

Drupal

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- ■■■■
- ■■■■■■■■ (docker)
- drupal 10 ■■ drupal 11■■

- ■■
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Drupal7 Nginx

```
server {  
    server_name site.com;  
    root /var/www/site; ## <-- Your only path reference.  
  
    location = /favicon.ico {  
        log_not_found off;  
        access_log off;  
    }  
  
    location = /robots.txt {  
        allow all;  
        log_not_found off;  
        access_log off;  
    }  
  
    location = /ads.txt {  
        allow all;  
        log_not_found off;  
        access_log off;  
    }  
  
    # Very rarely should these ever be accessed outside of your lan  
    location ~* \.(txt|log)$ {  
        allow 192.168.0.0/16;  
        deny all;  
    }  
  
    location ~ \.*/.*\.php$ {  
        return 403;  
    }  
  
    location ~ ^/sites/*/private/ {  
        return 403;  
    }  
}
```

```

# Block access to scripts in site files directory
location ~ ^/sites/[^/]+/files/*.php$ {
    deny all;
}

# Allow "Well-Known URIs" as per RFC 5785
location ~* ^/.well-known/ {
    allow all;
}

# Block access to "hidden" files and directories whose names begin with a
# period. This includes directories used by version control systems such
# as Subversion or Git to store control files.
location ~ (^|/)\. {
    return 403;
}

location / {
    # try_files $uri @rewrite; # For Drupal <= 6
    try_files $uri /index.php?$query_string; # For Drupal >= 7
}

location @rewrite {
    rewrite ^/(.*)$ /index.php?q=$1;
}

# Don't allow direct access to PHP files in the vendor directory.
location ~ /vendor/*.php$ {
    deny all;
    return 404;
}

# In Drupal 8, we must also match new paths where the '.php' appears in
# the middle, such as update.php/selection. The rule we use is strict,
# and only allows this pattern with the update.php front controller.
# This allows legacy path aliases in the form of
# blog/index.php/legacy-path to continue to route to Drupal nodes. If
# you do not have any paths like that, then you might prefer to use a
# laxer rule, such as:
# location ~ \.php(/|$) {

```

```
# The laxer rule will continue to work if Drupal uses this new URL
# pattern with front controllers other than update.php in a future
# release.
location ~ '\.php$|^/update.php' {
    fastcgi_split_path_info ^(.+?\.php)(/.*)$;
    # Security note: If you're running a version of PHP older than the
    # latest 5.3, you should have "cgi.fix_pathinfo = 0;" in php.ini.
    # See http://serverfault.com/q/627903/94922 for details.
    include fastcgi_params;
    # Block httpoxy attacks. See https://httpoxy.org/.
    fastcgi_param HTTP_PROXY "";
    fastcgi_param SCRIPT_FILENAME $document_root$fastcgi_script_name;
    fastcgi_param PATH_INFO $fastcgi_path_info;
    fastcgi_param QUERY_STRING $query_string;
    fastcgi_intercept_errors on;
    # PHP 5 socket location.
    #fastcgi_pass unix:/var/run/php5-fpm.sock;
    # PHP 7 socket location.
    fastcgi_pass unix:/var/run/php/php7.4-fpm.sock;
}
```

```
# Fighting with Styles? This little gem is amazing.
# location ~ ^/sites/*/files/imagecache/ { # For Drupal <= 6
location ~ ^/sites/*/files/styles/ { # For Drupal >= 7
    try_files $uri @rewrite;
}
```

```
# Handle private files through Drupal. Private file's path can come
# with a language prefix.
location ~ ^(/[a-z\-]+)?/system/files/ { # For Drupal >= 7
    try_files $uri /index.php?$query_string;
}
```

```
## PWA serviceworker support.
location ~ ^/pwa/[0-9a-z]+/serviceworker.js {
    try_files $uri /index.php?$query_string;
}
```

```
location ~* \.(js|css|png|jpg|jpeg|gif|ico|svg|woff)$ {
    expires max;
```

```
log_not_found off;
```

```
access_log off;
```

```
}
```

```
}
```

Drupal & Nginx

```
server {  
    server_name site.com;  
    root /var/www/site/web; ## <-- Your only path reference.  
  
    location = /favicon.ico {  
        log_not_found off;  
        access_log off;  
    }  
  
    location = /robots.txt {  
        allow all;  
        log_not_found off;  
        access_log off;  
    }  
  
    # Very rarely should these ever be accessed outside of your lan  
    location ~* \.(txt|log)$ {  
        allow 192.168.0.0/16;  
        deny all;  
    }  
  
    location ~ \.*/.*\.php$ {  
        return 403;  
    }  
  
    location ~ ^/sites/*/private/ {  
        return 403;  
    }  
  
    # Block access to scripts in site files directory  
    location ~ ^/sites/[^/]+/files/.*\.php$ {  
        deny all;  
    }  
  
    # Allow "Well-Known URIs" as per RFC 5785
```

```

location ~* ^/.well-known/ {
    allow all;
}

# Block access to "hidden" files and directories whose names begin with a
# period. This includes directories used by version control systems such
# as Subversion or Git to store control files.
location ~ (^|/)\. {
    return 403;
}

location / {
    # try_files $uri @rewrite; # For Drupal <= 6
    try_files $uri /index.php?$query_string; # For Drupal >= 7
}

location @rewrite {
    #rewrite ^/(.*)$ /index.php?q=$1; # For Drupal <= 6
    rewrite ^ /index.php; # For Drupal >= 7
}

# Don't allow direct access to PHP files in the vendor directory.
location ~ /vendor/.*\.php$ {
    deny all;
    return 404;
}

# Protect files and directories from prying eyes.
location ~*
\. (engine|inc|install|make|module|profile|po|sh|.*sql|theme|twig|tpl(\.php)?|xhtml|yaml)(~|\.sw[op]|\.bak|\.orig|\.save)?$|^(\.(?!well-known).*)|Entries.*|Repository|Root|Tag|Template|composer\.(json|lock)|web\.config)$|^#.*$|\.php(~|\.sw[op]|\.bak|\.orig|\.save)$ {
    deny all;
    return 404;
}

# In Drupal 8, we must also match new paths where the '.php' appears in
# the middle, such as update.php/selection. The rule we use is strict,
# and only allows this pattern with the update.php front controller.

```



```

# This allows legacy path aliases in the form of
# blog/index.php/legacy-path to continue to route to Drupal nodes. If
# you do not have any paths like that, then you might prefer to use a
# laxer rule, such as:
# location ~ \.php(/|$) {
# The laxer rule will continue to work if Drupal uses this new URL
# pattern with front controllers other than update.php in a future
# release.
location ~ /\.php$|^/update.php' {
    fastcgi_split_path_info ^(.+?\.php)(/.*)$;
    # Ensure the php file exists. Mitigates CVE-2019-11043
    try_files $fastcgi_script_name =404;
    # Security note: If you're running a version of PHP older than the
    # latest 5.3, you should have "cgi.fix_pathinfo = 0;" in php.ini.
    # See http://serverfault.com/q/627903/94922 for details.
    include fastcgi_params;
    # Block httpoxy attacks. See https://httpoxy.org/.
    fastcgi_param HTTP_PROXY "";
    fastcgi_param SCRIPT_FILENAME $document_root$fastcgi_script_name;
    fastcgi_param PATH_INFO $fastcgi_path_info;
    fastcgi_param QUERY_STRING $query_string;
    fastcgi_intercept_errors on;
    # PHP 5 socket location.
    #fastcgi_pass unix:/var/run/php5-fpm.sock;
    # PHP 7 socket location.
    fastcgi_pass unix:/var/run/php/php8.2-fpm.sock;
}

location ~* \.(js|css|png|jpg|jpeg|gif|ico|svg)$ {
    try_files $uri @rewrite;
    expires max;
    log_not_found off;
}

# Fighting with Styles? This little gem is amazing.
# location ~ ^/sites/.*files/imagecache/ { # For Drupal <= 6
location ~ ^/sites/.*files/styles/ { # For Drupal >= 7
    try_files $uri @rewrite;
}

```

```
# Handle private files through Drupal. Private file's path can come
# with a language prefix.
location ~ ^(/[a-z\-\_]+)?/system/files/ { # For Drupal >= 7
    try_files $uri /index.php?$query_string;
}

# Enforce clean URLs
# Removes index.php from urls like www.example.com/index.php/my-page --> www.example.com/my-page
# Could be done with 301 for permanent or other redirect codes.
if ($request_uri ~* "^(.*)/index\.php/(.*)") {
    return 307 $1$2;
}
}
```

<https://www.nginx.com/resources/wiki/start/topics/recipes/drupal/>

❏❏ Drupal❏❏❏❏

❏❏ compoer❏ drush

❏❏ composer

```
curl -sS https://getcomposer.org/installer | sudo php -- --install-dir=/usr/local/bin --filename=composer
```

❏❏ drush(❏❏ 8.2.3)

```
composer global require drush/drush:8.2.3  
alias drush='/usr/bin/php ~/.config/composer/vendor/drush/drush/drush.php'  
drush init
```

❏❏ Drupal7

```
composer create-project drupal/recommended-project:7.x drupal
```



```
chown -R www-data:www-data /var/www/drupal/web
```



```
composer self-update --1  
update-alternatives --set php /usr/bin/php7.4  
cd /var/www/drupal  
drush pm-update -y;drush updatedb;drush l10n-update-refresh;drush l10n-update;drush cc all  
composer self-update --2  
update-alternatives --set php /usr/bin/php8.1
```

❏❏ Drupal7❏❏❏❏❏
❏❏❏❏❏❏❏❏❏❏

Drupal7❏ Drupal10❏❏❏

php7.4❏ php8.x

Drupal

```
composer create-project drupal/recommended-project drupal
```

drush

```
cd drupal
composer require drush/drush
composer update
```



```
chown -R www-data:www-data web
```



```
composer update
drush updatedb
drush cr
```



```
composer require 'drupal/pathauto:^1.12'
```

<https://www.drupal.org/project/pathauto>

drush en pathauto


```
composer remove drupal/pathauto
```

composer

Drupal 8

composer

Drupal8

Drupal7

D6 D7

XXXXXXXXXXXXXXXXXXXX

XD

XXXX

DrupalXXXXXXXX

drupalXX

demoXXXXXXXXXXXX

Drupal

<https://github.com/drupalcommerce/demo-project>

Drupal Ubercart Ubercart

Drupal Drupal6 + Ubercart

2022 5 (10) 1

WooCommerce WordPress WooCommerce

Drupal WordPress

XD BookStack



Drupal 



Gmail API

<https://www.drupal.org/project/gmail>



Pathauto

<https://www.drupal.org/project/pathauto>



Field Validation

https://www.drupal.org/project/field_validation



Feeds

<https://www.drupal.org/project/feeds>



ShURLy

<https://www.drupal.org/project/shurly>



Custom Twig Formatter

https://www.drupal.org/project/custom_twig_formatter

field_imageurl

```
{{ field_imageurl.value }}
```

https://

```
{{ field_imageurl.value|replace({'https://': ''}) }}
```

html

```

```

Custom Formatters



Easy Breadcrumb

https://www.drupal.org/project/easy_breadcrumb

 easy_breadcrumb + pathauto

/book pathauto

 /book/[title]

```
/book [ ][ ][ ][ ][ ][ ]      views block [ ][ ][ ]
```

$\boxed{\boxed{1}} > \text{book} > \boxed{\boxed{1}}\boxed{\boxed{1}}\boxed{\boxed{1}}$



amp

<https://www.drupal.org/project/amp>

Drupal amp

AMP

```
composer require drupal/amp
composer require drupal/amptheme
composer require drupal/stable
```



admin/appearance ExAMPlE Subtheme

AMP

admin/config/services/amp

ExAMPlE Subtheme

AMP AMP

"?amp" amp

<https://search.google.com/test/amp>



<https://search.google.com/test/amp>

ampblock



amp-ad amp-ad extension script
JavaScript

amp

amp

AMP Feeds Extensible Parsers QueryPath JSON parser



Backup and Migrate

https://www.drupal.org/project/backup_migrate

```
mkdir private;chown -R www-data:www-data private;;composer require 'drupal/backup_migrate:^5.0';drush en  
backup_migrate;echo "\$settings['file_private_path'] = '../private';" | tee -a web/sites/default/settings.php
```





YouTube Embed Formatter

■■■■■■■■■■

(youtube_id) ■■■■■

/web/modules/contrib/ ■■■■■ youtube_embed

■■■■■■■

youtube_embed.info.yml

```
name: 'YouTube Embed Formatter'
type: module
description: 'Formats a field containing a YouTube ID as an embedded video.'
core_version_requirement: ^10|^11
package: Custom
dependencies:
  - field
```

mkdir -p src/Plugin/Field/FieldFormatter/

cd src/Plugin/Field/FieldFormatter/

■■■■■■

YouTubeEmbedFormatter.php

```
<?php

namespace Drupal\youtube_embed\Plugin\Field\FieldFormatter;

use Drupal\Core\Field\FormatterBase;
use Drupal\Core\Field\FieldItemListInterface;
use Drupal\Core\Form\FormStateInterface;
use Drupal\Core\Plugin\ContainerFactoryPluginInterface;

/**
 * Plugin implementation of the 'youtube_embed' formatter.
 *
 * @FieldFormatter(
 *   id = "youtube_embed_formatter",
 *   label = @Translation("YouTube Embed with RWD and Autoplay"),
 *   field_types = {
```

```

*   "string",
*   "string_long"
* }
* )
*/

class YouTubeEmbedFormatter extends FormatterBase {

    /**
     * {@inheritdoc}
     */

    public function viewElements(FieldItemListInterface $items, $langcode) {
        $elements = [];

        foreach ($items as $delta => $item) {
            //  YouTube ID
            $youtube_id = trim($item->value);

            //  RWD  iframe
            $elements[$delta] = [
                '#type' => 'markup',
                '#markup' => '<div class="youtube-video-wrapper"><iframe src="https://www.youtube.com/embed/' .
htmlspecialchars($youtube_id, ENT_QUOTES, 'UTF-8') . '?autoplay=1&mute=0" frameborder="0"
allowfullscreen></iframe></div>',
                '#allowed_tags' => ['iframe', 'div'],
            ];
        }

        return $elements;
    }
}

```

CSS RWD

```

<style>
/*  YouTube  */
.youtube-video-wrapper {
    position: relative;
    padding-bottom: 56.25%; /* 16:9  */
    height: 0;
    overflow: hidden;

```

```
max-width: 100%;  
background: #000;  
margin-bottom: 20px; /* 100px */  
}
```

```
.youtube-video-wrapper iframe {  
  position: absolute;  
  top: 0;  
  left: 0;  
  width: 100%;  
  height: 100%;  
}
```

```
</style>
```



Drupal

Drupal WordPress
WordPress
Drupal Views + Block WordPress
WordPress function shortcode AI
WordPress php

Drupal 7 ☐ ☐ ☐ ☐ ☐

Drupal7□□□□□

□□ Nginx FastCGI □□ AMP
□□□ conf

The diagram illustrates the structure of a URL with segments in brackets. The top row shows a sequence of segments: a bracketed segment, the text "drupal", another bracketed segment, the text "amp", and a final bracketed segment. The bottom row shows a sequence of segments: a bracketed segment, the text ".*amp", a long bracketed segment, the text "drupal", a bracketed segment, the text "cookie", and a final bracketed segment.

```
fastcgi_cache_path /etc/nginx/cache levels=1:2 keys_zone=tainanoutook:200m max_size=10g inactive=2h
use_temp_path=off;

fastcgi_cache_key "$scheme$request_method$host$request_uri";
fastcgi_ignore_headers Cache-Control Expires Set-Cookie;

set $skip_cache 1;

if ($request_uri ~* "/*?amp") {
    set $skip_cache 0;
}

include snippets/fastcgi-php.conf;

fastcgi_cache tainanoutook;

fastcgi_cache_valid 200 301 302 2h;

fastcgi_cache_use_stale error timeout updating invalid_header http_500 http_503;

fastcgi_cache_min_uses 1;

fastcgi_cache_lock on;

fastcgi_cache_bypass $skip_cache;

fastcgi_no_cache $skip_cache;

add_header X-FastCGI-Cache $upstream_cache_status;
```

Drupal7 Optimizing

chained_fast apcu registry_autoload xautoload

```
drush en chained_fast apcu registry_autoload xautoload expire -y
```

```
vi sites/default/settings.php
```

```
$conf['cache_backends'][] = 'sites/all/modules/apcu/apcu.cache.inc';
$conf['cache_backends'][] = 'sites/all/modules/chained_fast/chained_fast.cache.inc';

// Chained fast configuration.
$conf['chained_fast']['fast_backend'] = 'DrupalAPCuCache';

// Cache class configuration - This uses chained_fast for all caches except the form cache. This might not be
suitable for all sites, but is a good default.
$conf['cache_default_class'] = 'ChainedFastBackend';
$conf['cache_class_cache_form'] = 'DrupalDatabaseCache';
```

admin/config/development/performance

CSS

JavaScript

Self-updating APCu classmap (*) (Running and available)

APC (Running and available)

APCu (Running and available)

XCache (Not currently available)

Self-updating database classmap (*) (Running and available)

Postpone registration of module namespaces until the first cache miss (recommended)

Replace core class loader.

expire (Cache Expiration)

Status of implementation Internal expiration

Modules that support external expiration Include base URL in expires

Node expiration Node actions

PS.



Drupal 7

Views PHP

Drupal 7 views php https://www.drupal.org/project/views_php

views_php : field_dow

```
<?php
//  $data 
$field_dow = $data->_field_data['nid']['entity']->field_dow['und'];

//  [field_dow] 
$dow_values = array_map(function($item) {
    return $item['value'];
}, $field_dow);

// 
echo implode(' ', $dow_values);
?>
```

field_dow 1 7

```
<?php
//  $data 
$field_dow = $data->_field_data['nid']['entity']->field_dow['und'];

// 
$weekdays = [
    1 => ' ',
    2 => ' ',
    3 => ' ',
    4 => ' ',
    5 => ' ',
    6 => ' ',
    7 => ' '
];
```

```
// 11 [field_dow] 11111111

$dow_names = array_map(function($item) use ($weekdays) {
    return $weekdays[$item['value']];
}, $field_dow);

// 1111

echo implode(' ', $dow_names);

?>
```

[illegible]

 Views Day of Week (views_dow)

Drupal



Drupal

Draupl 9 Drupal 10

composer update Drupal 10

composer.json

^9.5 || ^10.0

Drupal

composer

Drupal composer
composer
composer

Drupal Drush

```
composer create-project drupal/recommended-project drupal
cd drupal
chown -R www-data:www-data web
composer require drush/drush
```

```
composer require 'drupal/paragraphs:^1.14'
drush en paragraphs
```

/admin/modules/uninstall

```
composer remove drupal/paragraphs
```

Drupal

composer update
composer drush

PS. composer update token
composer require drupal/token drush
updatedb;drush cr

```
drush updatedb
drush cr
```

composer update

php-fpm

composer 

```
composer self-update --2
update-alternatives --set php /usr/bin/php8.1
export COMPOSER_ALLOW_SUPERUSER=1
cd /var/www/mysite/
composer update;drush updatedb -y;drush cr
```

Drupal 10

Drupal admin/reports/status pass



Update notifications are not enabled. It is highly recommended that you install the Update Manager module from the module administration page in order to stay up-to-date on new releases. For more information, Update status handbook page.

```
drush cdel update.settings
```

- admin/modules
- Update Manager

Trusted Host Settings

The trusted_host_patterns setting is not configured in settings.php. This can lead to security vulnerabilities. It is highly recommended that you configure this. See Protecting against HTTP HOST Header attacks for more information.

<https://www.drupal.org/docs/getting-started/installing-drupal/trusted-host-settings>

```
$settings['trusted_host_patterns'] = [
  '^.+\.example\.com\.tw$',
];
```


Drupal



Drupal



/admin/config/regional/settings



/admin/reports/translations



/admin/config/development/performance



Drupal



(docker)

/admin/reports/status

1



Trusted Host Settings

docker

```
docker exec -it dp-drupal-1 bash -c "echo \"\$settings[\"trusted_host_patterns\"] = [\"^.+\\.yoursite\\.com\$\"];\" >> /opt/drupal/web/sites/default/settings.php"
```

bash

```
echo \"\$settings[\"trusted_host_patterns\"] = [\"^.+\\.yoursite\\.com\$\"];\" >> /opt/drupal/web/sites/default/settings.php
```



Output buffering

```
docker exec -it dp-drupal-1 bash -c "echo 'output_buffering=On' > /usr/local/etc/php/conf.d/custom-php.ini"
```

```
docker exec -it dp-drupal-1 service apache2 restart
```

```
drush cdel update.settings
```

Update Manager

--	--	--	--

11

11

☐☐☐ enter☐☐

☐ ☐ ☐ ☐ docker ☐ ☐ ☐ ☐ APCu ☐ ☐ ☐ ☐

drupal 10 drupal 11

composer why-not drupal/core 11.1.0

composer why-not drupal/core 11.1.0

drupal/core-recommended 10.4.0 requires drupal/core (10.4.0)

drupal/core 11.1.0 requires symfony/console (^7.2)

drupal/recommended-project - does not require symfony/console (but v6.4.15 is installed)

drupal/core 11.1.0 requires symfony/dependency-injection (^7.2)

drupal/recommended-project - does not require symfony/dependency-injection (but v6.4.16 is installed)

drupal/core 11.1.0 requires symfony/event-dispatcher (^7.2)

drupal/recommended-project - does not require symfony/event-dispatcher (but v6.4.13 is installed)

drupal/core 11.1.0 requires symfony/filesystem (^7.2)

drupal/recommended-project - does not require symfony/filesystem (but v6.4.13 is installed)

drupal/core 11.1.0 requires symfony/finder (^7.2)

drupal/recommended-project - does not require symfony/finder (but v6.4.13 is installed)

drupal/core 11.1.0 requires symfony/http-foundation (^7.2)

drupal/recommended-project - does not require symfony/http-foundation (but v6.4.16 is installed)

drupal/core 11.1.0 requires symfony/http-kernel (^7.2)

drupal/recommended-project - does not require symfony/http-kernel (but v6.4.16 is installed)

drupal/core 11.1.0 requires symfony/mailer (^7.2)

drupal/recommended-project - does not require symfony/mailer (but v6.4.13 is installed)

drupal/core 11.1.0 requires symfony/mime (^7.2)

drupal/recommended-project - does not require symfony/mime (but v6.4.13 is installed)

drupal/core 11.1.0 requires symfony/routing (^7.2)

drupal/recommended-project - does not require symfony/routing (but v6.4.16 is installed)

drupal/core 11.1.0 requires symfony/serializer (^7.2)

drupal/recommended-project - does not require symfony/serializer (but v6.4.15 is installed)

drupal/core 11.1.0 requires symfony/validator (^7.2)

drupal/recommended-project - does not require symfony/validator (but v6.4.16 is installed)

drupal/core 11.1.0 requires symfony/process (^7.2)

drupal/recommended-project - does not require symfony/process (but v6.4.15 is installed)

drupal/core 11.1.0 requires symfony/yaml (^7.2)

drupal/recommended-project - does not require symfony/yaml (but v6.4.13 is installed)

drupal/core 11.1.0 requires doctrine/annotations (^2.0)

drupal/recommended-project - does not require doctrine/annotations (but 1.14.4 is installed)

drupal/core 11.1.0 requires symfony/psr-http-message-bridge (^7.2)

drupal/recommended-project - does not require symfony/psr-http-message-bridge (but v6.4.13 is installed)

Not finding what you were looking for? Try calling `composer update "drupal/core:11.1.0" --dry-run` to get another view on the problem.

□□□

composer require drupal/core-recommended:^11.0 --update-with-all-dependencies

□□□

Problem 1

- Root composer.json requires drupal/core-recommended ^11.0 -> satisfiable by drupal/core-recommended[11.0.0, ..., 11.1.0].

- drupal/core-recommended[11.0.0, ..., 11.0.9] require symfony/console ~v7.1.3 -> found symfony/console[v7.1.3, ..., v7.1.8] but these were not loaded, likely because it conflicts with another require.

- drupal/core-recommended 11.1.0 requires symfony/console ~v7.2.0 -> found symfony/console[v7.2.0, v7.2.1] but these were not loaded, likely because it conflicts with another require.

rm composer.lock

rm -rf vendor/

□□□

composer require drupal/core-recommended:^11.0 --update-with-all-dependencies

□□ drush updatedb ; drush cr





nginx log

--	--	--	--	--	--

```
cat /var/log/nginx/error.log
```

drush

--	--	--	--	--	--

```
drush config:set system.theme default olivero
```

□ bartik

Docker Drupal 11

Php8.3

Yaml 

```
# Drupal 11 with MySQL and PHP 8.3
#
# Access via "http://localhost:8080"
# (or "http://$(docker-machine ip):8080" if using docker-machine)
#
# During initial Drupal setup,
# Database type: MySQL
# Database name: drupal
# Database username: root
# Database password: example
# ADVANCED OPTIONS; Database host: mysql
version: '3.1'
services:
  drupal:
    image: drupal:11-apache
    ports:
      - 8080:80
    environment:
      PHP_VERSION: "8.3"
    volumes:
      - /var/www/html/modules
      - /var/www/html/profiles
      - /var/www/html/themes
      - /var/www/html/sites
    restart: always
  mysql:
    image: mysql:8.0
    environment:
      MYSQL_ROOT_PASSWORD: example
      MYSQL_DATABASE: drupal
```


restart: always

Nginx conf

```
server {  
    server_name www.yoursite.com;  
    location / {  
        proxy_pass http://127.0.0.1:8080;  
        proxy_set_header Host $host;  
        proxy_set_header X-Real-IP $remote_addr;  
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;  
        proxy_set_header X-Forwarded-Proto $scheme;  
    }  
}
```



composer drush

7zip composer

docker exec -it dp-drupal-1 apt update

docker exec -it dp-drupal-1 apt install unzip

drush

docker exec -it dp-drupal-1 composer require drush/drush

docker exec -it dp-drupal-1 composer update

docker exec -it dp-drupal-1 drush updatedb

docker exec -it dp-drupal-1 drush cr