

How to install nopcommerce mobile module (mobishop) 1.6

1. Download and install nopCommerce 1.6 shopping cart solution
<http://www.nopcommerce.com/Downloads.aspx>
2. After the shopping cart is installed on your web server and is working download mCommerce mobiShop plugin.
<http://www.catchytech.com/mobishop.aspx>
3. Suppose your store is installed on your root folder in the website, we'll name it **root**. Files in mobiShop package will be marked in **red**. Files on your web server will be marked in **green**. Copy **all DLL** files from mobiShop package to your **root/bin/** folder
 - CatchyTechMobile.dll
 - CatchyTechMobile.iPhone.dll
 - CatchyTechMobile.Libs.dll
 - CatchyTechMobile.Mobi.dll
 - CatchyTechMobile.Payment.GoogleMobileCheckout.dll
 - CatchyTechMobile.Payment.PayPalMobile.dll
 - MbCms.License.dll
4. Copy **m** (and all its contents) folder to your **root/** folder. These are files for simple mobile devices.
5. Copy **iphone** (and all its contents) folder to your **root/** folder. These are file for iPhone/iPad/Android and other advanced mobile devices.
6. Copy **App_Browsers/** (and all its contents) folder to your **root/App_Browsers/** folder (This is a large file so if you have a slow hosting, perhaps you will have to compress (zip) it before uploading and then uncompress). These files are used for mobile detection.
7. Backup your **root/UrlRewriting.config** file. Copy **UrlRewriting.config** file to your **root/** folder (overwrite the existing file). This is used for rewriting the url to a more user friendly form.
8. Copy **Administration/** (and all its contents) folder to your **root/Administration/** folder. These files are for Admin section of PayPal mobile.
9. Run SQL scripts from **_SqlScripts** in your database. This will add PayPal mobile support to nopCommerce Admin section.
10. This step is needed if you like the store to redirect all mobile users automatically to the mobile store (Recommended). First backup **root/MastertPages/Root.Master** file from your web server. Now copy **MasterPages/ copy to root_masetrpages_/Root.Master** from mobiShop package to **root/MasterPages/** folder on your server (overwrite).
11. License. You need to set your license domain and key. After your purchase please login to CatchyTech store <http://www.catchytech.com/store/Login.aspx> you will see an option to generate license key. You have to enter your domain and a license key will be generated for you. You can run the solution on

localhost even though your license was generated for another domain. After you get your license key please open **m/License.config** file:

- Replace *example.com* with your domain.
- Replace *00000000-0000-0000-0000-000000000000* with your key.

12. That's it. Now browse your store (if the store domain name is yourStore.com):

<http://yourStore.com/m/> for mobile

<http://yourStore.com/iPhone> for iPhone/iPad/Android

13. You can configure which mobile phones will be redirected to simple mobile store (/m) and which to the advanced iPhone version (/iPhone).

In /m folder you will find two files [UserAgentRegex.txt](#) and

[UserAgentAdvancedPhoneRegex.txt](#). They contain regular expressions.

Every expression that exists in [UserAgentAdvancedPhoneRegex.txt](#) will be treated as advanced phone (iPhone/iPad/Android etc.). If you want any one of those to be treated as simple mobile phone, just delete its regular expression from this file.

Those regular expressions are matched to the User Agent (UA) string when a user connects to the site.

License

This product has three parts:

1. Pages and UserControls from original solution which were modified are distributed under [nopCommerce License](#).
2. Other CatchyTechMobile dlls are libraries that help render for mobile phones. They are distributed under [CatchyTech License](#).
3. Mobile browser detection file (App_Browsers/Devices/mobile.browser) is distributed under [Microsoft Public License \(Ms-PL\)](#).

Help

For more info/help/contacts/suggestions please contact info@CatchyTech.com