

Requirements for your Web Server

Supported Operating Systems

- Linux x86, x86-64 and most Linux distributions (recommended)
- Window Server 2003

Supported Web Servers

- Apache 1.3.x, 2.0.x, 2.2.x
- Windows IIS

Supported Browsers

- Microsoft Internet Explorer 6 and above
- Mozilla Firefox 1.0 and above
- Apple Safari all version

PHP compatibility

- PHP 4.0.x or 5.0
- Required extensions:
 - ✓ GD library: 2.0 and above
 - ✓ IonCube Loader version 3.1.32 or higher
 - ✓ Curl version 6.3.0 or higher
- Safe_mode off

MySQL:

- MySQL 4.0.x or higher

Other requirements

- Curl support should be enabled.
- If you are using Verisign then /payflowpro/linux/bin/pfpro must have executable permissions.
- For linux we are using an .htaccess file for search engine friendly URLs, the web server should allow the use of .htaccess allowoverride all options.
- For windows IISRewrite is used for safeurls. We are using a trial version which has limitations. The evaluation version has all the functionality of the full version except that it will stop performing URL rewrites after two hundred manipulations and will only begin to perform URL rewrites again after the web server is restarted.

You can buy it from: <http://www.qwerksoft.com>

- The following folders need to have permissions set to 777:

- /config
- /images
- /froogle
- /graphics/admin/ (if you want to update the website graphics from the admin section)
- /UserFiles
- /RSS

Configuring IIS

To load IISRewrite into IIS

- Open up Internet Services Manager
- Expand Internet Information Services by double-clicking
- Expand the server name by clicking on the + symbol to the right of the name
- Right click on the name of the website that will be using IISRewrite
- Click properties
- Select the ISAPI Filter tab
- Click Add
- In the Filter Name box enter IISRewrite
- Click browse and select the IISRewrite.dll from the WindowsNT system32 directory
- Click OK
- Click OK again
- Restart the web server