

Homework 1

Install FreeBSD & WireGuard

fyli & zongwei

交大資工系資訊中心

Computer Center of Department of Computer Science, NCTU

Requirements

- Basic
 - Install up-to-date release of FreeBSD
 - 12.1-RELEASE
 - Root on ZFS
 - 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 Using "sh" as default shell
 - This user needs to **run sudo without password**

Requirements (Cont.)

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

```
$ fetch https://people.cs.nctu.edu.tw/~fyli/nasa/nasakey.pub  
$ cat nasakey.pub >> /home/judge/.ssh/authorized_keys
```

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

```
$ ssh-keygen -l -f nasakey.pub  
2048 SHA256:FKznGEAAy6gcVC4x+JpiTo34zbaHRYIc9WShzqR+yF4 (RSA)
```

Requirements (Cont.)

- Login into [NASA Online Judge](#).
- There are some information in your [profile](#)
 - ID
 - Your IP in WireGuard is 10.113.0.ID
 - WG_PRIVATE_KEY
 - Using this private key to connect WireGuard Server
 - WG_SERVER_PUBLIC_KEY
 - Using this public key to connect WireGuard Server

Requirements (Cont.)

- Install WireGuard ([Installation Guide](#))
 - Server Address
 - nasa.nycucs.org:51821
 - Using this information to connect Online Judge's WireGuard Server :
 - 10.113.0.ID
 - WG_PRIVATE_KEY
 - WG_SERVER_PUBLIC_KEY
 - You can install WireGuard with pkg or port

Requirements (Cont.)

- WireGuard Config Example

```
[Interface]
Address = 10.113.0.ID/32
PrivateKey = [WG_PRIVATE_KEY]

[Peer]
PublicKey = [WG_SERVER_PUBLIC_KEY]
AllowedIPs = 10.113.0.0/16
Endpoint = nasa.nycucs.org:51821
PersistentKeepalive = 25
```

wg0.conf

Requirements (Cont.)

- You can use "ping -c 3 10.113.0.254" to test whether you have connected to WireGuard Server.

```
$ ping -c 3 10.113.0.254
PING 10.113.0.254 (10.113.0.254): 56 data bytes
64 bytes from 10.113.0.254: icmp_seq=0 ttl=64 time=1.879 ms
64 bytes from 10.113.0.254: icmp_seq=1 ttl=64 time=1.996 ms
64 bytes from 10.113.0.254: icmp_seq=2 ttl=64 time=1.915 ms

--- 10.113.0.254 ping statistics ---
3 packets transmitted, 3 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 1.879/1.930/1.996/0.049 ms
```

Requirements (Cont.)

- **BACKUP YOUR SERVER BEFORE JUDGING EVERY TIME**
 - We may do some things bad when judging.
- **Deadline 10/7 23:59**



Sign Up CS Account

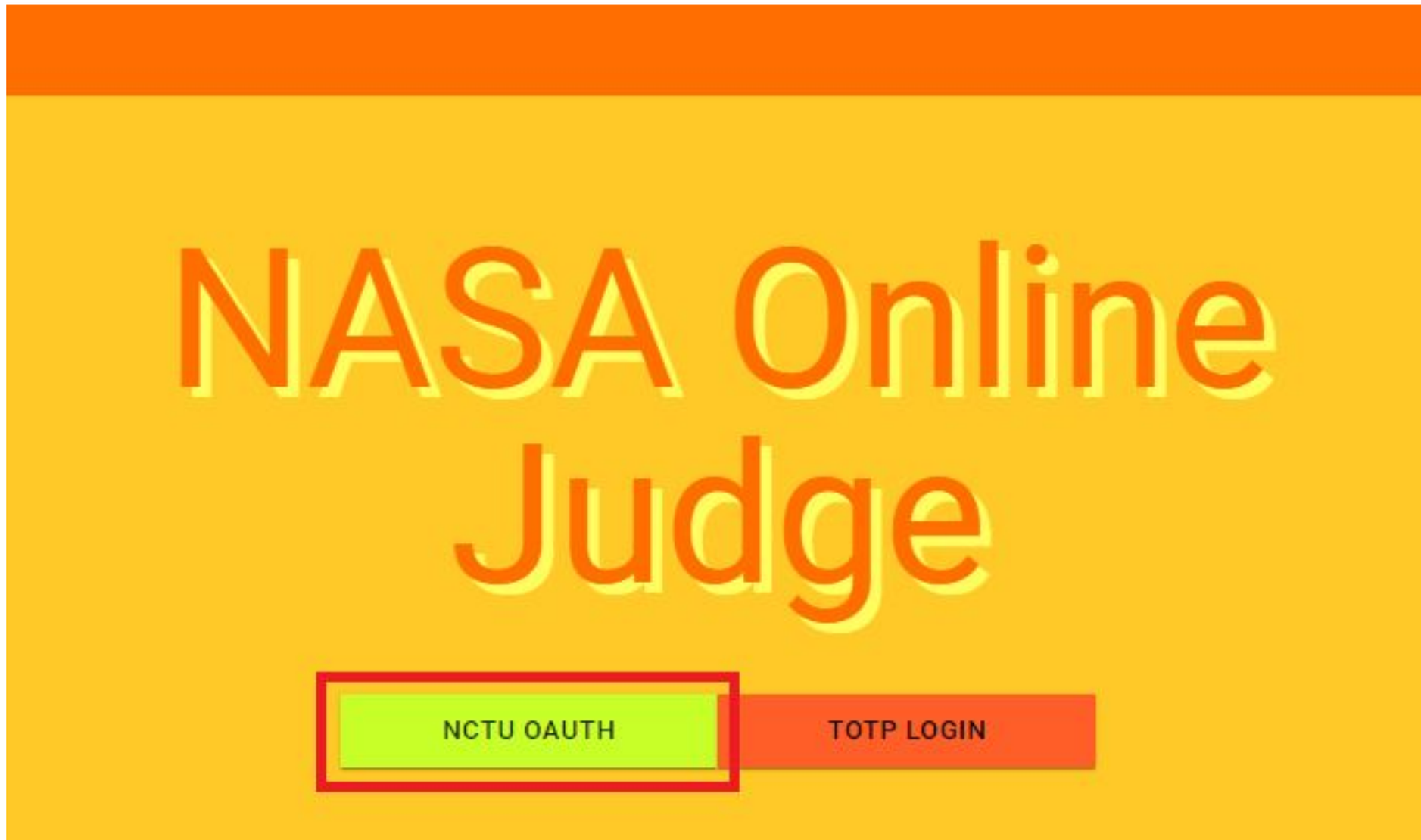
Requirements

- CS account
 - Sign up your own account at CSCC account system
 - <https://account.cs.nctu.edu.tw/>
 - Active your account in EC320
- Try to login to Git.cs using CS account
 - We will using Git in the next homework.
 - <https://git.cs.nctu.edu.tw/>
- **SIGNUP CS ACCOUNT EARLY!**
 - We will not grade in this stage
 - If you aren't major in CS, you need to get Teachers/Professor's signature to activate your CS account!

How to use Online Judge

Online Judge

- <https://nasa.nycucs.org>



Profile

- <https://nasa.nycucs.org/profile>

NASA Online Judge LOGOUT

 Profile

 Problem

 Submission

 Ping

Basic Info

 Email : fuyuanli.cs08g@nctu.edu.tw
Username : 0856013

Attribute List

Key	Value	Description
ID	10 	Your ID (index). Peer IP: 10.113.0.ID
WG_PRIVATE_KEY	2IPFE1i4sWH' 	Your WireGuard Private key
WG_SERVER_PUBLIC_KEY	GBFLbs15Hge 	VPN Server public key VPN Server public key

Problem

NASA Online Judge LOGOUT

 Profile

 **Problem**

 Submission

 Ping

Problems

Id	Title	Score	
1	HW1	NULL	 

-  Profile
-  Problem
-  Submission

 Ping

HW1

[BACK](#)[SUBMIT](#)

Released At

2020/09/20 21:00 GMT+8 (23 hours ago)

Start Scoring At

2020/09/24 21:00 GMT+8 (after 3 days)

Deadline

2020/10/08 12:59 GMT+8

Description

Install FreeBSD & WireGuard

Check Points

Title	Score
Ping: Ping Your BSD	20
SSH: SSH into Your BSD	20
Check: Sudo	20
Check: Timezone	20
Check: ZFS	20

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://csc.ccs.nctu.edu.tw/unix-basic-commands>
- How To Ask Questions The Smart Way
 - <https://github.com/ryanhanwu/How-To-Ask-Questions-The-Smart-Way>