

MAGHOS

Module installation guide

Welcome to our module installation guide which will walk you through several simple installation steps.

Every Magento module may be installed in more ways, but this guide is ready for you to make the installation as easy as possible. So let's start with installation steps overview first.

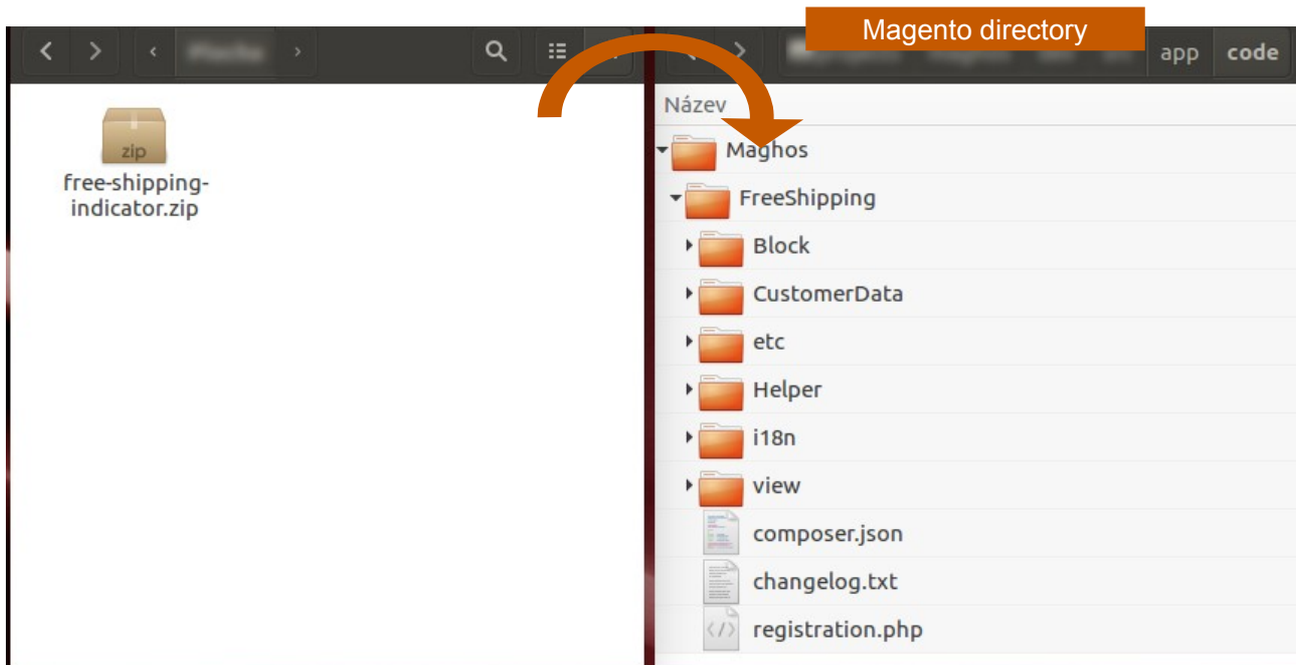
Module installation steps

1. Unzip module
2. Enable module in system
3. Update Magento database
4. Re-compilation
5. Static deployment
6. Clearing Magento cache
7. Set up correct rights

Steps 2 – 5 are committed in magento command line so the proper user rights are assumed.

1. Unzip Maghos module

The content of zip file is supposed to be extracted into `< your Magento directory > /app/code` directory as shown below.



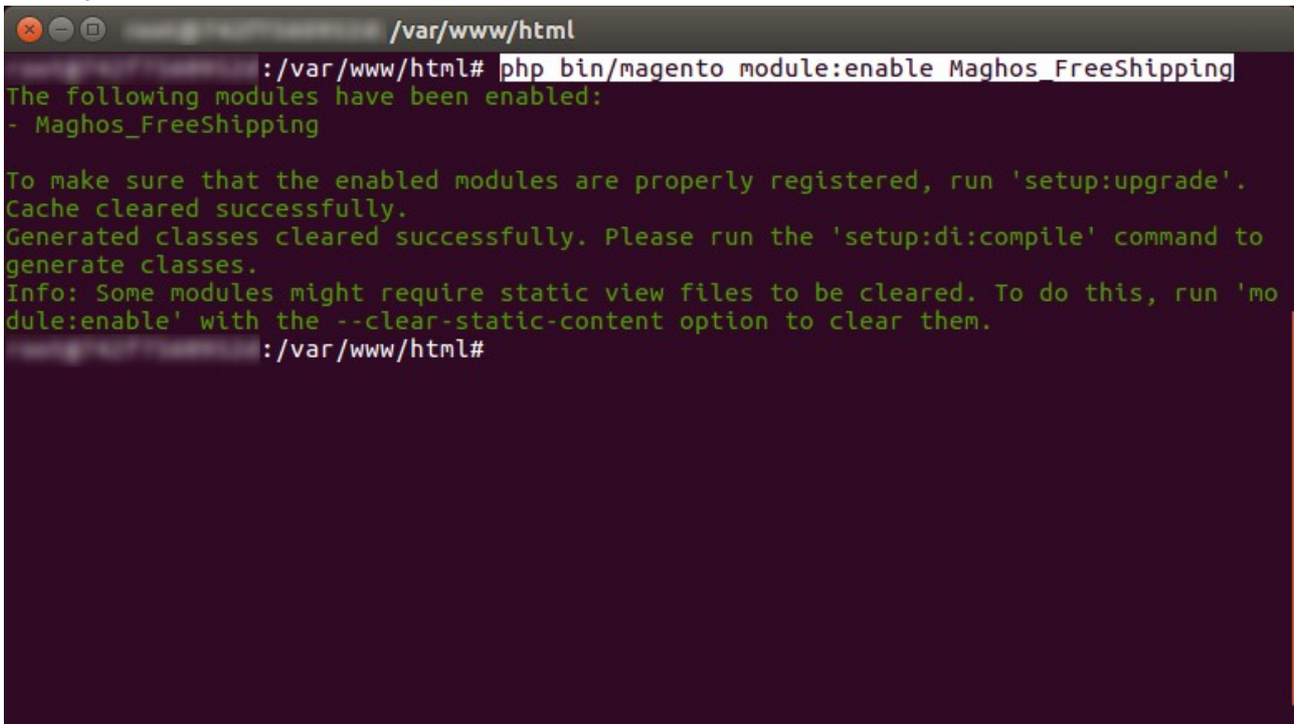
The result should look like: `<your Magento directory> /app/code/Maghos/ <moduleName>`

2. Enable module in system

Let's switch into Magento directory command line, for us, it will be `var/www/html`
Here execute following command:

```
php bin/magento module:enable Maghos_<moduleName>
```

Example:



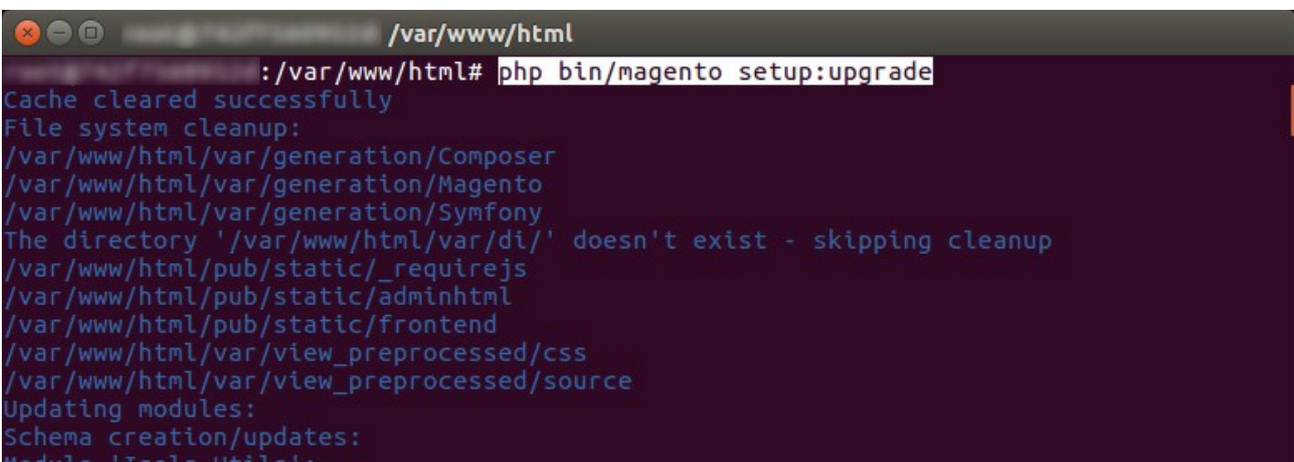
```
:/var/www/html# php bin/magento module:enable Maghos_FreeShipping
The following modules have been enabled:
- Maghos_FreeShipping

To make sure that the enabled modules are properly registered, run 'setup:upgrade'.
Cache cleared successfully.
Generated classes cleared successfully. Please run the 'setup:di:compile' command to
generate classes.
Info: Some modules might require static view files to be cleared. To do this, run 'mo
dule:enable' with the --clear-static-content option to clear them.
:/var/www/html#
```

3. Update Magento system

```
php bin/magento setup:upgrade
```

Example:



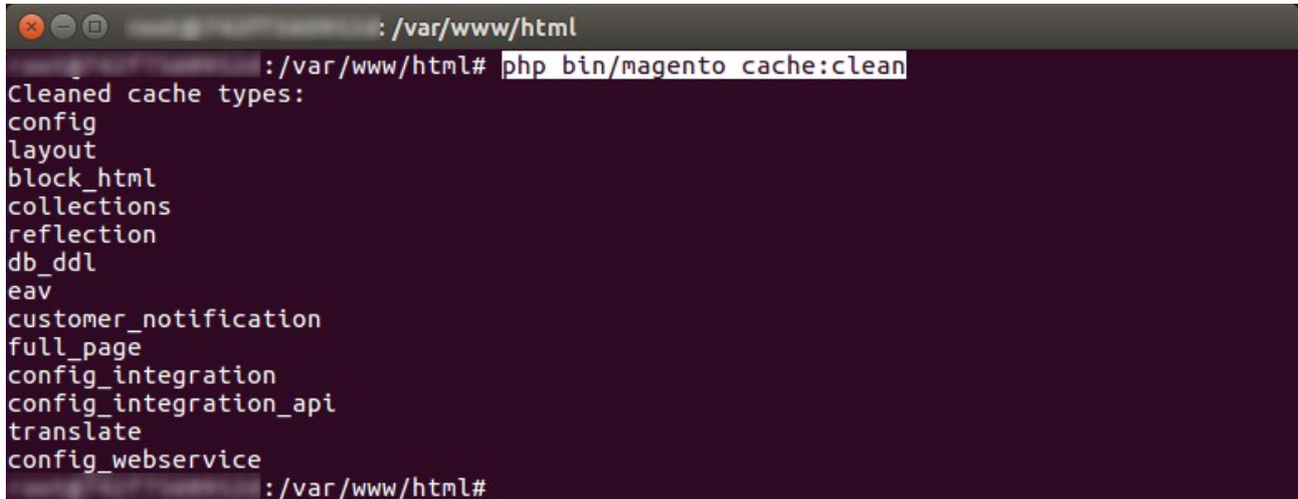
```
:/var/www/html# php bin/magento setup:upgrade
Cache cleared successfully
File system cleanup:
/var/www/html/var/generation/Composer
/var/www/html/var/generation/Magento
/var/www/html/var/generation/Symfony
The directory '/var/www/html/var/di/' doesn't exist - skipping cleanup
/var/www/html/pub/static/_requirejs
/var/www/html/pub/static/adminhtml
/var/www/html/pub/static/frontend
/var/www/html/var/view_preprocessed/css
/var/www/html/var/view_preprocessed/source
Updating modules:
Schema creation/updates:
Module 'Isols_Utills':
```


6. Let's clean up!

Last installation step is to clean Magento's cache with this command:

php bin/magento cache:clean

Example:



```
:/var/www/html# php bin/magento cache:clean
Cleaned cache types:
config
layout
block_html
collections
reflection
db_ddl
eav
customer_notification
full_page
config_integration
config_integration_api
translate
config_webservice
:/var/www/html#
```

7. Set up correct rights

In order to make sure everything is set up well, let's correct owner's rights. In Linux distribution Ubuntu this should look like:

chown -R www-data:www-data

8. Conclusion

Well, that's all. Your new Magento Maghos module should be installed by now. If you get in trouble, do not hesitate to contact us at support@maghos.com. We are always happy to help.

Thank you for using our product, your Maghos team.