

Installation Instructions using Composer

⁝ Pre-installation steps

- Create a backup of your shop before proceeding to install.

⁝ Manual Installation

- Sign in to your server via SSH
- `cd` into your Magento installation directory
- Ensure [Composer](#) is installed.
 - See directions here: https://devdocs.magento.com/guides/v2.0/install-gde/prereq/integrator_install_composer.html
- Ensure your Access Keys are setup and ready to use. Follow the steps here if you don't have them setup: <https://devdocs.magento.com/guides/v2.0/install-gde/prereq/connect-auth.html>
- Ensure your credentials are setup. The official <http://repo.magento.com/> is private so you must authenticate. To use Composer, you can use `auth.json` file for authentication in your magento root directory, or place it in the [COMPOSER_HOME](#) directory for better security.

The basic `app.json` file looks like this:

```
{
  "http-basic": {
    "repo.magento.com": {
      "username": "<your public Magento Connect key>",
      "password": "<your private Magento Connect key>"
    }
  }
}
```

For more instructions on setting up auth, click [here](#).

- Checkout the GoDataFeed extension from <https://marketplace.magento.com>.
- Once you have checked out, go to My Profile > My Products > My Purchases. Look for GoDataFeed and click on Technical details.



Magento 2


Community

GoDataFeed

Choose version

v1.3.0

Download

Technical details 

Component name:

godatafeed/godatafeed-product-integration-module

Component version:

1.3.0

- Run the following commands:
- `composer require godatafeed/godatafeed-product-integration-module:<Component version> --no-update`
- `composer update`
- `php bin/magento setup:upgrade`
- `php bin/magento setup:di:compile`

Installation Instructions via FTP

Pre-installation steps

- Create a backup of your shop before proceeding to install.

Manual Installation

- Sign in to your server via SSH
- `cd` into your Magento installation directory
- Upload [GoDataFeed.tar.gz](#) into your Magento installation directory
- Extract the contents to `/app/code` directory
 - Example: `tar -xvzf GoDataFeed.tar.gz -C ./app/code`
- Enable the extension: `php -f bin/magento module:enable --clear-static-content GoDataFeed_Product_Integration`
- Upgrade the Magento installation: `php -f bin/magento setup:upgrade`
- Compile the Magento installation: `php -f bin/magento setup:di:compile`

Configuration

- Login to your Magento Admin Dashboard
- Go to: System > Extensions > Integrations
- Click: **Add New Integration**
 - Add a 'Name'
 - Example: *GoDataFeed_Integration*
 - Under *Current User Identity Verification* add your password
- Click: **API**
 - Under *Resources* grant access to:
 - Products > Inventory
 - Stores > Settings > All Stores
- Click: The down arrow next to the **Save** button
 - Click: **Save & Activate**
 - Click: **Allow**
 - Copy all of your Integration Tokens:
 - *Consumer Key*
 - *Consumer Secret*
 - *Access Token*
 - *Access Token Secret*

- Go to: Stores > All Stores
- Click on the *Store View* you wish to use for the integration
 - Copy the *store_id* value which will be visible in the URL
 - Example
URL: http://www.your_magento_store.com/admin/system_store/editStore/store_id/4/key

Uninstall

- To completely disable the module, run: *php bin/magento module:disable GoDataFeed_Product_Integration*

Troubleshooting

- [Visit our help center for troubleshooting or more information.](#)