



# UNIT 1.

## INTRODUCTION TO WEB ARCHITECTURES

### STUDY GUIDE

Web Applications Deployment  
CFGS DAW

Author: Carlos Cacho

Reviewed by: Lionel Tarazón  
[lionel.tarazon@ceedcv.es](mailto:lionel.tarazon@ceedcv.es)



**Attribution-NonCommercial-ShareAlike (by-nc-sa)** You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may not use the material for commercial purposes. If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. This work is a derivative of the original work created by Carlos Cacho.

## UT01. INTRODUCTION TO WEB ARCHITECTURES

### OBJECTIVES

In this unit we are going to learn the basic concepts about web architectures and web servers. We will talk about the different platforms to use a web server and what I need to have one.

### CONTENT

The content of this unit is:

1. Introduction
2. Web architecture features
3. Web architecture models
4. Web servers
5. How to have a web server
6. Web hosting control panels

### ACTIVITY

The activity consists in installing and configuring three virtual machines to create a network with a Linux client and two servers (Linux and Windows). We will also install the Webmin control panel.

**This activity is not mandatory and does not compute for the final grade, but it is important to do it** because you will need the virtual machines for coming activities.