Computer Network Administration





Computer Center, Department of Computer Science, NYCU

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- Website:
 - https://nasa.cs.nctu.edu.tw/na/2023/
- Instructors:
 - 曾亮齊 <u>lctseng@cs.nctu.edu.tw</u>
 - 王則涵 <u>wangth@cs.nctu.edu.tw</u>
 - 林瑞男 jnlin@cs.nctu.edu.tw
 - 許立文 <u>lwhsu@cs.nctu.edu.tw</u>
- Time:
 - Rabc (Thu. 18:30 ~ 21:20)
- Place:
 - EC114 or Live streaming (only if announced)

- Discussion Forum
 - https://groups.google.com/g/nctunasa
 - We suggest you join the group TAs might give homework hints
 - Request join and tell us your student ID
 - Ask course-related/technical questions there
 - $\circ~$ Everyone in the group can answer/vote
 - But DON'T post direct answer/configuration there!
 - You will be banned

電子郵件傳送偏好設定: 有新訊息時通知我 (每天最多 1 封) 🚽
✓ 當我針對某個主題留言時,自動為我訂閱該主題的電子郵件更新 這個群組的其他成員可查看你的電子郵件地址,甚至也可以查看你的 Google 個人資料。加入這 個群組後,你就能存取群組的共用資源。瞭解詳情。
您可以在下面的文字方塊中填入說明,將詳細資訊傳送給管理員。
我是108下學期NA的修課生曾亮齊,學號0116057
申請加入這個群組取消

- Lecture/Exam in Chinese
 - $\circ~$ Not recommend for those do not speak Chinese
- TAs:
 - $\circ~$ We might have about 6 TAs.
 - Email to TAs: <u>ta@nasa.cs.nctu.edu.tw</u>
 - Also received by all lecturers
 - Office hour
 - Wed, 15:30 ~ 17:20, by appointment, @<u>CSIT</u>

- Email Policy (IMPORTANT)
 - Don't send course-related/technical questions to TAs
 - TAs won't answer you
 - Please ask them on course forum instead
 - Only ask TAs for personal/non-technical questions
 - Course registration/dropping
 - Grading
 - Office hour appointment
 - Demo appointment

Syllabus – Registration & Dropping Policy

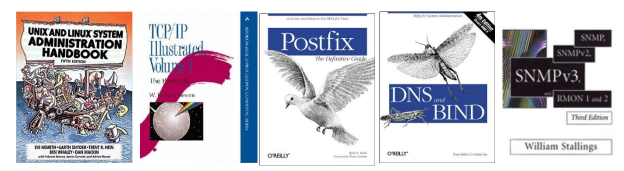
- Registration (if you are not able to register on web)
 Fill the registration form and email to ta@pasa cs not
 - Fill the registration form and email to <u>ta@nasa.cs.nctu.edu.tw</u>
- Dropping (after midterm)
 - Contact CS Department Office if you cannot find lecturers near the deadline
 - Or email to <u>ta@nasa.cs.nctu.edu.tw</u>

Syllabus – Course Overview

- Main topics
 - Networking
 - TCP/IP Networking Environment
 - NAT, DHCP, Firewall, VPN, Load Balancer, ...
 - DNS BIND (Berkeley Internet Name Domain)
 - Mail System Postfix
 - SPF (Sender Policy Framework)
 - DKIM (Domain Keys Identified Mail)
 - DMARC (Domain-based Message Authentication, Reporting & Conformance)
 - $\circ \ \ Network \ Management/Authentication/Authorization$
 - LDAP, SNMP
 - Configuration Management (Ansible, Puppet)

Syllabus – Course Textbook and Reference

- Textbook
 - Unix and Linux System Administration Handbook (5th Edition)
 - Course slides
- Reference book
 - TCP/IP Illustrated Volume 1
 - Postfix
 - DNS and BIND
 - SNMP, SNMPv2, SNMPv3 and RMON 1, 2



Syllabus – Textbook outline

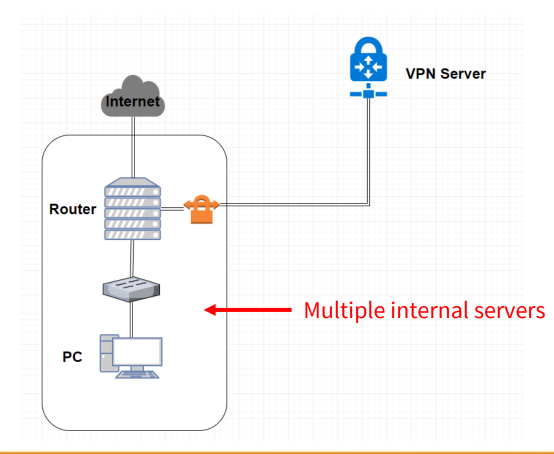
- Part II. Networking
 - Chap 16 TCP/IP
 - Chap 17 Routing
 - Chap 18 DNS: Domain Name System
 - Chap 21 SMTP: Simple Mail Transfer Protocol
 - Chap 22 Directory Services
 - Chap 23 Electronic Mail
 - Chap 25 Network Management and Debugging
- Operations
 - Chap 30 Monitoring

Syllabus – Grade Policy

- Mid
 - $\circ ~15 \sim 20\%$
- Final
 - $\circ \ 15 \sim 20\%$
- Homework
 - $\circ 60 \sim 70\%$
 - No Delay Work
 - 4 homework + 1 term project (might be a group project)

Syllabus – Homework Outline

- Building an intranet with DHCP, NAT, VPN, DNS, LDAP, Mail, WWW... services
- Understanding and managing all these services



Syllabus – Homework Outline

- Every homework is based on previous one
- Homework 1
 - Setup Intranet
 - $\circ~$ DHCP, NAT, VPN
- Homework 2
 - \circ + DNS Service
- Homework 3
 - \circ + Mail Service
- Homework 4
 - Authorization, Authentication, Monitoring, Management
 - \circ + LDAP, SNMP
- Term project: TBA

Syllabus – Prerequisite

- Background Knowledge
 - $\circ~$ We recommend that you should take these first
 - "Computer System Administration" (計算機系統管理)
 - "Introduction to Networking" (計算機網路概論)
- About OS
 - You can use any POSIX-compliant Unix-like OS for homework
 - FreeBSD is used for lecturing
- Environment
 - A dedicated (powerful?) PC that can run multiple VMs
 - VirtualBox, VMware
 - 2~3 Unix-like system running at the same time

Attitude

- Attend every class
- Do every exercise
 - As early as possible
 - On your own
- Collect information on the Internet
 - \circ The newer, the better.
- Not recommended for those have more than 3 major courses in this semester
 - Sometimes your may spend the whole weekend to just figure out what to do in the homework
 - Loading of this course roughly equals to 2~3 major courses
- You will learn a lot if you study hard!

Some comments on the Internet

● 交大修課心得 - 網路管理實務(計算機網路管理) NAP2018

修這門課時,我是第一次接觸網路、伺服器架設... 等等,平常上完課根本一知半解,於 是就花了很多時間在網路上查資料,然後和同學討論;作業更是如此,因為我們都是用 Ubuntu 在做作業,所以還要查各種資料把 FreeBSD 的指令搬到 Linux 上。

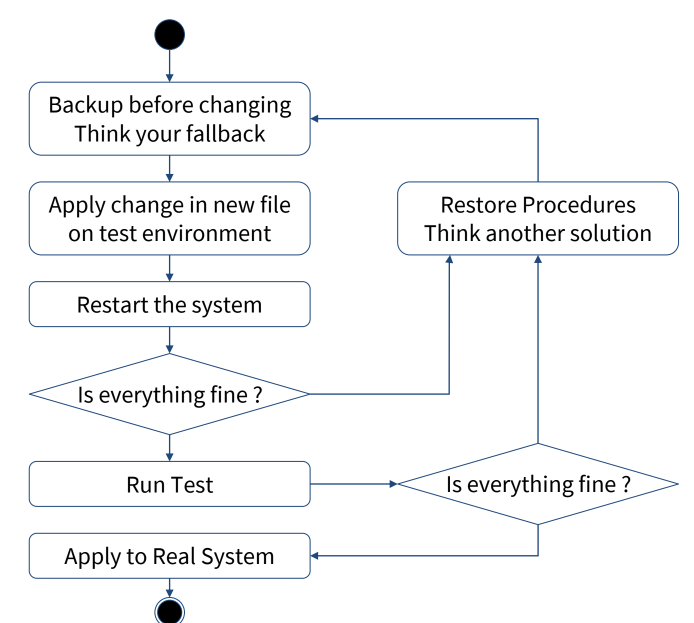
這門課應該是這學期花最多時間的一門課了,但同時也是收穫最多的一門課,<u>感覺碰到</u> <u>很多以前完全不會嘗試去碰的知識,是真的學到滿多東西的</u>。

總之,這門課如果是沒有基礎的人,修得時候可能會有點辛苦,但修過了就會覺得成就 感滿滿吧!(至少我是滿喜歡這門課的XD) 教授剛開學的時候有放話說

● <u>[心得] 曾亮齊 計算機網路管理(NA)</u> NA2020 教授剛開學的時候有放話說這門課的loading相當於9學分的必修課 個人覺得這種說法有點誇張了 應該差不多是15甚至18學分 每一份作業都要花費至少30-40小時來完成 不過學到的東西真的很多 就算你是個網路白癡 修完這門課你就甚麼都懂了 大概是這樣 真的很硬,不過收獲也很多

When You Perform Any Changes...

• Flow of Change



SA-NA Junction

- FreeBSD
 - 13.1-RELEASE
- Self-study for the SA course
 - <u>https://nasa.cs.nctu.edu.tw/sa/2022/</u>





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