DOCUMENTATION > LINUX

LINUX

Explanation of some fundamental Linux usage and commands for getting around the Pi and managing its filesystem and users

CONTENTS

- Filesystem
 - Home
 - Your user's home folder on the Pi where you keep your files
 - Whole Filesystem
 - The rest of the Linux filesystem
 - Backup
 - Backing up your files and your Operating System image
- Usage
 - Commands
 - Some basic and more advanced Linux commands
 - Text editors

- A selection of text editors available on the Pi
- Users
 - Setting up multiple Linux users on your Pi system
- Root
 - The root user and the sudo prefix
- Scripting
 - Combining commands to produce more complex actions
- Cron / Crontab
 - Setting up scheduled tasks
- .bashrc and .bash_aliases
 - Your shell configuration and aliases
- rc.local
 - Configuration of initialisation
- Software
 - APT
 - Installing software with APT
 - Python
 - Installing software using a Python package manager such as
 - Ruby

BLOG

- Installing software with Ruby's package manager ruby gems

COMMUNITY HELP FORUMS EDUCATION

ATION

- Updating your Linux kernel on Raspberry Pi

DOWNLOADS

- Building
 - Building the Linux kernel on Raspberry Pi

- Configuring
 - Configuring the Linux kernel on Raspberry Pi
- Patching
 - Applying patches to the Linux kernel on Raspberry Pi
- <u>Headers</u>
 - Getting the kernel headers

VIEW/EDIT THIS PAGE ON GITHUB
READ OUR USAGE AND CONTRIBUTIONS POLICY





About us
Creative Commons

FAQs Trademark rules

Contact us

Cookies

RASPBERRY PI FOUNDATION
UK REGISTERED CHARITY 1129409