ITSS Embedded Linux

Ngoc Nguyen Tran

Lecturer information

- PhD. Ngoc Nguyen Tran
- Faculty of Computer Engineering, School of Information and Communication Technology
- Email: ngoctn@soict.hust.edu.vn/ ngoc.trannguyen@hust.edu.vn
- Office: B1 405

Course contents

- This course will cover
 - · Remind the basic knowledge of Linux
 - · Linux system compiling, building, and management
 - Deploy a Linux system (in some virtualized/simulated embedded systems)
- This course is indispensable for the engineers who want to engage in the software development in the Linux environment.
- Hands-on/research exercises
- And also the students can confirm their knowledge through the the exercises and projects

Course assessment

- Progress (50%):
 - Attendance
 - No absence: +1 point
 - 3-4 absences: -1 point
 - >=5 absences: -2 point
 - Weekly exercises
 - Exercises based on lectures will be provided weekly and need to be finished within 1 week
 - They need to be submitted through Microsoft Team
- Final project (50%)
 - Students need to form groups (2-3 students/ group)
 - Select or propose a topic
 - Progress checking points (2-3 times)
 - Final presentation (last 3 weeks)

Some topics for the final projects

- Build and deloy a Linux (on a simulated/virtualized embedded platform) yourselves
 - Multiple groups are possible as long as using different methods and software package
- Research, learn, and demo how to use
 - QEMU
 - BusyBox
 - Buildroot
 - Yocto
- Students can propose their topic themselves (must be accepted by the lecturer)

Some topics for the final projects

- Program a shell application on Linux (self-proposal)
 - Ex: An program to execute or (re)schedule administration tasks or logging tasks
 - Ex: An program to get update information about covid-19 cases/vaccine from websites
- Write a desktop application for Linux (self-proposal)
- Build and install an open source software on Linux (E.g. XAMMP, SAMBA, Zoomla, Wordpress, Email, FTP Server, TightVNC, etc).
 - Advanced: need to make some modifications, upgraded, or add languages in source code and rebuild it.
- Investigate Apache Subversion (SVN) and TourtoiseSVN, install and testing
- Deloy a Linux system with some (or all) basic networking services such as DHCP, DNS, NAT, IP Masquerading.
- Deploy a Softrouter on Linux
- Deploy a FireWall on Linux based on Pfsense
- Other proposed topics from students