

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 `pip`
 - [Ruby](#)
 - Installing software with Ruby's package manager `ruby gems`

[BLOG](#)[DOWNLOADS](#)[COMMUNITY](#)[HELP](#)[FORUMS](#)[EDUCATION](#)

- Updating your Linux kernel on Raspberry Pi
- [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
- [Headers](#)
 - Getting the kernel headers

[VIEW/EDIT THIS PAGE ON GITHUB](#)
[READ OUR USAGE AND CONTRIBUTIONS POLICY](#)



[About us](#)
[Creative Commons](#)

[FAQs](#)
[Trademark rules](#)

[Cookies](#)
[Contact us](#)

RASPBERRY PI FOUNDATION
UK REGISTERED CHARITY 1129409