address = 10.113.<ID>.11/32
```

```
[Peer]
PublicKey = <PUBLIC KEY OF SERVER>
AllowedIPs = 10.113.0.0/16
Endpoint = 140.113.168.131:51XXX
PersistentKeepalive = 15
```

Setup WireGuard® (2/3)

- Configure the connection
 - Configuration directory: /usr/local/etc/wireguard/
 - Place the downloaded configuration file to your system
 - Or configure manually:
 - Address: 10.113.\${ID}.11/32
 - Private Key
 - Server Endpoint: 140.113.168.131:51xxx
 - Public Key
 - AllowedIPs: 10.113.0.0/16
- Use wg-quick to start/stop the connection
 - For detailed usage, please consult the manuals of wg-quick(8) and wg(8)

Setup WireGuard® (3/3)

- Test connection
 - ping -c 3 10.113.\${ID}.254
- Online Judge servers can ping your system (15%)

```
$ ping -c 3 10.113.11.254
PING 10.113.11.254 (10.113.11.254) 56(84) bytes of data.
64 bytes from 10.113.11.254: icmp_seq=1 ttl=51 time=3.95 ms
64 bytes from 10.113.11.254: icmp_seq=2 ttl=51 time=5.50 ms
64 bytes from 10.113.11.254: icmp_seq=3 ttl=51 time=5.12 ms
--- 10.113.11.254 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2004ms
rtt min/avg/max/mdev = 3.951/4.855/5.498/0.658 ms
```

Rules

- TAs reserve the rights of final explanations
- Open from 9/12 (Thu) 19:00
- Deadline: 9/26 (Thu) 23:59
- Late submissions will NOT be accepted

Attention

- Your work will be scored by Online Judge system
 - Only the LAST submission will be scored
 - Late submission will NOT be accepted
- ALWAYS BACKUP your system before submission, as we may do malicious actions
- Make sure everything works after reboot

Tips

- Install your system on virtual machines to benefit from flexibility
 - Easy 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

國立陽明交通大學資工系資訊中心

Information Technology Center, Department of Computer Science, NYCU

Online Judge

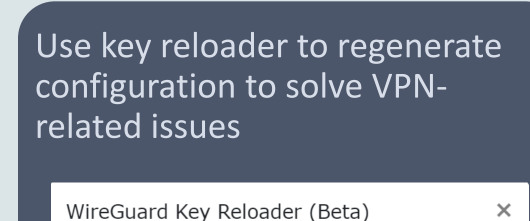


Log in NASA Online Judge via either OAuth methods

Login

CSIT OAuth
NYCU OAuth

Troubleshooting WireGuard® Issues



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 (CD: 0)

Download

Help

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