

Private Store & Black List

Magento Extension



Extension description

The [Magento Black list & Private store](#) plugin allows you to restrict not registered users access to your store or create a black list of IP ranges to disallow access completely. If the Private Store module functionality is enabled, not logged in customers will be redirected to a CMS page specified by admin (login page by default).

Moreover, the administrator can choose what website areas are visible to non-registered customers, i.e. footer, header, left or right columns. Also, the store administrator can enable/disable register or forgot password Magento functionality.

The Black List module allows blocking specific ipv4 addresses and send forbidden response to such customers. One black list can contain unlimited number of IPs. Black lists can be grouped by country.

Main features:

- Redirect of not logged in customers to any CMS page or login page by default
- Global areas visibility for not logged in customers
- Allow/block register or forgot password Magento standard functionality
- Black list functionality. Unlimited number of IPs related to one black list
- Complete multistore support

Extension installation

1. Disable compilation if it is enabled.
2. Backup your store database and files.
3. Unzip the extension archive and go into it.
4. For security and safety issues your store is needed to be moved into maintenance mode. Just copy the 'maintenance.flag' file from the extension folder to your store root folder and Magento will put your store to maintenance mode automatically.
5. Go to the 'source' folder and upload all files and folders from it directly to your store root.
6. After copy process, delete the 'maintenance.flag' file from your store root folder.
7. Clear your store cache.
8. Run compilation process if compilation was disabled at step 1.

Congratulations! That is it!

Please, note that the Private Store & Black List extension uses its own login template that can be found at `\app\design\frontend\default\default\template\magalter_private_store\login.phtml`

If you use different from default class names or HTML markup for login page, copy the changes in the login.phtml. All Magalter customizations are a few PHP IF blocks that start with

```
<?php /* Magaltercustomizations */...
```

Step By Step configuration

After you have installed the application, log in to the administration panel and go to System -> Configuration -> Private Store.

1. Enable required functionalities and select areas not visible for not registered users.

2. If the **Allow forgot password** option is set to No, not logged in users will not be able to recover passwords.

2. Select the start page for not logged in users.

Private Store

Save Config

General settings

Enable black list functionality	<input type="text" value="Yes"/>	[STORE VIEW]
Enable private store functionality	<input type="text" value="Yes"/>	[STORE VIEW]
Allow register	<input type="text" value="Yes"/>	[STORE VIEW]
Allow forgot password	<input type="text" value="Yes"/>	[STORE VIEW]
Restricted areas	<div><input type="text" value=""/> Footer Header Before body end block Before body start block Left column Right column</div>	[STORE VIEW]
	<small>▲ Not logged in customers will not see these areas</small>	
Redirect not logged in customer to	<input type="text" value="Login page"/>	[STORE VIEW]

Now when you go to the store frontend, you will be redirected to the login page:

[Home page](#) 

Login or Create an Account

NEW CUSTOMERS

By creating an account with our store, you will be able to move through the checkout process faster, store multiple shipping addresses, view and track your orders in your account and more.

[Create an Account](#)

REGISTERED CUSTOMERS

If you have an account with us, please log in.

Email Address *

Password *

* Required Fields

[Forgot Your Password?](#)

[Login](#)

Black List

To be able to create black lists, go to System -> Configuration -> Private Store and set the 'Enable black list functionality' option to Yes.

Now go to Customers -> Black list and Click the Add new button.

Black List Dashboard

1. Specify black list name.
2. Enable black list.
3. If necessary, select related country for group IP ranges by country.
4. Specify the store view.

Black List

- Black List Dashboard
- Black List Range**

Black list edit mode Back Reset Save Save and continue edit

Black list settings

Black List Name	<input type="text"/>
Status	Disabled <input type="button" value="v"/>
Related Country	-- <input type="button" value="v"/>
Store View *	<div>All Store Views <input type="button" value="v"/></div> <div>Main Website</div> <div>Main Store</div> <div>English</div> <div>French</div> <div>German</div>

Black List Range

1. Click the Add New Range button.
2. Specify the range from and to values. Please use IP address in IPv4 format only.
3. Save your configuration.

The screenshot shows a web interface for configuring a Black List. On the left is a sidebar with 'Black List' and 'Black List Range' options. The main area is titled 'Black list edit mode' and contains a 'Back' button and 'Reset', 'Save', and 'Save and continue edit' buttons. Below this is a section for 'Assigned Ranges' with two input fields for 'Range From: *' and 'Range To: *', a 'Delete' button, and an 'Add New Range' button at the bottom right.

That 's it. Now if the IP address of a not registered customer is in this range, he/she will see 403 forbidden response on accessing any page of your store.

Extension uninstall

Remove application files from your store file system.

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