

# Archivos de ejemplo

- [bookstack.conf](#)
- [.env](#)

# bookstack.conf

```
<VirtualHost *:80>

# This is a simple example of an Apache VirtualHost configuration
# file that could be used with BookStack.
# This assumes mod_php has been installed and is loaded.
#
# Change the "docs.example.com" usage in the "ServerName" directive
# to be your web domain for BookStack.
#
# Change the "/var/www/bookstack/public/", used twice below, to the
# location of the "public" folder within your BookStack installation.
#
# This configuration is only for HTTP, Not HTTPS.
# For HTTPS we recommend using https://certbot.eff.org/

ServerName docs.example.com
DocumentRoot /var/www/bookstack/public/

<Directory /var/www/bookstack/public/>
Options Indexes FollowSymLinks
AllowOverride None
Require all granted
<IfModule mod_rewrite.c>
<IfModule mod_negotiation.c>
Options -MultiViews -Indexes
</IfModule>

RewriteEngine On

# Handle Authorization Header
```

```
RewriteCond %{HTTP:Authorization} .  
RewriteRule .* - [E=HTTP_AUTHORIZATION:%{HTTP:Authorization}]
```

```
# Redirect Trailing Slashes If Not A Folder...
```

```
RewriteCond %{REQUEST_FILENAME} !-d  
RewriteCond %{REQUEST_URI} (.+)/$  
RewriteRule ^ %1 [L,R=301]
```

```
# Handle Front Controller...
```

```
RewriteCond %{REQUEST_FILENAME} !-d  
RewriteCond %{REQUEST_FILENAME} !-f  
RewriteRule ^ index.php [L]
```

```
</IfModule>
```

```
</Directory>
```

```
ErrorLog ${APACHE_LOG_DIR}/bookstack_error.log
```

```
CustomLog ${APACHE_LOG_DIR}/bookstack_access.log combined
```

```
</VirtualHost>
```

# .env

```
# This file, when named as ".env" in the root of your BookStack install
# folder, is used for the core configuration of the application.
# By default this file contains the most common required options but
# a full list of options can be found in the '.env.example.complete' file.

# NOTE: If any of your values contain a space or a hash you will need to
# wrap the entire value in quotes. (eg. MAIL_FROM_NAME="BookStack Mailer")

# Application key
# Used for encryption where needed.
# Run `php artisan key:generate` to generate a valid key.
APP_KEY==SomeRandomString

# Application URL
# This must be the root URL that you want to host BookStack on.
# All URLs in BookStack will be generated using this value
# to ensure URLs generated are consistent and secure.
# If you change this in the future you may need to run a command
# to update stored URLs in the database. Command example:
# php artisan bookstack:update-url https://old.example.com https://new.example.com
APP_URL=https://wiki.example.com

# Database details
DB_HOST=localhost
DB_DATABASE=basededatos
DB_USERNAME=basededatos_usuario
DB_PASSWORD="Contraseña super segura"

# Mail system to use
# Can be 'smtp' or 'sendmail'
MAIL_DRIVER=smtp

# Mail sender details
MAIL_FROM_NAME="BookStack"
MAIL_FROM=bookstack@example.com
```

# SMTP mail options

# These settings can be checked using the "Send a Test Email"

# feature found in the "Settings > Maintenance" area of the system.

# For more detailed documentation on mail options, refer to:

# <https://www.bookstackapp.com/docs/admin/email-webhooks/#email-configuration>

MAIL\_HOST=smtp.gmail.com

MAIL\_PORT=587

MAIL\_USERNAME=correo@gmail.com

MAIL\_PASSWORD="Contraseña de aplicación"

MAIL\_ENCRYPTION=tls