

INSTALACIÓN DE WORDPRESS, PRESTASHOP Y DRUPAL EN UNA MISMA INSTANCIA AWS



Subir la imagen principal a Docker Hub	3
Instalación de WordPress	4
Instalación del plugin	4
Permisos necesarios para el plugin	4
Instalación de PrestaShop	6
Instalación de Drupal	12

Subir la imagen principal a Docker Hub

Creamos la imagen base con PHP, MariaDB y Apache2, y lo subimos a docker hub como ya hemos hecho en otras tareas

- docker commit Base ubuntu-base:latest
- docker tag ubuntu-base:latest marcosgarciarodriguez/ubuntu-base:latest
- docker push marcosgarciarodriguez/ubuntu-base:latest

```
ubuntu@ip-172-31-19-253:~$ docker ps -a
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS                               NAMES
3c334a405013  ubuntu:latest /bin/bash               4 days ago    Up 28 minutes    0.0.0.0:8090->80/tcp, [::]:8090->80/tcp    Base
b3311c9ec55   ubuntu:latest /bin/bash               4 days ago    Exited (137) 4 days ago                               HP
07e50c3c249   hello-world    "/hello"                 4 days ago    Exited (0) 4 days ago                               hungry_mccarthy

ubuntu@ip-172-31-19-253:~$ docker commit Base ubuntu-base:latest
sha256:128116143cc539926d8308be82bea422d6937b4f926c1fc09a28c61d5437a2cb
ubuntu@ip-172-31-19-253:~$ docker images

IMAGE          ID              DISK USAGE  CONTENT SIZE  EXTRA
hello-world:latest  f7931603f70e   28.3kB      3.96kB        UI
marcosgarciarodriguez/ubuntu-base:latest  c660cc3b98b6   888MB      187MB
ubuntu-base:latest  128116143cc5   888MB      187MB
ubuntu:latest      c35e29c94501   117MB      29.7MB

ubuntu@ip-172-31-19-253:~$ docker tag ubuntu-base:latest marcosgarciarodriguez/ubuntu-base:latest
ubuntu@ip-172-31-19-253:~$ docker push marcosgarciarodriguez/ubuntu-base:latest
The push refers to repository [docker.io/marcosgarciarodriguez/ubuntu-base]
8773d365737b: Pushing [sha256:128116143cc539926d8308be82bea422d6937b4f926c1fc09a28c61d5437a2cb] 157MB/157MB
20943066d3d5: Mounted from library/ubuntu                               8773d365737b: Pushed
=====>] 157MB/157MB
latest: digest: sha256:128116143cc539926d8308be82bea422d6937b4f926c1fc09a28c61d5437a2cb size: 752
ubuntu@ip-172-31-19-253:~$ docker images

IMAGE          ID              DISK USAGE  CONTENT SIZE  EXTRA
hello-world:latest  f7931603f70e   28.3kB      3.96kB        UI
marcosgarciarodriguez/ubuntu-base:latest  128116143cc5   888MB      187MB
ubuntu-base:latest  128116143cc5   888MB      187MB
ubuntu:latest      c35e29c94501   117MB      29.7MB
```

The screenshot shows the Docker Hub interface for the repository 'marcosgarciarodriguez/ubuntu-base'. It includes a search bar, a dropdown for 'All content', and a 'Create a repository' button. Below, a table lists the repository with columns for Name, Last Pushed, Contains, Visibility, and Scout. The repository is listed as 'marcosgarciarodriguez/ubuntu-base', pushed 1 minute ago, containing an 'IMAGE', with 'Public' visibility and an 'Inactive' Scout status.

Creamos los tres contenedores, uno para Drupal, otro para Wordpress y otro para PrestaShop

```
ubuntu@ip-172-31-19-253:~$ docker run -it --name Drupal -p 9999:80 marcosgarciarodriguez/ubuntu-base:latest /bin/bash
root@27c72dea15c0:/# exit
exit
ubuntu@ip-172-31-19-253:~$ docker run -it --name WordPress -p 8080:80 marcosgarciarodriguez/ubuntu-base:latest /bin/bash
root@af623d679e2b:/# exit
exit
ubuntu@ip-172-31-19-253:~$ docker run -it --name PrestaShop -p 8888:80 marcosgarciarodriguez/ubuntu-base:latest /bin/bash
root@e5e16cbabc27:/# exit
exit
ubuntu@ip-172-31-19-253:~$ docker ps -a
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS                               NAMES
e5e16cbabc27  marcosgarciarodriguez/ubuntu-base:latest  "/bin/bash"    3 seconds ago  Exited (0) 1 second ago    8080/tcp    PrestaShop
af623d679e2b  marcosgarciarodriguez/ubuntu-base:latest  "/bin/bash"    20 seconds ago Exited (0) 16 seconds ago    8080/tcp    WordPress
27c72dea15c0  marcosgarciarodriguez/ubuntu-base:latest  "/bin/bash"    36 seconds ago Exited (0) 34 seconds ago    8080/tcp    Drupal
3c334a405013  ubuntu:latest /bin/bash               4 days ago    Exited (137) 25 minutes ago    8090/tcp    Base
```

Instalación de WordPress

Entramos en el de Wordpress e instalamos el servicio normal.

A continuación, reiniciamos la instancia, metemos todas las reglas de entrada.

En mi caso, serán:

- 8080 : Wordpress
- 8888 : PrestaShop
- 9999 : Drupal

▼ Reglas de entrada

🔍 Filtrar reglas

Nombre	ID de la regla del grupo d...	Intervalo de pu...	Protocolo	Origen	Grupos de seguridad	Descripción
-	sgr-04c5d44e8609cde48	8888	TCP	0.0.0.0/0	launch-wizard-17	PrestaShop
-	sgr-0cbe309c87598bdfa	443	TCP	0.0.0.0/0	launch-wizard-17	-
-	sgr-0919a8c0d0129f706	9999	TCP	0.0.0.0/0	launch-wizard-17	Drupal
-	sgr-0e1947bbe7bfabe71	8080	TCP	0.0.0.0/0	launch-wizard-17	WordPress
-	sgr-05ba344015a710d9d	8090	TCP	0.0.0.0/0	launch-wizard-17	Contenedor Base
-	sgr-0748a819493fa297f	22	TCP	0.0.0.0/0	launch-wizard-17	-
-	sgr-0da5f6f55b1f001cb	80	TCP	0.0.0.0/0	launch-wizard-17	-

Y reiniciamos la instancia.

Instalación del plugin

```
root@62658adea6d:/var/www# cd /var/www/html/wp-content/plugins/
root@62658adea6d:/var/www/html/wp-content/plugins# wget "https://downloads.wordpress.org/plugin/woocommerce.9.4.2.zip?authuser=0" -O woocommerce.zip
--2025-11-28 12:01:21-- https://downloads.wordpress.org/plugin/woocommerce.9.4.2.zip?authuser=0
resolving downloads.wordpress.org (downloads.wordpress.org)... 198.143.164.250, 2607:f978:5:8002:c68f:a4fa
connecting to downloads.wordpress.org (downloads.wordpress.org)|198.143.164.250|:443... connecte
HTTP request sent, awaiting response... 200 OK
Length: 15728403 (15M) [application/octet-stream]
saving to: 'woocommerce.zip'

woocommerce.zip      100%[=====] 15.00M  72.9MB/s  in 0.2s
2025-11-28 12:01:21 (72.9 MB/s) - 'woocommerce.zip' saved [15728403/15728403]

root@62658adea6d:/var/www/html/wp-content/plugins# ls
kismet hello.php index.php woocommerce.zip
root@62658adea6d:/var/www/html/wp-content/plugins# unzip woocommerce.zip
Archive:  woocommerce.zip
creating: woocommerce/
creating: woocommerce/assets/
creating: woocommerce/assets/client/
creating: woocommerce/assets/client/admin/
```

Permisos necesarios para el plugin

El usuario www-data es el que utiliza Apache en Docker, le damos a este el permiso propietario de la carpeta completa woocommerce para que el plugin no de fallos.

- **chown -R www-data:www-data /var/www/html/wp-content/plugins/woocommerce**

De nuevo en WordPress, reiniciamos la página y aparecerá una alerta en Plugins.

The screenshot shows the WordPress 'Plugins' management page. The left sidebar contains navigation options like 'Escriptorio', 'Entradas', 'Medios', 'Páginas', 'Comentarios', 'Apariencia', 'Plugins 2', 'Plugins instalados', 'Usuarios', 'Herramientas', 'Ajustes', and 'Cerrar menú'. The main content area is titled 'Plugins' and shows a list of installed plugins. At the top, there are statistics: 'Todos (3) | Inactivos (3) | Actualizaciones disponibles (2) | Actualizaciones automáticas desactivadas (3)'. A search bar for installed plugins is present. Below the search bar, there are buttons for 'Acciones en lote' and 'Aplicar', and a note that there are '3 elementos'. The table lists the following plugins:

Plugin	Descripción	Actualizaciones automáticas
<input type="checkbox"/> Akismet Anti-spam: Spam Protection Activar Borrar	Utilizado por millones, Akismet es, posiblemente, la mejor manera del mundo de proteger tu blog del spam . Mantiene tu blog protegido incluso cuando duermes. Para comenzar: activa el plugin Akismet y ve a la página de ajustes de Akismet para establecer tu clave de la API. Versión 5.5 Por Automatic - Equipo Anti-spam Ver detalles	Activar las actualizaciones automáticas
<div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;">🔄 Hay disponible una nueva versión de Akismet Anti-spam: Spam Protection. Revisa los detalles de la versión 5.6 o actualízalo ahora.</div>		
<input type="checkbox"/> Hello Dolly Activar Borrar	Esto no es solo un plugin, simboliza la esperanza y entusiasmo de toda una generación resumidas en las dos palabras más famosas cantadas por Louis Armstrong: Hello, Dolly. Cuando lo actives verás frases al azar de Hello, Dolly en la parte superior derecha de cada página de tu pantalla de administración. Versión 1.7.2 Por Matt Mullenweg Ver detalles	Activar las actualizaciones automáticas
<input type="checkbox"/> WooCommerce Activar Borrar	An ecommerce toolkit that helps you sell anything. Beautifully. Versión 9.4.2 Por Automatic Ver detalles	Activar las actualizaciones automáticas
<div style="border: 1px solid #ccc; padding: 5px; background-color: #fff9c4;">🔄 Hay disponible una nueva versión de WooCommerce. Revisa los detalles de la versión 10.3.5 o actualízalo ahora.</div>		
<input type="checkbox"/> Plugin	Descripción	Actualizaciones automáticas

Accedemos, y hacemos click en “Activar” para activar el plugin WooCommerce.

The screenshot shows a browser window with the URL '44.223.0.58:8080/wp-admin/admin.php?page=...'. The browser's address bar shows 'Nuevo Chrome disponible'. Below the browser window, the WooCommerce 'Welcome to Woo!' screen is visible. It features the WooCommerce logo, a 'Skip guided setup' link, and a large illustration of a computer monitor with a gear, a puzzle piece, and a plus sign. The main heading is 'Welcome to Woo!'.

Welcome to Woo!

It's great to have you here with us! We'll be guiding you through the setup process – first, answer a few questions to tailor your experience.

[Set up my store](#)

Instalación de PrestaShop

Creación de la base de datos

```
ubuntu@ip-172-31-19-253:~$ docker exec -it PrestaShop bash
root@e5e16cbabc27:/# service apache2 start
* Starting Apache httpd web server apache2
AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.17.0.3. Set the 'ServerName' directive globally to suppress this message
*
root@e5e16cbabc27:/# service mariadb start
* Starting MariaDB database server mariadb [ OK ]
root@e5e16cbabc27:/# mysql -u root -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 33
Server version: 10.11.13-MariaDB-0ubuntu0.24.04.1 Ubuntu 24.04

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> show databases;
+-----+
| Database |
+-----+
| information_schema |
| mysql |
| performance_schema |
| sys |
+-----+
4 rows in set (0.002 sec)

MariaDB [(none)]> CREATE DATABASE prestashop;
Query OK, 1 row affected (0.001 sec)

MariaDB [(none)]> CREATE USER 'usuario'@'localhost' IDENTIFIED BY 'Hola2025.';
Query OK, 0 rows affected (0.002 sec)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON prestashop.* TO 'usuario'@'localhost';
Query OK, 0 rows affected (0.001 sec)

MariaDB [(none)]>
MariaDB [(none)]> FLUSH PRIVILEGES;
Query OK, 0 rows affected (0.000 sec)

MariaDB [(none)]> EXIT;
Bye
root@e5e16cbabc27:/# cd var/www/html/
```

Instalación del zip desde el enlace

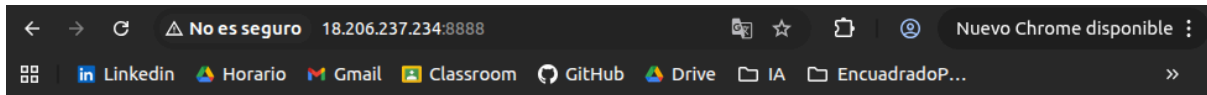
```
root@9b2473b4942c:/var/www/html# wget https://assets.prestashop3.com/dst/edition/corporate/9.0.0-1.0/prestashop_edition_classic_version_9.0.0-1.0.zip
--2025-11-28 13:26:51-- https://assets.prestashop3.com/dst/edition/corporate/9.0.0-1.0/prestashop_edition_classic_version_9.0.0-1.0.zip
Resolving assets.prestashop3.com (assets.prestashop3.com)... 104.18.13.212, 104.18.12.212, 2606:4700::6812:dd4, ...
Connecting to assets.prestashop3.com (assets.prestashop3.com)|104.18.13.212|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 122558362 (117M) [application/zip]
Saving to: 'prestashop_edition_classic_version_9.0.0-1.0.zip'

prestashop_edition 100%[=====] 116.88M  40.8MB/s   in 2.9s

2025-11-28 13:26:54 (40.8 MB/s) - 'prestashop_edition_classic_version_9.0.0-1.0.zip' saved [122558362/122558362]
```

Descomprimos el zip y borramos el index.html

```
root@9b2473b4942c:/var/www/html# unzip prestashop_edition_classic_version_9.0.0-1.0.zip
Archive:  prestashop_edition_classic_version_9.0.0-1.0.zip
  inflating:  prestashop.zip
  inflating:  index.php
  inflating:  Install_PrestaShop.html
root@9b2473b4942c:/var/www/html# ls
Install_PrestaShop.html  prestashop.zip
index.html              prestashop_edition_classic_version_9.0.0-1.0.zip
index.php
root@9b2473b4942c:/var/www/html# rm index.html
```



Installing Prestashop 9.0.0

0%

An error has occurred:
You must install PHP zip extension first

Instalamos la extensión de php

```
root@9b2473b4942c:/var/www/html# apt install php-zip
```

Creamos el script en php.ini

```
root@9b2473b4942c:/var/www/html# cd /etc/php/8.3/apache2/
root@9b2473b4942c:/etc/php/8.3/apache2# ls
conf.d  php.ini
```

```
<?php
    // Mostrar toda la información de PHP
    phpinfo();
?>
```

Buscamos la extensión ZIP y la descomentamos.

```
;extension=tidy
;extension=xsl
extension=zip
```

En la web, saldrá el siguiente error:

We can't start installation :(

1. PrestaShop installation requires the SimpleXML PHP extension to be enabled.

You can contact your web host provider to fix the above requirements.

Lo solucionamos instalando la extensión php-simplexml

```
root@9b2473b4942c:/var/www# apt install php-simplexml
```

REINICIAMOS EL SERVICIO

```
root@9b2473b4942c:/var/www# service apache2 restart
```

PRESTASHOP

[Documentation](#) [Blog](#)

INSTALLATION ASSISTANT



▸ **Choose your language**

- License agreements
- System compatibility
- Store information
- Content of your store
- System configuration
- Store installation

Welcome to the PrestaShop 9.0.0 Installer

Installing PrestaShop is quick and easy. In just a few moments, you will become part of a community consisting of more than 300,000 merchants. You are on the way to creating your own unique online store that you can manage easily every day.

Continue the installation in:

Español (Spanish)

The language selection above only applies to the Installation Assistant. Once your store is installed, you can choose the language of your store from over 60 translations, all for free!

Next

[PrestaShop Project](#) | [Documentation](#) | © 2007-2025

Any questions? We're here to help. Visit the [Help Center](#) or [contact us](#).

```
root@9b2473b4942c:/etc/php/8.3/apache2# vim php.ini
```

```
extension=curl
;extension=ffi
;extension=ftp
;extension=fileinfo
extension=gd
;extension=gettext
;extension=gmp
extension=intl
;extension=imap
;extension=mbstring
;extension=exif      ; Must be after mbstring as it depends on it
;extension=mysqli
;extension=oci8_12c  ; Use with Oracle Database 12c Instant Client
;extension=oci8_19  ; Use with Oracle Database 19c Instant Client
;extension=odbc
;extension=openssl
;extension=pdo_firebird
extension=pdo_mysql
;extension=pdo_oci
;extension=pdo_odbc
```

Vamos a habilitar el módulo rewrite. Para ello, vemos los módulos habilitados (mods-enabled) y los disponibles (mods-available).

```
root@9b2473b4942c:/etc/apache2# cd mods-enabled/
root@9b2473b4942c:/etc/apache2/mods-enabled# ls
access_compat.load  authz_host.load  dir.load          negotiation.conf  setenvif.load
alias.conf          authz_user.load  env.load          negotiation.load  status.conf
alias.load          autoindex.conf  filter.load       php8.3.conf       status.load
auth_basic.load     autoindex.load  mime.conf         php8.3.load       reqtimeout.conf
authn_core.load     deflate.conf     mime.load         reqtimeout.load   setenvif.conf
authn_file.load     deflate.load     mpm_prefork.conf reqtimeout.conf
authz_core.load     dir.conf        mpm_prefork.load setenvif.conf
root@9b2473b4942c:/etc/apache2/mods-enabled# cd ../mods-available/
root@9b2473b4942c:/etc/apache2/mods-available# ls
access_compat.load  cgid.load        log_debug.load    proxy_uwsgi.load
actions.conf        charset_lite.load log_forensic.load proxy_wstunnel.load
actions.load        data.load         lua.load           ratelimit.load
alias.conf          dav.load          macro.load         reflector.load
alias.load          dav_fs.conf       md.load           remoteip.load
allowmethods.load  dav_fs.load       mime.conf          reqtimeout.conf
asis.load           dav_lock.load     mime.load          reqtimeout.load
auth_basic.load     dbd.load          mime_magic.conf   request.load
auth_digest.load   deflate.conf       mime_magic.load   rewrite.load
auth_form.load      deflate.load       mpm_event.conf    sed.load
authn_anon.load     dialup.load       mpm_event.load    session.load
authn_core.load     dir.conf          mpm_prefork.conf session_cookie.load
authn_dbd.load      dir.load          mpm_prefork.load session_crypto.load
authn_dbm.load      dump_io.load      mpm_worker.conf  session_dbd.load
authn_file.load     echo.load         mpm_worker.load  setenvif.conf
authn_socache.load env.load           negotiation.conf  setenvif.load
authnz_fcgi.load    expires.load      negotiation.load  slotmem_plain.load
authnz_ldap.load    ext_filter.load   php8.3.conf       slotmem_shm.load
authz_core.load     file_cache.load   php8.3.load       socache_dbm.load
authz_dbd.load      filter.load        proxy.conf         socache_memcache.load
authz_dbm.load      headers.load       proxy.load         socache_redis.load
authz_groupfile.load heartbeat.load     proxy_ajp.load    socache_shmcb.load
authz_host.load     heartbeat.load    proxy_balancer.conf speling.load
authz_owner.load    http2.conf        proxy_balancer.load ssl.conf
authz_user.load     http2.load        proxy_connect.load ssl.load
autoindex.conf      ident.load        proxy_express.load status.conf
autoindex.load     imagemap.load     proxy_fcgi.load   status.load
brotli.load         include.load      proxy_fdpass.load substitute.load
buffer.load         info.conf         proxy_ftp.conf    suexec.load
cache.load          info.load         proxy_ftp.load    unique_id.load
cache_disk.conf     lbmethod_bybusyness.load proxy_hcheck.load userdir.conf
cache_disk.load     lbmethod_byrequests.load proxy_html.conf   userdir.load
cache_socache.load  lbmethod_bytraffic.load proxy_html.load  usertrack.load
cern_meta.load      lbmethod_heartbeat.load proxy_http.load  vhost_alias.load
cgi.load            ldap.conf         proxy_http2.load  xml2enc.load
cgid.conf           ldap.load         proxy_scgi.load
```

Habilitados el rewrite, que sale como requisito en la instalación de PrestaShop.

a2 (apache2) en (enable) mod (modulo) rewrite

```
root@9b2473b4942c:/etc/apache2/mods-available# a2enmod rewrite
Enabling module rewrite.
To activate the new configuration, you need to run:
  service apache2 restart
```

Instalamos dependencias solicitadas en la instalación:

- apt install php-curl
- apt install php-mbstring
- apt install php-intl
- apt install php-mysql
- apt install php-gd

Y reiniciamos el servicio.

- service apache2 restart

Reiniciamos en la web y podremos continuar.

INSTALLATION ASSISTANT



✓ Choose your language

✓ License agreements

✓ System compatibility

▶ **Store information**

Content of your store

System configuration

Store installation

Information about your Store

Store name *

Country *

Enable SSL Yes No

Your Account

First name *

Last name *

E-mail address *

This email address will be your username to access your store's back office.

Shop password *

Strong

✓ Enter a password between 8 and 72 characters

✓ The minimum score must be: Strong

Must be at least 8 characters

A continuación, asignamos el usuario y contraseña de la BBDD asignados en la creación.

INSTALLATION ASSISTANT



- ✓ Choose your language
- ✓ License agreements
- ✓ System compatibility
- ✓ Store information
- ✓ Content of your store
- ✓ System configuration
- **Store installation**

Post installation scripts...

80%

- Create file parameters
- Create database tables
- Create default shop and languages
- Populate database tables
- Configure shop information
- Install theme
- Install modules
- Install demonstration data
- Post installation scripts

Finalmente, vemos que se ha creado correctamente.

INSTALLATION ASSISTANT



- ✓ Choose your language
- ✓ License agreements
- ✓ System compatibility
- ✓ Store information
- ✓ Content of your store
- ✓ System configuration
- **Store installation**

Your installation is finished!

You have just finished installing your shop. Thank you for using PrestaShop!

Please remember your login information:

E-mail marcos.garcia.rodriguez.al@iespoligonosur.org
Password Hola2025.

[Print my login information](#)

i For security purposes, you must delete the "install" folder.

Back Office
Manage your store using your Back Office. Manage your orders and customers, add modules, change themes, etc.
[Manage your store](#)

Front Office
Discover your store as your future customers will see it!
[Discover your store](#)

107.23.170.172:8080/index.php

Contacte con nosotros [Iniciar sesión](#) [Carrito \(0\)](#)

my store CLOTHES ACCESSORIES ART

SAMPLE 1

EXCEPTEUR OCCAECAT
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praenipsum tristique in tortor et dignissim. Duisque non tempor leo. Maecenas egestas sem elit.

PRODUCTOS DESTACADOS

- 20%** **NUEVO** Hummingbird Printed T-Shirt ~~28,92 €~~ **23,14 €**
- 20%** **NUEVO** Hummingbird Printed Sweater ~~43,44 €~~ **34,75 €**
- NUEVO** The Best Is Yet To Come!... **35,09 €**
- NUEVO** The Adventure Begins Framed... **35,09 €**

Instalación de Drupal

Antes de comenzar, iniciamos los servicios apache2 y mariadb, además, creamos la BBDD (Esta vez su nombre será drupal).

Descargamos el zip con wget

```
root@27c72dea15c0:/var/www/html# wget https://www.drupal.org/download-latest/zip -O drupal.zip
--2025-11-28 10:06:28-- https://www.drupal.org/download-latest/zip
Resolving www.drupal.org (www.drupal.org)... 146.75.38.217
Connecting to www.drupal.org (www.drupal.org)|146.75.38.217|:443... connected.
HTTP request sent, awaiting response... 302 Moved Temporarily
Location: https://ftp.drupal.org/files/projects/drupal-11.2.8.zip [following]
--2025-11-28 10:06:29-- https://ftp.drupal.org/files/projects/drupal-11.2.8.zip
Resolving ftp.drupal.org (ftp.drupal.org)... 146.75.38.217
Connecting to ftp.drupal.org (ftp.drupal.org)|146.75.38.217|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 34630514 (33M) [application/zip]
Saving to: 'drupal.zip'

drupal.zip          100%[=====] 33.03M  --.-KB/s   in 0.1s

2025-11-28 10:06:29 (300 MB/s) - 'drupal.zip' saved [34630514/34630514]
```

Ajustamos los permisos

```
root@27c72dea15c0:/var/www/html# chown -R www-data:www-data /var/www/html/
chmod -R 755 /var/www/html/
```

Creamos el siguiente archivo de configuración.

```
root@27c72dea15c0:/var/www/html# vim /etc/apache2/sites-available/example.com.conf
```

```
<VirtualHost *:80>
  ServerName example.com
  ServerAdmin admin@example.com
  DocumentRoot /var/www/html

  <Directory /var/www/html>
    Options FollowSymLinks
    AllowOverride All
    Require all granted
  </Directory>

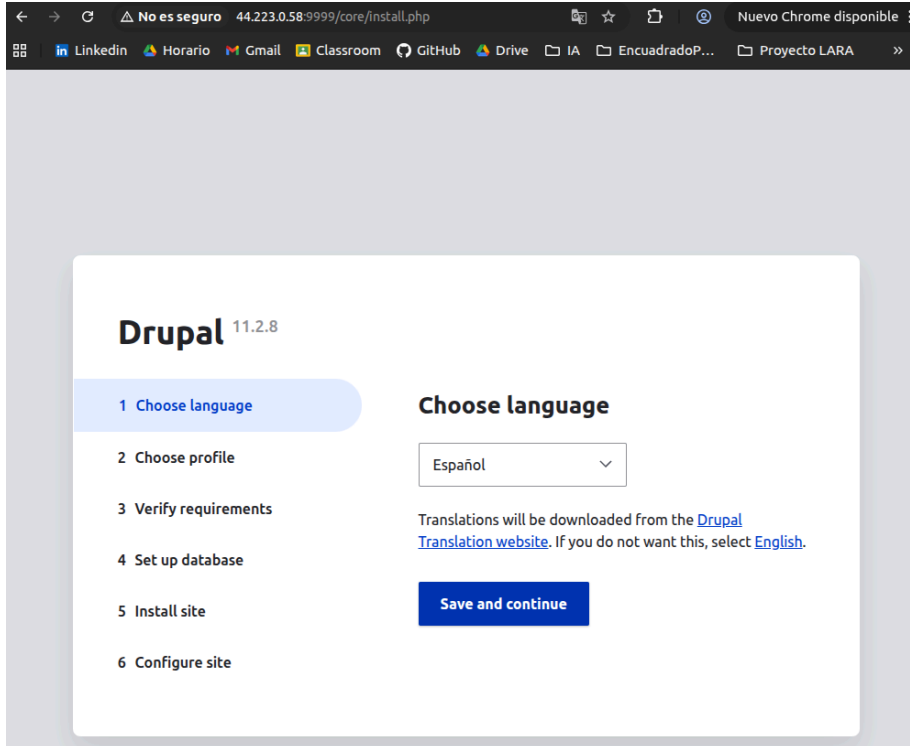
  ErrorLog ${APACHE_LOG_DIR}/error.log
  CustomLog ${APACHE_LOG_DIR}/access.log combined

  <Directory /var/www/html>
    RewriteEngine on
    RewriteBase /
    RewriteCond %{REQUEST_FILENAME} !-f
    RewriteRule ^(.*) index.php [PT,L]
  </Directory>
</VirtualHost>
```

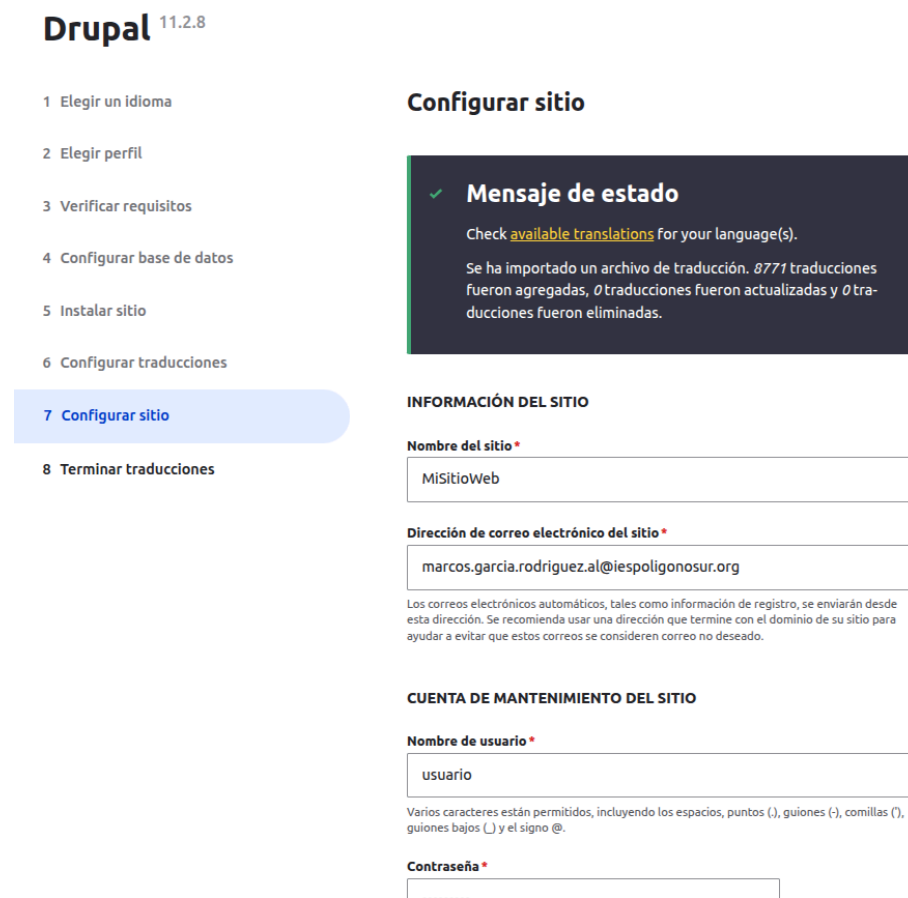
Activamos el acceso a la URL con estos comandos:

- Activa un VirtualHost de Apache.
 - a2ensite example.com
- Reiniciamos el servicio para aplicar cambios
 - service apache2 restart
- Activa el módulo necesario para reescribir las URLs y dejarlas “bonitas”.
 - a2enmod rewrite

Accedemos a Drupal con la IP y puerto, en mi caso 9999
Aparecerá la siguiente imagen:



Completamos los pasos.



Y nos aparecerá de la siguiente forma:



En caso de no aparecer los estilos CSS, habría que revisar que la carpeta files existe, y que la página web tiene los permisos necesarios para acceder a la configuración de settings.php