Third Edition

# The Official UDUNEU Server Book

Kyle Rankin Benjamin Mako Hill

#### Praise for The Official Ubuntu Server Book

"Murphy's Law is never truer than when it comes to administering a Linux server. You can pretty much count on something happening to your machine at a time when you need it the most. That's when a book with some basic troubleshooting instructions is worth every penny you paid for it. Chapter 11 covers the steps you should take when something goes wrong."

—Paul Ferrill, LinuxPlanet.com reviewer

"College-level collections catering to Linux programmers and developers will find *The Official Ubuntu Server Book*, a top addition to the collection, covering a complete, free server operating system in a guide to getting going quickly. From making the most of Ubuntu Server's latest technologies to automating installs and protecting the server using Ubuntu's built-in security tools, *The Official Ubuntu Server Book*, is packed with keys to success for any Ubuntu user."

—Jim Cox, Midwest Book Review

"This book will get you started on the path of the server admin, both within the context of Ubuntu server and in the larger realm of managing a server infrastructure. The desktop and server versions of Ubuntu are continuing to mature. Read this book if you want to keep up."

—James Pyles, author

# Official Ubuntu Server Book, The

# **Table of Contents**

1	`	$\overline{}$	V	_	r
·		u	v	▭	

Title Page

Copyright Page

Contents

**Preface** 

Acknowledgments

About the Authors

#### Introduction

Welcome to Ubuntu Server

Free Software, Open Source, and Linux

Free Software and GNU

Linux

Open Source

## A Brief History of the Ubuntu Project

Mark Shuttleworth

The Warthogs

What Does UbuntuMean?

Creating Canonical

The Ubuntu Community

#### **Ubuntu Promises and Goals**

Philosophical Goals

Conduct Goals and Code of Conduct

**Technical Goals** 



#### Canonical and the Ubuntu Foundation

Canonical, Ltd.

Canonicals Service and Support

The Ubuntu Foundation

History of Ubuntu Server

Simple, Secure, Supported

## **CHAPTER 1 Installation**

Get Ubuntu

**Boot Screen** 

Disk Partitioning

What Is a Partition?

GuidedUse Entire Disk

Guided with LVM

Manual

Server Roles

Installer Console

Reboot the System

# **CHAPTER 2 Essential System Administration**

#### **Basic Command-Line Administration**

Move Around the System

File Ownership

Check Running Processes

**Edit Files** 

Become Root

#### **Ubuntu Boot Process**

**GRUB** 

The Kernel Boot Process

/sbin/init



Services

File System Hierarchy

Networking

Network Configuration Files

Core Networking Programs

# CHAPTER 3 Package Management

## Introduction to Package Management

Background on Packages

What Are Packages?

Basic Functions of Package Management

Advanced Functions of Package Management Systems

#### **Debian Packages**

Source Packages

**Binary Packages** 

## Package Management in Ubuntu

Staying Up-to-Date

Searching and Browsing

Installation and Removal

Manipulating Installed Packages

Manipulating Repositories

Ubuntu Default Repositories

Using Other Repositories

Upgrading a Whole System

Mirroring a System

# Making Your Own Packages

Rebuilding Packages

New Upstream Versions

Building Packages from Scratch

Hosting Your Own Packages



## **CHAPTER 4 Automated Ubuntu Installs**

## Preseeding

Basic Preseed Configuration for CD-ROM

**Networking Options** 

**Partitioning** 

Packages and Mirrors

**User Settings** 

**GRUB** 

Miscellaneous

**Dynamic Preseeding** 

#### **Kickstart**

Basic Kickstart Configuration for CD-ROM

Changes and Limitations in Ubuntu Kickstart

Run Custom Commands during the Install

## PXE Boot Server Deployment

**DHCP** 

**TFTPD** 

Configure Pxelinux

Web

Test Your PXE Server

#### **Customize Automated Installs**

Multiple Kickstart Files

**Boot Cheat Codes** 

**DHCP Selection** 

**DHCP Selection by Subnet** 

# **CHAPTER 5 Guide to Common Ubuntu Servers**

#### **DNS Server**

Install BIND

**Ubuntu Conventions** 



Caching Name Server

**DNS Master** 

**DNS Slave** 

Manage BIND with rndc

#### Web Server

Install a Web Server

**Ubuntu Apache Conventions** 

apache2ctl

Apache Documentation

WordPress, a Sample LAMP Environment

#### Mail Server

Install Postfix

Postfix Configuration Types

**Ubuntu Postfix Conventions** 

Administering Postfix

Default Postfix Example

Secondary Mail Server

Greylisting Mail Server

#### POP/IMAP Server

**Enable Maildirs on Postfix** 

Install Dovecot

**Ubuntu Dovecot Conventions** 

## OpenSSH Server

Ubuntu OpenSSH Conventions

#### **DHCP Server**

Install DHCP

**Ubuntu DHCP Conventions** 

Configure DHCP

Database Server



MySQL

**PostgreSQL** 

#### File Server

Samba

**NFS** 

#### Edubuntu and LTSP

What Is LTSP?

Technical Details of the LTSP Boot Process

The Benefits of LTSP

Other Uses

LTSP Availability in Ubuntu

Installing an LTSP Server

#### LTSP Server Configurations

The Installation Procedure

Initial LTSP Server Setup

Initial LTSP Client Setup

Installing the LTSP Environment in Ubuntu or on a Desktop Installation

Special LTSP Cases

Changing Your IP Address

Local Devices over LTSP

Sound over LTSP

# **CHAPTER 6 Security**

## General Security Principles

Sudo

Configure sudo

sudo Aliases

## **AppArmor**

AppArmor Profiles

**Enforce and Complain Modes** 



**Ubuntu AppArmor Conventions** 

## **SSH Security**

sshd\_config

**Key-Based Authentication** 

SSH Brute-Force Attacks

#### **Firewalls**

ufw Commands

ufw Rule Syntax

Extended ufw Rules

ufw Examples

Ubuntu ufw Conventions

#### Intrusion Detection

**Update Tripwire Policy** 

Initialize the Tripwire Database

Update the Tripwire Database

**Ubuntu Tripwire Conventions** 

# Incident Response

Do You Prosecute?

Pull the Plug

Image the Server

Server Redeployment

**Forensics** 

# CHAPTER 7 Backups

**Backup Principles** 

**Drive Imaging** 

**Database Backups** 

MySQL

PostgreSQL

**BackupPC** 



BackupPC Storage

Default BackupPC Configuration

Configure the Client Machine

Add the Client to BackupPC

Start the First Backup Job

rsync Tweaks

Restore Files

Ubuntu BackupPC Conventions

# **CHAPTER 8 Monitoring**

## **Local Monitoring Tools**

**Smartmontools** 

sysstat

## Ganglia

Install ganglia-monitor on All Hosts

Configure Ganglia Server

Install the Ganglia Web Front End

# **Nagios**

Install GroundWork

GroundWork File Conventions

Initial Configuration

Configure Nagios

Commit Changes to Nagios

Configure Contact List

**Enable Notifications for Nagios** 

Add a Service Check to a Host

Add a New Host

**Advanced Configuration** 

More GroundWork Information

**CHAPTER 9 Virtualization and Cloud Computing** 



#### **KVM**

Install KVM

**Enable Support in BIOS** 

Install KVM Packages

Configure KVM Networking

Create a New VM

Extra vmbuilder Options

Manage VMs with virsh

KVM Graphical Console and Management Tools

#### Amazon EC2

Register an Account

Setting Up EC2 API Tools

Create an ssh Key Pair

Pick an Amazon AMI

Security Groups

SSH into the Instance

Start, Stop, and Terminate an Instance

Userdata Scripts

### Juju

Install and Configure Juju

Juju Bootstrap

Deploy Juju Services

Fault Tolerance

**Destroying Instances** 

#### **CHAPTER 10 Fault Tolerance**

Fault Tolerance Principles

#### RAID

**RAID Levels** 

Configure RAID during Installation



Configure RAID after Installation

Software RAID Management

Migrate Non-RAID to Software RAID

Migrate from RAID 1 to RAID 5

Add a Drive to a RAID 5 Array

#### LVM

LVM Theory and Jargon

Setting Up LVM

#### **Ethernet Bonding**

Ubuntu 10.04 Network Configuration

Ubuntu 12.04 and Newer Network Configuration

Enable the Bonded Interface

#### Clusters

Heartbeat

DRBD

# **CHAPTER 11 Troubleshooting**

## General Troubleshooting Philosophy

Divide the Problem Space

Favor Quick, Simple Tests over Slow, Complex Tests

**Favor Past Solutions** 

Good Communication Is Critical When Collaborating

**Understand How Systems Work** 

Document Your Problems and Solutions

Use the Internet, but Carefully

Resist Rebooting

#### Localhost Troubleshooting

Host Is Sluggish or Unresponsive

Out of Disk Space

**Network Troubleshooting** 



Server A Cant Talk to Server B

Can I Route to the Remote Host?

Test the Remote Host Locally

#### Hardware Troubleshooting

**Network Card Errors** 

**Test Hard Drives** 

Test RAM

# **CHAPTER 12 Rescue and Recovery**

## Ubuntu Recovery Mode

File Systems Wont Mount

**Problem Init Scripts** 

Reset Passwords

#### Ubuntu Server Recovery CD

Boot into the Recovery CD

Recover GRUB

Repair the Root File System

# Ubuntu Desktop Live CD

Boot the Live CD

Add the Universe Repository

**Recover Deleted Files** 

Restore the Partition Table

Rescue Dying Drives

# **CHAPTER 13 Help and Resources**

Paid Support from Canonical

**Forums** 

Internet Relay Chat

Mailing Lists

Online Documentation



**Localhost Documentation** 

**Local Community Teams** 

Other Languages

Tech Answers System (Launchpad)

**Bug Reporting** 

For More Information

## **CHAPTER 14 Basic Linux Administration**

Shell Globs

Regular Expressions

Pipes and Redirection

Redirection

File Permissions and Ownership

chmod

Linux File Types

Symbolic Links

Hard Links

Device Files

At and Cron

Αt

Cron

# APPENDIX: Cool Tips and Tricks

Avoid That grep Command in grep Output

Shortcut to a Command Path

Wipe a Drive in One Line

Run a Command Over and Over

Make a Noise When the Server Comes Back Up

Search and Replace Text in a File



find and exec Commands

Bash Commands with Too Many Arguments

Use Your Bash History

Are These Files Identical?

Go Back to Your Previous Directory

Find Out Who Is Tying Up a File System You Want to Unmount

Send a Test E-mail Using telnet

Easy SSH Key Sharing

Get the Most Out of Dig

Index

