Ubuntu Jumpstart Training

Get your team cloud-ready in two weeks

What is Ubuntu Jumpstart Training?

The Ubuntu Jumpstart Training programme is a way for companies that are looking to experiment with building a cloud to do so on a small scale and with no risk or large financial commitment. A Canonical engineer will hand-deliver one of the fabulous Ubuntu Orange Boxes to your premises, set it up for you, and train your staff on it for two days. Then, we will leave the box with you for two weeks to experiment with, after which we will visit you again to pick it up and discuss how you can take the experiment to a larger scale, in your data centre, on your own hardware.

What do I get and how much does it cost?

You get the best of Ubuntu Cloud technology including the Ubuntu OS, Ubuntu OpenStack (Canonical's distribution of the popular cloud platform), our provisioning tool Metal As A Service (MAAS), and our award-winning cloud service orchestration tool Juju, all set up and ready to run on your Orange Box.

You are free to deploy any workloads you like for the time you have the box. The training curriculum will include a comprehensive overview of all those tools and the ability for you to try them out under the guidance of our engineer. All of that for \$10,000 plus T&E, which includes the training as well as the Orange Box rental fee. If you would like to keep it for longer we would be happy to discuss a special arrangement.

For an overview of the training curriculum and the hardware specs, please see the back of this sheet.

Contact us now to reserve your training slot: **ubuntu.com/jumpstart**



Training Overview

- Day 1: Hardware overview, MAAS and Juju overview, deploying simple then more complex workloads, destroying workloads and environments
- Day 2: A deeper dive into specific workloads including OpenStack, Landscape, Cloud Foundry, and others
- Review Day: Open questions, problems encountered, successes to share, next steps

Hardware Specifications

10 nodes, each containing:

- Intel® i5-3427U CPU
- 16GB DDR3 RAM
- 120GB SSD Storage
- Intel HD4000 GPU
- Intel Gigabit NIC
- 4 of the 10 nodes include additional SSD storage
- 1 of the 10 nodes also includes Intel WiFi and a 2TB HDD

Preloaded with

- Ubuntu 14.04 LTS 64-bit
- MAAS + Juju
- Ubuntu archive mirror

Deployable workloads include

- OpenStack
- Cloud Foundry
- Hadoop
- Hundreds of Juju charms
- Thousands of combinations

Prerequisites

- Suitable conference room, for 1-12 people (some familiarity with Ubuntu is preferred)
- 100-240V AC power; US, UK, or EU
- Projector, TV, or monitor with HDMI input







