

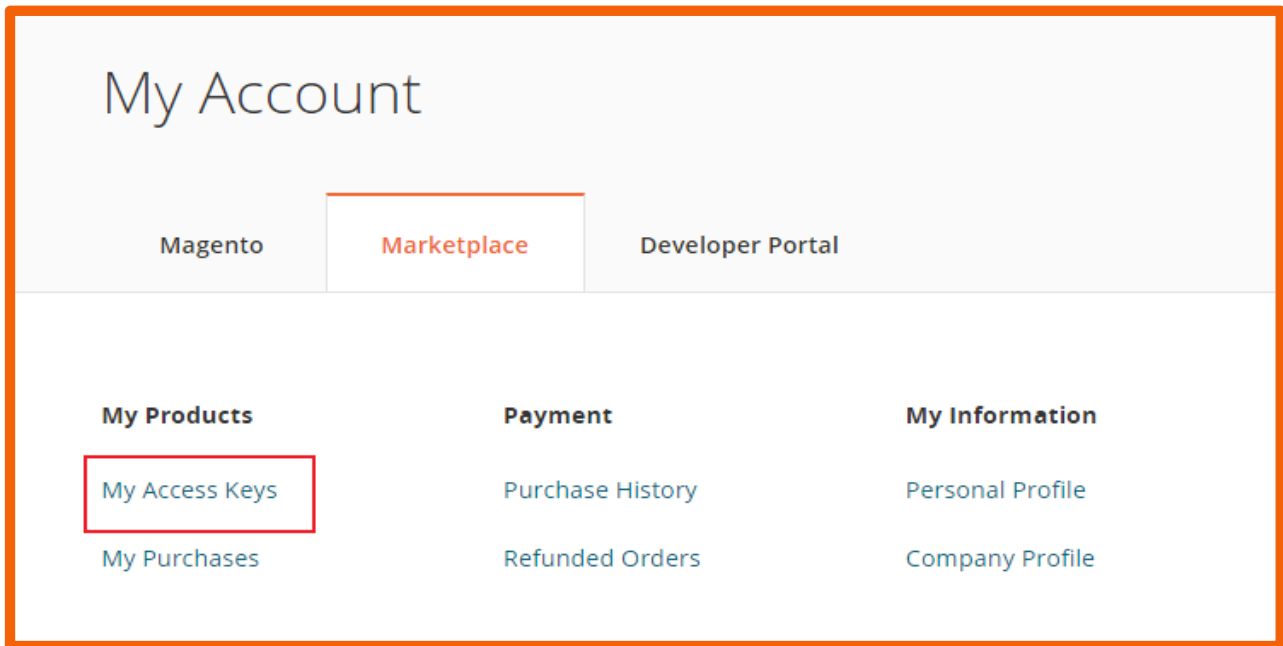
Amasty Extension

Installation Guide

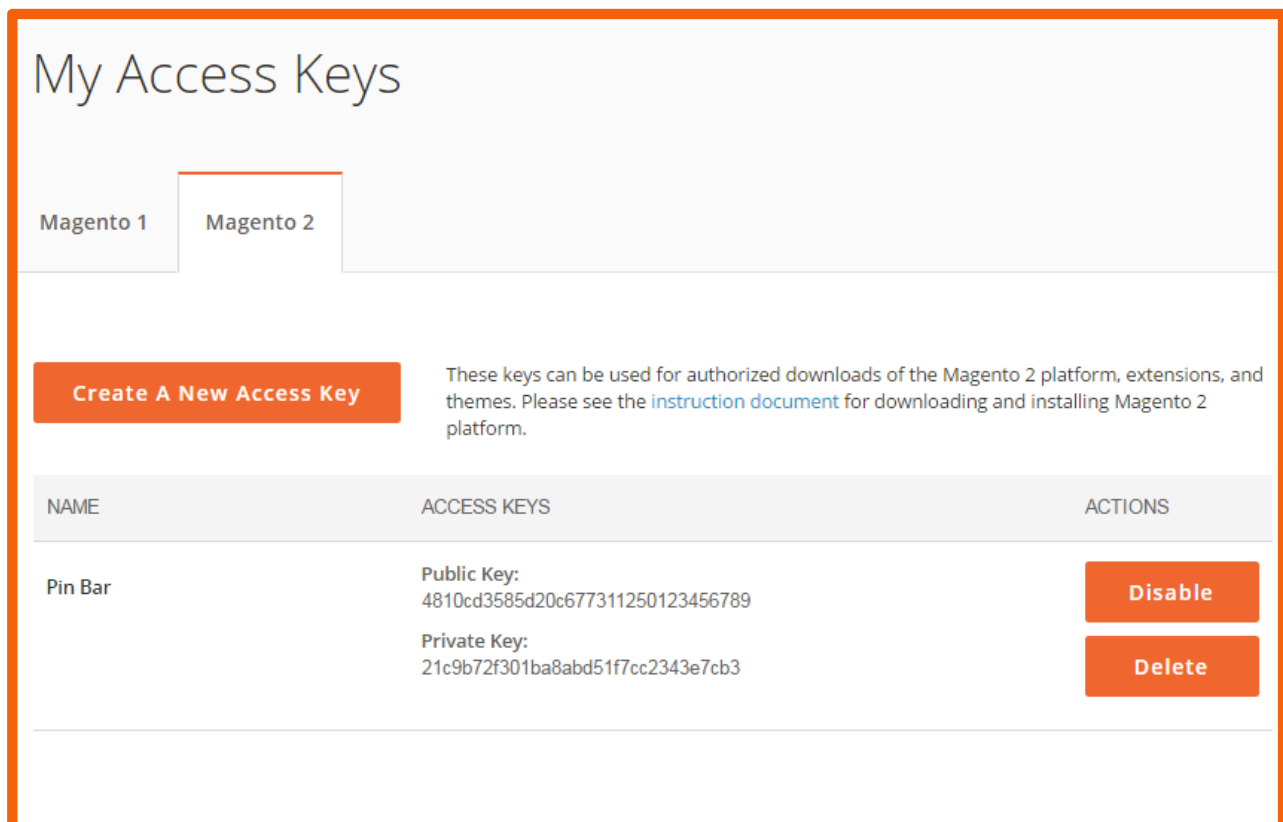
for Magento Marketplace

The logo for Amasty features a large, bold, orange letter 'A'. Inside the lower-left portion of the 'A', there is a stylized blue 'm' that resembles the Magento logo. To the right of the 'A', the word 'masty' is written in a lowercase, orange, sans-serif font.

1. Purchase an extension on the Magento Marketplace.
2. Open the 'My Access Keys' page.



3. Click on the 'Create a New Access Key' button and the keys will be generated automatically.



4. Log in to your Magento website, go to System > Web Setup Wizard > press the System Configuration button and sign in using generated keys.

The screenshot shows the 'System config' page in the Magento admin interface. On the left is a dark sidebar with navigation icons: Home, Component Manager, System Upgrade, and System Config (which is highlighted). The main content area has the title 'System config' and a 'Save Config' button. Below this is a section for 'Magento Marketplace' with the text 'Sign in to sync your Magento Marketplace purchases.' It contains two input fields: 'Public Access Key' with the value '5922cd3585d28c677871259' and 'Private Access Key' which is masked with dots.

5. Click on the 'Component Manager'.

The screenshot shows the 'Setup Wizard' page in the Magento admin interface. The sidebar on the left has icons for Home, Component Manager, System Upgrade, and System Config. The main content area is titled 'Setup Wizard' and contains the text 'Welcome to the Magento Setup Tool. Please choose a task below.' There are three large, light-colored buttons arranged horizontally: 'Component Manager' (with a brick icon and the text 'I want to manage my packages and modules.'), 'System Upgrade' (with an upward arrow icon and the text 'I want to upgrade my Magento Admin version.'), and 'System Configuration' (with a gear icon and the text 'I want to change my Magento system configurations.').

6. Press the 'Sync' button and then install available extensions.

The screenshot shows the Magento Component Manager interface. On the left is a sidebar with navigation icons for Home, Component Manager, System Upgrade, and System Config. The main content area is titled 'Component Manager' and features a 'Magento Marketplace Account' section. This section displays 'New Updates' as 0, 'New Purchases' as 2 (with an 'Install' button highlighted in a red box), and 'Last Sync' at 11:02:20 AM on Nov 14, 2016 (with a 'Sync' button). Below this, it indicates '134 records found' and shows a table of available components.

Component Name	Module Name	Version	Type	Vendor	Actions
● magento/framework		100.1.2	library	magento	
● magento/language-de_de		100.1.0	language	magento	
● magento/language-en_us		100.1.0	language	magento	

7. Select the following extension packages and click 'Install':


amasty/methods
amasty/base

NOTE: In case you see **amasty/base** among available packages, please tick it. If there is no such a package, it means you have already installed it before.

The screenshot shows the Magento Extensions Grid interface. It features a sidebar with navigation icons for Home, Component Manager, System Upgrade, and System Config. The main content area is titled 'Extensions Grid' and shows an 'Install' button and '5 records found'. Below this, it displays a table of available extensions with checkboxes and an 'Install' button for each.

Extension Name	Metapackage	Version	Type	Vendor	Action
<input checked="" type="checkbox"/> amasty/base		1.0.0	magento2-module	amasty	Install
<input checked="" type="checkbox"/> amasty/pinbar		1.0.0	magento2-module	amasty	Install

8. Run readiness check.

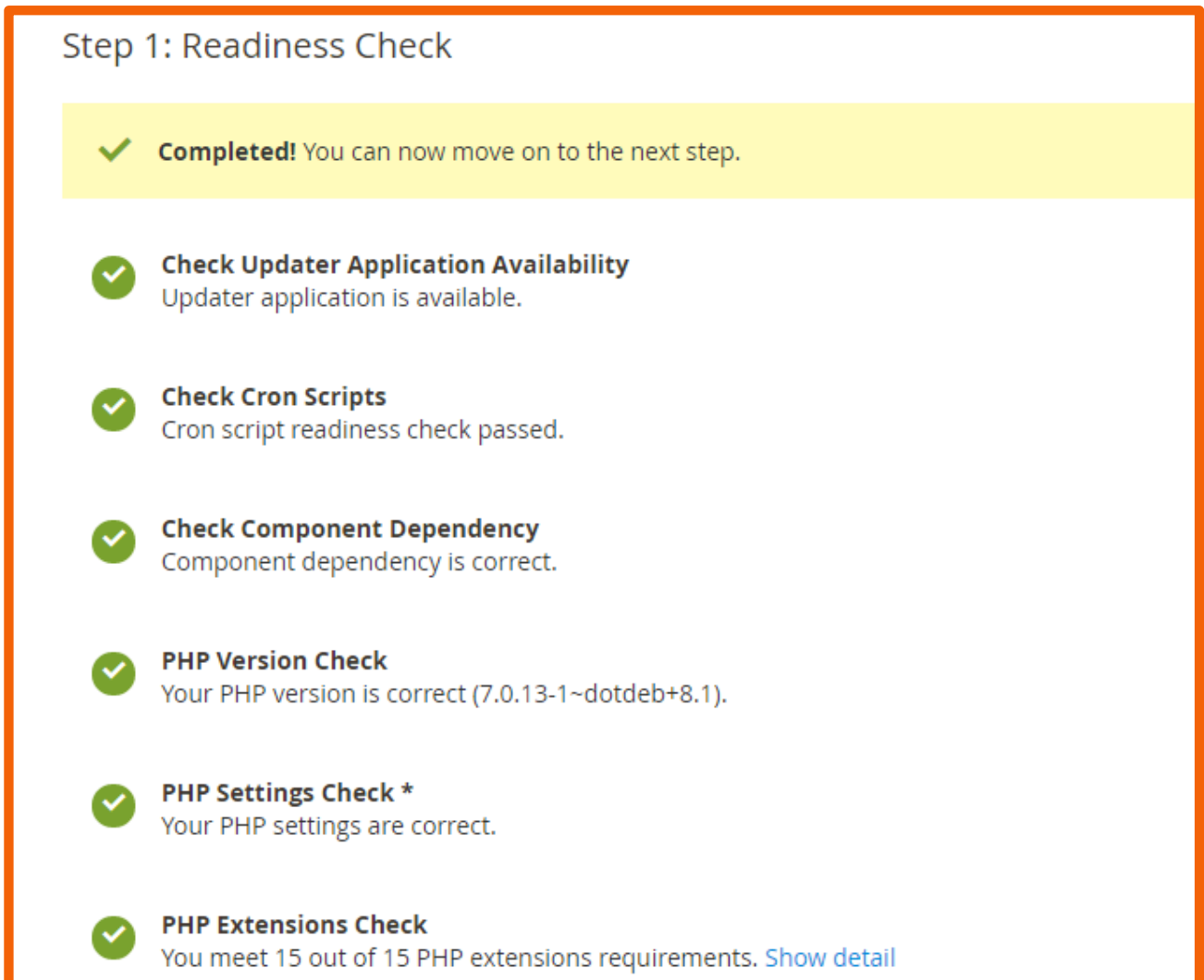


The screenshot shows a dashboard titled "New Purchases" with a sidebar on the left containing navigation icons for HOME, COMPONENT MANAGER, SYSTEM UPGRADE, and SYSTEM CONFIG. The main content area features a progress bar with three steps: 1. Readiness Check (active), 2. Create Backup, and 3. Component Install. Below the progress bar are "Back" and "Next" buttons. The "Readiness Check" step is expanded to show the following text:

Step 1: Readiness Check

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

[Start Readiness Check](#)




The screenshot shows the results of the "Step 1: Readiness Check". A yellow banner at the top indicates that the check is "Completed! You can now move on to the next step." Below this, a list of seven checks is shown, each with a green checkmark icon and a description of the result.


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 (7.0.13-1~dotdeb+8.1).
- ✓ **PHP Settings Check ***
Your PHP settings are correct.
- ✓ **PHP Extensions Check**
You meet 15 out of 15 PHP extensions requirements. [Show detail](#)

NOTE: If during the readiness check you see the following errors, please make sure you've configured the the cron job for Magento properly. [Here](#) you'll find the information on how to set up the cron job.

Step 1: Readiness Check

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

 **Check Updater Application Availability**

Updater application is available.

 **Check Cron Scripts**

Cron script readiness check failed. [Hide detail](#)

Error from Setup Application Cron Script:

Cron job has not been configured yet

Other checks will fail as a result (PHP version, PHP settings, and PHP extensions)

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.

 **PHP Version Check**

Your PHP version is . The required PHP version is . [Show detail](#)

 **PHP Settings Check ***

 **PHP Extensions Check**

missing PHP extensions. [Hide detail](#)

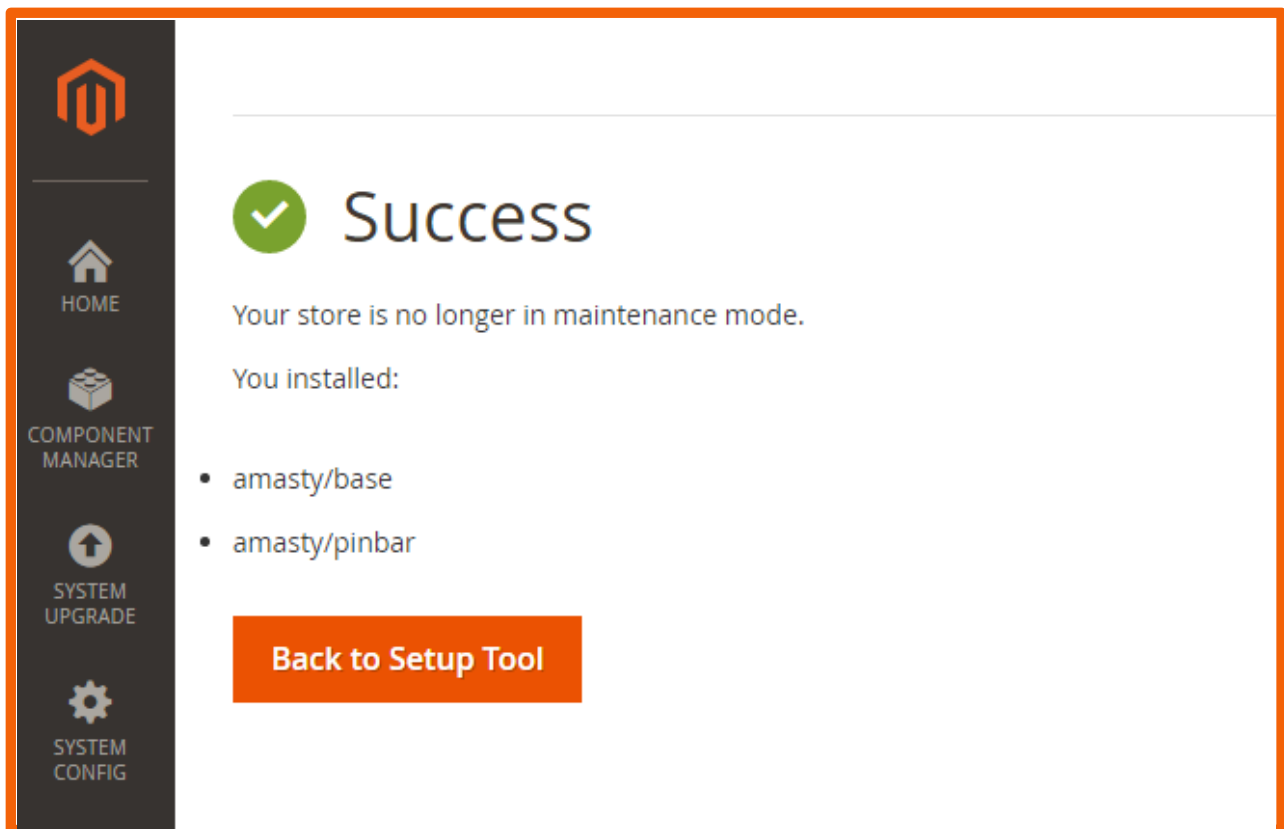
9. Create Backup.

The screenshot shows the 'New Purchases' dashboard. On the left is a dark sidebar with navigation icons: 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 Component Install'. The 'Create Backup' step is currently active. Below the progress bar are 'Back' and 'Next' buttons. The main heading is 'Step 2: Create Backup'. Under 'Backup Options', there are three checked checkboxes: 'Code', 'Media', and 'Database'. A message states: '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.

10. Install the extension. The installation make take a couple of minutes.

The screenshot shows the 'New Purchases' dashboard. The sidebar is the same as in the previous screenshot. The progress bar now shows '1 Readiness Check', '2 Create Backup', and '3 Component Install', with 'Component Install' being the active step. Only a 'Back' button is visible below the progress bar. The main heading is 'Step 3: Component Install'. A yellow warning box contains a red triangle icon and the text: 'We will take your store offline to protect shoppers during the duration of the install activity.' Below this, a message says: 'We're ready to install amasty/base to 1.0.0. We're ready to install amasty/pinbar to 1.0.0.' At the bottom is a large orange 'Install' button.

11. After the installation is complete, you'll see the success page.



12. Now you can proceed with the extension settings.