

Installation using Composer (recommended)

E-boekhouden Connection for Magento 2

Installation using Composer (recommended)

- 1 Step-by-Step Installation of Magento 2 Extensions via Composer
- 2 Add the Magmodules Composer Repository via SSH
- 3 Extension Installation
- 4 Update and Remove extension

Step-by-Step Installation of Magento 2 Extensions via Composer

Important: If the plugin was purchased from the Adobe Marketplace, this installation method does not apply. The steps outlined below are only for orders placed directly via our site.

Installing Magento extensions using Composer is the preferred method due to its ability to manage dependencies, ensure version compatibility, and streamline the update process. Composer simplifies the installation and management of PHP packages, making it an essential tool for Magento development.

Get the Details

1. Log in to your account to obtain your [Composer Authentication Keys](#) and [Credentials](#), which are automatically generated after purchasing one of our extensions.
2. You can also create new Composer keys with a description if you want to change environments and keys.

Backup (Optional but Recommended)

We strongly recommend testing your installation in a development environment prior to releasing it to production. Additionally, ensure you have a full backup of your store available in case you need to perform a rollback.

Add the Magmodules Composer Repository via SSH

The next step is to add the **packages.magmodules.eu** repository to your Composer configuration.

Add Repository by SSH

Through an SSH connection, run the following command from your Magento installation directory to connect with our private repository:

```
composer config repositories.magmodules composer https://packages.magmodules.eu/
```

After executing this command, a blank line will appear, indicating that the repository has been successfully added to your `composer.json` file.

If you prefer to add the Composer repository manually, please refer to your [account](#) for the exact commands.

Extension Installation

Once the repository is added to the `composer.json` file, you can now install the packages that are available through it. If preferred, enable the maintenance mode, see the last part of this section.

Download extension

To download the extension to your store, execute the following command:

```
composer require magmodules/magento2-eboekhouden
```

After executing this command the first time, the username and password of the Composer Auth Keys will be asked and can be obtained [here](#).

Install extension

After that the extension is successfully downloaded, start the setup of the [E-boekhouden Connection](#) extension by running this commands:

```
php bin/magento module:enable Magmodules_Eboekhouden
php bin/magento module:enable Magmodules_AccountingBase
php bin/magento setup:upgrade
php bin/magento setup:di:compile
php bin/magento setup:static-content:deploy
```

Now you've successfully executed the right commands and the extension is successfully installed, it's ready for configuration. Navigate to Stores ⇒ Configuration ⇒ Magmodules ⇒ [E-boekhouden Connection](#) and Accounting to start the configuration.

Maintenance mode

You may want to enable the maintenance mode when installing or updating the module, especially when working on a production website. To do so, run the two commands below before and after running the other setup commands:

```
php bin/magento maintenance:enable
# Other setup commands
php bin/magento maintenance:disable
```

Update and Remove extension

It's also possible to easily remove, update and update to a specific version using the following commands:

To update the extension to the latest version, use the command:

```
composer update magmodules/magento2-eboekhouden
composer update magmodules/magento2-accounting-base
```

If you want to update another version, not the latest version of the extension use the command:

```
composer require magmodules/magento2-eboekhouden: version
composer update magmodules/magento2-accounting-base:version
```

To remove the extension, use the command:

```
composer remove magmodules/magento2-eboekhouden
composer update magmodules/magento2-accounting-base
```

For a complete overview of features and configuration options, see the E-boekhouden Connection extension on magmodules.eu

All articles for E-boekhouden Connection

Installation

1	Installation using Composer (recommended) (current)
2	Installation using the Adobe Marketplace
3	Install through FTP and SSH

Configuration

1	Configuration Guide
2	Quick Start Guide
3	Setup OSS (One-Stop-Shop)

Troubleshooting

1	Troubleshooting Guide
---	---------------------------------------

Grids

1	Invoices Grid
2	Credit Memos Grid
3	Customers Grid
4	Tax Rate Mapping
5	Synchronisation Logs

Background

1	CLI Commands
2	Upgrading from v2.x to v3.0

