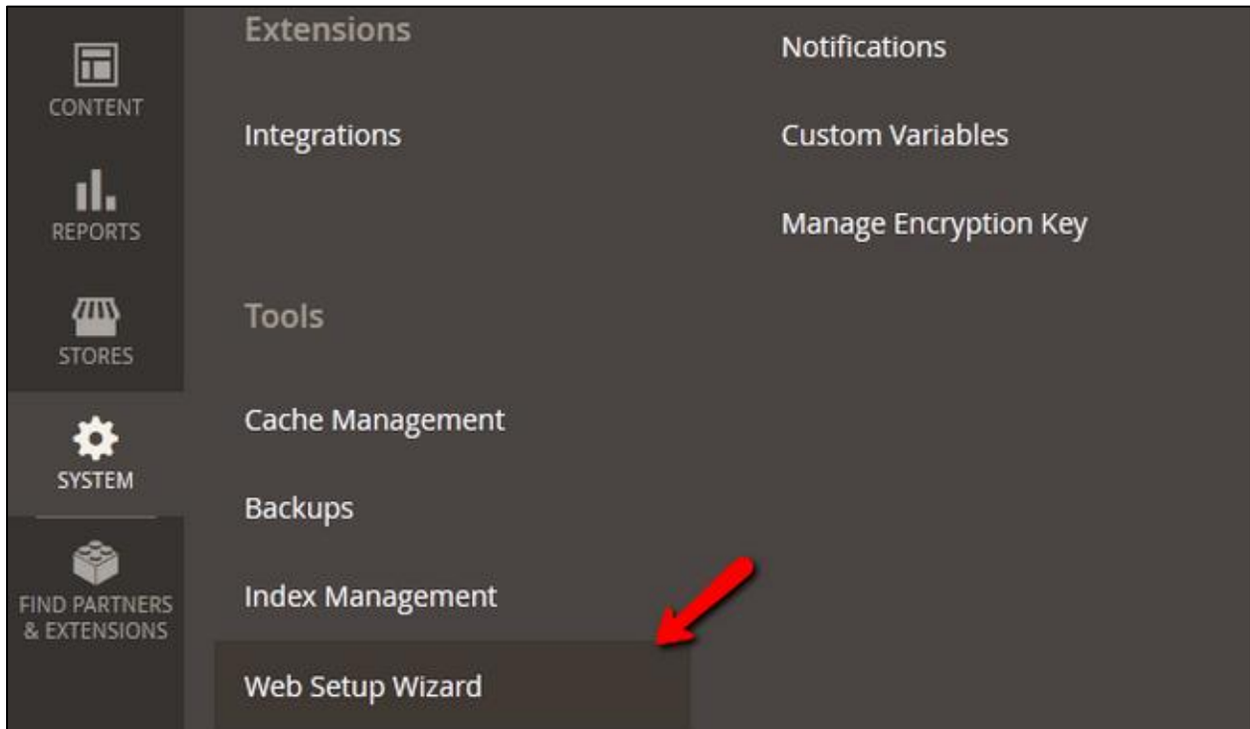
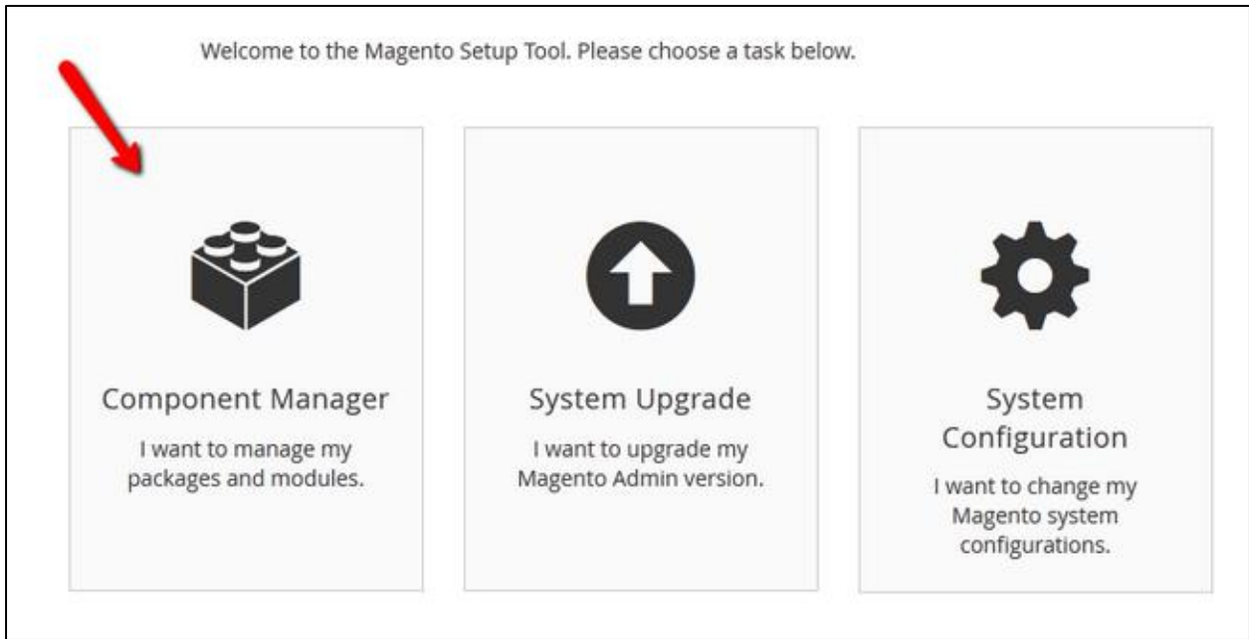


# Installing Extension form Magento 2 using Web Setup Wizard

To install a new extension, you will need to access your admin dashboard and navigate to **System>Web Setup Wizard**.



From the 3 blocks of options you have at your disposal, choose **the Component Manager**.



Here you will see the already installed extensions on your website, any new updates for them and new extensions which you can install. Click on the **Install** link below the New Purchases label.

Magento Marketplace Account

New Updates: 0

New Purchases: 130

[Install](#) (Indicated by a red arrow)

98 records found

Component Name	Module Name	Version
 magento/module-admin-notification	Magento_AdminNotification	100.0.2

Select the extension/s you want to install and click on the Install button or mark then and select a bulk install action form the top of the page.

<input type="checkbox"/>	magento/module-deploy	100.0.2	magento2-module	magento	Install
<input type="checkbox"/>	magento/module-developer	100.0.2	magento2-module	magento	Install
<input checked="" type="checkbox"/>	magento/module-dhl	100.0.2	magento2-module	magento	Install
<input type="checkbox"/>	magento/module-directory	100.0.2	magento2-module	magento	Install
<input type="checkbox"/>	magento/module-downloadable	100.0.2	magento2-module	magento	Install

## STEP 1 Start a Readiness Check

The First Step is the Readiness Check which will check if your Magento 2 installation has all of the necessary components required for the extension installation. Click on the **Start Readiness Check** button.

Readiness Check    Create Backup    Component Install

Back    Next

### Step 1: Readiness Check

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

**Start Readiness Check**

After the check has been completed and your installation covers all of the requirements, you will be able to proceed by clicking on the **Next** button.

Readiness Check   Create Backup   Component Update

Try Again   Back   Next

## 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 (5.6.10).
- ✓ **PHP Settings Check**  
Your PHP settings are correct.
- ✓ **PHP Extensions Check**  
You meet 12 out of 12 PHP extensions requirements. [Show detail](#)

If you have a component marked as red, you will be able to check how to fix the issues with it by clicking on the link below it. This will direct you to the official Magento 2 documentation section where you will find a guide on the matter.

## STEP 2 Backup your Data

The second step involves creating a Backup on your Store. We have recommended you to do this at the start of this tutorial as sometimes the integrated Magento Backup system will not create a proper backup of your data which is something you want to avoid at all costs.

You can de-select the backup options here and click on the Next button or click on Create Backup if you have selected an option.

1 Readiness Check 2 Create Backup 3 Component Update 4 Home

Back Next

## Step 2: Create Backup

**⚠ We'll put your store in maintenance mode to protect your shoppers during the upgrade. You cannot cancel this upgrade process.**

Backup Options

- Code
- Media
- Database

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

**Create Backup** ←

If you choose the latter, you will receive a confirmation screen that the backup has been successfully created and then you can hit the **Next** button to proceed.

1 Readiness Check 2 Create Backup 3 Component Update 4 Home

Try Again Back Next

## Step 2: Create Backup

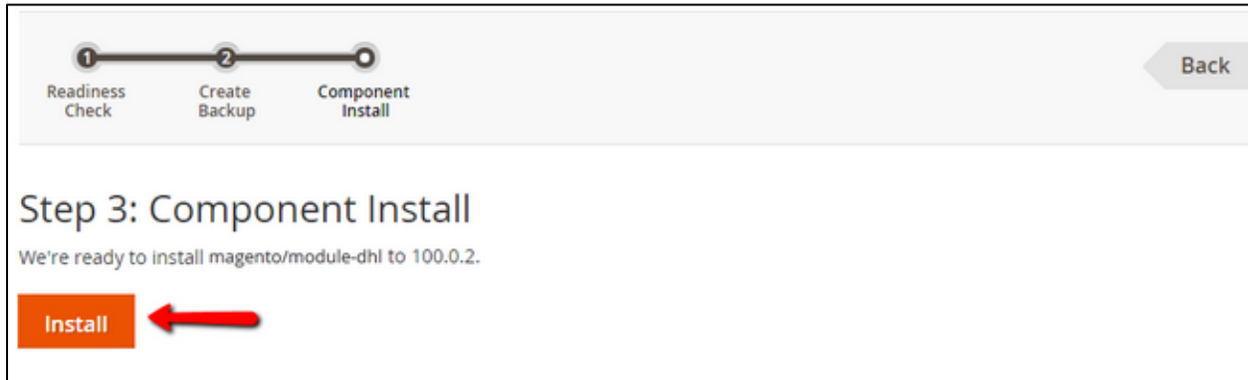
**✓ Completed!** You can now move on to the next step.

- ✓ Disk space available**  
You have enough space available in disk for taking your selected backups.
- ✓ Store in maintenance mode**  
Your store will be in maintenance mode until you complete the update and maintenance mode is automatically lifted.
- ✓ Backup created**  
The backup files can be found in Magento Admin's backup management.

The backup files are located in:

## STEP 3 Install the Extension

In the last step, you will see again the extension/s you wanted to install. Click on the **Install** button to continue.



Once the installation has been completed, you will receive a confirmation and the ability to go back by clicking on the **Back to Setup Tool** button.