

Restrict Fake Registration for Magento User Guide



Table of Content

- 1. Extension Installation
- 2. Configuration
- 3. Google reCAPTHCA Settings
- 4. Fake Registration Validation Message



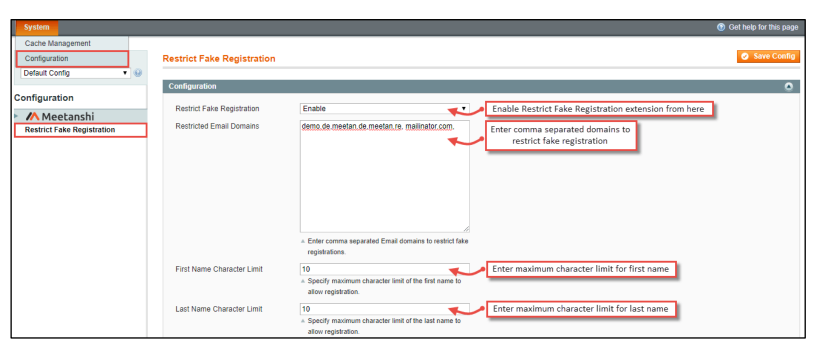
1. Extension Installation

- Upload or copy all folders in the zip package to your Magento root folder. It doesn't overwrite any existing files but just adds new files to the folder structure.
- Once done, log in your Magento admin panel, go to **System** → **Cache Management**, select all caches and refresh.
- Navigate to **System > Configuration**, if you can see the extension tab, it is installed properly.
- If you get Access denied error, you need to log out admin panel and log in again.

2. Configuration

For configuring the extension, login to Magento, move to **System** \rightarrow **Configuration** \rightarrow **Restrict Fake Registration** where you can find various settings to enable the extension.

- **Restrict Fake Registration:** Enable the Restrict Fake Registration extension.
- **Restricted Email Domains:** Input the Email domains (TLDs), separated by comma, to restrict fake registration.
- **First Name Character Limit:** Enter the maximum character limit for first name.
- Last Name Character Limit: Enter the maximum character limit for last name.





3. Google reCAPTCHA Settings

To avoid spam and bots from registering to the store, you can enable **Google reCAPTCHA**.

- **Google reCAPTHCA:** Enable Google reCAPTCHA to avoid registration from bots.
- **Site Key:** Enter the site key you got while registration with Google reCAPTCHA.

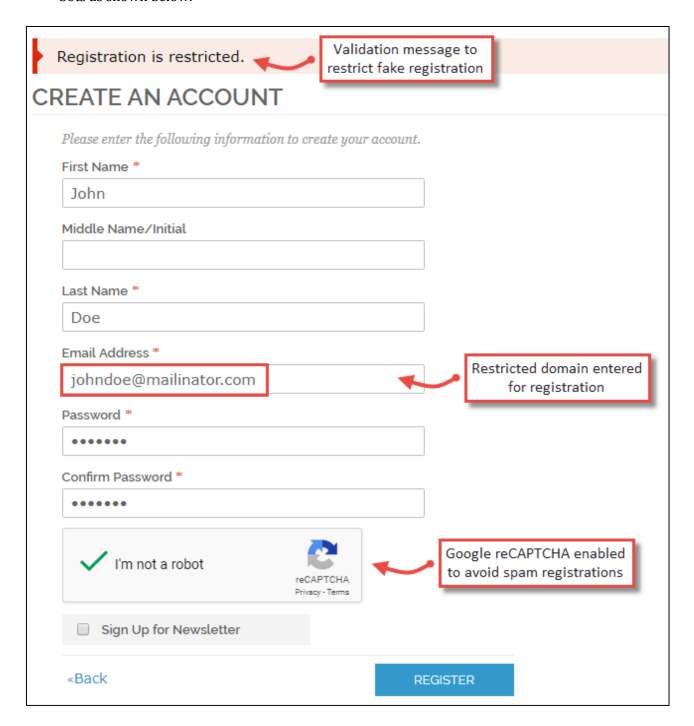




4. Fake Registration Validation Message

Once the extension is configured successfully, when a fake user tries to register with the validated settings, a validation message is displayed on the frontend.

Also, the Google reCAPTCHA is enabled on the registration form for security from undefined bots as shown below.



If you have any question or need support, Contact us at https://meetanshi.com/contacts/