**LINUX**

**Using**

**Alpine**

**And**

**Ubuntu**

Contents

[1 General Introduction 3](#_Toc54794382)

[2 Sources/Credits/Acknowledgements 3](#_Toc54794383)

[3 The history of LINUX 3](#_Toc54794384)

[4 Popular flavours of LINUX 3](#_Toc54794385)

[5 Important Terms 3](#_Toc54794386)

[6 Difference between a LINUX Desktop and Server 4](#_Toc54794387)

[7 LINUX Installation 4](#_Toc54794388)

[8 Running LINUX 4](#_Toc54794389)

[8.1 Using a LINUX machine 4](#_Toc54794390)

[8.2 Using a LINUX VM on Windows 4](#_Toc54794391)

[8.3 Dockerized LINUX on Windows 4](#_Toc54794392)

# General Introduction

# Sources/Credits/Acknowledgements

# The history of LINUX

# Popular flavours of LINUX

# Important Terms

|  |  |
| --- | --- |
| Linux kernel | This is the core of the LINUX operating system. |
| Distribution families |  |
| Distribution |  |
| Daemon |  |
| Boot process |  |
| LINUX file systems |  |
| LINUX desktop |  |
| LINUX server |  |
| Partitions |  |
| Desktop environments |  |
| GNOME |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

# Difference between a LINUX Desktop and Server

# LINUX Installation

# Running LINUX

## Using a LINUX machine

## Using a LINUX VM on Windows

## Dockerized LINUX on Windows