

Course: Introduction to Zentyal Server (ZEN-INT-EN01D)

Zentyal Server provides an easy Linux alternative to Windows Server®. Thanks to the integration of multiple technologies in a single intuitive tool, you can easily manage all the computer network services, such as network infrastructure, domain and directory, communications, Internet access or security.

Description

This course offers a brief introduction to Zentyal Server, helping you to understand the context of the project, how to carry out Zentyal Server installation and how to take the first steps with the system. After the installation process, you will find out how to access the administration interface, what are the basic terms and concepts you need to understand and you are given an introduction to the most basic functionality. You will also learn about the management of updates, logs and how to make a configuration backup.

Goals

- Provide an overview of Zentyal Server
- Allow to carry out a basic installation of Zentyal Server
- Provide the basic understanding of the terms and concepts of Zentyal Server and the services it covers
- Allow to make the configuration backup of the system

Estimated duration

- Theoretical content: 3h
- Practical content: 3h
- Exercises: 2h

Aimed at

Anyone interested in having a general view of the Zentyal Server. IT professionals interested in deploying Zentyal as a replacement to Windows Server.

Prerequisites

- Experience: To be able to install and configure Zentyal using Virtualization technology
- Software requirements: VirtualBox, Ubuntu Server LTS and Zentyal ISO
- Hardware requirements (minimum): 2GHz processor, 3GiB RAM

Price

Free



Zentyal Server comes with first-ever native Microsoft Active Directory® implementation on Linux that is easy to use. With Zentyal there is no need to use the command line, as system administrators can manage all network services through an intuitive graphical interface.

At a glance



Method: On-line at your own pace

Level: Basic

Estimated duration: 8h

Includes:

- Theoretical and practical content
- Practical examples and exercises
- 30 days to complete the course