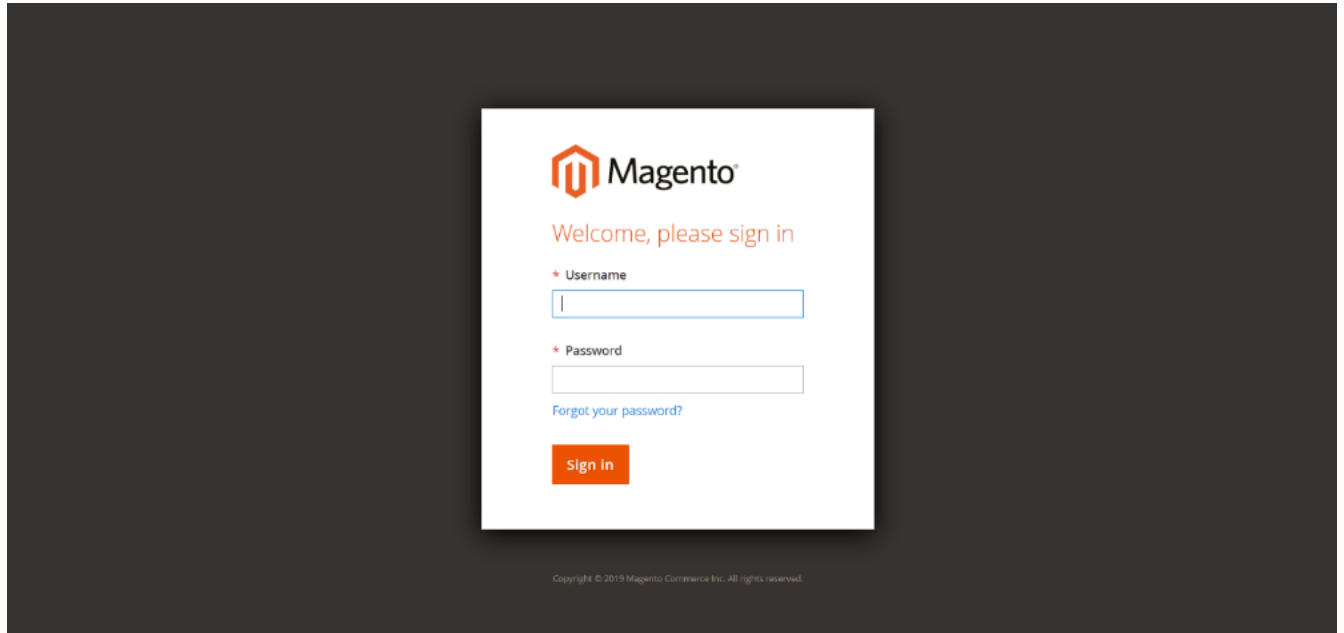


## INSTALLING EXTENSION ON MAGENTO 2 USING WEB SETUP WIZARD

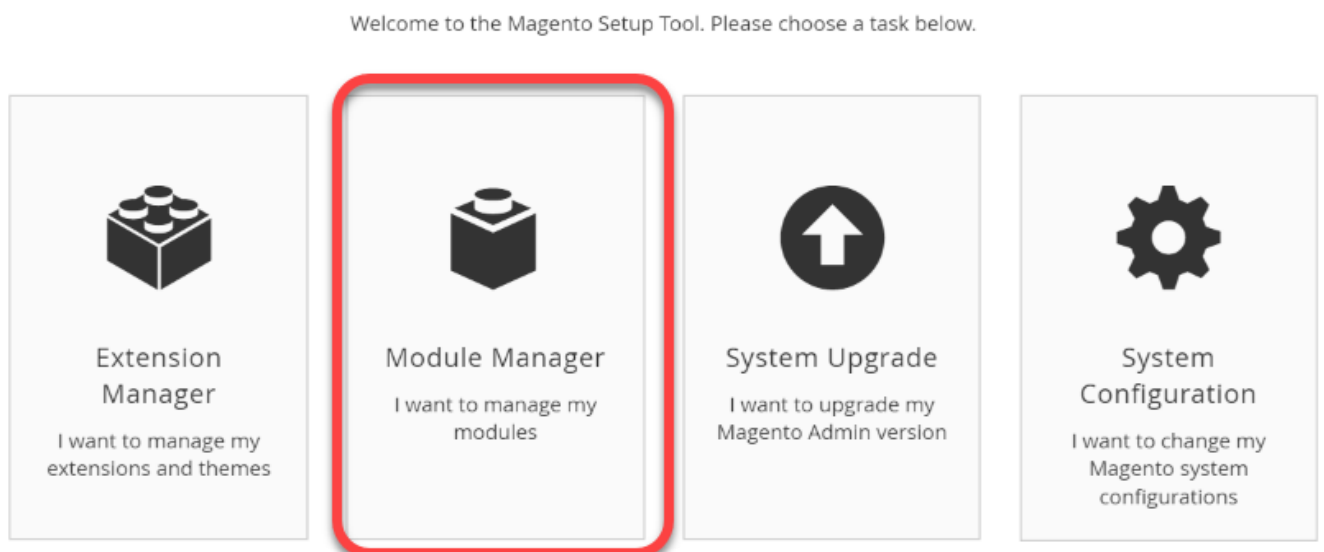
Before installation (Prerequisite) Download extension and move folders from archive to your Magento 2 root directory.

Login to your [Magento 2 Admin Panel](#)



[Open Component Manager](#)

Navigate to System > Web Setup Wizard > Extension Manager

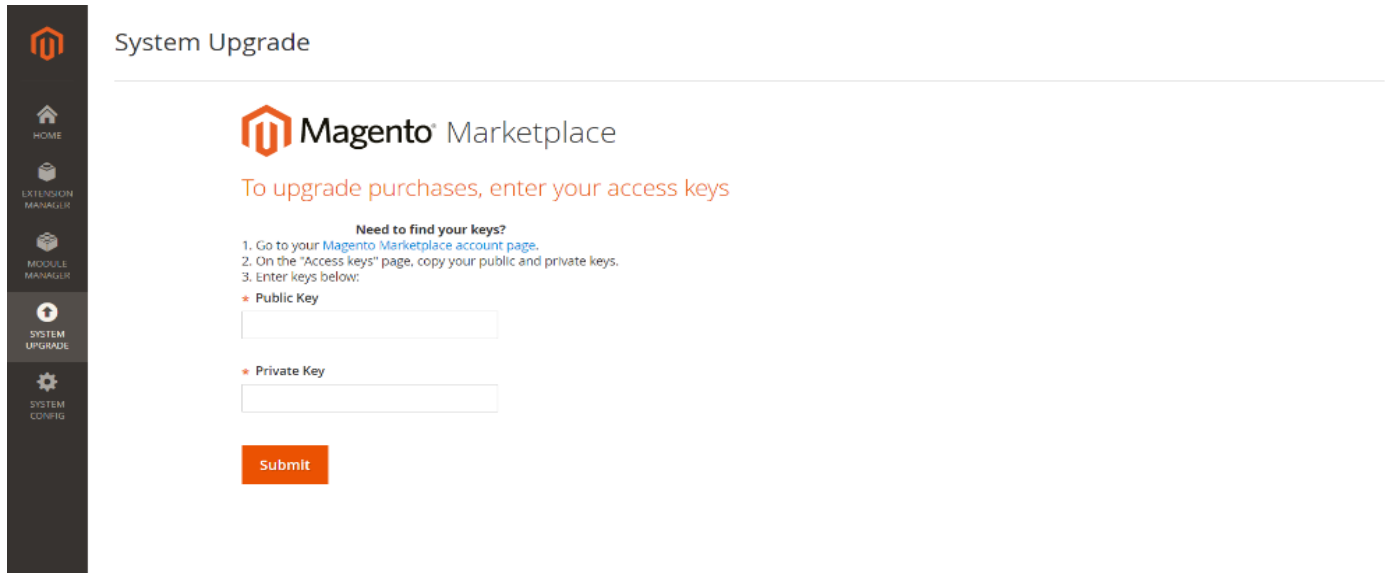


For Magento (1.x & 2.x) Design, Development & Customization please visit us at:

<https://ecommerce.folio3.com/magento-development-company/>

## Enable extension

1. Enter Public Key and Private key that can be found from Access Key section from marketplace account



System Upgrade

Magento Marketplace

To upgrade purchases, enter your access keys

**Need to find your keys?**

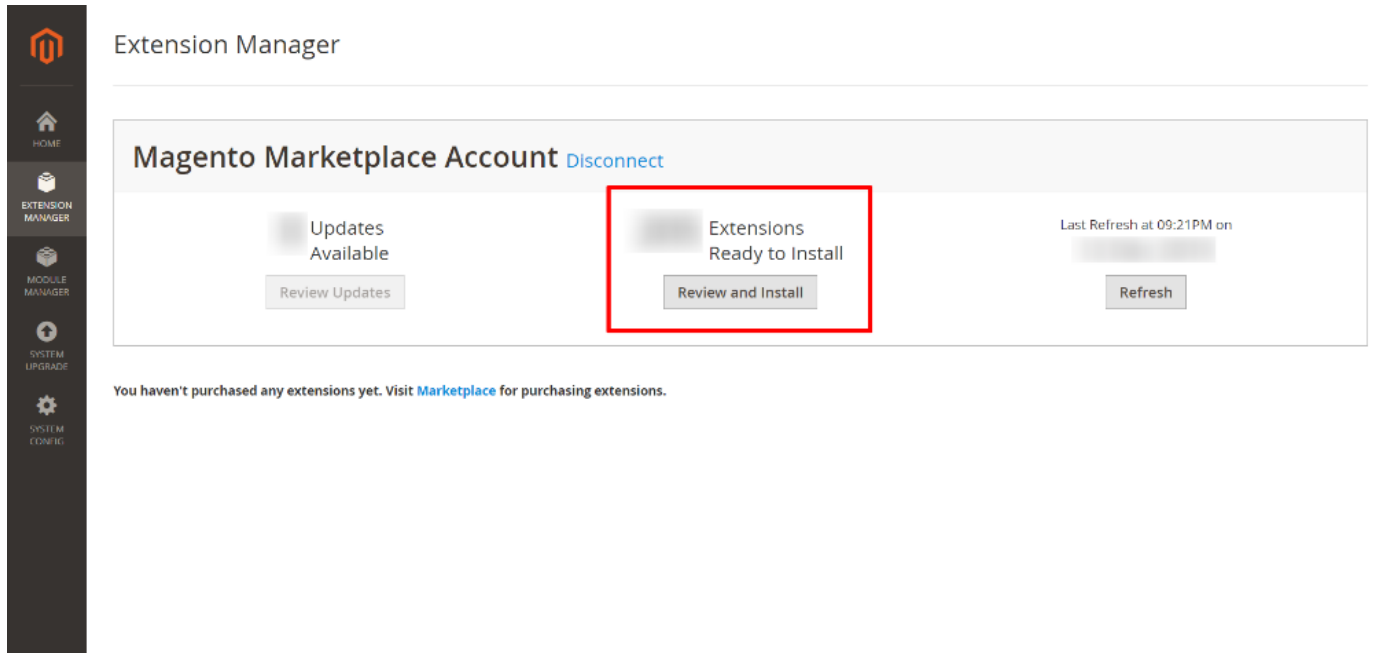
1. Go to your [Magento Marketplace account page](#).
2. On the "Access keys" page, copy your public and private keys.
3. Enter keys below:

\* Public Key

\* Private Key

Submit

2. Review & Install the extension



Extension Manager

Magento Marketplace Account Disconnect

Updates Available

Review Updates

Extensions Ready to Install

Review and Install

Last Refresh at 09:21PM on

Refresh

You haven't purchased any extensions yet. Visit [Marketplace](#) for purchasing extensions.

For Magento (1.x & 2.x) Design, Development & Customization please visit us at:  
<https://ecommerce.folio3.com/magento-development-company/>

### 3. Install the required extension

|                          |   |        |                 |               |         |
|--------------------------|---|--------|-----------------|---------------|---------|
| <input type="checkbox"/> | folio3ecommerce/folio3_limitstates_m2                           | Module | Folio3ecommerce | Version 1.0.0 | Install |
| <input type="checkbox"/> | folio3ecommerce/folio3_maintenancemode                          | Module | Folio3ecommerce | Version 1.0.6 | Install |
| <input type="checkbox"/> | folio3ecommerce/folio3_privileged-catalog                       | Module | Folio3ecommerce | Version 1.0.0 | Install |
| <input type="checkbox"/> | folio3ecommerce/magento2-module-bingo                           | Module | Folio3ecommerce | Version 2.0.0 | Install |
| <input type="checkbox"/> | folio3ecommerce/magento2-module-categoriescheduler              | Module | Folio3ecommerce | Version 1.0.0 | Install |
| <input type="checkbox"/> | folio3ecommerce/magento2-module-countdown                       | Module | Folio3ecommerce | Version 1.1.0 | Install |
| <input type="checkbox"/> | folio3ecommerce/magento2-module-undo-cancel-order               | Module | Folio3ecommerce | Version 1.0.1 | Install |
| <input type="checkbox"/> | folio3ecommerce/module-orderemailcoupons                        | Module | Folio3ecommerce | Version 1.0.1 | Install |
| <input type="checkbox"/> | folio3ecommerce/module-productcustomerdeletenotificationsalerts | Module | Folio3ecommerce | Version 1.0.0 | Install |
| <input type="checkbox"/> | folio3ecommerce/module-roadrunner                               | Module | Folio3ecommerce | Version 1.0.0 | Install |

### Start Readiness Check

The readiness check makes sure your server and environment are set up correctly for enabling or disabling modules. In the [event](#) of errors, you can consult troubleshooting suggestions in this guide.

To start, click either **Start Readiness Check** or **Next**. A sample follows.

A progress bar with three steps: 1. Readiness Check (active, highlighted with a circle), 2. Create Backup, and 3. Disable. To the right of the progress bar are two buttons: a grey 'Back' button and an orange 'Next' button.

#### Step 1: Readiness Check

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

[Start Readiness Check](#)

### Readiness check success

The following figure shows an example of a successful readiness check. If all tests passed, click **Next** and continue with the next step.

For Magento (1.x & 2.x) Design, Development & Customization please visit us at:  
<https://ecommerce.folio3.com/magento-development-company/>

## Step 1: Readiness Check

✓ **Completed!** You can now move on to the next step.

- ✓ **Check Updater Application Availability**  
Updater application is available.
- ✓ **Check Cron Scripts**  
Cron script readiness check passed.
- ✓ **Check Component Dependency**  
Component dependency is correct.
- ✓ **PHP Version Check**  
Your PHP version is correct (5.6.23).
- ✓ **PHP Settings Check \***  
Your PHP settings are correct.
- ✓ **PHP Extensions Check**  
You meet 15 out of 15 PHP extensions requirements. [Show detail](#)

### Readiness check failure

Messages similar to the following display if any readiness check fails.

- ✗ **Check Updater Application Availability**  
Updater application is not available. [Hide detail](#)  
  
Please, download and install Updater application.  
  
For additional assistance, see

For Magento (1.x & 2.x) Design, Development & Customization please visit us at:  
<https://ecommerce.folio3.com/magento-development-company/>

In the event of failure, see one of the following sections:

- [Updater check failure](#)
- [Cron script check failure](#)
- [Component dependency check failure](#)
- [PHP version readiness check issues](#)
- [PHP settings errors](#)
- [PHP extensions check failure](#)

### Back up the file system and database

Select the checkbox of each item to back up and click **Create Backup**.

The following figure shows an example of backing up everything.

## Step 2: Create Backup

Backup Options

- Code
- Media
- Database

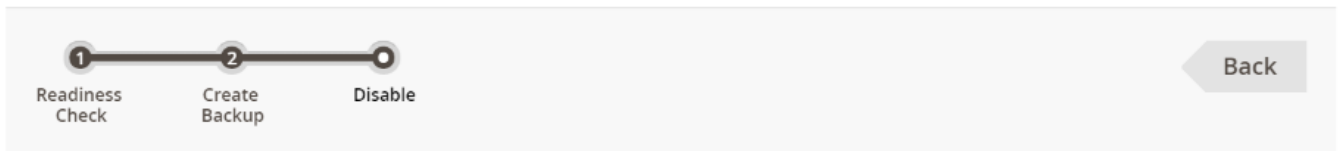
Let's check your disk space availability for taking selected backups, and then create the backups.

**Create Backup**

### Enable/Disable

To enable or disable your module, click the appropriate button. The following figure shows an example of disabling a module, in which case you click **Disable**

For Magento (1.x & 2.x) Design, Development & Customization please visit us at:  
<https://ecommerce.folio3.com/magento-development-company/>



## Step 3: Disable

**⚠ We will take your store offline to protect shoppers during the duration of the disable activity.**

We're ready to disable Magento\_AdminNotification.

**Disable**

### Create the Magento crontab

If the extension requires any type cron execution, follow the steps to install the cron.

Starting with version 2.2, Magento creates a crontab for you. We add the Magento crontab to any configured crontab for the Magento file system owner. In other words, if you already set up crontabs for other extensions or applications, we add the Magento crontab to it.

The Magento crontab is inside #~ MAGENTO START and #~ MAGENTO END comments in your crontab.

To create the Magento crontab:

1. Log in as, or switch to, the [Magento file system owner](#).
2. Change to your Magento installation directory.
3. Enter the following command:

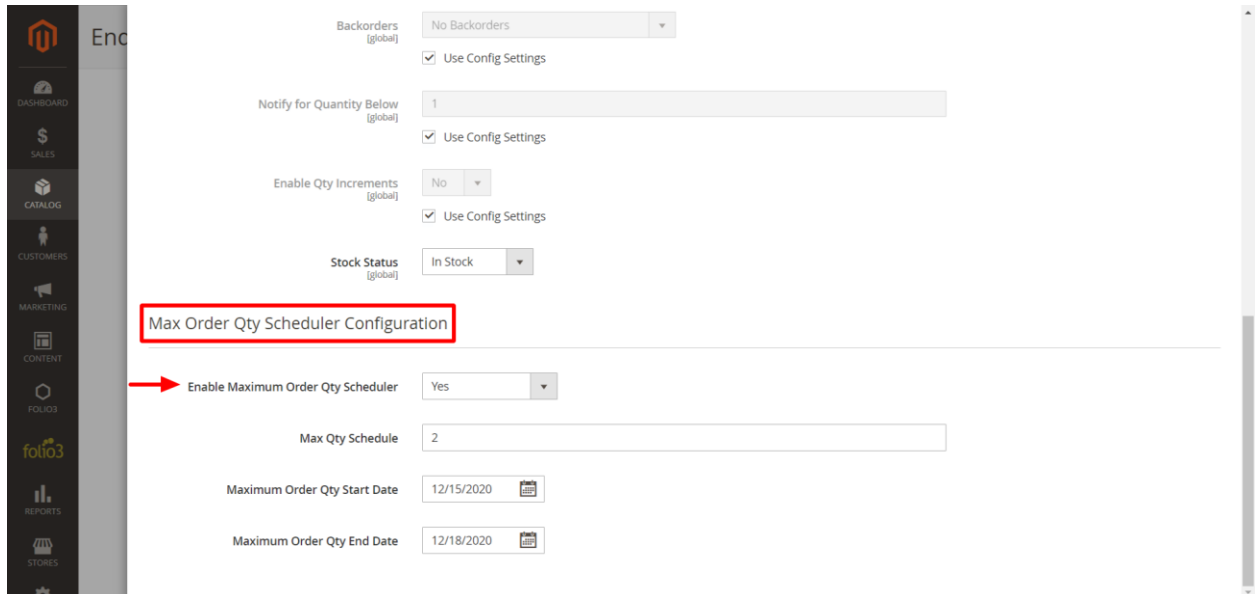
```
bin/magento cron:install [--force]
```

Use --force to rewrite an existing Magento crontab.

For Magento (1.x & 2.x) Design, Development & Customization please visit us at:  
<https://ecommerce.folio3.com/magento-development-company/>

## Admin settings

- Navigate to Magento admin panel
- Navigate to any product for which you want to set up the maximum quantity per order
- Navigate to Quantity > [Advanced Inventory](#)
- Enable the Max Order Qty Scheduler and set the maximum quantity



The screenshot displays the Magento Admin Panel interface. On the left is a vertical sidebar with navigation icons for Dashboard, Sales, Catalog, Customers, Marketing, Content, Folio3, Reports, and Stores. The main content area shows the 'Advanced Inventory' settings. A red box highlights the 'Max Order Qty Scheduler Configuration' section. Below this section, the 'Enable Maximum Order Qty Scheduler' is set to 'Yes', 'Max Qty Schedule' is set to '2', 'Maximum Order Qty Start Date' is '12/15/2020', and 'Maximum Order Qty End Date' is '12/18/2020'. A red arrow points to the 'Enable Maximum Order Qty Scheduler' dropdown menu.

- Set the Start Date and End Date, for which the maximum quantity for an order will be set, a cron will be executed that will check if the start date is equals or greater than the current date, the maximum qty allowed in shopping cart field will be populated.

For Magento (1.x & 2.x) Design, Development & Customization please visit us at:  
<https://ecommerce.folio3.com/magento-development-company/>

NOTE: The start date and end date should always be populated

The screenshot shows the 'Max Order Qty Scheduler Configuration' section in a Magento admin interface. The 'Enable Maximum Order Qty Scheduler' is set to 'Yes'. The 'Max Qty Schedule' is set to '2'. The 'Maximum Order Qty Start Date' is '12/15/2020' and the 'Maximum Order Qty End Date' is '12/18/2020'. These two date fields are highlighted with a red rectangle. Other settings include 'Backorders' (No Backorders), 'Notify for Quantity Below' (1), 'Enable Qty Increments' (No), and 'Stock Status' (In Stock). All 'Use Config Settings' checkboxes are checked.

- As soon as the end date would be equals to the current date, the scheduler will be set to **NO** via cron and the maximum order quantity will be set as the default value, NOTE: The scheduler will be set to **NO** via cron

The screenshot shows the 'Max Order Qty Scheduler Configuration' section in a Magento admin interface. The 'Enable Maximum Order Qty Scheduler' is set to 'No', which is highlighted with a red rectangle. The 'Maximum Qty Allowed in Shopping Cart' is set to '10000', also highlighted with a red rectangle. The 'Max Qty Schedule' is set to '0'. The 'Maximum Order Qty Start Date' and 'Maximum Order Qty End Date' fields are empty. Other settings include 'Qty Uses Decimals' (No), 'Allow Multiple Boxes for Shipping' (No), 'Backorders' (No Backorders), 'Notify for Quantity Below' (1), 'Enable Qty Increments' (No), and 'Stock Status' (In Stock). All 'Use Config Settings' checkboxes are checked.

For Magento (1.x & 2.x) Design, Development & Customization please visit us at:  
<https://ecommerce.folio3.com/magento-development-company/>