

# **Linux/Embedded Linux Primer**

**By : H K Sim**

**(Contact Email : [simhkeng@yahoo.com](mailto:simhkeng@yahoo.com))**

**March 2007**

# Table of Contents

## Part 1 Linux (Fedora core 2)

### 1.0 General

- Linux History and distribution
- Open Source Software ( OSS )
- Is Linux/Embedded Linux Cost Free ?
- Software on Computer
- Which Version of Linux to Use ?
- How Linux OS Works
- Linux Kernel Version
- Init and Runlevel

### 2.0 Basic Command

- GUI / command line
- date / echo
- BASH shell meta characters
- Help command
- Shutdown Linux
- Write shell script

### 3.0 Directory and File

- Directory( or folder) in Linux
- Login folder
- Key Linux folders
- Directory/File Commands Overview
- Change Directory - cd
- Make/Remove Directory – mkdir / rm -r
- List File - ls
- Copy File - cp
- Move/Rename – mv
- Make / Remove File – touch/rm
- Get file format - file
- Find File Location – find/locate/which
- Link File Directories - ln
- Display File's Content – cat/head/tail
- String Search in File - grep
- Linux File & Extension
- File Ownership - chmod

# Table of Contents

## 4.0 Process

- Process & PID
- Parent process & priority
- Kill a process
- Important experience

## 5.0 Hardware Devices

- Devices
- SWAP & file format
- Mounting of devices
- Mounting of USB memory stick
- Mounting of CDROM
- File system monitoring

## 6.0 FAQ - Engineering

- Network – FAQ
- Serial port utility ( minicom ) - FAQ
- WebServer – FAQ

# Part 2 Embedded Linux

## 7.0 Embedded Linux Platform On RISC Processor

- Why use Embedded Linux
- Embedded OS & market share
- Linux support what processor chip ?
- Embedded system expectation
- Typical development setup
- Choose a off-the-shelf embedded Linux board – how to
- Why choose A-LinEmb development board
- A-LinEmb development setup
- Close look at A-LinEmb board
- Application example of A-Linemb board
- A-LinEmb monitor program
- A-LinEmb development overview
- What is cross compiler
- A-LinEmb board SDK setup
- Cross-compile A-LinEmb Board Application Software
- A-LinEmb make file for CRIS compiler
- Software knowledge for embedded Linux development
- Some practical issues

# Table of Contents

## 8.0 A-LinEmb Board How to

- Rest to factory default
- Editors (cgiedit / easyedit)
- File structure - /
- File structure - /mnt
- LinEmb network configuration – /etc/conf.d
- LinEmb system configuration - /etc/init.d
- Device Parameters
- USB Memory stick
- Change network related parameters
- WebSever (http server )
- Customize your own web server
- Change system date & time
- FAQ

## Part 3 Linux Programming in Brief

### 9.0 Makefile

- Compilation process
- Make utility
- Multi-file compile and link example
- Compilation extension

### 10.0 Serial Port Programming

- Serial server demo connection
- A-LinEmb COMx

### 11.0 Network Socket Programming

- Network socket
- Client/Server model
- Connection-oriented communication send()/recv() Server
- Connection-oriented communication send()/recv() Client

### 12.0 Write/Read data to file

- Write binary format to file
- Read data from binary file