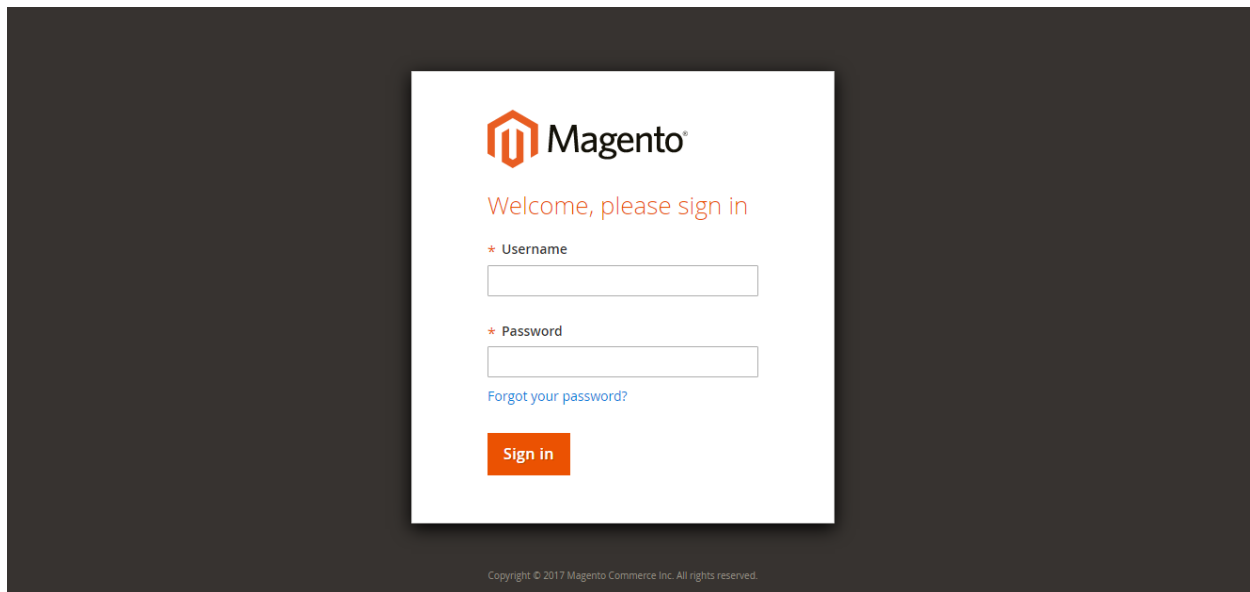


# INSTALLING EXTENSION ON MAGENTO 2 USING WEB SETUP WIZARD

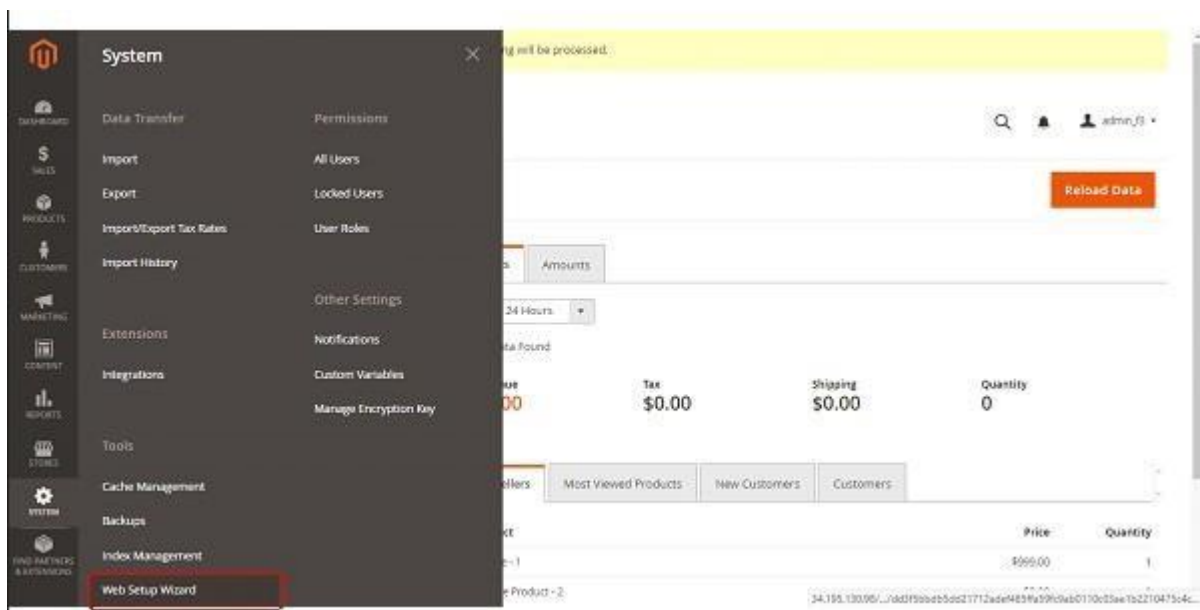
Before installation (Prerequisite)

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

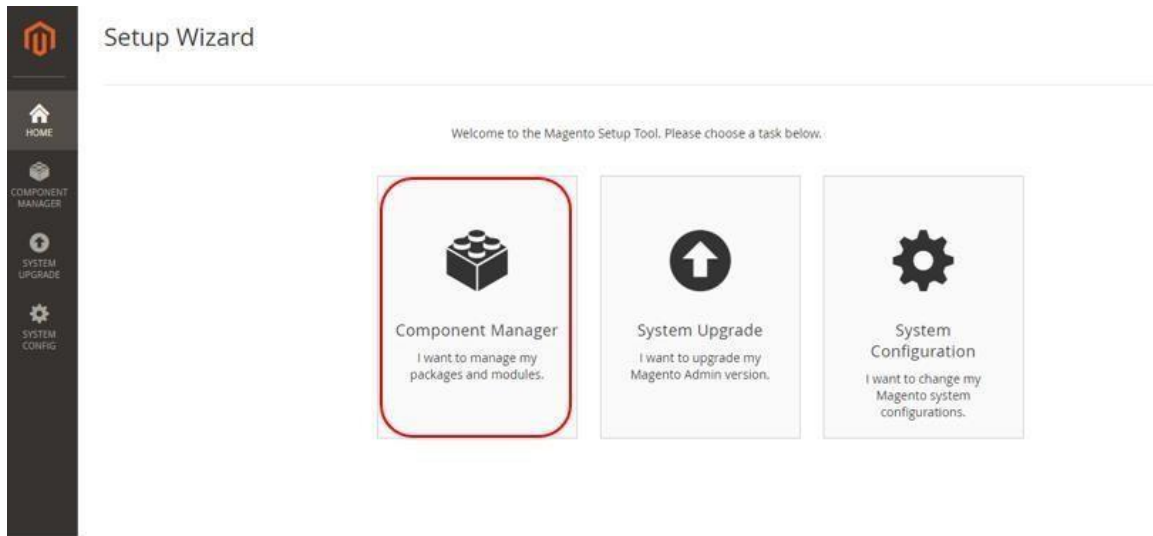
## 1. Login to your Magento 2 Admin Panel.



## 2. Open Component Manager

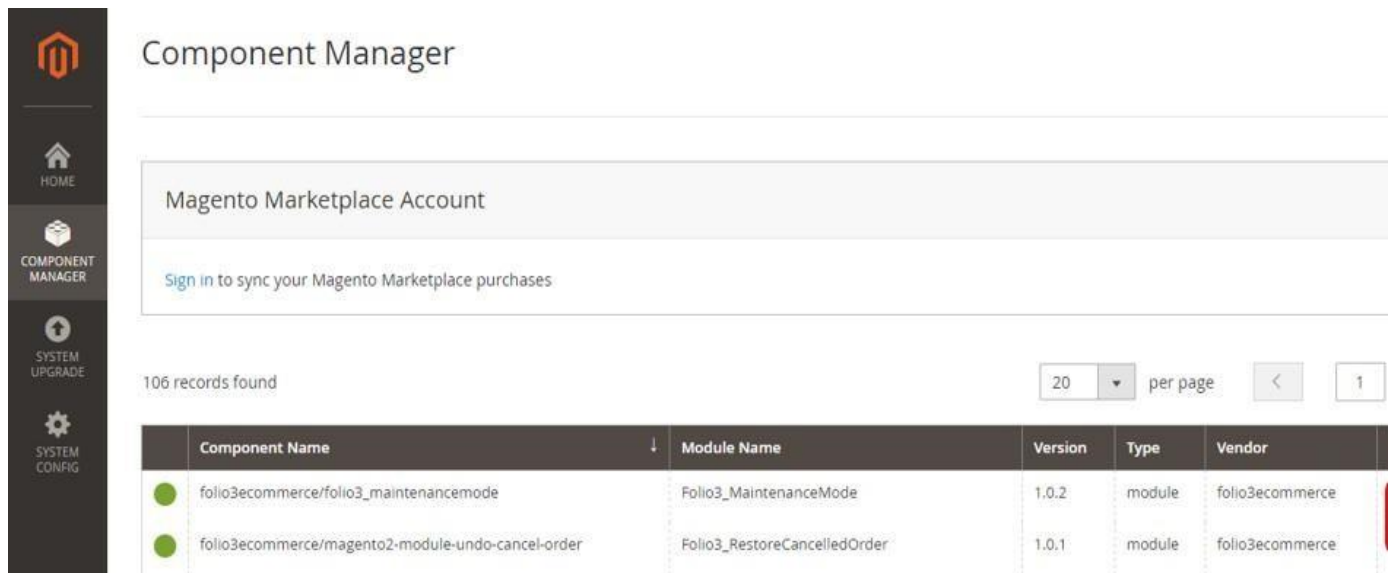


Navigate to System -> Web Setup Wizard -> Component Manager



### 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

Readiness Check Create Backup Enable Module

Back

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 undefined

Readiness Check Create Backup Enable Module

Try Again Back

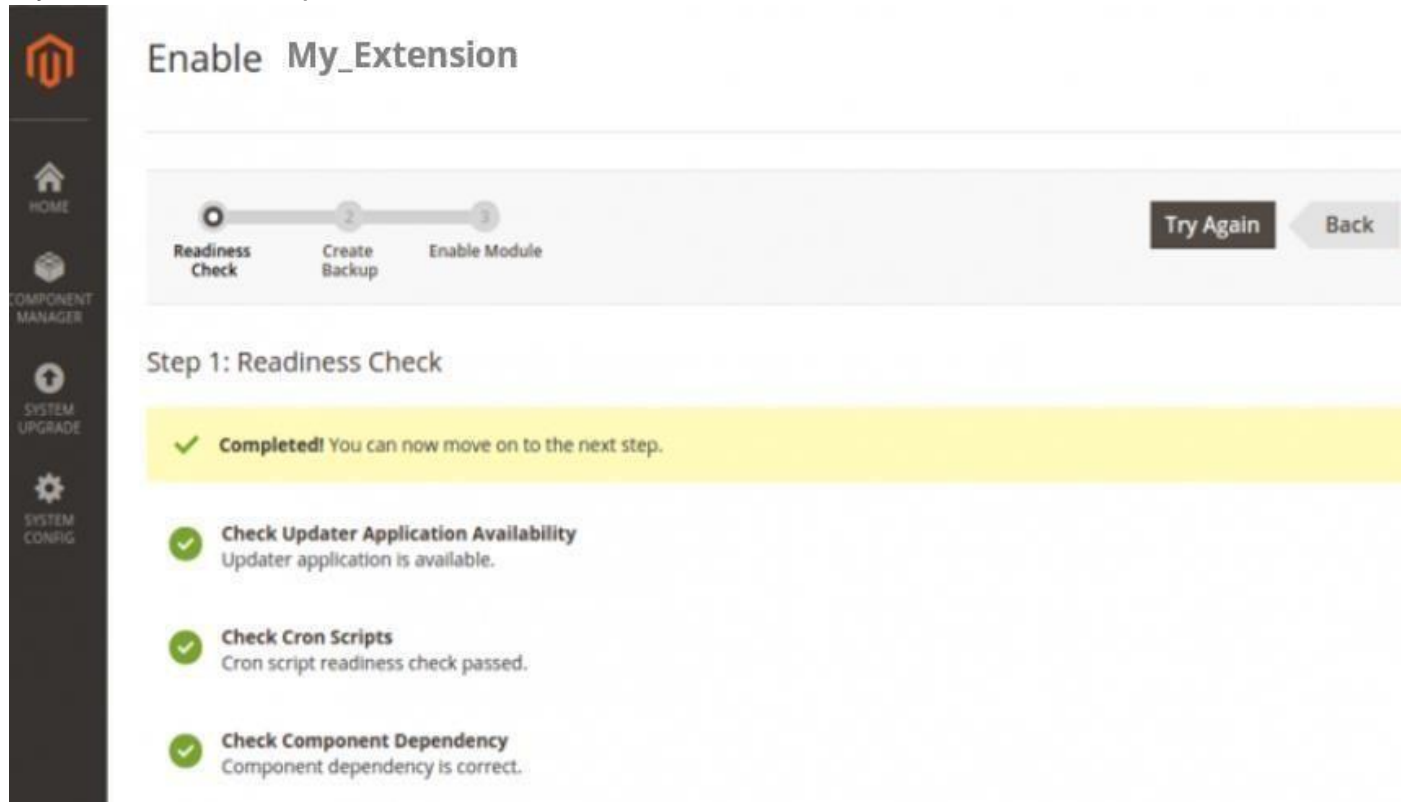
Step 1: Readiness Check

**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 the 'Enable My\_Extension' wizard interface. On the left is a dark sidebar with navigation icons for Home, Component Manager, System Upgrade, and System Config. The main content area has a title 'Enable My\_Extension' and a progress bar with three steps: 'Readiness Check' (active), 'Create Backup', and 'Enable Module'. A 'Try Again' button and a 'Back' button are visible. Below the progress bar, the 'Step 1: Readiness Check' section displays a yellow success message: 'Completed! You can now move on to the next step.' followed by three green checkmarks indicating successful checks: '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)

The screenshot shows the 'Enable My\_Extension' page. On the left is a vertical sidebar with icons for HOME, COMPONENT MANAGER, SYSTEM UPGRADE, and SYSTEM CONFIG. The main content area has a progress bar at the top with three steps: '1 Readiness Check', '2 Create Backup', and '3 Enable Module'. A 'Back' button is on the right. Below the progress bar is the heading 'Step 2: Create Backup'. A yellow warning banner states: 'We'll put your store in maintenance mode to protect your shoppers during the enable. After this point, you cannot cancel the enable.' Underneath, 'Backup Options' are listed with checked checkboxes: Code, Media, and Database. A text prompt says: 'Let's check your disk space availability for taking selected backups, and then create the backups.' At the bottom is a large orange 'Create Backup' button.

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

7. Now you are ready to enable the extension.

The screenshot shows the 'Enable My\_Extension' page. The sidebar is the same as in the previous screenshot. The progress bar now shows '1 Readiness Check', '2 Create Backup', and '3 Enable Module', with '3 Enable Module' being the active step. Below the progress bar is the heading 'Step 3: Enable Module'. A text prompt says: 'We're ready to enable Magefan\_Blog.' At the bottom is a large orange 'Enable' button.

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