

Modules | UoM

ftp://127.0.0.1/The Linux

AirDroid

localhost/drupal/#overlay-context=user&overlay=admin/modules

DashboardContentStructureAppearancePeopleModulesConfigurationReportsHelp

0 / 1Hello AsheshLog out

Search

UOM

[POLL] Linux Distro

Writing Shell Scripts

About ME

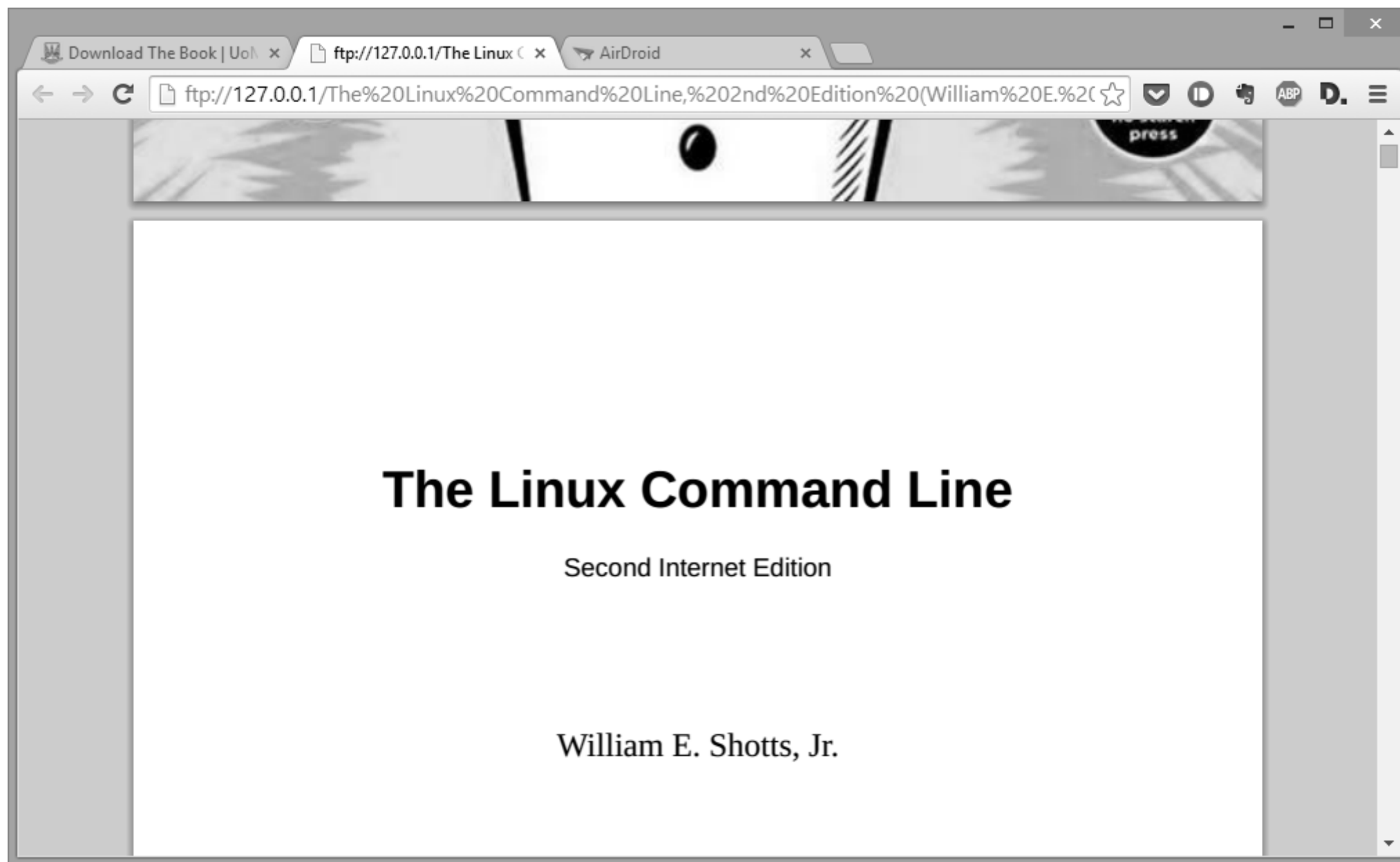
Contact ME

My account

Log out

User interface

| Enabled                             | Name                    | Version  | Description   | Operations   |
|-------------------------------------|-------------------------|----------|---|--|
| <input checked="" type="checkbox"/> | CKEditor                | 7.x-1.15 | Enables CKEditor (WYSIWYG HTML editor) for use instead of plain text fields.  | <a href="#">Help</a> <a href="#">Permissions</a> <a href="#">Configure</a> |
| <input checked="" type="checkbox"/> | IMCE Wysiwyg API bridge | 7.x-1.0  | Makes IMCE available as plugin for client-side editors integrated via Wysiwyg API.<br>Requires: IMCE (enabled), Wysiwyg (enabled)         |  |
| <input checked="" type="checkbox"/> | jQuery Update           | 7.x-2.4  | Update jQuery and jQuery UI to a more recent version.   | <a href="#">Configure</a>  |
| <input checked="" type="checkbox"/> | Wysiwyg                 | 7.x-2.2  | Allows to edit content with client-side editors.<br>Required by: WYSIWYG for @font-your-face (enabled), IMCE Wysiwyg API bridge (enabled) | <a href="#">Configure</a>  |



Download The Book | UoM x

AirDroid

localhost/drupal/node/33

☆

▼

ID

🔍

ABP 3

D 7

☰

🏠

Dashboard

Content

Structure

Appearance

People

Modules

Configuration

Reports

Help

0 / 1

Hello Ashesh

Log out

🔄

UOM

[POLL] Linux Distro

Writing

Permissions

📄

About ME

Contact ME

My account

Log out

THE LINUX  
COMMAND LINE

A COMPLETE INTRODUCTION

WILLIAM E. SHOTT, JR.



Designed for the new command line user, this 537-page volume covers the same material as LinuxCommand.org but in much greater detail. In addition to the basics of command line use and shell scripting, *The Linux Command Line* includes chapters on many common programs used on the command line, as well as more advanced topics.

- Released under a Creative Commons license, this book is available for free download in PDF format. Download it [here](#).
- The book is also available in printed form, published by No Starch Press. Copies may be purchased wherever fine books are sold. No Starch Press also offers electronic formats for popular e-readers.
- Find it at your local library.

What Readers Are Saying About *The Linux Command*

Unix - Using Shell Variable xAirDroid x

localhost/drupal/node/16

☆

▼

ID

🔍

ABP 3

D 8

☰

🏠

DashboardContentStructureAppearancePeopleModulesConfigurationReportsHelp

0 / 1Hello AsheshLog out

Search

🌀

UOM[POLL] Linux DistroWriting Shell ScriptsAbout MEOContact MEO

My accountLog out

Search🔍

Home / Writing Shell Scripts / Unix - Using Shell Variables

Navigation

Add content

Chaos Tools AJAX Demo

Feed aggregator

ViewEditOutline

Submitted by Ashesh on Sat, 27/09/2014 - 7:34pm

A variable is a character string to which we assign a value. The value assigned could be a number, text, filename, device, or any other type of data.

A variable is nothing more than a pointer to the actual data. The shell enables you to create, assign, and delete variables.

Variable Names:

The name of a variable can contain only letters ( a to z or A to Z), numbers ( 0 to 9) or the underscore

Writing Shell Scripts | UoM xAirDroid

localhost/drupal/node/13

☆

▼

ID

🔍

ABP

D.

☰

🏠

Dashboard

Content

Structure

Appearance

People

Modules

Configuration

Reports

Help

0 / 1

Hello Ashesh

Log out

Search

🌀

UOM

[POLL] Linux Distro

Writing Shell Scripts

About ME

Contact ME

My account

Log out

Navigation

Add content

Chaos Tools AJAX Demo

Feed aggregator

Writing Shell Scripts

View

Edit

Outline

Submitted by Ashesh on Sat, 27/09/2014 - 7:29pm

Introduction

Unix - Using Shell Variables

Unix - Special Variables

Unix - Shell Basic Operators

Unix - Using Shell Arrays

Unix - Shell Decision Making

Unix - Shell Loop Types

Which Linux Distribution xftp://127.0.0.1/The Linux xAirDroidx

localhost/drupal/node/38

DashboardContentStructureAppearancePeopleModulesConfigurationReportsHelp

0 / 1Hello AsheshLog out

Search

UOM

[POLL] Linux Distro

Writing Shell Scripts

About ME

Contact ME

My account

Log out

18% (40 votes)

elementaryOS

14% (30 votes)

Mageia

16% (35 votes)

Total votes: 219

0 Comments

uom

Login

Sort by Best

Share

Favorite

SIGN IN WITH

OR REGISTER WITH DISQUS

D

f

g

Name