

*Manual de instalación de Moodle en
Hosting Gratuito*

I - Funcionamiento del Hosting de 000Webhost

(A) Iniciar sesión en <http://www.000webhost.com>



Please login to your account

Your email:

Password:


Enter the symbols you see in the image



(reload image)

[Forgot password or maybe forgot email?](#)

(B) Clic a Go ó Goto Cpanel



000webhost.com
better than paid hosting

LIST ACCOUNTS EARN MONEY

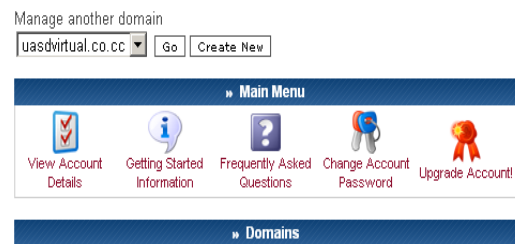
Manage another domain

uasdvirtual.co.cc

List of your domains

Domain	Status	Action
uasdvirtual.co.cc	Active	Go to CPanel

(C) Clic a View Account Details para ver los datos de acceso al FTP



Manage another domain

uasdvirtual.co.cc

Main Menu

- [View Account Details](#)
- [Getting Started Information](#)
- [Frequently Asked Questions](#)
- [Change Account Password](#)
- [Upgrade Account!](#)

Domains

(D) Esta opción nos muestra los datos que necesitamos para acceder al FTP y los DNS.

DNS

Nameserver details (only if you host your own domain)

ns01.000webhost.com	208.43.152.32
ns02.000webhost.com	64.120.10.10

You can also point your domain ("A" DNS record) to IP 31.170.163.6

Detalles del sitio Web

Website Details

Access your website at	http://uasdvirtual.co.cc
Access your website with www.	http://www.uasdvirtual.co.cc
Website IP address	31.170.160.82
Server name	server18.000webhost.com

Datos de FTP

File Upload Details (learn more)

FTP host name	uasdvirtual.co.cc
FTP user name	a2642637
FTP password	*****
File system path	/home/a2642637
Folder to upload files	public_html
Forgot FTP password?	Change account password
Recommended FTP clients	SmartFTP or FileZilla
Web File Manager	Click here

Account Information

Domain	uasdvirtual.co.cc
Username	a2642637
Password	*****
Disk Usage	111.89 / 1500.0 MB
Bandwidth	100000 MB (100GB)
Home Root	/home/a2642637
Server Name	server18.000webhost.com
IP Address	31.170.160.82
Apache ver.	2.2.19 (Unix)
PHP version	5.2.6
MySQL ver.	5.1
Activated On	2012-01-09 08:59
Status	Active

II - Crear base de datos MySQL

(A)

Luego de iniciar sesión en 000webhost, dar clic a **Go** al lado del dominio o **GOTO Cpanel**.

Ir a la sección **Software/Services** y dar clic sobre **MySQL**



(B)

Rellenar la casillas:

MySQL Database name (nombre de la base de datos)

MySQL user name (nombre de usuario de la base de datos)

Password for MySQL user (clave de acceso)

Manage another domain
[usdvirtual.co.cc] [Go] [Create New]

Manage MySQL Databases

MySQL databases are required by many web applications including bulletin boards, content management systems, and others. To use MySQL, you need to create database and user, which will be automatically assigned to this database. Click for phpMyAdmin when database is created.

*Important: MySQL Host for any database in this account is **mysql4.000webhost.com**, do not use localhost!*

Create new database and user

MySQL database name: a2642637_

MySQL user name: a2642637_

Password for MySQL user:

Enter password again:

List of your current databases and users:

MySQL Database	MySQL User	MySQL Host	Action
a2642637_moodle	a2642637_moodle	mysql4.000webhost.com	🔓

[\[Go Back \]](#)

(C) Dando clic en el candado amarillo al lado de la base datos podemos cambiarle la clave:

Manage another domain
[usdvirtual.co.cc] [Go] [Create New]

phpMyAdmin Access

phpMyAdmin is an open source tool written in PHP intended to handle the administration of MySQL over the Internet. Currently it can create/drop/table/tables, delete/edit/add fields, execute any SQL statement, and manage keys on fields. To create / drop MySQL databases go to MySQL management. Important: if you have just created new database it can take about 1 minute until phpMyAdmin starts working!

List of current databases:

MySQL Database	MySQL User	phpMyAdmin
a2642637_moodle	a2642637_moodle	Enter phpMyAdmin

Change MySQL user password

Select MySQL user: a2642637_moodle

Enter new password:

Enter password again:

[\[Go Back \]](#)

III - Descargar Moodle



(A) Ir a <http://www.moodle.org> y luego a la sección de downloads.

(B) Seleccionar **standard Moodle Packages**

Moodle is open source under the [GPL licence](#). Everything we produce is available for you to download and use for free.

Standard Moodle packages

Our main method of distribution is via these standard core packages. They contain a number of modules that are maintained by core developers, and are convenient for installing on nearly any platform where you have PHP and a database already installed.

a.

▶ [Standard Moodle packages](#)



(C) Luego ir hacia Moodle 1.9.16+ y descargar ese paquete debido a que el hosting de 000Webhost no soporta la versión 2.0 de Moodle. Descargar en el enlace:

<http://download.moodle.org/download.php/stable19/moodle-latest-19.zip>

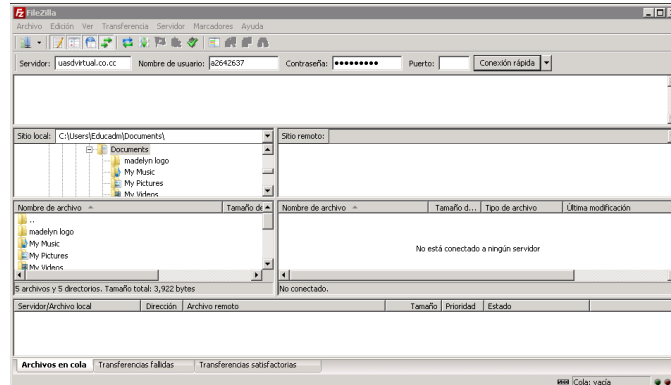
Version	Description	Requirements	Download 1	Download 2
Moodle 1.9.16+ MOODLE_19_STABLE	This package is built every week with new security fixes (but no new features or general fixes). • Recent changes log • Upgrading notes • Requires: PHP 4.3.0, MySQL 4.1.16 or Postgres 8.0 or MSSQL 9.0 or Oracle 9.0	PHP 4.3.0, MySQL 4.1.16 or Postgres 8.0 or MSSQL 9.0 or Oracle 9.0	Download (19.1 MB)	Download (19.1 MB)
Moodle 1.9.16 MOODLE_1916	One of the last 1.9 formal releases. The 1.9 branch is very old now and is not being improved except for major security fixes. The core Moodle team will keep working on security fixes until June 2012. See Releases for more info. • Release notes • Bug fixes and improvements • Upgrading notes • Requires: PHP 4.3.0, MySQL 4.1.16 or Postgres 8.0 or MSSQL 9.0 or Oracle 9.0	PHP 4.3.0, MySQL 4.1.16 or Postgres 8.0 or MSSQL 9.0 or Oracle 9.0	Download (19.1 MB)	Download (19.1 MB)

(D) Descomprimir el archivo descargado y luego utilizando filezilla subirlo el contenido de la carpeta Moodle al hosting de 000Webhost, con los datos de FTP dados anteriormente.

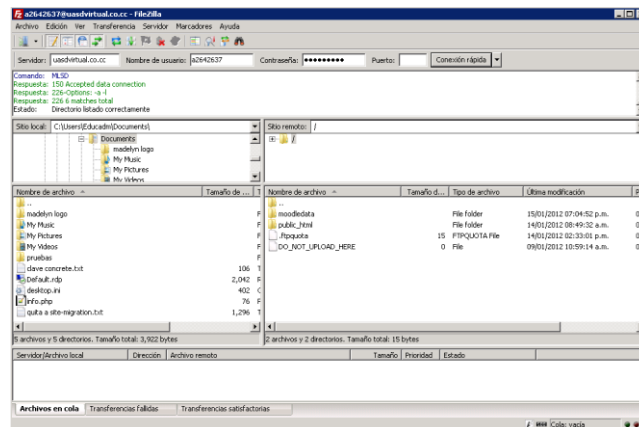
IV – Usando Filezilla para Subir los Archivos al Hosting

(A) Ejecutar el Filezilla una vez instalado.

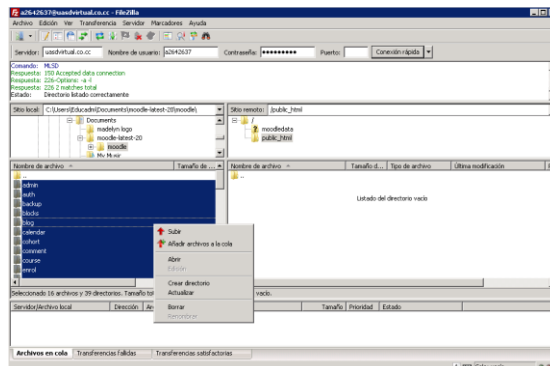
En **Servidor** colocar el nombre del dominio registrado en co.cc. En **usuario** colocar el user name que aparece en datos ftp y su **contraseña** de 000Webhost en la casilla correspondiente.



(B) Nos dirigimos a la carpeta de nuestro disco duro en donde se descomprimió el Moodle.



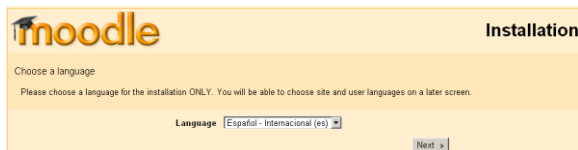
(C) Se selecciona el contenido de la carpeta **Moodle** y le da un clic derecho y se selecciona la opción del menú subir, para subirlos en la carpeta public_html y esperar que suban todos.



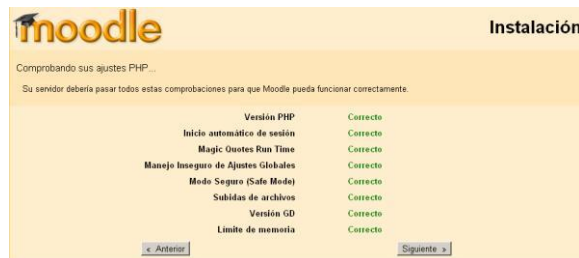
V – Instalando Moodle

(A) En su navegador escribir el nombre del su dominio por ejemplo nombre.co.cc y seguir las instrucciones.

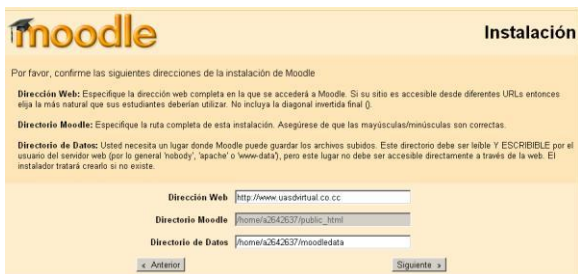
(B) Seleccionar el idioma Español – Internacional (es).



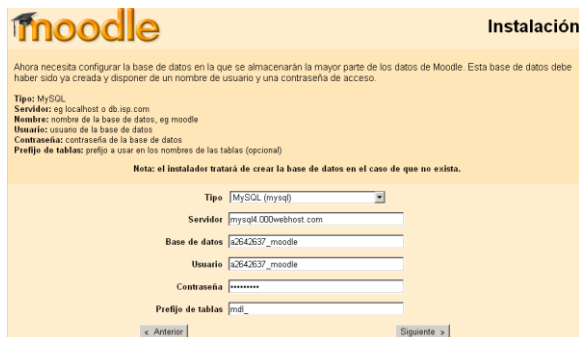
(C) Comprobar que el servidor reúna los requisitos de Moodle



(D) Confirmar las rutas (dejar tal cual se muestra)



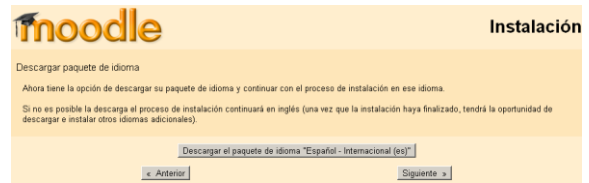
(E) Seleccionar MySQL y completar con los datos de la Base de Datos (ver punto II de este manual)



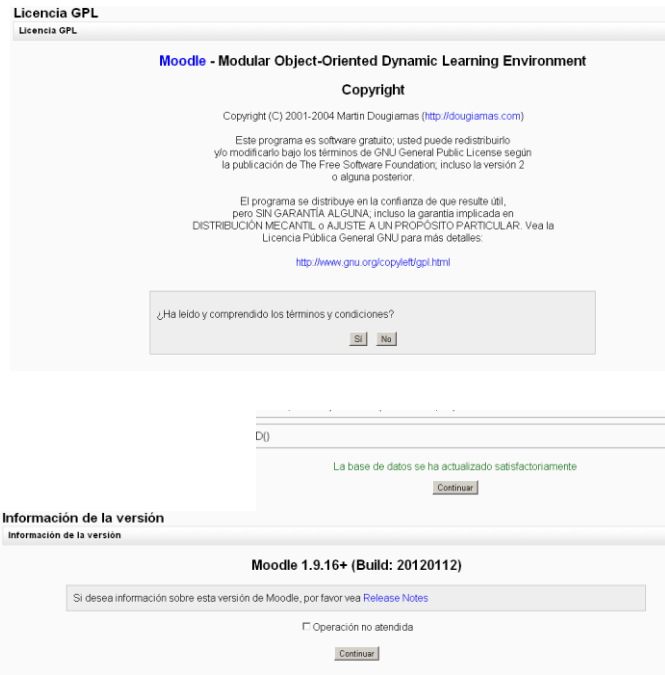
(F) Comprobaciones finales.



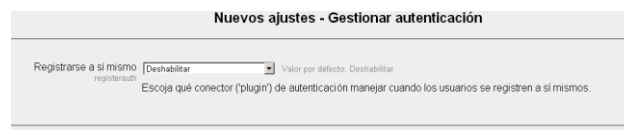
- (G) Dar clic en Descargar paquete de idioma Español. Luego de concluida la descarga en siguiente.



- (H) Aceptar instalación
- (I) Dar clic a continuar en cada pantalla si todo está en orden.



- (J) Crear cuenta de administrador.
Importante.



(K) Completar la instalación con el nombre del nuevo sitio Web instalado y su descripción.

(L) Cambiar la apariencia de Moodle:
Administración del sitio
→ Apariencia →
Selector de temas → y
Elegir (sobre el tema que más le guste).

Solo resta crear los cursos, usuarios y subir los contenidos
(actividades y recursos de cada curso)