

Setup guide: Filemanager preparation and configuration

[Order now](#) | [Download](#) | [FAQ](#)

1. Simple installation Filemanager

1. Prepare hosting for the file manager.

Minimum Requirements: PHP 7.2.5+ (with php-zip extension)

2. Download the latest version filemanager from the module folder.

```
wget https://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-HestiaCP/filemanager/filemanager_latest.zip
```

All versions are available via link:

http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-HestiaCP/filemanager/

2. Unzip the archive with the Filemanager and upload them to your PHP server

```
unzip filemanager_latest.zip
```

3. Make sure your webserver can read and write to `../repository/` and `../private/` folders

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

NOTE: For security reasons `|filegator/dist|` is the ONLY folder you want to be exposed through the web. Everything else should be outside of your web root, this way people can't access any of your important files through the browser. If you run the script from the root folder, you will see the message 'Development mode' as a security warning.

2. Advanced installation Filemanager

1. Installing a file manager

The original instructions for installing and configuring the file manager

<https://docs.filegator.io/install.html>

Minimum Requirements: PHP 7.2.5+ (with php-zip extension)

Download precompiled build

Precompiled build is created for non-developers. In this version, the frontend (html, css and javascript) is compiled for you and the source code is removed so the final archive contains only minimum files.

- Download the [latest release](#)
- Unzip files and upload them to your PHP server
- Make sure your webserver can read and write to `|filegator/repository/|` and `|filegator/private/|` folders
- Set the website document root to `|filegator/dist/|` directory. This is also known as 'public' folder
- Visit web page, if something goes wrong check `|filegator/private/logs/app.log|`

NOTE: For security reasons `|filegator/dist|` is the ONLY folder you want to be exposed through the web. Everything else should be outside of your web root, this way people can't access any of your important files through the browser. If you run the script from the root folder, you will see the message '**Development mode**' as a security warning.

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 php-mbstring
php-dom php-xml

cd /var/www/
wget https://github.com/filegator/static/raw/master/builds/filegator_latest.zip
unzip filegator_latest.zip && rm filegator_latest.zip

chown -R www-data:www-data filegator/
chmod -R 775 filegator/

echo "
<VirtualHost *:80>
    DocumentRoot /var/www/filegator/dist
</VirtualHost>
" >> /etc/apache2/sites-available/filegator.conf

a2dissite 000-default.conf
a2ensite filegator.conf
systemctl restart apache2

exit
```

Open your browser and go to `http://your_server_ip_address`

Show your support

- Please star this repository on [GitHub](#) if this project helped you!

Upgrade instructions

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

Which versions am I running? Look for `APP_VERSION` inside `dist/index.php` file

2. Installing API script and file manager configuration script

1. Download the latest version API script and file manager configuration script from the module folder.

```
wget http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-HestiaCP/filemanager/api/Filegator-api-for-HestiaCP-module.zip
```

All versions are available via link:

http://download.puqcloud.com/WHMCS/servers/PUQ_WHMCS-HestiaCP/filemanager/api/

2. Unzip the archive with the API script and file manager configuration script and upload them to your PHP server

```
unzip Filegator-api-for-HestiaCP-module.zip
```

Attention! **The configuration.php file must be located in the root folder** of your file manager. The **api.php file must be located in the /dist folder** of your file manager.

Revision #31

Created 24 October 2022 04:00:55 by Dmytro Kravchenko

Updated 25 October 2024 04:43:16 by Dmytro Kravchenko