

Instalación de OJS

- 1.- Descargar un servidor en este caso será XAMPP
- 2.- Instalar XAMPP
- 3.- Ir a la página OJS ir a Descargar
- 4.- Seleccionar la versión OJS
- 5.- Descomprimir el archivo OJS.tar.gz
- 6.- Ir a la unidad C y dirigirse a la carpeta htdocs en donde se copiará el instalador OJS
- 7.- Iniciar los servicios del servidor
- 8.- Ir al navegador y escribir la ruta localhost/ojs
- 9.- Configurar la instalación

Seleccionar el lenguaje de la instalación – Español

Configuración regional (Locale Settings) - Locale Primaria (Primary locale)- Elegir Español

Locale Settings

For complete Unicode (UTF-8) support, select UTF-8 for all character set settings. Note that this support currently requires a MySQL >= 4.1.1 or PostgreSQL >= 7.1 database server. Please also note that full Unicode support requires PHP >= 4.3.0 compiled with support for the [mbstring](#) library (enabled by default in most recent PHP installations). You may experience problems using extended character sets if your server does not meet these requirements.

Your server currently supports mbstring: **Yes**

Primary locale

Español

The primary language to use for this system. Please consult the OJS documentation if you are interested in support for languages not listed here.

Conjunto de caracteres de la conexión (Connection character set) – Unicode (UTF-8)

Connection character set

Unicode (UTF-8)

The encoding to use for data sent to and received from the database. This should be the same as the client character set. Note that this capability is only supported with MySQL >= 4.1.1 or PostgreSQL >= 7.1. Select "Not applicable" if your database server does not meet these requirements.

Conjunto de caracteres de la Base de Datos (Database character set) - Unicode (UTF-8)

Database character set

Unicode (UTF-8)

The encoding to use for data stored in the database. Note that this capability is only supported with MySQL >= 4.1.1 or PostgreSQL >= 7.1. Select "Not applicable" if your database server does not meet these requirements.

Configuración Ajustes de archivo (File Settings) – Crear una carpeta llamada files en la cual se almacenarán localmente los archivos que subamos al OJS la ruta donde la crearemos será: C:/xampp/files

Directory for uploads

C:/xampp/files

Enter full pathname to an existing directory where uploaded files are to be kept. This directory should not be directly web-accessible. **Please ensure that this directory exists and is writable prior to installation.** Windows path names should use forward slashes, e.g. "C:/myjournal/files".

Your server currently allows file uploads: **Yes**

Your server currently allows a maximum file upload size of: **2M**

Configurar Cuenta del Administrador – Ingresamos los datos del usuario que será el Administrador

Administrator Account

This user account will become the site administrator and have complete access to the system. Additional user accounts can be created after installation.

Username

Password
The password must be at least 6 characters.

Repeat password

Email

Configurar de las Propiedades de la Base (Database Settings) –

Seleccionar el motor de Base de Datos a usar- MySQL

Database driver

Database drivers listed in brackets do not appear to have the required PHP extension loaded and installation will likely fail if selected.
Any unsupported database drivers listed above are listed solely for academic purposes and are unlikely to work.

Servidor (Host) - Ingresamos el nombre o la dirección de nuestro servidor – localhost (en este caso es el local)

Host

Leave the hostname blank to connect using domain sockets instead of over TCP/IP. This is not necessary with MySQL, which will automatically use sockets if "localhost" is entered, but is required with some other database servers such as PostgreSQL.

Usuario (Username) – Crear un Usuario: Este usuario debe tener permisos de creación de bases de datos (por defecto xampp tiene un usuario llamado root que posee estos permisos)- root, como el usuario root viene sin contraseña lo dejamos en blanco

Username

Password

Database Name (Nombre de la Base de Datos) – Colocamos el nombre de nuestra base de datos

Database name

Create new database
To use this option your database system must support remote database creation and your user account must have the appropriate permissions to create new databases. If installation fails with this option selected, manually create the database on your server and run the installer again with this option disabled.

Dar clic en el botón de Instalación

OAI Settings

Repository Identifier
A unique identifier used to identify metadata records indexed from this site using the [Open Archives Initiative Protocol for Metadata Harvesting](#).

Install Open Journal Systems

Para entrar al sistema es necesario ingresar los datos del Administrador