

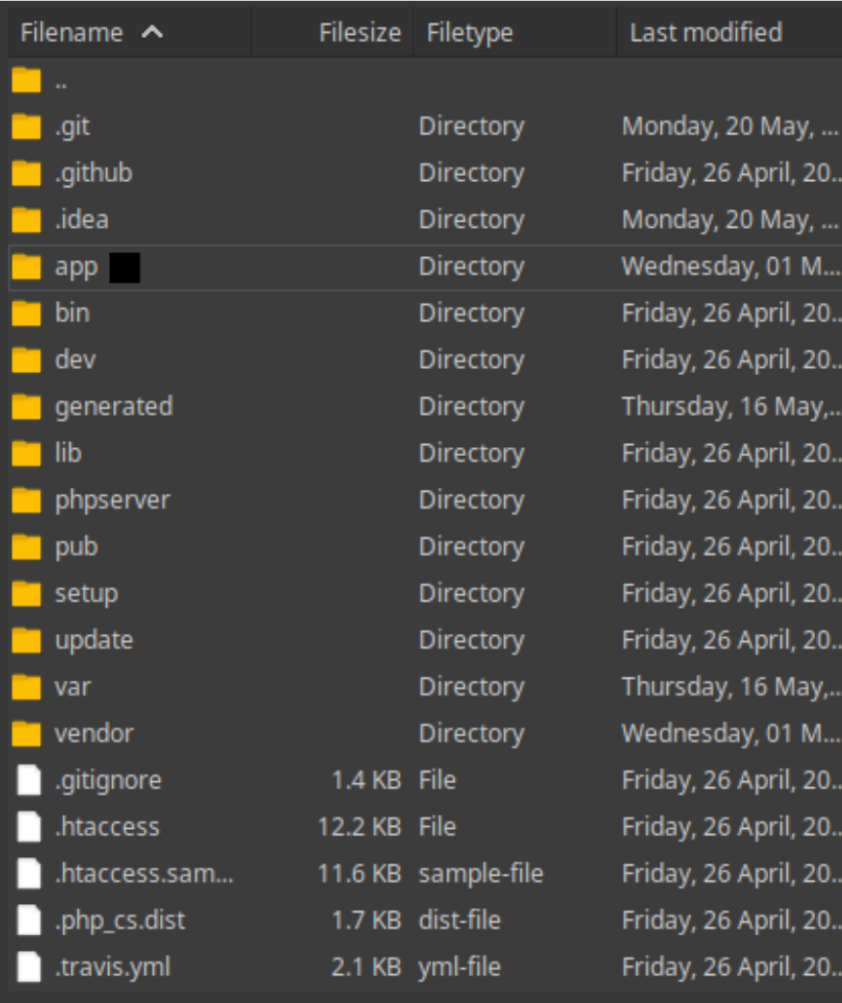
Zenda Checkout Installation Guide

Thank you for your interest in the Zenda Checkout extension! To learn more about Zenda, please visit www.zenda.global.

Installation Guide for Magento 2.x and up

Installation using FTP/SSH

- Unpack the extension ZIP file on your computer.
- Connect to your website source folder with FTP/SFTP/SSH client and upload all the files and folders from the extension package to the corresponding root folder of your Magento installation:



Filename ^	Filesize	Filetype	Last modified
..			
.git		Directory	Monday, 20 May, ...
.github		Directory	Friday, 26 April, 20...
.idea		Directory	Monday, 20 May, ...
app		Directory	Wednesday, 01 M...
bin		Directory	Friday, 26 April, 20...
dev		Directory	Friday, 26 April, 20...
generated		Directory	Thursday, 16 May,...
lib		Directory	Friday, 26 April, 20...
phpserver		Directory	Friday, 26 April, 20...
pub		Directory	Friday, 26 April, 20...
setup		Directory	Friday, 26 April, 20...
update		Directory	Friday, 26 April, 20...
var		Directory	Thursday, 16 May,...
vendor		Directory	Wednesday, 01 M...
.gitignore	1.4 KB	File	Friday, 26 April, 20...
.htaccess	12.2 KB	File	Friday, 26 April, 20...
.htaccess.sam...	11.6 KB	sample-file	Friday, 26 April, 20...
.php_cs.dist	1.7 KB	dist-file	Friday, 26 April, 20...
.travis.yml	2.1 KB	yml-file	Friday, 26 April, 20...

- Please use the “Merge” upload mode. Do not replace the whole folders. Just merge them. This way your FTP/SFTP client will only add new files. This mode is used by default by most of FTP/SFTP clients’ software.
- Connect to your Magento directory with SSH.
- Run the following commands:

```
php bin/magento setup:upgrade  
php bin/magento setup:di:compile  
php bin/magento setup:static-content:deploy
```

Installation using composer

- Run this command first: `composer require zenda/module-shipping`
- Then the following commands:

```
php bin/magento setup:upgrade  
php bin/magento setup:di:compile  
php bin/magento setup:static-content:deploy
```