

Homework 2

One liner script & System Info

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國立陽明交通大學資工系資訊中心

Computer Center of Department of Computer Science, NYCU

HW 2-1: One liner script (40%)

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HW 2-1: One liner script (40%)

- Use shell script to analyze the content of **auth.log (secure)** and output three files:
 - **audit_ip.txt**: List the source IPs that ssh login failed and count the number of login failed times.
 - **audit_sudo.txt**: List the commands and users who used `sudo`.
 - **audit_user.txt**: List the users who ssh login failed and count the number of login failed times. (Users who in the system)

HW 2-1: One liner script (40%)

- **audit_ip.txt**: List the source IPs that **ssh login** failed and count the number of login failed times. (10%)

```
10.2.11.4 failed to log in 2 times
10.2.11.6 failed to log in 1 times
10.2.11.22 failed to log in 2 times
140.113.168.125 failed to log in 1 times
175.198.80.24 failed to log in 1 times
10.2.11.25 failed to log in 5 times
10.2.11.17 failed to log in 1 times
```


HW 2-1: One liner script (40%)

- **audit_sudo.txt:** List the commands and users who used `sudo`.
(20%)

```
xizhen used sudo to do `/bin/nmcli connection modify ens192 IPv4.address 10.2.4.7/32` on Sep 23 16:16:32
xizhen used sudo to do `/bin/systemctl restart network.service` on Sep 23 16:22:26
xizhen used sudo to do `/bin/systemctl restart NetworkManage` on Sep 23 16:22:47
xizhen used sudo to do `/bin/nmtui edit ens192` on Sep 23 16:29:59
xizhen used sudo to do `/bin/vim /etc/sysconfig/network-scripts/ifcfg-ens192` on Sep 23 16:59:19
xizhen used sudo to do `/bin/nmcli connection down ens192` on Sep 23 17:00:21
xizhen used sudo to do `/bin/nmtui` on Sep 23 17:10:32
vagrant used sudo to do `/bin/cat /var/log/secure` on Sep 23 17:12:46
vagrant used sudo to do `/bin/cp /var/log/secure /vagrant/hw2` on Sep 23 17:14:15
```

HW 2-1: One liner script (40%)

- **audit_user.txt**: List the users who **ssh login** failed and count the number of login failed times. (Users who in the system) (10%)

```
vagrant2 failed to log in 1 times  
stchang failed to log in 2 times  
vagrant failed to log in 2 times  
xizhen failed to log in 5 times  
hslin failed to log in 1 times
```

HW 2-1: One liner script (40%)

- Your script is limited to one line and outputs 3 files.
- **Must not** use the following commands:
 - Subshell for grouping: *(...)*
 - Command substitution: *\$(...)* also spelled *`...`*
 - Process substitution: *<(...)* or *>(...)*
 - *;*, *&&*, *||*
 - *tee*, *sh*, *bash*, *cs**h*
- Only use *>* to redirect output to file once

HW 2-1: One liner script (40%)

- Only one shell, sh, are allowed.
- Temporary files are not allowed.
- Must not use **shell variables**.
- Must not call network tools (such as curl, wget...)
- Must not call interpreters or compiler (such as Python, Ruby...).
- If you are not sure whether a tool is allowed, please ask TA on Google group.
- Your script must start with *FreeBSD:* `cat /var/log/auth.log |`
CentOS: `cat /var/log/secure |`

HW 2-1: One liner script (40%)

- Bonus (10%):
 - Convert the date format of audit_sudo.txt. (5%)
 - Example: **Sep 23 16:16:32** → **2021-09-23 16:16:32**

```
xizhen used sudo to do `/bin/nmcli connection modify ens192 IPv4.address 10.2.4.7/32` on 2021-09-23 16:16:32
xizhen used sudo to do `/bin/systemctl restart network.service` on 2021-09-23 16:22:26
xizhen used sudo to do `/bin/systemctl restart NetworkManager` on 2021-09-23 16:22:47
xizhen used sudo to do `/bin/nmtui edit ens192` on 2021-09-23 16:29:59
xizhen used sudo to do `/bin/vim /etc/sysconfig/network-scripts/ifcfg-ens192` on 2021-09-23 16:59:19
xizhen used sudo to do `/bin/nmcli connection down ens192` on 2021-09-23 17:00:21
xizhen used sudo to do `/bin/nmtui` on 2021-09-23 17:10:32
vagrant used sudo to do `/bin/cat /var/log/secure` on 2021-09-23 17:12:46
vagrant used sudo to do `/bin/cp /var/log/secure /vagrant/hw2` on 2021-09-23 17:14:15
```

- If you can finish homework 2-1 without awk, please email ta@nasa.cs.nctu.edu.tw (5%)

HW 2-2: System Info Panel (60%)

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Freebsd: Dialog (1)

DIALOG(1)

General Commands Manual

DIALOG(1)

NAME

dialog - display dialog boxes from shell scripts

DESCRIPTION

Dialog is a program that will let you to present a variety of questions or display messages using dialog boxes from a shell script.

Freebsd: Dialog (1) - Example 1



Freebsd: Dialog (1) - Example 2



System Info Panel

- You are a System Admin
- You decided to develop a text-based user interface (TUI) program to help you manage the system
- It comes with several functions
 - After selecting one, use [dialog\(1\)](#) to show system information
 - It has to be beautiful. It has to be formatted output but raw output

Ref.

- Use flow: <https://bit.ly/39HB6zu>
- Video: <https://bit.ly/3zUwJf9>

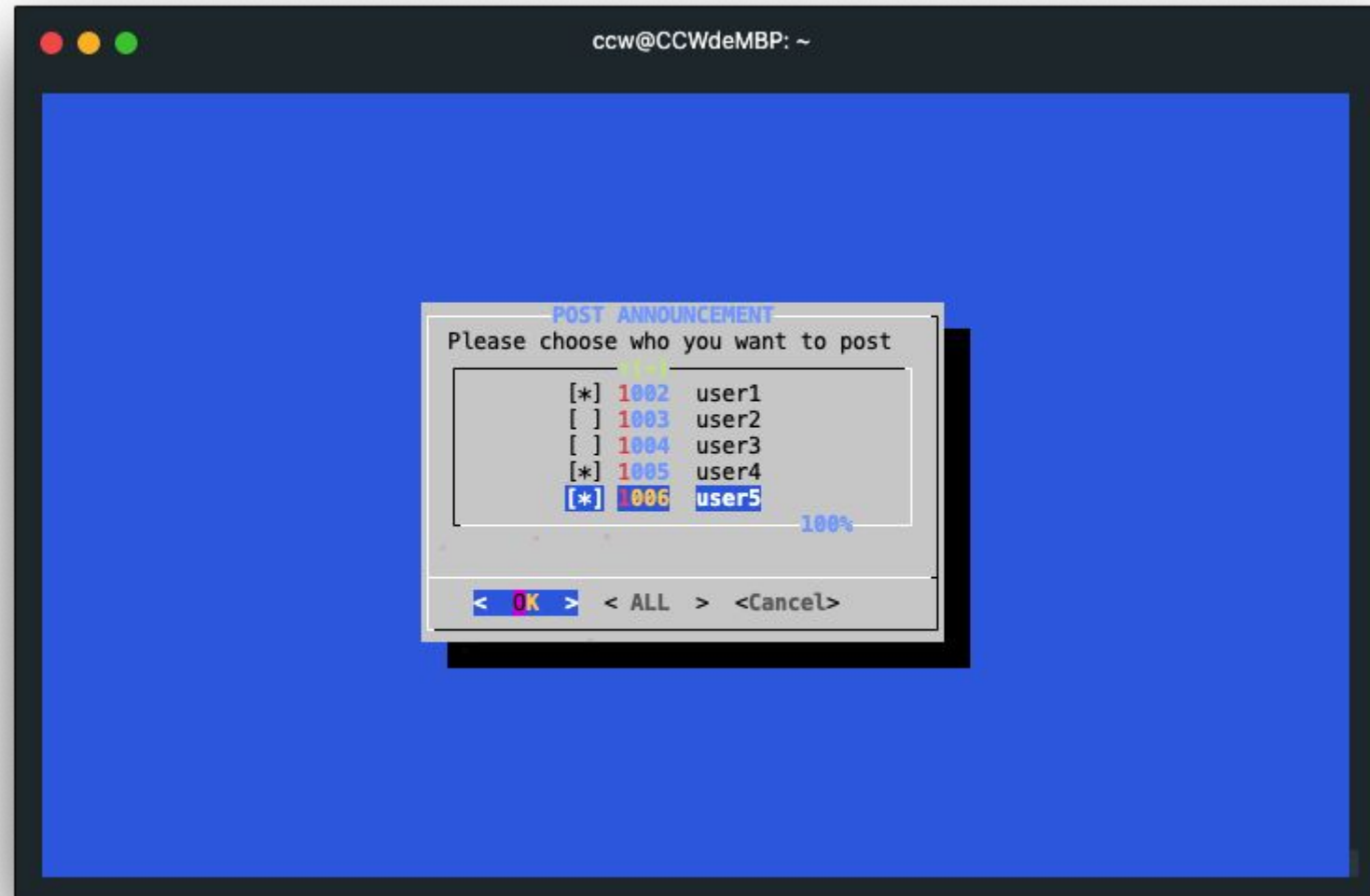
Announcement

- Page - 5%
 - Entrance: show “Announcement” and “Users” two options.
 - User list: list **all loginable user**, and multi select.
 - Input message
 - You need make use flow here. (follow P.15)
- You can send broadcast message to specify users - 5%

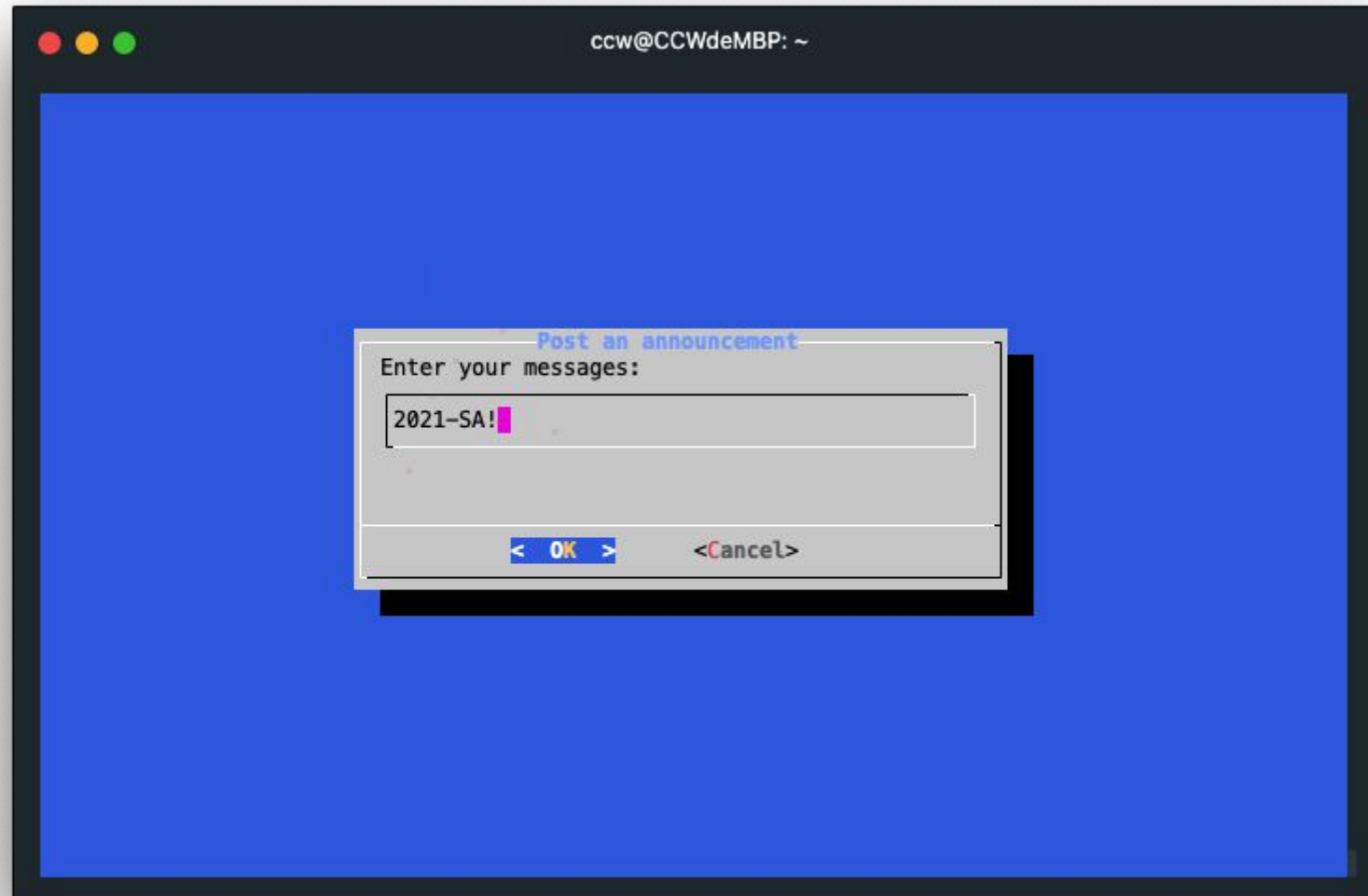
Hint:

- /etc/passwd

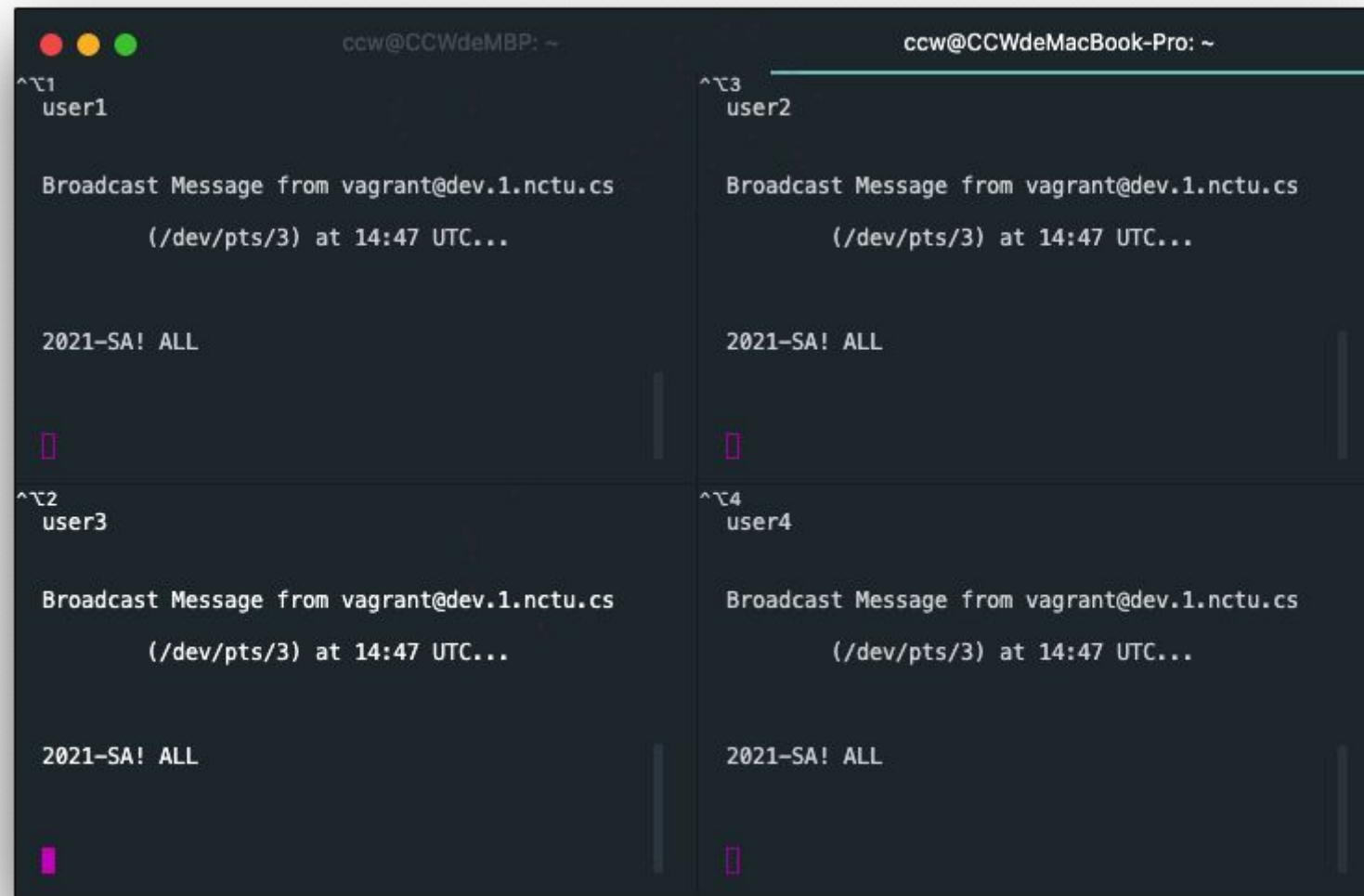
Announcement



Announcement



Announcement - Type Msg (Cont.)



```
ccw@CCWdeMBP: ~  
^X1  
user1  
  
Broadcast Message from vagrant@dev.1.nctu.cs  
(/dev/pts/3) at 14:47 UTC...  
  
2021-SA! ALL  
  
[]  
  
^X2  
user3  
  
Broadcast Message from vagrant@dev.1.nctu.cs  
(/dev/pts/3) at 14:47 UTC...  
  
2021-SA! ALL  
  
[]  
  
ccw@CCWdeMacBook-Pro: ~  
^X3  
user2  
  
Broadcast Message from vagrant@dev.1.nctu.cs  
(/dev/pts/3) at 14:47 UTC...  
  
2021-SA! ALL  
  
[]  
  
^X4  
user4  
  
Broadcast Message from vagrant@dev.1.nctu.cs  
(/dev/pts/3) at 14:47 UTC...  
  
2021-SA! ALL  
  
[]
```

Users

- Page - 6%

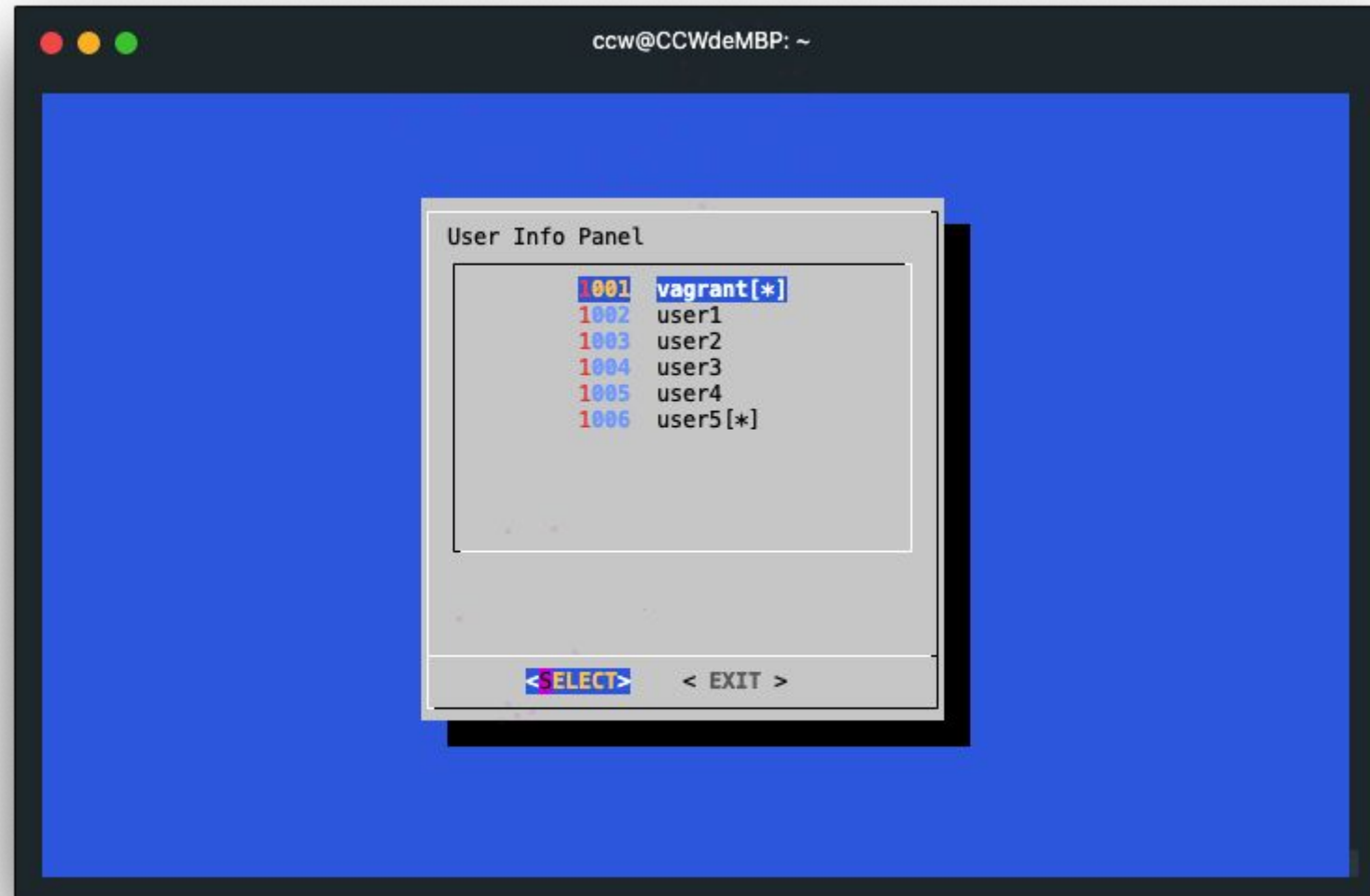
可以用who茶道

- User List: list all **loginable user**, and mark online user with star.

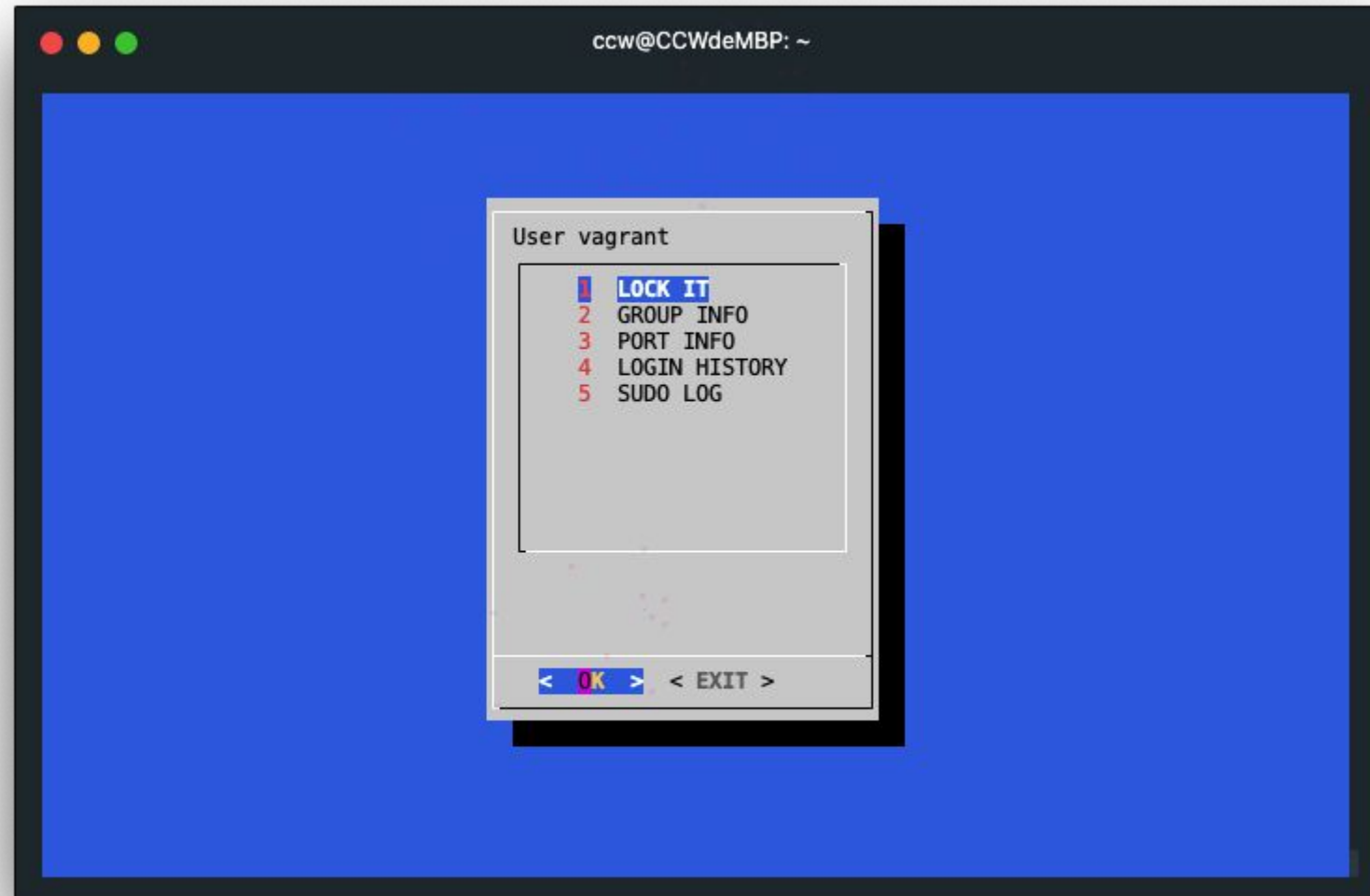
- Hint: who

- User Action: display **groups**, **ports**, **login history**, **sudo log**, **block user**, total 5 options.

User List



User Action



Groups (5%)

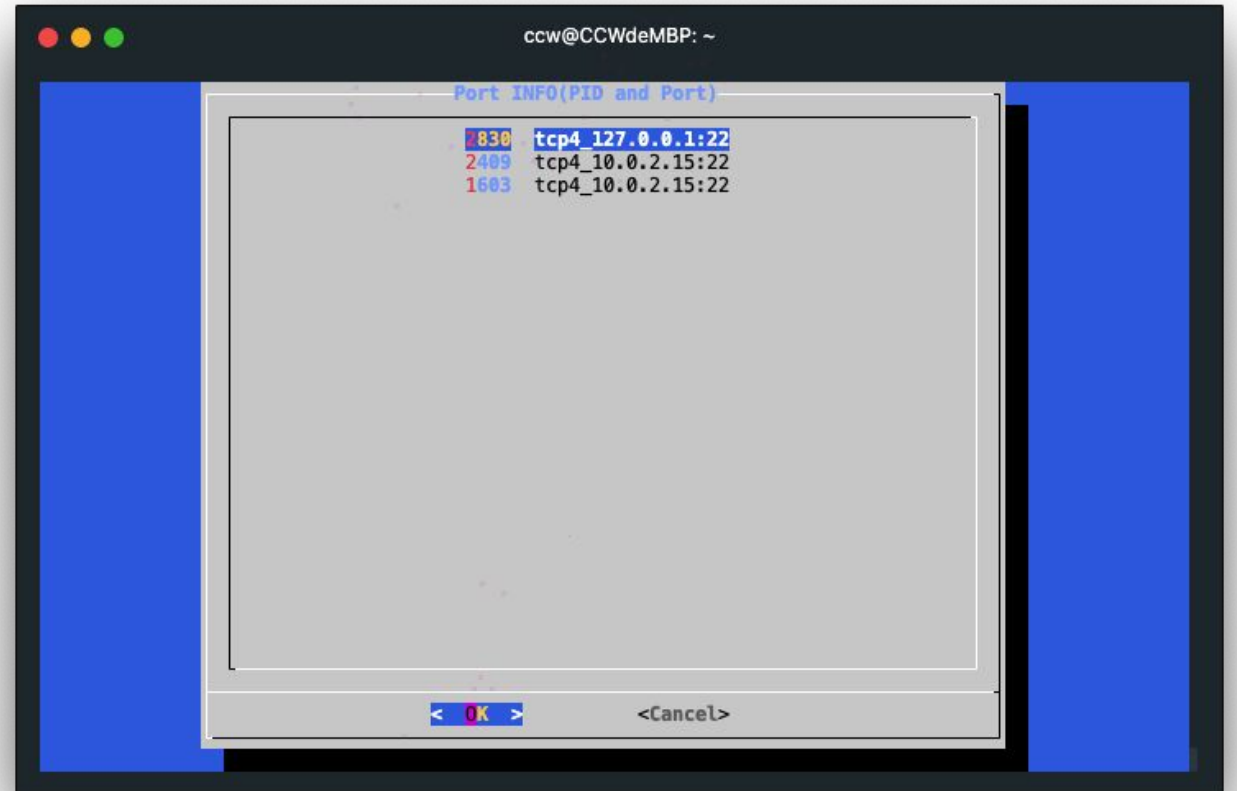
- List groups that specify user belongs to.
- Need group id and group name column.

Hint: groups



Ports (5%)

- List all port listening on tcp and udp
 - List only ipv4
- Can get port detail info in next page
- If the list is too long, make it scrollable



Hint: [sockstat \(1\)](#)

Ports

- Each port is used by one process.
- Get process detail that specify port used.

Hint: ps



Lock / Unlock (10%)


- Lock (or unlock) user login.
- When specify user already lock, then options in User Action page show “unlock” text.

Hint: pw

Login History (5%)

- Show specify user login history
- Recently 10 times login history
 - datetime, login ip

Hint: [last\(1\)](#)



The screenshot shows a terminal window titled 'ccw@CCWdeMBP: ~'. Inside the terminal, a table titled 'LOGIN HISTORY' is displayed. The table has two columns: 'DATE' and 'IP'. The data shows six login records for 'Tue Sep 28'.

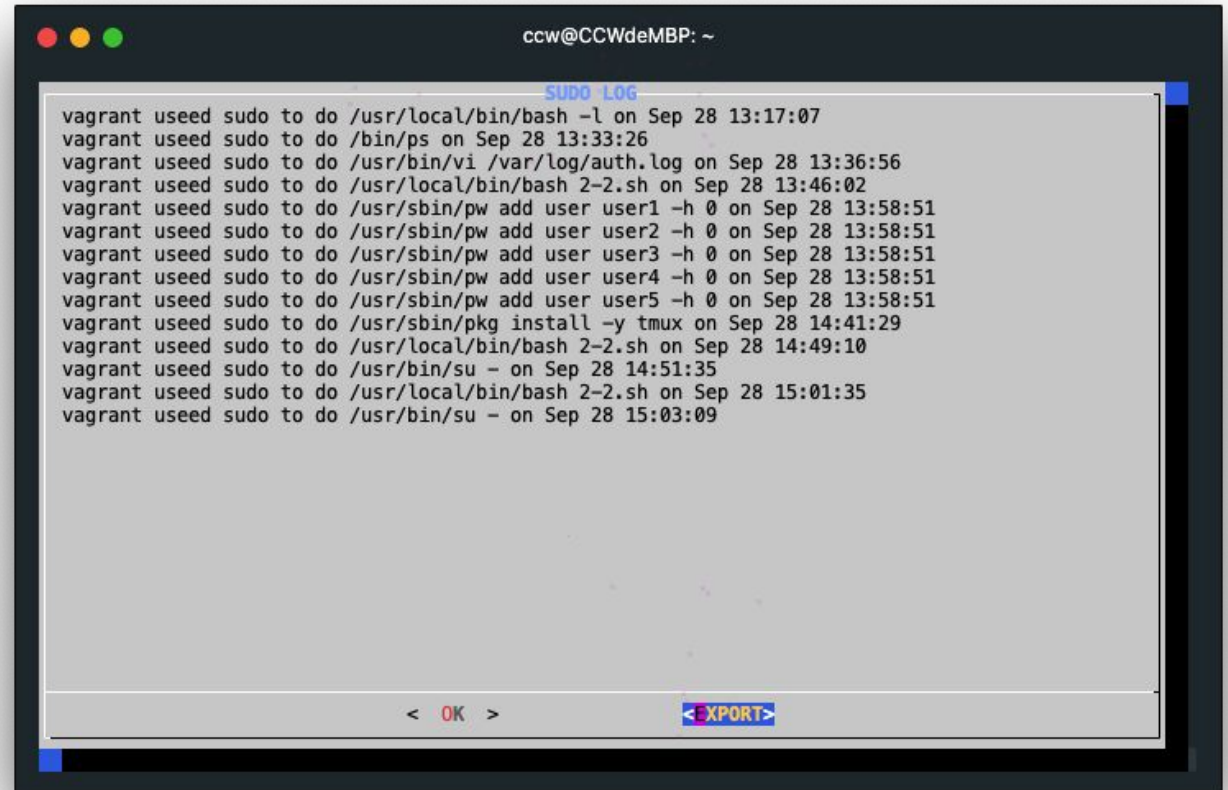
DATE	IP
Tue Sep 28 14:42	127.0.0.1
Tue Sep 28 14:23	10.0.2.2
Tue Sep 28 14:02	127.0.0.1
Tue Sep 28 13:28	10.0.2.2
Tue Sep 28 13:17	10.0.2.2
Tue Sep 28 13:17	10.0.2.2

At the bottom of the terminal window, there are navigation controls: '< OK >' and '< EXPORT >'.

Sudo Log (5%)

- Show specify user sudo command usage log.
- Show recent 30 days log.

Hint: auth.log



The screenshot shows a terminal window titled "ccw@CCWdeMBP: ~". Inside the terminal, the command `cat /var/log/auth.log` has been executed, displaying the contents of the sudo log. The log entries are as follows:

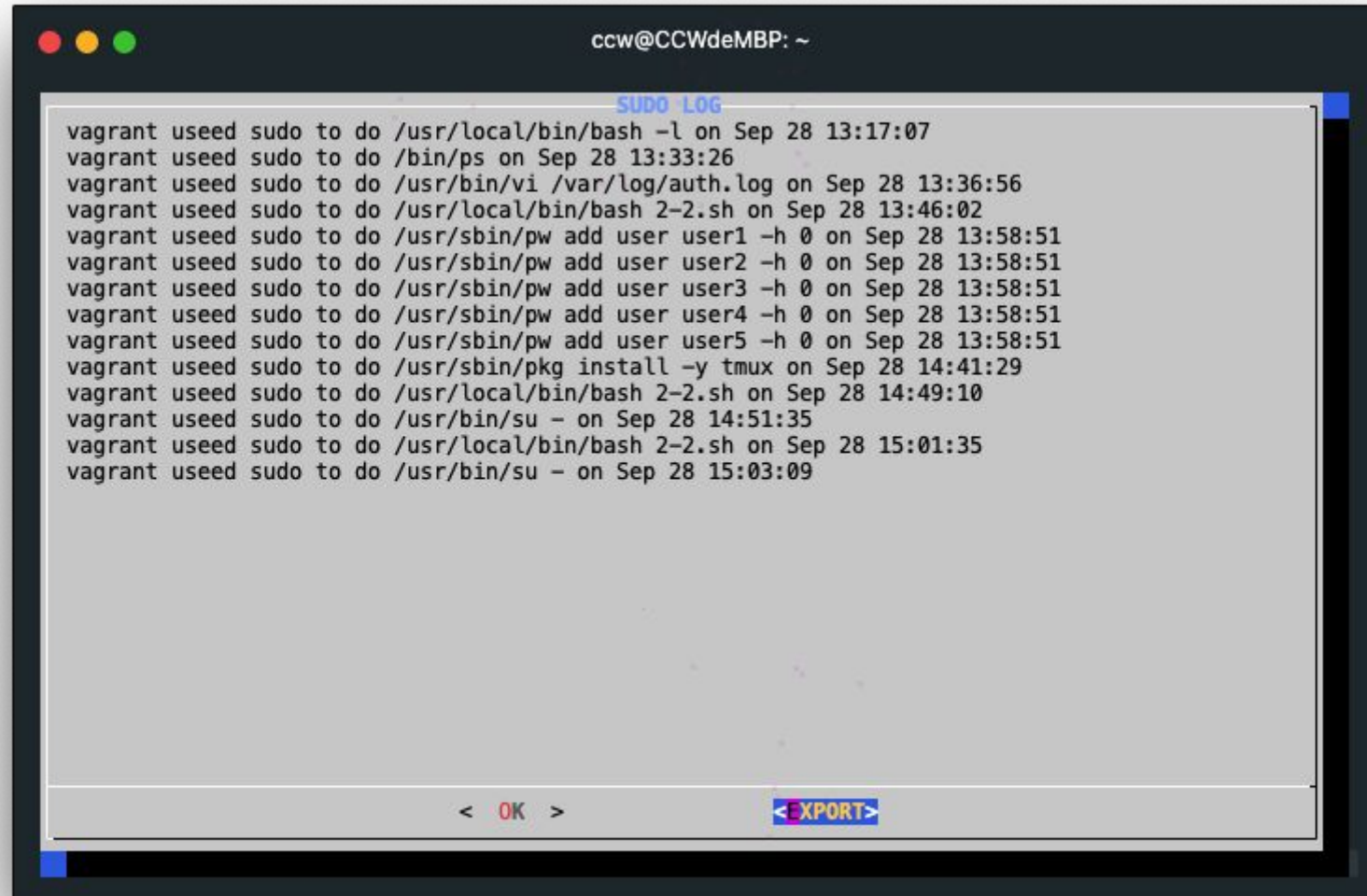
```
SUDO LOG
vagrant useed sudo to do /usr/local/bin/bash -l on Sep 28 13:17:07
vagrant useed sudo to do /bin/ps on Sep 28 13:33:26
vagrant useed sudo to do /usr/bin/vi /var/log/auth.log on Sep 28 13:36:56
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 13:46:02
vagrant useed sudo to do /usr/sbin/pw add user user1 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user2 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user3 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user4 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user5 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pkg install -y tmux on Sep 28 14:41:29
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 14:49:10
vagrant useed sudo to do /usr/bin/su - on Sep 28 14:51:35
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 15:01:35
vagrant useed sudo to do /usr/bin/su - on Sep 28 15:03:09
```

At the bottom of the terminal window, there are navigation controls: "< OK >" and "< EXPORT >".

Export (10%)

- Export dialog text into file
- Use dialog to ask user on where to save and save the output to file
 - User could input absolute path or relative path based on user's home directory
 - e.g. res -> /u/gcs/109/309551019/res
- Export button in each info page (group, port, sudo log, login history)

Export

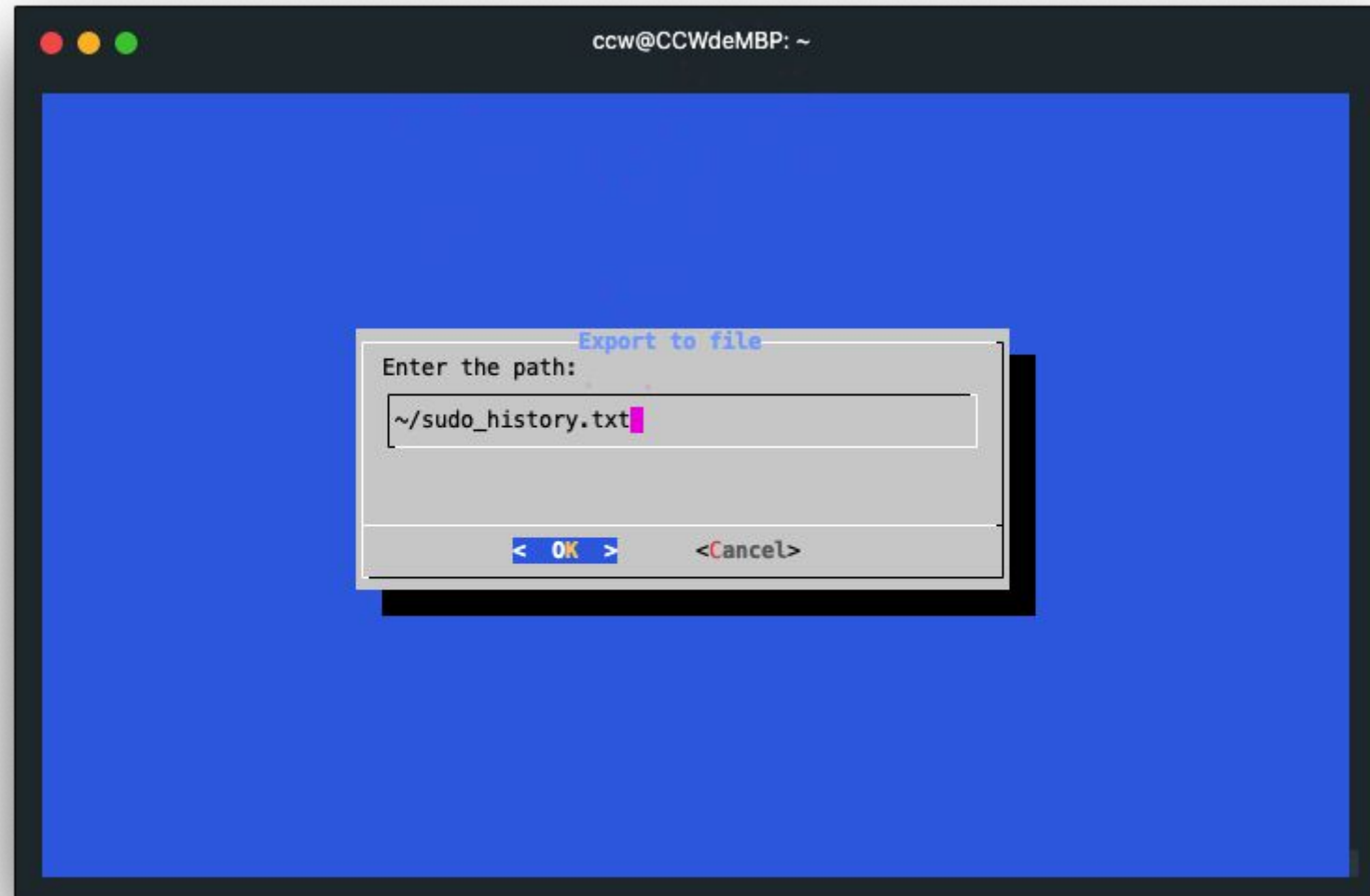


A terminal window titled "ccw@CCWdeMBP: ~" displays a "SUDO LOG" with the following entries:

```
vagrant useed sudo to do /usr/local/bin/bash -l on Sep 28 13:17:07
vagrant useed sudo to do /bin/ps on Sep 28 13:33:26
vagrant useed sudo to do /usr/bin/vi /var/log/auth.log on Sep 28 13:36:56
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 13:46:02
vagrant useed sudo to do /usr/sbin/pw add user user1 -h 0 on Sep 28 13:58:51
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vagrant useed sudo to do /usr/sbin/pw add user user3 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user4 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pw add user user5 -h 0 on Sep 28 13:58:51
vagrant useed sudo to do /usr/sbin/pkg install -y tmux on Sep 28 14:41:29
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 14:49:10
vagrant useed sudo to do /usr/bin/su - on Sep 28 14:51:35
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 15:01:35
vagrant useed sudo to do /usr/bin/su - on Sep 28 15:03:09
```

Below the log, a dialog box is shown with the title "<EXPORT>". It contains two buttons: "< OK >" and "<EXPORT>".

Export



Export

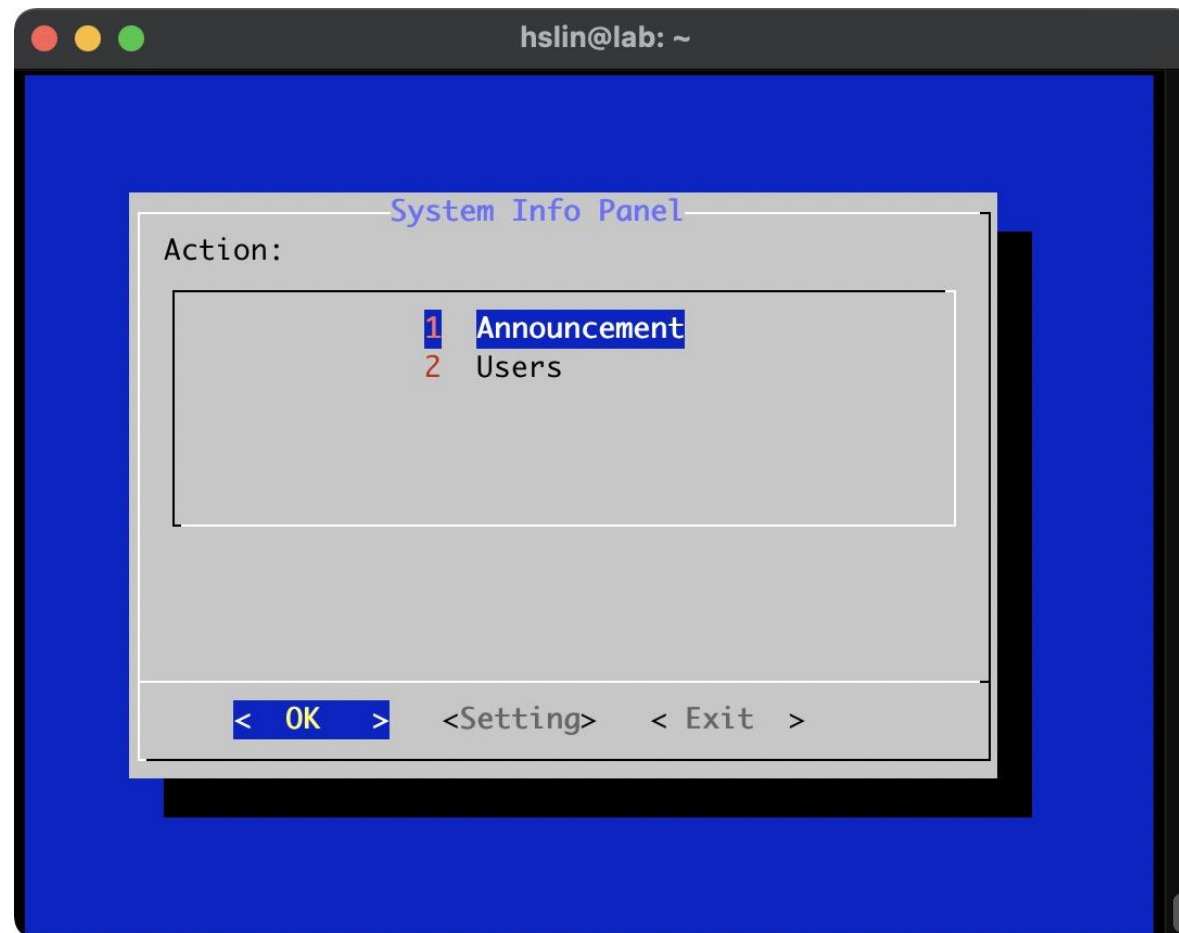
```
ccw@CCWdeMBP: ~  
  
root@dev:/vagrant/ccw # cat ~/sudo_history.txt  
vagrant useed sudo to do /usr/local/bin/bash -l on Sep 28 13:17:07  
vagrant useed sudo to do /bin/ps on Sep 28 13:33:26  
vagrant useed sudo to do /usr/bin/vi /var/log/auth.log on Sep 28 13:36:56  
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 13:46:02  
vagrant useed sudo to do /usr/sbin/pw add user user1 -h 0 on Sep 28 13:58:51  
vagrant useed sudo to do /usr/sbin/pw add user user2 -h 0 on Sep 28 13:58:51  
vagrant useed sudo to do /usr/sbin/pw add user user3 -h 0 on Sep 28 13:58:51  
vagrant useed sudo to do /usr/sbin/pw add user user4 -h 0 on Sep 28 13:58:51  
vagrant useed sudo to do /usr/sbin/pw add user user5 -h 0 on Sep 28 13:58:51  
vagrant useed sudo to do /usr/sbin/pkg install -y tmux on Sep 28 14:41:29  
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 14:49:10  
vagrant useed sudo to do /usr/bin/su - on Sep 28 14:51:35  
vagrant useed sudo to do /usr/local/bin/bash 2-2.sh on Sep 28 15:01:35  
vagrant useed sudo to do /usr/bin/su - on Sep 28 15:03:09  
root@dev:/vagrant/ccw #
```

Return Code (4%)

- Program **Return codes** and stdout:
 - **0** for cancel (program successfully finished)
 - echo **Exit.** to stdout
 - **1** for Esc
 - echo **Esc pressed.** to **stderr**
 - **2** for Ctrl + C
 - echo **Ctrl + C pressed.** to stdout

System Info Panel - Bonus (5%)

- If user login fail ≥ 3 , auto lock this user
 - Enable / Disable this feature in “system info panel” setting



System Info Panel - Grading

- Each page & control flow (11%) - This is required.
- Post an announcement to online users (5%)
- User
 - Get this user's group (5%)
 - Query the port used by this user (5%)
 - And get process (used port) detail
 - User login history (5%)
 - Sudo usage log (5%)
 - BLOCK / UNBLOCK this user (10%)
- Return Code (4%)
- EXPORT the information of each page (10%)

Attention!

- You are restricted to use only **sh** to complete your work
 - That is, no other shell and no other programming language.
 - If you're not sure what's allowed, contact TAs.
 - TAs reserve the right of final explanations. Specs are subject to change without notice.
- Your output does not have to be exactly the same as mine.
 - You could design your own ways the information is presented in as you please.

How to use git.cs

國立陽明交通大學資工系資訊中心

Computer Center of Department of Computer Science, NYCU

git.cs

- You should have a **cc account** and use this account to sign in git.cs.
<https://git.cs.nctu.edu.tw/>
- Note: You must sign in before 10/01 23:59 (Fri.)

Please accept the Terms of Service before continuing.



國立交通大學資訊工程學系 GitLab 服務條款

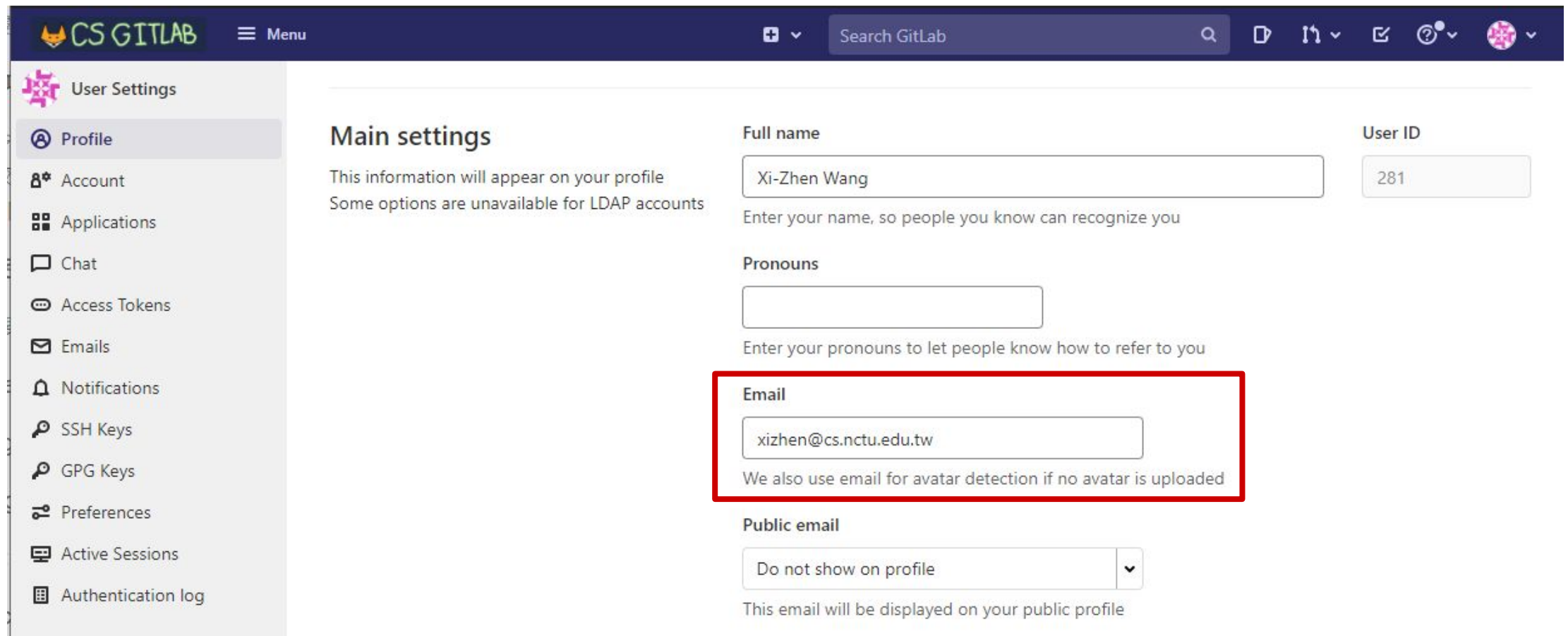
為推廣Git之使用，國立交通大學資訊工程學系資訊中心(以下簡稱「本中心」)建置一Git管理平台GitLab (<https://git.cs.nctu.edu.tw>，以下簡稱「本平台」)，並提供每位教職員生1GB的空間，以支援資訊學院之教職員生教學或研究使用。

只要您使用本平台，即表示您已閱讀並同意本使用規範，故請詳閱本使用規範內容。一、個人資料保護本中心在中華民國「個人資料保護法」與相關法令之規範下，蒐集、處理及利用您的個人資料。

1. 請於申請時提供您本人正確、最新及完整的個人資料。
2. 本中心因執行業務所蒐集您的個人資料包括帳號名稱、中英文姓名、學號、學籍、E-mail 信箱等，您可依中華民國「個人資料保護法」，就您的個人資料行使以下權利：(1) 請求查詢或閱覽。(2) 製給複製本。(3) 請求補充或更正。(4) 請求停止蒐集、處理及利用。(5) 請求刪除。若因本中心執行職務或業務所必須者，本中心得拒絕之。若因您行使上述權利，而導致權益受損時，本中心將不負相關賠償責任。
3. 當您的個人資料使用方式與當初本中心蒐集的目的不同時，我們會在使用前先徵求您的書面同意，您可以拒絕向本中心提供個人資料，但可能因此喪失您的權益。
4. 您的個人資料受到「個人資料保護法」之保護及規範。本中心如有違反「個人資料保護法」規定或因天災、事變或其他不可抗力所致者，致您的個人資料被竊取、洩漏、竄改、遭其他侵害者，本中心將於查明後以電話、信函、電子郵件或網站公告等方法，擇適當方式通知您。二、尊重智慧財產權
5. 使用者得自行決定其資料之著作權歸屬與授權規則。任何使用此資料之使用者，應遵守之，並了解本平台對此資料不負任何法律責任。
6. 使用者應尊重智慧財產權，不得為下列行為：(1) 違法複製受著作權法保護之著作。(2) 未經著作權人之同意，將受保護之著作上傳於公開之網

git.cs: application

- Update your email on the Profile page.
- Remember to confirm an email address in your mailbox.



The screenshot shows the GitLab user interface. At the top is a dark blue header with the 'CS GITLAB' logo, a 'Menu' button, a search bar, and several utility icons. On the left is a sidebar with 'User Settings' and a list of settings categories: Profile, Account, Applications, Chat, Access Tokens, Emails, Notifications, SSH Keys, GPG Keys, Preferences, Active Sessions, and Authentication log. The 'Profile' category is selected. The main content area is titled 'Main settings' and includes a note: 'This information will appear on your profile. Some options are unavailable for LDAP accounts.' The settings are organized into two columns. The left column contains 'Full name' (with the value 'Xi-Zhen Wang'), 'Pronouns' (empty), and 'Email' (with the value 'xizhen@cs.nctu.edu.tw'). The 'Email' field is highlighted with a red rectangular border. Below the 'Email' field is a note: 'We also use email for avatar detection if no avatar is uploaded'. The right column contains 'User ID' (with the value '281'). Below these are 'Public email' (a dropdown menu set to 'Do not show on profile') and a note: 'This email will be displayed on your public profile'.

User Settings

- Profile
- Account
- Applications
- Chat
- Access Tokens
- Emails
- Notifications
- SSH Keys
- GPG Keys
- Preferences
- Active Sessions
- Authentication log

Main settings

This information will appear on your profile
Some options are unavailable for LDAP accounts

Full name
Xi-Zhen Wang
Enter your name, so people you know can recognize you

Pronouns

Enter your pronouns to let people know how to refer to you

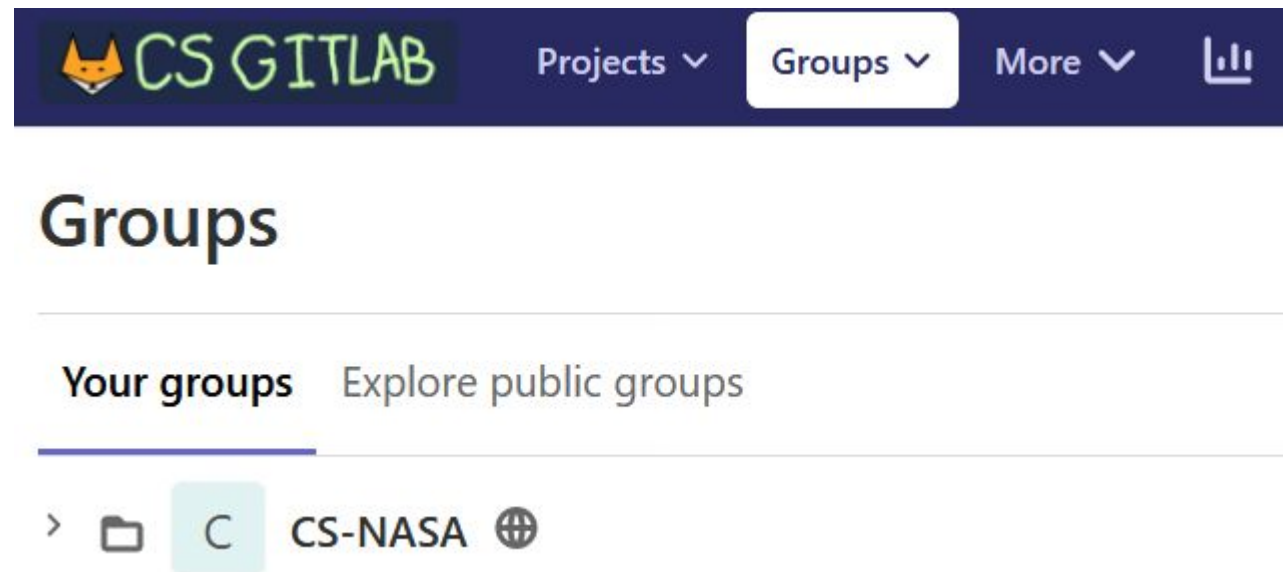
Email
xizhen@cs.nctu.edu.tw
We also use email for avatar detection if no avatar is uploaded

Public email
Do not show on profile
This email will be displayed on your public profile

User ID
281

git.cs: CS-NASA Group



- Find the group called “CS-NASA”






git.cs: Check your project






- You will find your repo in CS-NASA






CS-NASA

**CS-NASA** 
Group ID: 123 [Leave group](#)

[Subgroups and projects](#) [Shared projects](#) [Archived projects](#)

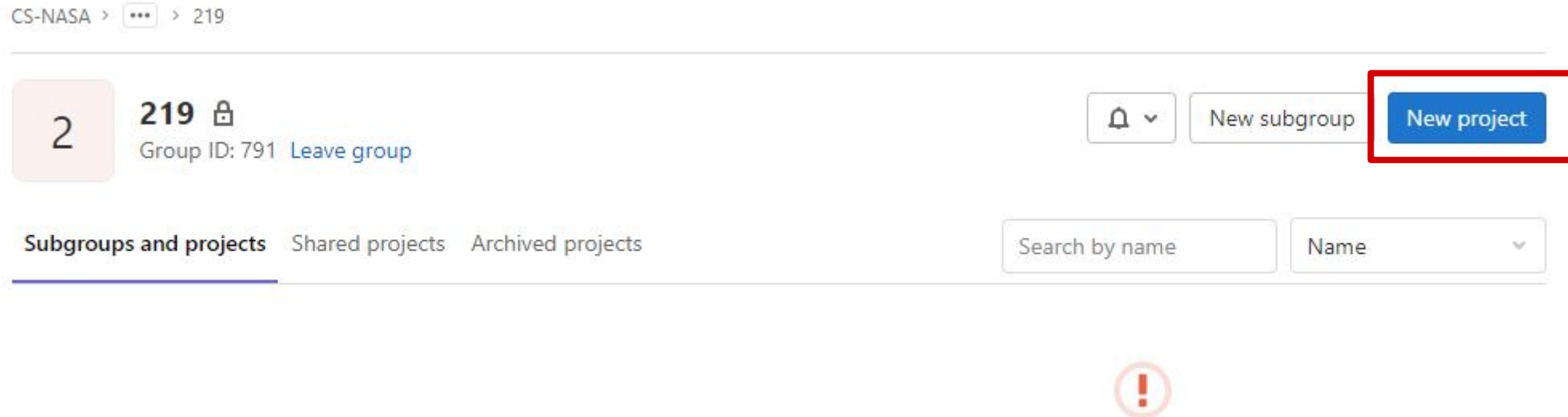
   0  0  1

- The name of your repo is your ID in Online Judge:

Attribute List	
Key	Value
ID	219

git.cs: New Project

- Create a new project



git.cs: New Project (Cont.)

New project › Create blank project

Project name


It must be exactly the same

Project URL

Project slug

Project description (optional)

Check your URL again

Visibility Level 

☒ Private

Project access must be granted explicitly to each user. If this project is part of a group, access will be granted to members of the group.

☐ Initialize repository with a README

Allows you to immediately clone this project's repository. Skip this if you plan to push up an existing repository.

ans.sh

- Make sure your directory structure is like this:

```
xizhen@ ~/hw2/sahw2 (master) $ tree
├── hw2-1
│   ├── ans.sh
│   └── .env
└── hw2-2
    └── ans.sh
2 directories, 2 files
```

os="freebsd"

- Check your permission:

```
xizhen@ ~/hw2/sahw2 (master) $ ll hw2-1/ans.sh
-rwxr-xr-x. 1 xizhen xizhen 741 Sep 29 20:09 hw2-1/ans.sh
```

Debug HW2-1: Student answer not found



```
Please make sure you have the correct access rights
and the repository exists.
Command: /bin/sh -c GIT_SSH_COMMAND="ssh -o UserKnownHostsFile=/dev/null -o StrictHostKeyChecking=no" git clone
==== Start Judging ====
Making answer...
./judge-2.sh: line 22: stu_repo/hw2-1/ans.sh: No such file or directory
Student answer not found.
0;0;0;
```

Debug HW2-1: 0;0;0; Wrong Answer

```
-----  
Your ID: 144  
Your IP: 10.113.0.144  
[debug] ID: 144  
[debug] CMD1: GIT_SSH_COMMAND="ssh -o UserKnownHostsFile=/dev/null -o StrictHostKeyChecking=no" git clone --quiet git@git.cs.nctu.edu.tw:hw2  
[debug] CMD2: cd sa-judge-hw2 && ./judge-2.sh  
==== Preparing Judge Environment ====  
Warning: Permanently added 'git.cs.nctu.edu.tw' (ECDSA) to the list of known hosts.  
Cloning student repo...  
Warning: Permanently added 'git.cs.nctu.edu.tw' (ECDSA) to the list of known hosts.  
[OK].  
Cloning answer repo...  
Warning: Permanently added 'git.cs.nctu.edu.tw' (ECDSA) to the list of known hosts.  
[OK].  
==== Start Judging ====  
Making answer...  
[OK].  
Judging...  
Section 1 error. (In case 1)  
Finished Section 1.  
Section 2 error. (In case 1)  
Finished Section 2.  
Section 3 error. (In case 1)  
Finished Section 3.  
0;0;0;
```

0 = Wrong answer, 1 = accepted

Attention!

- You will get **zero** points if you just **copy code** from other students
- You will get **zero** points if you **tamper with TA's system / file**
- You can use our workstations to complete your homework
- **HW 2-1 → Online Judge & Check Manually**
 - We will check whether your script meets one-liner manually.
- **HW 2-2 → Submit Code & Offline Judge**
 - TA Judging Time: 10/15 (Fri.) and 10/22 (Fri.)
 - TA will clone your project from gitlab and release scores on next monday.
- Due date: **10/22 23:59 (Fri.)**

Help me! TA!

- Questions about this homework
 - Ask questions on <https://groups.google.com/g/nctunasa>
 - We MIGHT give out hints on google group
 - Be sure to join the group :D
 - Do not email us directly
 - Do not use E3 to email us
- TA time : Wed. 15:00 - 17:00 at EC 324 (PC Lab)
 - You must use email to make an appointment first.
 - ta@nasa.cs.nctu.edu.tw
 - You must ask questions on google group first.
 - You can bring your laptop or use PC lab.
 - If there are too many people, we will announce another time slot.

Good Luck!

國立陽明交通大學資工系資訊中心

Computer Center of Department of Computer Science, NYCU