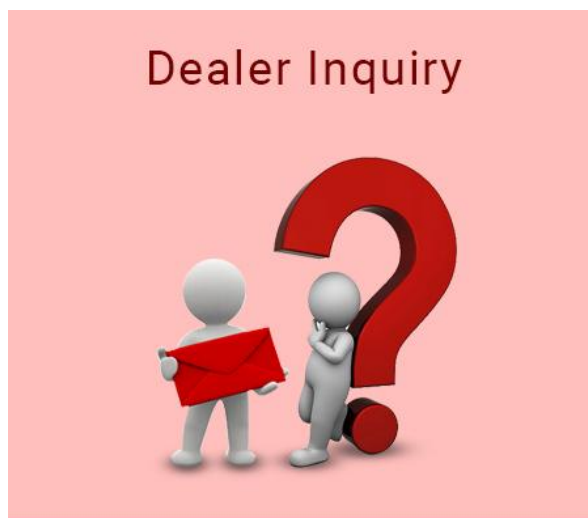


Dealer Inquiry Extension Installation Guide



Dealer Inquiry

By



MageBees a Venture by Capacity Web Solutions Pvt. Ltd.

Support Ticket: - <http://support.magebees.com> , Support Email :- support@magebees.com

Dealer Inquiry By MageBees

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PRE-INSTALLTION

Go to **Admin** → **SYSTEM** → **Tools** → **Cache Management**, select all caches, click “**Disable**” from the drop down menu and submit the changes.

Cache Management 🔍 🔔 3 👤 admin ▾

Flush Cache Storage Flush Magento Cache

Refresh ▾ Submit 13 records found

<input type="checkbox"/>	Cache Type	Description	Tags	Status
<input type="checkbox"/>	Configuration	Various XML configurations that were collected across modules and merged	CONFIG	DISABLED
<input type="checkbox"/>	Layouts	Layout building instructions	LAYOUT_GENERAL_CACHE_TAG	DISABLED
<input type="checkbox"/>	Blocks HTML output	Page blocks HTML	BLOCK_HTML	DISABLED
<input type="checkbox"/>	Collections Data	Collection data files	COLLECTION_DATA	DISABLED
<input type="checkbox"/>	Reflection Data	API interfaces reflection data	REFLECTION	DISABLED
<input type="checkbox"/>	Database DDL operations	Results of DDL queries, such as describing tables or indexes	DB_DDL	DISABLED
<input type="checkbox"/>	EAV types and attributes	Entity types declaration cache	EAV	DISABLED
<input type="checkbox"/>	Customer Notification	Customer Notification	CUSTOMER_NOTIFICATION	DISABLED
<input type="checkbox"/>	Page Cache	Full page caching	FPC	DISABLED
<input type="checkbox"/>	Integrations Configuration	Integration configuration file	INTEGRATION	DISABLED
<input type="checkbox"/>	Integrations API Configuration	Integrations API configuration file	INTEGRATION_API_CONFIG	DISABLED
<input type="checkbox"/>	Translations	Translation files	TRANSLATE	DISABLED
<input type="checkbox"/>	Web Services Configuration	REST and SOAP configurations, generated WSDL file	WEBSERVICE	DISABLED

You also should run the Magento in developer mode when you’re extending or customizing it. You can use this command line to show current mode:

```
php bin/magento deploy:mode:show
```

Use this command to change to developer mode:

```
php bin/magento deploy:mode:set developer
```

Please refer below link for how to set magento mode.

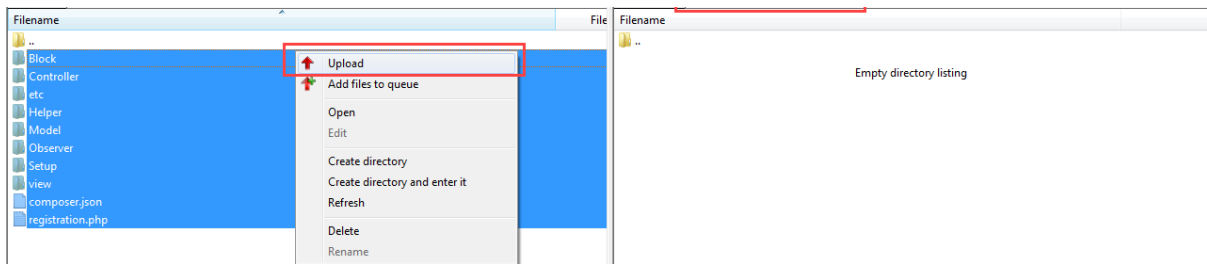
<http://devdocs.magento.com/guides/v2.2/config-guide/cli/config-cli-subcommands-mode.html>

INSTALLATION STEPS

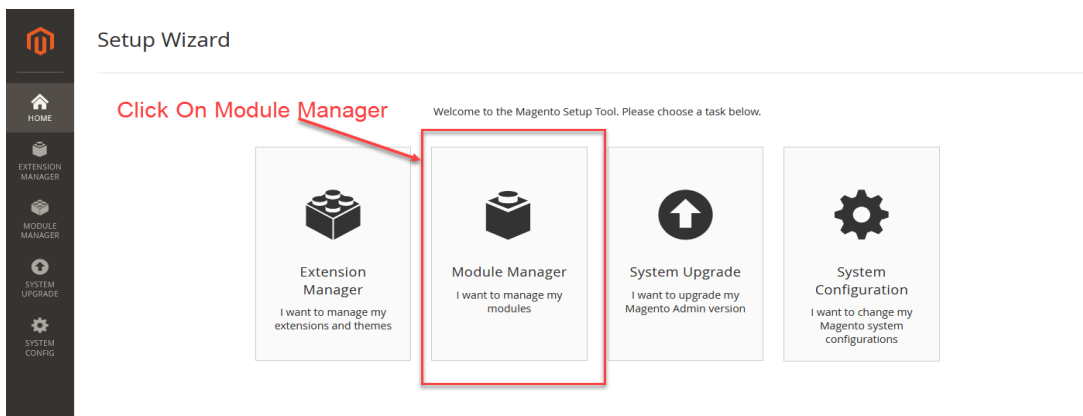
Module Purchased from MageBees:

Install Using Web Wizard Setup:

1. Download Zip files from Magebees Account and Upload Files on Your Magento Server.
 - ⇒ Unpack the contents of the “**Magebees_DealerInquiry-** [redacted] **.zip**” folder that you have downloaded.
 - ⇒ Create “**Magebees**” folder in your <magento root directory>/app/code directory, if “**Magebees**” Folder not exist.
 - ⇒ Create “**DealerInquiry**” folder in your <magento root directory>/app/code/Magebees directory.
 - ⇒ Select the content of “**Magebees_DealerInquiry**” folder in your <magento directory>/app/code/Magebees/DealerInquiry directory and follow the below mentioned step.



2. Go to **SYSTEM** → **Tools** → **Web Wizard Setup**. Click on ‘Module Manager’.



3. In ‘Module Manager’ section you will find all available modules list. Using Action drop-down you can enable/disable module.

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Module Manager Find the module which you want to enable and select "Enable" from Action.

Available modules 120 modules 20 per page 1 of 6

Component Name	Module Name	Version	Vendor	Action
dotmailer/dotmailer-magento2-extension	Dotdigitalgroup_Email	2.3.8	Dotmailer	Select
magebees/module-dealer-inquiry	Magebees_DealerInquiry	1.1.0	Magebees	Select
magento/data-migration-tool	Magento_DataMigrationTool	2.2.3	Magento	Select
magento/module-admin-notification	Magento_AdminNotification	100.2.1	Magento	Select
magento/module-advanced-pricing-import-export	Magento_AdvancedPricingImportExport	100.2.1	Magento	Select
magento/module-analytics	Magento_Analytics	100.2.0	Magento	Select

4. Run readiness check.

Enable Magebees_DealerInquiry

Readiness Check Create Backup Enable Module 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 Click on Start Readiness Check

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- Readiness Check Success:

The screenshot shows the 'Readiness Check' step of a three-step process. The progress bar indicates that the 'Readiness Check' is completed. The main content area displays a green success message: 'Completed! You can now move on to the next step.' Below this, several checks are listed with green checkmarks, indicating they have passed:

- Check Updater Application Availability**: Updater application is available.
- Check Cron Scripts**: Cron script readiness check passed.
- Check Component Dependency**: Component dependency is correct.
- PHP Settings Check ***: Your PHP settings are correct.
- PHP Extensions Check**: You meet 20 out of 20 PHP extensions requirements. [Show detail](#)

A yellow warning box is present, stating: 'Your current PHP memory limit is 1024M. We recommend it to be set to 2G or more to use Setup Wizard. As a user with root privileges, edit your php.ini file to increase memory_limit. (The cor After that, restart your web server and try again.'

At the bottom, a footnote reads: '* - In some cases, you might have two PHP configuration files: one for the PHP command line and for the web server. If so, make the change in both php.ini files. For details, see the [php.ini reference](#).'

- Readiness Check Failure:

The screenshot shows the 'Readiness Check' step with a failure. The progress bar shows the 'Readiness Check' as failed. The main content area displays a red error message: 'Error! You need to resolve these issues to continue.' Below this, several checks are listed with red X marks, indicating they have failed:

- 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](#).
- PHP Settings Check ***: Failed.
- PHP Extensions Check**: missing PHP extensions. [Hide detail](#)
The best way to resolve this is to install the correct missing extensions. The exact fix depends on our server, your host, and other system variables. Our [PHP extension help](#) can get you started.
For additional assistance, contact your hosting provider.

Buttons for 'Try Again', 'Back', and 'Next' are visible at the top right of the interface.

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- *Please check your system configuration with magento stack technology requirements.*
 - <http://devdocs.magento.com/guides/v2.2/install-gde/system-requirements-tech.html>
 - *Please make sure you have configured cron job for magento properly.*
 - [Here](#) you'll find the information on how to set up the cron job for Magento.
5. If you want to take backup before install module then select “Create Backup” option.

The screenshot shows the 'Enable Magebees_DealerInquiry' interface. A progress bar at the top indicates three steps: 1. Readiness Check, 2. Create Backup, and 3. Enable Module. The 'Create Backup' step is currently active. Below the progress bar, there are 'Back' and 'Next' buttons. The main content area is titled 'Step 2: Create Backup' and includes a 'Backup Options' section with three checked checkboxes: 'Code', 'Media', and 'Database'. Below this, there is a text prompt: 'Let's check your disk space availability for taking selected backups, and then create the backups.' At the bottom, there is a prominent orange 'Create Backup' button.

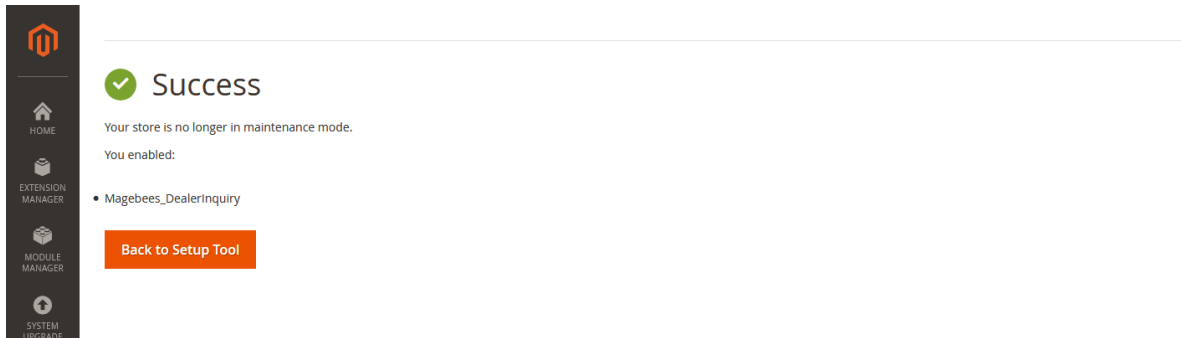
6. Enable the module. The installation process takes a couple of minutes.

The screenshot shows the 'Enable Magebees_DealerInquiry' interface at Step 3: Enable Module. The progress bar now shows 'Enable Module' as the active step. A yellow warning banner at the top states: 'We will take your store offline to protect shoppers during the duration of the enable activity.' Below the banner, there is a text prompt: 'We're ready to enable Magebees_DealerInquiry.' At the bottom, there is an orange 'Enable' button. A red arrow points to this button with the text 'Click here for Enable module.'

When you click on Enable module, it will redirect to process extensions section.

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

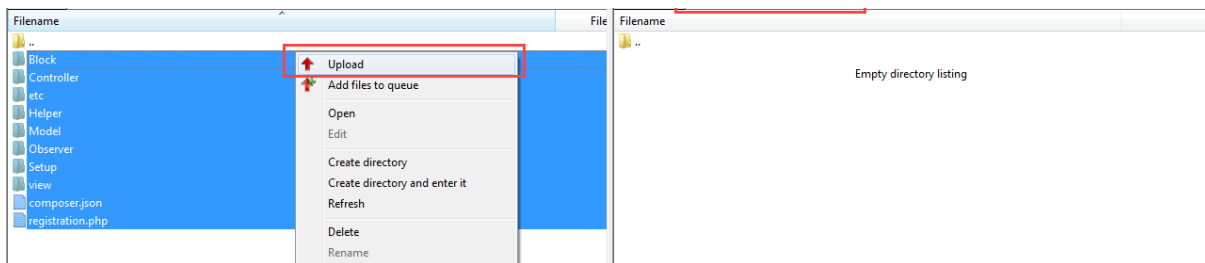


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Install Using SSH:

Download Zip files from Magebees Account and Upload Files on Your Magento Server.

- ⇒ Unpack the contents of the “**Magebees_DealerInquiry-**████████.zip” folder that you have downloaded.
- ⇒ Create “**Magebees**” folder in your <magento root directory>/app/code directory, if “**Magebees**” Folder not exist.
- ⇒ Create “**DealerInquiry**” folder in your <magento root directory>/app/code/Magebees directory.
- ⇒ Select the content of “**Magebees_DealerInquiry**” folder in your <magento directory>/app/code/Magebees/DealerInquiry directory and follow the below mentioned step.



- ⇒ Open command prompt /terminal and change directory to your magento install directory.
- ⇒ Run following command:

```
php bin/magento module:enable Magebees_DealerInquiry
```

```
php bin/magento setup:upgrade
```

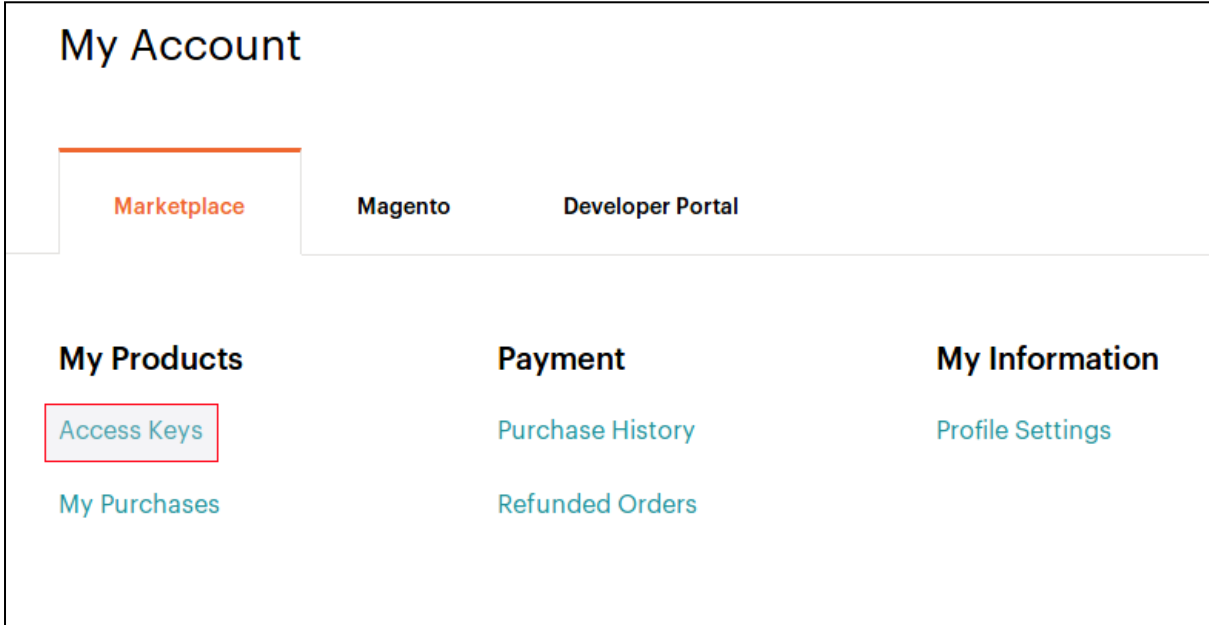
```
php bin/magento setup:static-content:deploy
```

- ⇒ Go to **Admin** → **SYSTEM** → **Tools** → **Cache Management**.
- ⇒ Select all caches, click on “**refresh**” from the drop down menu and submit the changes.

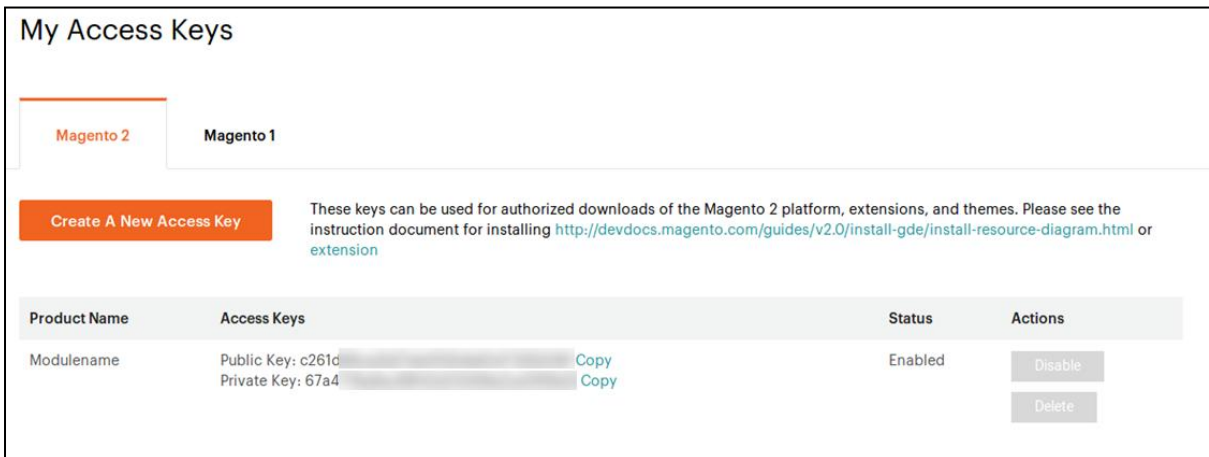
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Module Purchased from Magento Marketplace:

1. Login Into your market place account.
2. Open the 'My Access Keys' page from "My Profile".

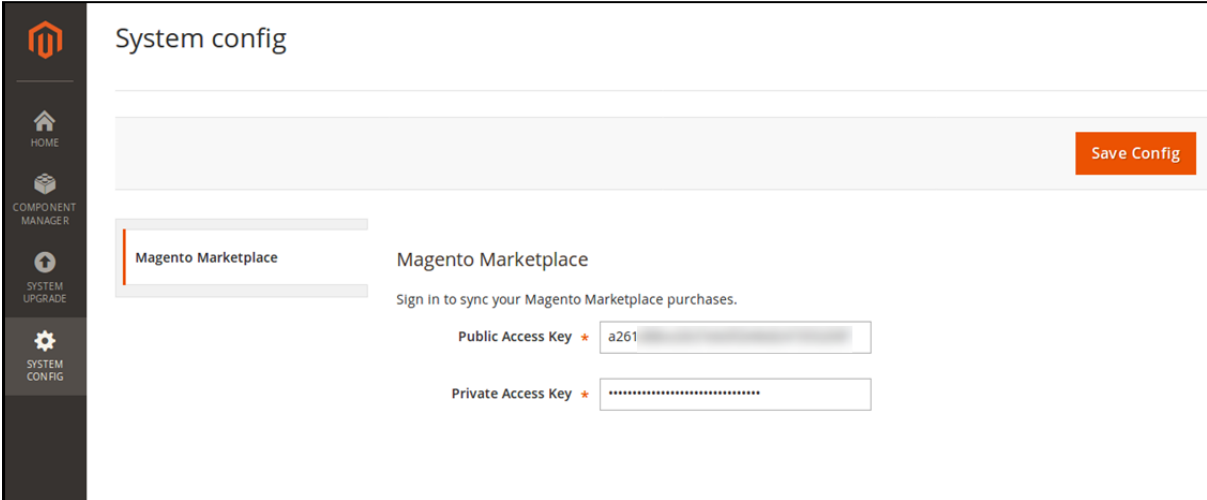


3. Click on the 'Access Keys' button and the keys will be generated automatically.



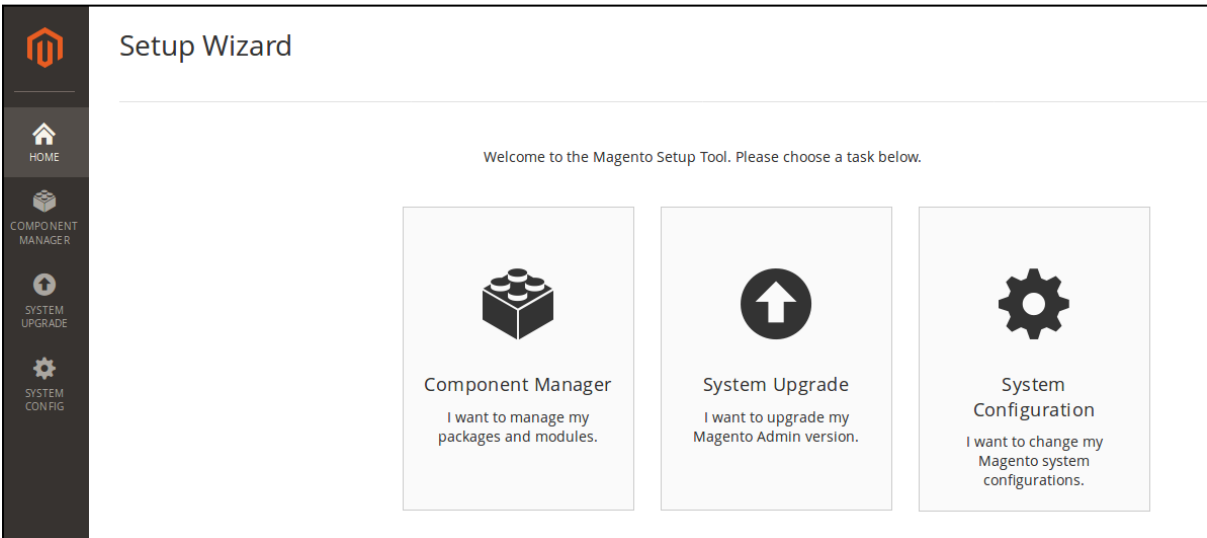
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4. Log in to your Magento website, go to **System** → **Tools** → **Web Setup Wizard** → **SYSTEM CONFIG** then sign in using generated keys.



The screenshot shows the 'System config' page in the Magento Admin interface. The left sidebar contains navigation icons for HOME, COMPONENT MANAGER, SYSTEM UPGRADE, and SYSTEM CONFIG. The main content area is titled 'System config' and features a 'Save Config' button in the top right corner. Below this, the 'Magento Marketplace' section is active, showing the text 'Sign In to sync your Magento Marketplace purchases.' and two input fields: 'Public Access Key' with the value 'a261' and 'Private Access Key' with a masked password.

5. Click on the '**Component Manager**'.



The screenshot shows the 'Setup Wizard' page in the Magento Admin interface. The left sidebar contains navigation icons for HOME, COMPONENT MANAGER, SYSTEM UPGRADE, and SYSTEM CONFIG. The main content area is titled 'Setup Wizard' and features a welcome message: 'Welcome to the Magento Setup Tool. Please choose a task below.' Below this, there are three task cards: '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.').

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

The screenshot shows the 'Component Manager' interface. At the top, it displays 'Magento Marketplace Account' with a 'Reset' link. Below this, there are three statistics: 'New Updates' (135), 'New Purchases' (5 with an 'Install' link), and 'Last Sync' (at 12:30:03 PM on Aug 31, 2017) with a 'Sync' button. A table below shows 148 records found, with a dropdown for '20 per page' and '1 of 8' pages. The table lists components like 'magento/framework', 'magento/language-de_de', 'magento/language-en_us', and 'magento/language-es_es' with their respective versions and actions.

Component Name	Module Name	Version	Type	Vendor	Actions
magento/framework		100.1.6	library	magento	Select
magento/language-de_de		100.1.1	language	magento	Select
magento/language-en_us		100.1.1	language	magento	Select
magento/language-es_es		100.1.1	language	magento	Select

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

⇒ **magebees/module-dealer-inquiry**

The screenshot shows the 'Extensions Grid' interface. It displays '1 records found' with a dropdown for '20 per page' and '1 of 1' pages. A table below lists the extension 'magebees/module' with a version of '1.0.0' and an 'Install' button.

Extension Name	Metapackage	Version	Type	Vendor	Action
magebees/module		1.0.0	magento2-module	magebees	Install

8. Run readiness check.

The screenshot shows the 'New Purchases' interface. It features a progress bar with three steps: 'Readiness Check' (selected), 'Create Backup', and 'Component Install'. There are 'Back' and 'Next' buttons. Below the progress bar, it says 'Step 1: Readiness Check' and 'Let's check your environment for the correct PHP version, PHP extensions, file permissions and compatibility.' A 'Start Readiness Check' button is visible.

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<p>Step 1: Readiness Check</p> <p>✓ Completed! You can now move on to the next step.</p> <ul style="list-style-type: none">✓ 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	<p>Step 1: Readiness Check</p> <p>✗ Error! You need to resolve these issues to continue.</p> <ul style="list-style-type: none">✓ 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
--	--

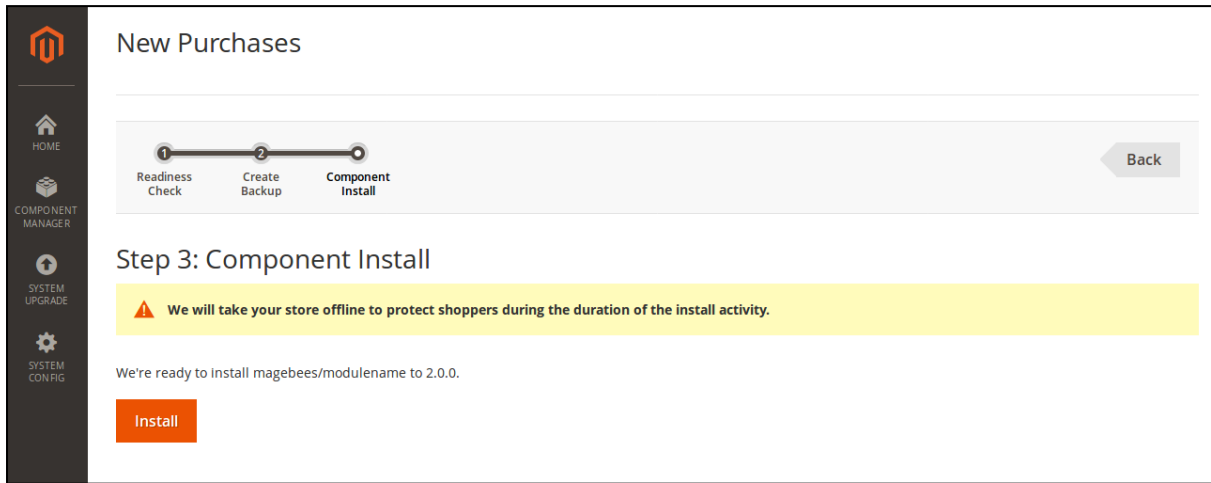
NOTE: During the readiness check process if you find the above errors, please make sure you've configured the cron job for Magento properly. [Here](#) you'll find the information on how to set up the cron job for Magento.

9. Create Backup

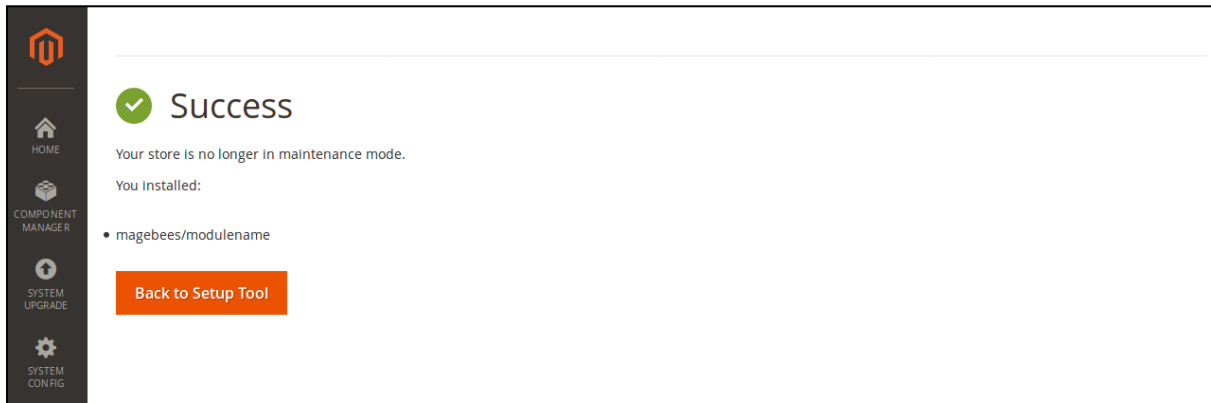
The screenshot shows the 'New Purchases' section of the Magento System Upgrade interface. A progress bar at the top indicates three steps: 'Readiness Check' (completed), 'Create Backup' (current step), and 'Component Install'. Below the progress bar, the 'Step 2: Create Backup' section is active. It features a 'Backup Options' section with three checked checkboxes: 'Code', 'Media', and 'Database'. A message below the options reads: 'Let's check your disk space availability for taking selected backups, and then create the backups.' At the bottom of this section is a prominent orange 'Create Backup' button. On the left side of the interface, there is a vertical navigation menu with icons for 'HOME', 'COMPONENT MANAGER', 'SYSTEM UPGRADE', and 'SYSTEM CONFIG'.

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10. Install the Component. The installation process takes a couple of minutes.

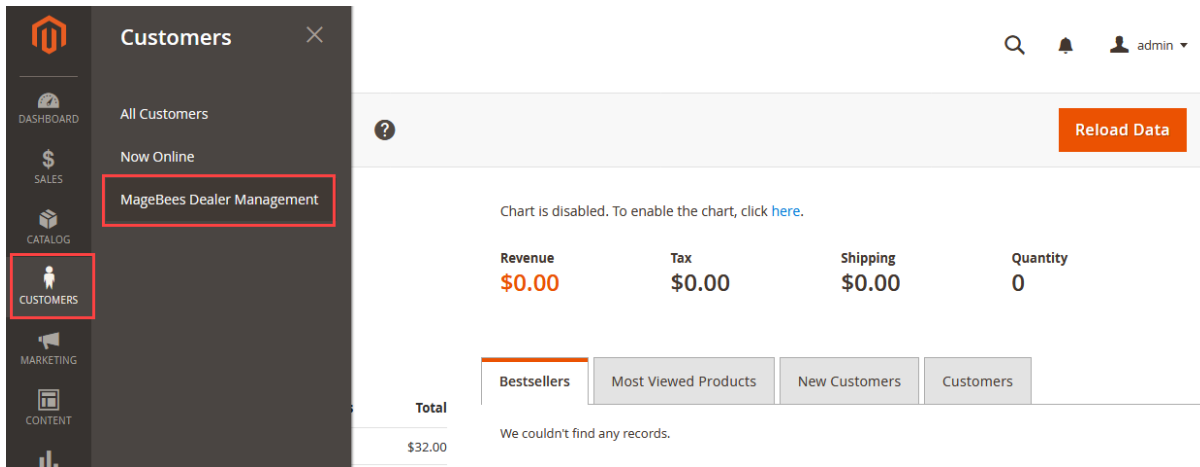


11. After the installation is complete, you'll see the success page.



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⇒ Once our extension installed then it will look like below screen.



Thank you!

Do you need Extension Support? Please create support ticket for quick reply,

<http://support.magebees.com/>

Do you have any suggestions? Please contact us,

<https://www.magebees.com/contact-us>