Virtual Host

Setting up the virtual host is usually done within httpd.conf or extra/httpd-vhosts.conf. If you are using httpd-vhosts.conf, ensure that this file is included by your main httpd.conf file. Some Linux distributions (ex: Ubuntu) package Apache so that configuration files are stored in /etc/apache2 and create one file per virtual host inside folder /etc/apache2/sites-enabled. In this case, you would place the virtual host block below into the file /etc/apache2/sites-enabled/zf2-tutorial.

Ensure that NameVirtualHost is defined and set to “\*:80” or similar, and then define a virtual host along these lines:

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11 | <VirtualHost \*:80>  ServerName zf2-tutorial.localhost  DocumentRoot /path/to/zf2-tutorial/public  SetEnv APPLICATION\_ENV "development"  <Directory /path/to/zf2-tutorial/public>  DirectoryIndex index.php  AllowOverride All  Order allow,deny  Allow from all  </Directory>  </VirtualHost> |

Make sure that you update your /etc/hosts or c:\windows\system32\drivers\etc\hosts file so that zf2-tutorial.localhost is mapped to 127.0.0.1. The website can then be accessed using http://zf2-tutorial.localhost.

|  |  |
| --- | --- |
| 1 | 127.0.0.1 zf2-tutorial.localhost localhost |