

Table of Contents

Introduction	What is Lubuntu? Thanks for using Lubuntu Authors
Chapter 1: Installing Lubuntu	Short blurb
<u>Chapter 1.1: Retrieving the image</u>	Images we offer Download methods available Verifying the image
<u>Chapter 1.2: Booting the image</u>	Burning the image somewhere Virtualization BIOS Secure boot Boot options
<u>Chapter 1.3: Installation process</u>	Complete installation process Different installation options Rebooting
Chapter 2: Upgrading from Lubuntu 16.04 LTS	Short blurb
<u>Chapter 2.1: do-release-upgrade</u>	Upgrading via do-release-upgrade
<u>Chapter 2.2: Software Updates</u>	Upgrade via the GUI
Chapter 3: Applications	List of default applications
<u>Chapter 3.1: Internet applications</u>	List of Internet applications Short blurb
Chapter 3.1.1: Firefox	Description Usage and screenshots Version How to launch
Chapter 3.1.2: Pidgin	Description Usage and screenshots Version How to launch
Chapter 3.1.3: Sylpheed	Description Usage and screenshots Version How to launch
Chapter 3.1.4: Transmission	Description Usage and screenshots

	Version How to launch
<u>Chapter 3.2: Office applications</u>	List of Office applications Short blurb
Chapter 3.2.1: AbiWord	Description Usage and screenshots Version How to launch
Chapter 3.2.2: Gnumeric	Description Usage and screenshots Version How to launch
Chapter 3.2.3: Document Viewer	Description Usage and screenshots Version How to launch
Chapter 3.2.4: Simple Scan	Description Usage and screenshots Version How to launch
<u>Chapter 3.3: Accessories</u>	List of Accessories Short blurb
Chapter 3.3.1: mtPaint	Description Usage and screenshots Version How to launch
Chapter 3.3.2: PCManFM	Description Usage and screenshots Version How to launch
Chapter 3.3.3: Calculator	Description Usage and screenshots Version How to launch
Chapter 3.3.4: Leafpad	Description Usage and screenshots Version How to launch
Chapter 3.3.5: Screenshot	Description Usage and screenshots Version How to launch
Chapter 3.3.6: Xpad	Description

	Usage and screenshots Version How to launch
Chapter 3.3.7: Archive Manager	Description Usage and screenshots Version How to launch
Chapter 3.3.8: Character Map	Description Usage and screenshots Version How to launch
Chapter 3.3.9: GNOME MPlayer	Description Usage and screenshots Version How to launch
Chapter 3.3.10: PulseAudio Volume Control	Description Usage and screenshots Version How to launch
Chapter 3.3.11: Xfburn	Description Usage and screenshots Version How to launch
Chapter 4: System Configuration, Maintenance, and Administration	Short blurb
<u>Chapter 4.1: Software Updates</u>	Short blurb
Chapter 4.1.1: Software Updater/Software & Updates	Explain how to use and configure Software Updater as well as Software & Updates and the advantages/disadvantages of using them
Chapter 4.1.2: GDebi Package Installer	Explain how to use and configure the GDebi Package Installer and the advantages/disadvantages of using it
Chapter 4.1.2: Synaptic Package Manager	Explain how to use and configure the Synaptic Package Manager and the advantages/disadvantages of using it
Chapter 4.1.3: GNOME Software	Description Usage and screenshots

	Version How to launch
<u>Chapter 4.2: Tweaking your desktop</u>	Short blurb
Chapter 4.2.1: Openbox Configuration Manager	Description Usage and screenshots Version How to launch
Chapter 4.2.2: The Customize look and feel tool	Description Usage and screenshots How to launch
Chapter 4.2.3: Monitor settings	Description Usage and screenshots How to launch
Chapter 4.2.4: Power Manager	Description Usage and screenshots Version How to launch
Chapter 4.2.5: XScreenSaver	Description Usage and screenshots Version How to launch
Chapter 4.2.6: Light Locker Settings	Description Usage and screenshots How to launch
Chapter 4.2.7: Time and Date	Description Usage and screenshots How to launch
Chapter 4.2.8: LXPanel	Description Usage and screenshots How to configure
Chapter 4.2.9: Desktop Preferences	Description Usage and screenshots How to launch
Chapter 4.2.10: Language Support	Description Usage and screenshots How to launch
Chapter 4.2.11: Keyboard and Mouse	Description Usage and screenshots How to launch
Chapter 4.2.12: LXSession configuration	Description Usage and screenshots How to launch

Chapter 4.2.13: User Management	How to manage users through the graphical application and the terminal
<u>Chapter 4.3: Advanced</u>	Short blurb
Chapter 4.3.1: Network/Network connections	Description Usage and screenshots How to launch How to configure
Chapter 4.3.2: GNOME Disks	Description Usage and screenshots How to launch
Chapter 4.3.3: Fcix Configuration	Description Usage and screenshots How to launch
Chapter 5: Contributing to Ubuntu	Short blurb and general contact info
<u>Chapter 5.1: Development Team</u>	How to get involved with the development team
<u>Chapter 5.2: Quality Assurance Team</u>	How to get involved with the QA team and basic documentation for doing QA related tasks
<u>Chapter 5.3: Communications Team</u>	How to get involved with the communications team
<u>Chapter 5.4: Artwork Team</u>	How to get involved with the artwork team
<u>Chapter 5.5: IRC Team</u>	How to get involved with the IRC team
<u>Chapter 5.6: Global Team</u>	How to get involved with the Global team
<u>Chapter 5.7: Documentation Team</u>	How to get involved with the documentation team and contributing to this book
Chapter 6: Getting Help and Reporting Problems	Short blurb and basic information
<u>Chapter 6.1: Mailing lists</u>	How to send emails to the mailing lists Mailing list conduct
<u>Chapter 6.2: IRC</u>	How to use IRC IRC conduct
<u>Chapter 6.3: Other methods of</u>	Other ways you can get help with

<u>support</u>	any problem you are having
<u>Chapter 6.4: Reporting bugs</u>	Reporting bugs properly Bug statuses
Appendix A: Using the Terminal	Explain how to use basic terminal commands and where to learn more about the terminal
Appendix B: History of Ubuntu	Where did Ubuntu come from? When was it founded?
Appendix C: LXQt	Explain what LXQt is What's happening with it? Common questions
