FileBrowser Documentation

Release 8.0.3

LfPHP Services

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FileBrowser Home Page

WHAT IS FILEBROWSER?

FileBrowser is a free, open-source, self-hosted web application for managing files and folders.

You can manage files inside your local repository folder (on your server's hard drive) or connect to other storage adapters (see below).

FileBrowser has multi-user support, so you can have administrators and other users managing their files with different access permissions, roles and home folders.

All basic file operations are supported: copy, move, rename, create, delete, zip, unzip, download, upload.

If allowed, users can download multiple files or folders at once.

File upload supports drag&drop, progress bar, pause and resume. Upload is chunked so you should be able to upload large files regardless of your server's configuration.

1.1 Features & Goals

- Multiple storage adapters (Local, FTP, Amazon S3, Dropbox, DO Spaces, Azure Blob and many others via Flysystem),
- Multiple authentication adapters with roles and permissions (store users in a json file, database, or use Word-Press),
- Multiple session adapters (native file, Pdo, Redis, MongoDB, Memcached, and others via Symfony),
- Single page front-end (built with Vue.js, Bulma and Buefy),
- Chunked uploads (built with Resumable.js),
- Zip and bulk download support,
- Highly extensible, decoupled and tested code,
- No database required.

1.2 Why Open Source on GitHub?

There are several reasons why we switched to the open source model.

Basically, we wanted to increase:

- Code quality by bringing more developers to the project,
- Code stability,
- Security,
- Project lifetime.

At the end, the more people can see and test some code, the more likely any flaws will be caught and fixed quickly.

1.3 Show Your Support

• Please star this repository on GitHub if this project helped you!

1.4 License

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TWO

INSTALLATION

2.1 Minimum Requirements

• PHP 7.2.5+ (with php-zip extension)

2.2 Download a Pre-Compiled Build

The pre-compiled builds are created for non-developers. With this version of the FileBrowser, the front end code (HTML, CSS and Javascript) is already pre-compiled for you, and the source code is removed, so that the final archive file contains only what is required to run the application on your server.

- Download the latest release,
- Unzip the files, and upload them to your PHP server,
- Make sure your web server can read and write to the filebrowser/repository/ and filebrowser/ private/ folders,
- Set the website document root to the filebrowser/dist/ directory (this is also known as 'public' folder),
- Visit the web page, and if something goes wrong, please check filebrowser/private/logs/app.log,
- Login with default credentials admin/admin123,
- Change default admin's password.

NOTE: For security reasons, the /dist folder is the ONLY folder you want to be exposed to the Web. Everything else should be outside of your web root. This way, people won't be able to access any of your important files through the Web browser.

2.2.1 Install on fresh Ubuntu 18.04 or Debian 10.3

On a new server, login as root and enter this into the shell:

```
apt update
apt install -y wget unzip php apache2 libapache2-mod-php php-zip
cd /var/www/
wget -0 filebrowser_latest.zip https://filebrowser.linuxforphp.net/files/filebrowser_
→latest.zip
unzip filebrowser_latest.zip && rm filebrowser_latest.zip
```

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Open your browser and go to http://your_server_ip_address

2.3 Upgrade

Since version 7 is completely rewritten from scratch, there is no clear upgrade path from older versions.

If you have an older version of FileBrowser please backup everything and install the script again.

Upgrade instructions for non-developers:

- Backup everything,
- Download the latest version,
- Replace all files and folders except repository/ and private/.

To discover which version of the FileBrowser you are running, please look for $APP_VERSION$ inside dist/index.php file

THREE

ACCOUNTS

3.1 User Roles

There are three different user roles:

- Admin (for user and file management),
- User (regular, logged in user),
- Guest (anonymous, not logged in).

3.2 User Permissions

There are 6 different user permissions that the administrator can assign to each user:

- Read (user can browse and list files and folders),
- Write (user can copy, move, rename, and delete files),
- Upload (user can upload files to the repository),
- Download (user can download files from the repository),
- Batch Download (user can download multiple files and folders at once),
- Zip (user can zip and unzip files).

Some permissions require others. For example, Batch Download requires Read permissions (so that the user can list files and select them), as well as basic Download permissions.

3.2.1 Guest Account

The Guest account is a predefined account, and it is disabled by default since no permissions are assigned to it.

The Admin can enable the Guest account, which will allow anyone to interact with the repository based on the Guest account permissions.

3.3 Resetting Admin's Password

If you forgot your admin password you can follow these steps to reset it:

- Backup your current users file private/users.json to a safe place,
- Copy blank template private/users.json.blank over private/users.json or simply refresh your browser,
- Login as admin with default credentials admin/admin123,
- Put your original users file back to private/users.json replacing the template,
- Since you are now logged in as admin, simply go to users page and change your password,
- Log out and try to login with the new password.

Note: If you're using database Auth adapter then simply run this query to set default password back to admin123

```
UPDATE `users`
SET `password` = '$2y$10$Nu35w4pteLfc7BDCIkDPkecjw8wsH8Y2GMfIewUbXLT7zzW6W0xwq'
WHERE `username` = 'admin';
```

CONFIGURATION

4.1 Basic configuration

All services are set with fairly conservative defaults. For regular users, there is no need to change anything. The application should work out of the box.

You can edit the **configuration.php** file in order to customize the application, by changing things like the logo, the title, the language settings, and the upload permissions.

All other configuration files can be found in the config/ folder.

Note: If you make a mistake in any of the configuration files (forgot to close a quote?), the application will fail to load, and log an error. Please use the provided default configuration_sample.php file to restore the configuration to its initial state.

```
'frontend_config' => [
    'app_name' => 'FileBrowser',
    'app_version' => APP_VERSION,
    'language' => 'english',
    'logo' => 'https://linuxforphp.com/img/logo.svg',
    'upload_max_size' => 100 * 1024 * 1024, // 100MB
    'upload_chunk_size' => 1 * 1024 * 1024, // 1MB
    'upload_simultaneous' => 3,
    'default_archive_name' => 'archive.zip',
    'editable' => ['.txt', '.css', '.js', '.ts', '.html', '.php', '.json', '.ini', '.cnf
→', '.conf', '.env', '.monthly', '.weekly', '.daily', '.hourly', '.minute', '.htaccess

→ '],

     'date_format' => 'YY/MM/DD hh:mm:ss', // see: https://momentjs.com/docs/#/
→ displaying/format/
    'guest_redirection' => '', // useful for external auth adapters
    'search_simultaneous' => 5,
    'filter_entries' => [],
],
```

4.2 Adding Custom HTML

You can add additional html to the head and body like this:

```
'Filebrowser\Services\View\ViewInterface' => [
    'handler' => '\Filebrowser\Services\View\Adapters\Vuejs',
    'config' => [
        'add_to_head' => '<meta name="author" content="something">',
        'add_to_bead' => '<meta name="author" content="something">',
        'add_to_beady' => '<script src="http://example.com/analytics.js"></script>',
        ',
        ],
    ],
```

4.3 Tweaking the Look

To change default color scheme and other options, edit frontend/App.vue When you're done, recompile with npm run build like described in the *Project Setup for Development (Linux)* section.

```
// Primary color
$primary: #34B891;
$primary-invert: findColorInvert($primary);
$colors: (
    "primary": ($primary, $primary-invert),
    "info": ($info, $info-invert),
    "success": ($success, $success-invert),
    "warning": ($warning, $warning-invert),
    "danger": ($danger, $danger-invert),
);
// Links
$link: $primary;
$link-invert: $primary-invert;
$link-focus-border: $primary;
// Disable the widescreen breakpoint
$widescreen-enabled: false;
// Disable the fullhd breakpoint
$fullhd-enabled: false;
```

AUTHENTICATION

5.1 Default Auth Service

By default, user credentials are stored in a json file. For some use cases, this is enough. It also makes this application lightweight since no database is required.

The default handler only accepts a filename parameter. This file should be writable by the web server.

```
'Filebrowser\Services\Auth\AuthInterface' => [
    'handler' => '\Filebrowser\Services\Auth\Adapters\JsonFile',
    'config' => [
        'file' => __DIR__.'/private/users.json',
    ],
],
```

5.2 Configuring Auth Service to Use A Database

You can also use a MySQL database to store your users.

First, create a table users with this sql query:

```
CREATE TABLE `users` (
   `id` int(10) NOT NULL AUTO_INCREMENT,
   `username` varchar(255) NOT NULL,
   `name` varchar(255) NOT NULL,
   `role` varchar(20) NOT NULL,
   `permissions` varchar(200) NOT NULL,
   `homedir` varchar(2000) NOT NULL,
   `password` varchar(255) NOT NULL,
   PRIMARY KEY (`id`),
   KEY `username` (`username`)
) CHARSET=utf8 COLLATE=utf8_bin;
```

Then, import default users with sql query:

```
INSERT INTO `users` (`username`, `name`, `role`, `permissions`, `homedir`, `password`)
VALUES
('guest', 'Guest', 'guest', '', '/', ''),
('admin', 'Admin', 'admin', 'read|write|upload|download|batchdownload|zip', '/', '$2y$10
$\Nu35w4pteLfc7BDCIkDPkecjw8wsH8Y2GMfIewUbXLT7zzW6W0xwq');
```

At the end, open configuration.php, and update the AuthInterface handler with your database settings:

```
'Filebrowser\Services\Auth\AuthInterface' => [
    'handler' => '\Filebrowser\Services\Auth\Adapters\Database',
    'config' => [
        'driver' => 'mysqli',
        'host' => 'localhost',
        'username' => 'root',
        'password' => 'password',
        'database' => 'filebrowser',
],
```

5.3 Configuring Auth Service to Use WordPress

Replace your current Auth handler in configuration.php file, like so:

```
'Filebrowser\Services\Auth\AuthInterface' => [
    'handler' => '\Filebrowser\Services\Auth\Adapters\WPAuth',
    'config' => [
        'wp_dir' => '/var/www/my_wordpress_site/',
        'permissions' => ['read', 'write', 'upload', 'download', 'batchdownload', 'zip'],
        'private_repos' => false,
    ],
],
```

You can then adjust the following configuration elements:

- wp_dir should be the directory path of your wordpress installation,
- permissions is the array of permissions given to each user,
- private_repos must be set to true or false, in order to allow, or not, each user to have his own home folder.

With more recent versions of the FileBrowser you can set guest_redirection in your configuration.php to redirect logged out users back to your WordPress site, like so:

```
'frontend_config' => [
...
'guest_redirection' => 'http://example.com/wp-admin/',
...
]
```

5.4 Configuring Auth Service to Use LDAP

Replace your current Auth handler in configuration.php file, like so:

```
'Filebrowser\Services\Auth\AuthInterface' => [
    'handler' => '\Filebrowser\Services\Auth\Adapters\LDAP',
    'config' => [
        'private_repos' => false,
        'ldap_server'=>'ldap://192.168.1.1',
```

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```
'ldap_bindDN'=>'uid=ldapbinduser,cn=users,dc=ldap,dc=example,dc=com',
    'ldap_bindPass'=>'ldapbinduser-password',
    'ldap_baseDN'=>'cn=users,dc=ldap,dc=example,dc=com',
    'ldap_filter'=>'(uid=*)', //ex: 'ldap_filter'=>'(&

→(uid=*)(memberOf=cn=administrators,cn=groups,dc=ldap,dc=example,dc=com))',
    'ldap_attributes' => ["uid","cn","dn"],
    'ldap_userFieldMapping'=> [
        'username' =>'uid',
        'name' =>'cn',
        'userDN' =>'dn',
        'default_permissions' => 'read|write|upload|download|batchdownload|zip',
        'admin_usernames' =>['user1', 'user2'],
    ],
],
```

5.5 Custom Authentication Using Third-Party Software

If you want to use FileBrowser as a part of another application, you probably already have users stored somewhere else. What you need in this case is to build a new custom Auth adapter that matches the AuthInterface to connect the applications together. This new adapter will allow the FileBrowser tp try to authenticate users with the other application, and then translate each new user into one of its User objects.

5.6 API Authentication

When using the Authentication API, FileBrowser's front end application will use session-based authentication to authenticate users, and interact with the FileBrowser's back end handlers.

Note: The application will not work if you disable cookies.

LOGGING

6.1 Configuring the Logging Service

Logging is provided trough the powerful Monolog library. Please read their documentation for more details: https://github.com/Seldaek/monolog.

The default handler will simply use the private/logs/app.log file to store application logs and errors.

```
'Filebrowser\Services\Logger\LoggerInterface' => [
    'handler' => '\Filebrowser\Services\Logger\Adapters\MonoLogger',
    'config' => [
        'monolog_handlers' => [
            function () {
                return new \Monolog\Handler\StreamHandler(
                __DIR__.'/private/logs/app.log',
                \Monolog\Logger::DEBUG
            );
            },
        ],
    ],
    ],
```

There are many different handlers you can add on top of this stack (monolog_handlers array). Some of them are listed here.

SEVEN

ROUTER

7.1 Router Service

The Router service is the well-known FastRoute library. There is no need to change this service unless you're extending the script.

The router uses the unique query parameter \mathbf{r} to pass route information to other application components. Because of this feature, this (single-page) application does not require rewrite rules in the .htaccess file, or similar modifications.

Example routes:

- http://example.com/?r=/some/route¶m1=val1¶m2=val2
- http://example.com/?r=/user/{user_id}¶m1=val1

7.2 Routes File

The Routes files are located in the config/ folder. There are two main files that will configure routes: config/routes.config.php and config/routes.optional.config.php. Each route is defined like so:

```
[
    'route' => [
     'GET', '/download/{path_encoded}', '\Filebrowser\Controllers\
    DownloadController@download',
    ],
    'roles' => [
        'guest', 'user', 'admin',
    ],
    'permissions' => [
        'download',
    ],
],
```

As you can see in this example, you can assign required user roles and permissions for each route.

7.3 Controllers

Since FileBrowser is using an awesome dependency injection container, you can type hint dependencies directly in the definition of a controller's action methods.

You can also mix route parameters and dependencies in any order, like in this example:

```
public function __construct(Config $config, Session $session, AuthInterface $auth,_

→Filesystem $storage)
{
    // ...
}
public function download($path_encoded, Request $request, Response $response,_

→StreamedResponse $streamedResponse)
{
    // ...
}
```

EIGHT

SECURITY

8.1 Configuring the Security Service

A simple security service is included in the application by default. This service provides:

- A basic session-based CSRF protection,
- An IP allow list,
- An IP deny list.

```
'Filebrowser\Services\Security\Security' => [
    'handler' => '\Filebrowser\Services\Security\Security',
    'config' => [
        'csrf_protection' => true,
        'csrf_key' => "123456", // randomize this
        'ip_allowlist' => [],
        'ip_denylist' => [],
        'ip_denylist' => [
            '172.16.1.2',
            '172.16.3.4',
    ],
],
```

If you set the ip_allowlist option, then only users coming from the listed IP addresses will be able to use the application.

NINE

SESSIONS

9.1 Default Session Handler

Session handling is provided through Symfony's HttpFoundation component. Please check their documentation for more details: https://symfony.com/doc/4.4/components/http_foundation.html.

The default session handler will use PHP's built-in file storage. You can also specify your own **\$save_path** to store the session files.

```
'Filebrowser\Services\Session\SessionStorageInterface' => [
    'handler' => '\Filebrowser\Services\Session\Adapters\SessionStorage',
    'config' => [
        'handler' => function () {
            $save_path = null; // use default system path
            //$save_path = __DIR__.'/private/sessions';
            $handler = new \Symfony\Component\HttpFoundation\Session\Storage\Handler\
            ..NativeFileSessionHandler($save_path);
            return new \Symfony\Component\HttpFoundation\Session\Storage\
            ...NativeSessionStorage([], $handler);
            },
        ],
    ],
```

9.2 Configuring the Session Service to Use a Database

First, create a table sessions with this SQL:

```
CREATE TABLE `sessions` (
   `sess_id` varbinary(128) NOT NULL,
   `sess_data` blob NOT NULL,
   `sess_lifetime` mediumint(9) NOT NULL,
   `sess_time` int(10) unsigned NOT NULL,
   PRIMARY KEY (`sess_id`)
) CHARSET=utf8 COLLATE=utf8_bin;
```

Then, open configuration.php, and update the Session handler to:

Don't forget to enter the correct database credentials.

9.3 Configuring Session Service to Use Redis

You must require the additional predis library composer require predis/predis in order to use this session handler. Then, please modify the configuration.php file, like so:

```
'Filebrowser\Services\Session\SessionStorageInterface' => [
    'handler' => '\Filebrowser\Services\Session\Adapters\SessionStorage',
    'config' => [
        'handler' => function () {
            $predis = new \Predis\Client('tcp://127.0.0.1:6379');
            $handler = new \Symfony\Component\HttpFoundation\Session\Storage\Handler\
        →RedisSessionHandler($predis);
        return new \Symfony\Component\HttpFoundation\Session\Storage\
        →NativeSessionStorage([], $handler);
        },
    ],
],
```

9.4 Session Options

The underying session component accepts array of options. For example, you can pass the cookie_lifetime parameter to extend the default session lifetime:

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TEN

STORAGE

All of the basic configuration for storage adapters is done in the configuration.php file.

10.1 Adapters

Different storage adapters are provided through the versatile Flysystem library.

You can use the local filesystem (default), FTP, SFTP, Amazon S3, DigitalOcean Spaces, Microsoft Azure Blob, Dropbox, and many others.

Please check the Flysystem documentation for the exact setup that is required for each adapter.

Note: Some adapters do not support, or only support in a very limited way, some folder operations.

10.2 Default Local Disk Adapter

For the default adapter, you only need to configure the location of your **repository** folder in the **configuration.php** file. This folder will then serve as the root folder of all the files and folders of the repository.

If you wish to use the zip and unzip binaries directly, without using the Flysystem per se, you can set the fastzip option to true (default). Zipping with this option is not only faster, but will also manage any Unix special files (symlinks, sparse files, etc.) appropriately.

10.3 FTP Adapter

Please see the official documentation.

Sample configuration:

```
'storage' => [
    'driver' => [
        'config' => [
           'separator' => '/',
           'config' => [],
           'adapter' => function () {
             return new \League\Flysystem\Adapter\Ftp([
                  'host' => 'example.com',
                  'username' => 'demo',
                  'password' => 'password',
                  'port' => 21,
                  'timeout' => 10,
             ]);
           },
       ],
    ],
],
```

10.4 SFTP Adapter

You must require an additional library in order to use this adapter:

composer require league/flysystem-sftp

For more advanced options like using your private key or changing the document root, please see the official documentation.

Sample configuration:

```
'storage' => [
    'driver' => [
        'config' => [
           'separator' => '/',
           'config' => [],
           'adapter' => function () {
             return new \League\Flysystem\Sftp\SftpAdapter([
                  'host' => 'example.com',
                  'port' => 22,
                  'username' => 'demo',
                  'password' => 'password',
                  'timeout' => 10,
             ]);
           },
        ],
    ],
],
```

10.5 Dropbox Adapter

You must require an additional library in order to use this adapter:

```
composer require spatie/flysystem-dropbox
```

Please see the official documentation.

```
Sample configuration:
```

```
'storage' => [
    'driver' => [
    'config' => [
        'separator' => '/',
        'config' => [
            'case_sensitive' => false,
        ],
        'adapter' => function () {
            $authorizationToken = '1234';
            $client = new \Spatie\Dropbox\Client($authorizationToken);
            return new \Spatie\FlysystemDropbox\DropboxAdapter($client);
        },
     ],
],
```

10.6 Amazon S3 Adapter (v3)

You must require an additional library in order to use this adapter:

composer require league/flysystem-aws-s3-v3

Please see the official documentation.

Sample configuration:

```
'storage' => [
    'driver' => [
        'config' => [
        'separator' => '/',
        'config' => [],
        'adapter' => function () {
            $client = new \Aws\S3\S3Client([
               'credentials' => [
                    'key' => '123456',
                    'secret' => 'secret123456',
                          'secret' => 'secret123456',
                               'region' => 'us-east-1',
                    'version' => 'latest',
                 ]);
```

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10.7 DigitalOcean Spaces

You must require an additional library in order to use this adapter:

```
composer require league/flysystem-aws-s3-v3
```

The DigitalOcean Spaces API are compatible with those of S3.

Please see the official documentation.

Sample configuration:

```
'storage' => [
    'driver' => [
        'config' => [
           'separator' => '/',
           'config' => [],
           'adapter' => function () {
               $client = new \Aws\S3\S3Client([
                   'credentials' => [
                       'key' => '123456',
                        'secret' => 'secret123456',
                   ],
                   'region' => 'us-east-1',
                   'version' => 'latest',
                   'endpoint' => 'https://nyc3.digitaloceanspaces.com',
               ]);
               return new \League\Flysystem\AwsS3v3\AwsS3Adapter($client, 'my-bucket-name

→');

           },
       ],
    ],
],
```

10.8 Microsoft Azure Blob Storage

You must require an additional library in order to use this adapter:

```
composer require league/flysystem-azure-blob-storage
```

Please see the official documentation.

```
Sample configuration:
```

```
'storage' => [
    'driver' => [
       'config' => [
          'separator' => '/',
          'config' => [],
          'adapter' => function () {
              $accountName = 'your_storage_account_name';
              accountKey = '123456';
              $containerName = 'my_container';
              $client = \MicrosoftAzure\Storage\Blob\BlobRestProxy::createBlobService(
                 "DefaultEndpointsProtocol=https;AccountName=${accountName};AccountKey=
);
             return new \League\Flysystem\AzureBlobStorage\AzureBlobStorageAdapter(
},
      ],
   ],
],
```

10.9 Replicate Adapter

You must require an additional library in order to use this adapter:

```
composer require league/flysystem-replicate-adapter
```

The ReplicateAdapter facilitates smooth transitions between adapters, allowing an application to stay functional and migrate its files from one adapter to another. The adapter takes two other adapters, a source and a replica. Every change is delegated to both adapters, while all the read operations are passed onto the source only.

Please see the official documentation.

Sample configuration:

```
'storage' => [
    'driver' => [
        'config' => [
        'separator' => '/',
        'config' => [
            'case_sensitive' => false,
        ],
```

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```
'adapter' => function () {
    $authorizationToken = '1234';
    $client = new \Spatie\Dropbox\Client($authorizationToken);
    $source = new \Spatie\FlysystemDropbox\DropboxAdapter($client);
    $replica = new \League\Flysystem\Adapter\Local(__DIR__.'/repository');
    return new League\Flysystem\Replicate\ReplicateAdapter($source, $replica);
    },
],
],
```

],

ELEVEN

TEMPORARY FILE SYSTEM SERVICE

This service is responsible for managing temporary files. TMP files are created:

- When uploading files, chunks are stored in the TMP folder before merging and moving them to the final storage destination,
- When creating and extracting archives (zip files),
- When downloading multiple files, they are copied into the TMP folder before zipping.

Tmp files are usually removed immediately after their use. For expired files, configurable garbage collection is used:

```
'Filebrowser\Services\Tmpfs\TmpfsInterface' => [
    'handler' => '\Filebrowser\Services\Tmpfs\Adapters\Tmpfs',
    'config' => [
        'path' => __DIR__.'/private/tmp/',
        'gc_probability_perc' => 10,
        'gc_older_than' => 60 * 60 * 24 * 2, // 2 days
],
],
```

Note: if you want to use this script as a stateless app or in any kind of multi-node environment, you must mount a single shared TMP folder for all the instances. You can solve this problem with Amazon Elastic File System, or a similar approach.

TWELVE

TRANSLATIONS

The language setting is configured by adjusting the language variable in the configuration.php file.

Available languages:

- english (default)
- spanish
- german
- indonesian
- turkish
- lithuanian
- portuguese
- dutch
- chinese (simplified)
- bulgarian
- serbian
- french
- slovak
- polish
- italian
- korean
- czech
- galician
- russian
- hungarian
- swedish
- japanese

Please help us in translating the FileBrowser application to your language, by submitting a Pull Request on GitHub.

12.1 How to Translate

First, you must setup the project like described in the *Project Setup for Development (Linux)* section. The default language file is located under frontend/translations/english.js. You can add more languages in the same folder. Once your language file is in place, it needs to be added to frontend/mixins/shared.js file. After this, recompile everything with npm run build, and you will then be able to use it by changing the language variable in the configuration.php file.

You should only translate the value on the right. For example:

'Close': 'Schliessen',

Here is the default language file:

```
const data = {
 'Selected': 'Selected: {0} of {1}',
 'Uploading files': 'Uploading {0}% of {1}',
 'File size error': '\{0\} is too large, please upload files less than \{1\}',
 'Upload failed': '{0} failed to upload',
 'Per page': '{0} Per Page',
 'Folder': 'Folder',
 'Login failed, please try again': 'Login failed, please try again',
 'Already logged in': 'Already logged in.',
 'Please enter username and password': 'Please enter username and password.',
 'Not Found': 'Not Found',
 'Not Allowed': 'Not Allowed',
 'Please log in': 'Please log in',
 'Unknown error': 'Unknown error'.
 'Add files': 'Add files',
 'New': 'New',
 'New name': 'New name',
 'Username': 'Username',
 'Password': 'Password'.
 'Login': 'Log in',
 'Logout': 'Log out',
 'Profile': 'Profile',
 'No pagination': 'No pagination',
 'Time': 'Time',
 'Name': 'Name',
 'Size': 'Size'.
 'Home': 'Home',
 'Copy': 'Copy',
 'Move': 'Move',
 'Rename': 'Rename',
 'Required': 'Please fill out this field',
 'Zip': 'Zip',
 'Batch Download': 'Batch Download',
 'Unzip': 'Unzip',
 'Delete': 'Delete',
 'Download': 'Download',
 'Copy link': 'Copy link'.
 'Done': 'Done',
 'File': 'File',
```

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```
'Drop files to upload': 'Drop files to upload',
 'Close': 'Close',
 'Select Folder': 'Select Folder'.
 'Users': 'Users',
 'Files': 'Files'.
 'Role': 'Role',
 'Cancel': 'Cancel',
 'Paused': 'Paused',
 'Confirm': 'Confirm',
 'Create': 'Create'.
 'User': 'User',
 'Admin': 'Admin',
 'Save': 'Save',
 'Read': 'Read'
 'Write': 'Write',
 'Upload': 'Upload'.
 'Permissions': 'Permissions',
 'Homedir': 'Home Folder',
 'Leave blank for no change': 'Leave blank for no change',
'Are you sure you want to do this?': 'Are you sure you want to do this?',
'Are you sure you want to allow access to everyone?': 'Are you sure you want to allow_
\rightarrow access to everyone?',
'Are you sure you want to stop all uploads?': 'Are you sure you want to stop all.
→uploads?',
'Something went wrong': 'Something went wrong',
 'Invalid directory': 'Invalid directory',
 'This field is required': 'This field is required'.
 'Username already taken': 'Username already taken',
 'User not found': 'User not found',
 'Old password': 'Old password',
 'New password': 'New password',
 'Wrong password': 'Wrong password',
 'Updated': 'Updated',
 'Deleted': 'Deleted',
 'Your file is ready': 'Your file is ready',
 'View': 'View',
}
export default data
```

THIRTEEN

DEVELOPMENT

13.1 Project Setup for Development (Linux)

You must have git, php, npm, and composer installed.

If you have *Docker* and *Linux for Composer* (https://github.com/linuxforphp/linuxforcomposer) on your computer, you can start the container with the following command:

git clone https://github.com/linuxforphp/filebrowser.git
cd filebrowser
composer install --ignore-platform-reqs
vendor/bin/linuxforcomposer docker:run start

When you are ready to stop the container, enter the following command:

vendor/bin/linuxforcomposer docker:run stop-force

Otherwise, you can install the application manually, using the following commands:

```
git clone https://github.com/linuxforphp/filebrowser.git
cd filebrowser
cp configuration_sample.php configuration.php
chmod -R 775 private/
chmod -R 775 repository/
composer install --ignore-platform-reqs
npm install
npm run build
```

13.2 Compiles and Hot Reloads

The following command will launch the back end and the front end of the application on ports 8081 and 8080 respectively:

npm run serve

Once everything is ready, please visit: http://localhost:8080

13.3 Running Tests & Static Analysis

Testing requires xdebug, php-zip and sqlite php extensions.

```
vendor/bin/phpunit
vendor/bin/phpstan analyse ./backend
npm run lint
npm run e2e
```

13.4 Deployment

Set the website document root to the /dist directory. This is also known as the 'public' folder.

NOTE: For security reasons, the /dist folder is the ONLY folder you want to be exposed to the Web. Everything else should be outside of your web root. This way, people won't be able to access any of your important files through the Web browser.

FOURTEEN

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