

Section 1: Introduction

Ubuntu 20.04 LTS Server administration

What is Ubuntu **CLI Environment Section 2: Basic Linux concepts** Linux filesystem hierarchy Storage Identity System initialization **Section 3: Networking Basic Networking Section 4: Administration basics** Process management Software management Installation of Ubuntu Troubleshooting basics **Section 5: OpenSSH** What is SSH?

Section 6: Virtualization lab setup

What is the Kernel?

What is Virtualization?

What is KVM?

QEMU-img

SSH Keys

SSH Tools

Advanced Ubuntu server administration



Section 7: System Initialization

What is Grub2?

Advanced systemd Usage

On-Demand Processes

HWE

Section 8: Advanced

Filesystem Concepts

The setuid and setgid Bits

Sticky Bits

Filesystem Basics

- Inodes
- Superblock

XFS

Section 9: Storage

RAID

Managing a Software RAID

Software RAID Drive Failures

Device Mapper Multipathing

Section 10: ZFS

ZFS Overview

ZFS Architecture

ZFS Pools

Configuring and Tuning ZFS

ZFS Snapshots



Section 11: Advanced

Networking Concepts

Linux Bridges

Bridge Configuration

Network Interface Bonding Bond Configuration

VLANs

Trunking

Section 12: Security

Pluggable Authentication Modules (PAM)

- -PAM Configuration
- PAM Architecture
- PAM Modules

Access Control Lists (ACLs)

- ACL Entries
- Adding and Removing a User

AppArmor

- AppArmor Parser
- AppArmor Profiles

Section 13: Snappy

Snaps

Ubuntu Core

Section 14: LXD

Containerization What is

LXD?

- LXD Setup
- Creating and Using a Container