

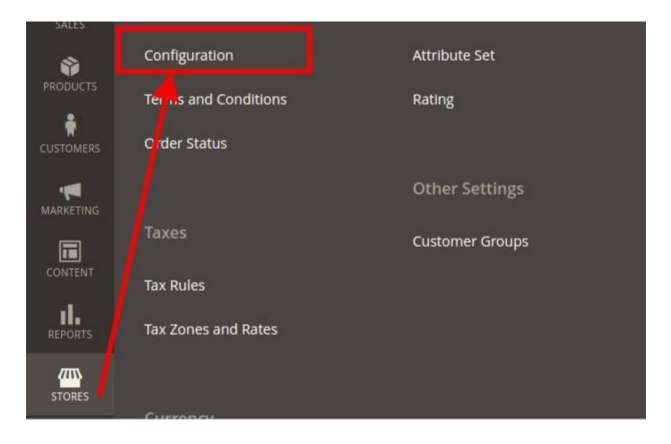
Installation

- Create folder named MageCheck inside app/code (app/code/MageCheck).
- Create folder named Bootstrap inside app/code/MageCheck (app/code/MageCheck/Bootstrap). Add this gitcode.

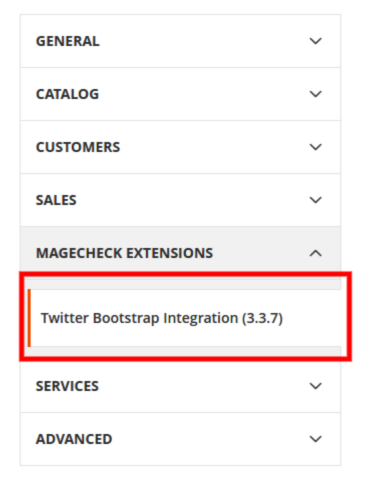
After you added the code to your app/code inside the project you open your terminal and go to your project root folder and just run the following commands:

php bin/magento module:enable MageCheck_Bootstrap bin/magento setup:upgrade php bin/magento cache:flush php bin/magento cache:clean

After this you will have to go to:



Here you have to go to MAGECHECK EXTENSIONS and click on Twitter Bootstrap Integration.



After this step you will have to set the following:

Configurating Bootstrap Integration (3.3.7)



With the value:



If you also need the theme library do not forget to enable it, the library will only add the boostrap.min.js and the bootstrap.min.css files.

Last step would be just to flush the cache so you can make sure your extension is applied.

php bin/magento cache:flush
php bin/magento cache:clean

NOTICE! This is not an actual theme, it is including an CSS library from bootstrap!

Now you are set to go!