



# Objectives for the 3-day Tech Labs

By Marc Lijour

February 6, 2017



*The registered trademark Linux® is used pursuant to a sublicense from LMI, the exclusive licensee of Linus Torvalds, owner of the mark on a world-wide basis.*

# Table of Contents

## 1 Tech Labs Objectives

# Primary Objectives

- 1 Understanding how Odoo (a 3-tier Web Application) works

# Primary Objectives

- ① Understanding how Odoo (a 3-tier Web Application) works
- ② Gain some kind of familiarity with installing and configuring software on Linux

# Primary Objectives

- ① Understanding how Odoo (a 3-tier Web Application) works
- ② Gain some kind of familiarity with installing and configuring software on Linux
- ③ Know the applications most use in business, and what they're good at

# Primary Objectives

- ① Understanding how Odoo (a 3-tier Web Application) works
- ② Gain some kind of familiarity with installing and configuring software on Linux
- ③ Know the applications most use in business, and what they're good at
- ④ Become familiar working collaboratively as a team

# Primary Objectives

- 1 Understanding how Odoo (a 3-tier Web Application) works
- 2 Gain some kind of familiarity with installing and configuring software on Linux
- 3 Know the applications most use in business, and what they're good at
- 4 Become familiar working collaboratively as a team
- 5 Explore areas of interest in a safe and helpful space

# Secondary Objectives

- 1 Install a Linux desktop



# Secondary Objectives

- 1 Install a Linux desktop
- 2 Learn some basic commands (CLI) and apps (GUI) to be productive in Linux

# Secondary Objectives

- 1 Install a Linux desktop
- 2 Learn some basic commands (CLI) and apps (GUI) to be productive in Linux
- 3 Install and configure a web server

# Secondary Objectives

- 1 Install a Linux desktop
- 2 Learn some basic commands (CLI) and apps (GUI) to be productive in Linux
- 3 Install and configure a web server
- 4 Install and configure a database

# Secondary Objectives

- 1 Install a Linux desktop
- 2 Learn some basic commands (CLI) and apps (GUI) to be productive in Linux
- 3 Install and configure a web server
- 4 Install and configure a database
- 5 Understanding basic concepts about how the Internet works