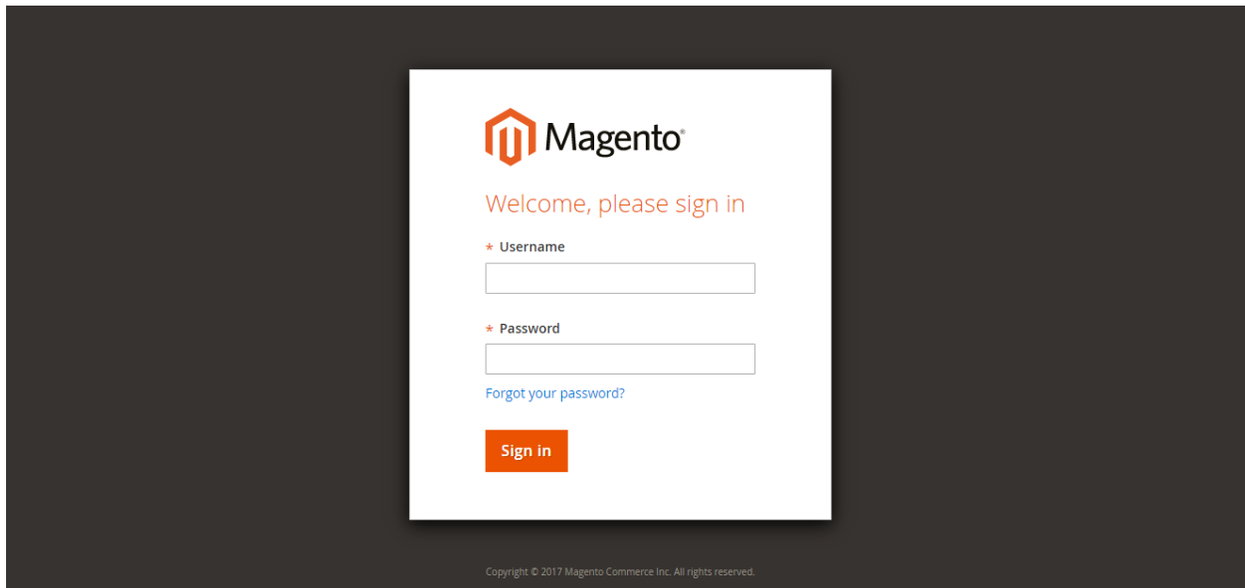


# INSTALLING EXTENSION ON MAGENTO 2 USING WEB SETUP WIZARD

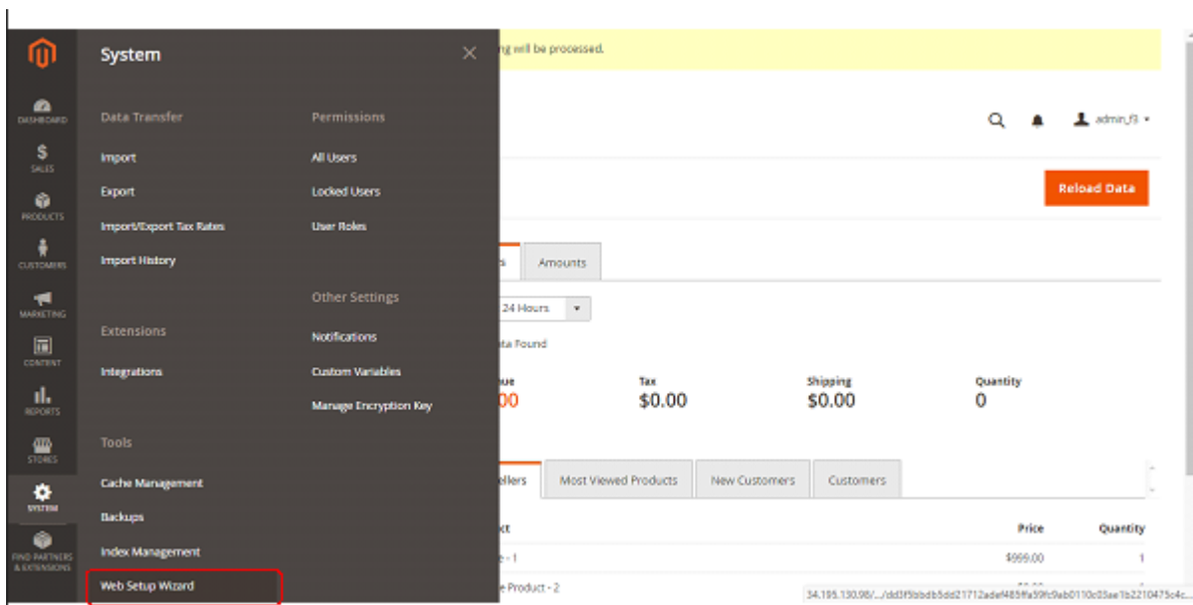
[Before installation \(Prerequisite\)](#)

Download extension and move folders from archive to your Magento 2 root directory.

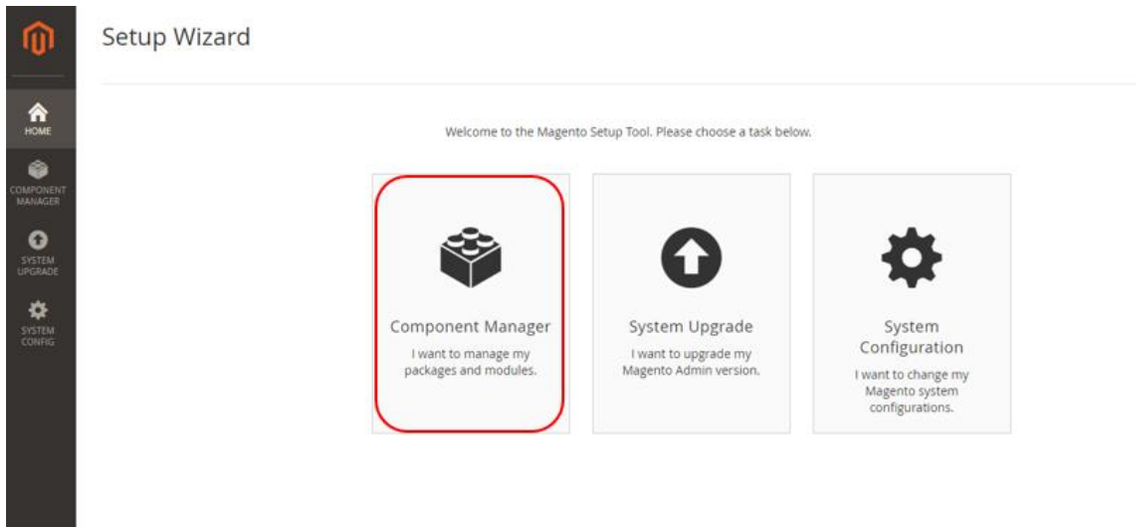
## 1. Login to your Magento 2 Admin Panel.



## 2. Open Component Manager

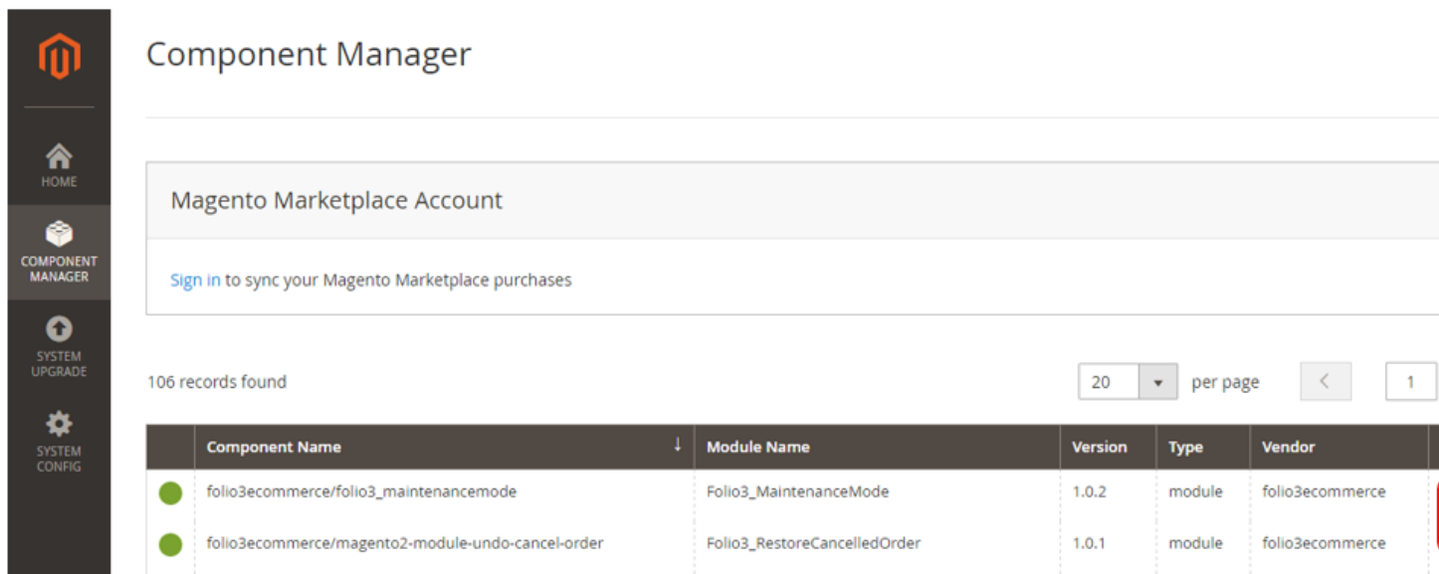


Navigate to System -> Web Setup Wizard -> Component Manager



### 3. Enable extension you want

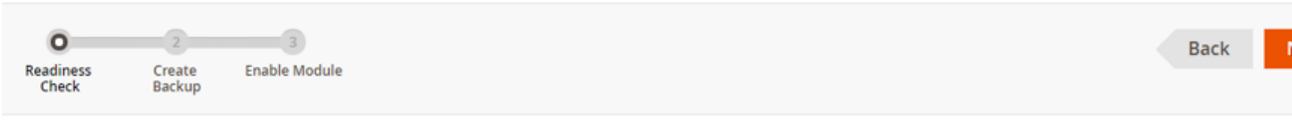
In the list of components find extension you want to enable. Then press "Select" in "Actions" column and choose "Enable".



### 4. Start Readiness Check



# Enable undefined



## Step 1: Readiness Check

Let's check your environment for the correct PHP version, PHP extensions, file permissions and compatibility.

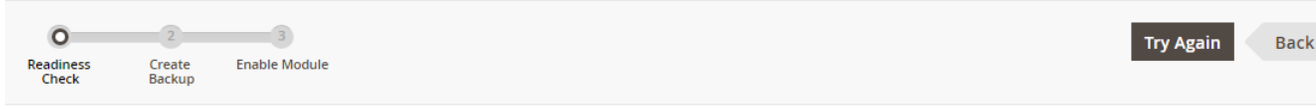
**Start Readiness Check**

### 4.1. Readiness Check Error

If you see error like that, try to setup magento 2 cron job and resolve other issues.



# Enable My\_Extension



## Step 1: Readiness Check

**Error!** You need to resolve these issues to continue.

- ✘ Check Updater Application Availability**  
Updater application is not available. [Hide detail](#)  
Download and install the updater.  
For additional assistance, see [updater application help](#).
- ✘ Check Cron Scripts**  
Cron script readiness check failed. [Hide detail](#)  
Error from Updater Application Cron Script:  
Cron job has not been configured yet  
For additional assistance, see [cron scripts help](#).
- ✔ Check Component Dependency**  
Component dependency is correct.

## 4.2. Readiness Check OK

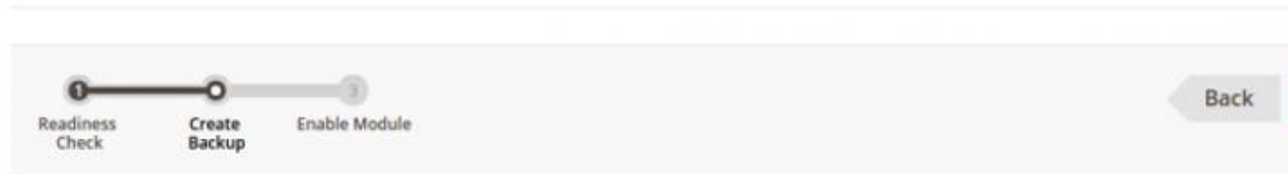
If you haven't errors press next.

The screenshot shows a web interface for enabling an extension. On the left is a dark sidebar with navigation icons: Home, Component Manager, System Upgrade, and System Config. The main content area is titled 'Enable My\_Extension'. A progress bar at the top shows three steps: 'Readiness Check' (active), 'Create Backup', and 'Enable Module'. To the right of the progress bar are 'Try Again' and 'Back' buttons. Below the progress bar, the heading 'Step 1: Readiness Check' is followed by a yellow banner with a green checkmark and the text 'Completed! You can now move on to the next step.' Below this, three items are listed, each with a green checkmark: 'Check Updater Application Availability' (Updater application is available), 'Check Cron Scripts' (Cron script readiness check passed), and 'Check Component Dependency' (Component dependency is correct).

## 5. Create Backup (it may take some time)



## Enable My\_Extension



### Step 2: Create Backup

**⚠ We'll put your store in maintenance mode to protect your shoppers during the enable. After this point, you cannot cancel the enable.**

- Backup Options
- Code
  - Media
  - Database

Let's check your disk space availability for taking selected backups, and then create the backups.

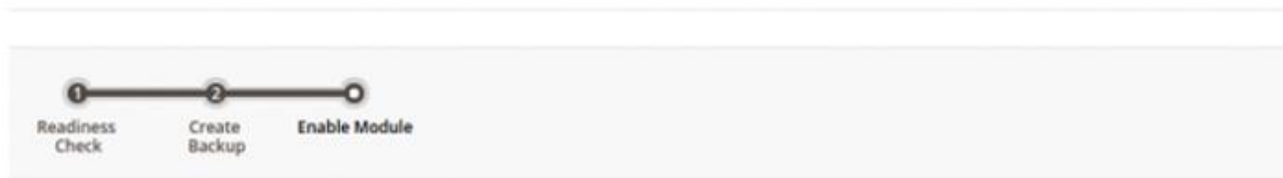
**Create Backup**

6. Once backup process is completed press “Next” button

7. Now you are ready to enable the extension.



## Enable My\_Extension



### Step 3: Enable Module

We're ready to enable Magefan\_Blog.

**Enable**

It usually takes some time. Please do not refresh page!

