

## Debugging XOOPS With FirePHP/Firebug 1.7 - XOOPS

NEWS\_PDF\_AUTHOR: Mamba

NEWS\_PDF\_DATE: 2012/3/12 11:40:00

**XOOPS FirePHP/Firebug package** has been updated to version 1.7, and includes the latest FirePHP class.

**FirePHP** is a Mozilla Firefox plugin/extension that merges with Firebug and enables you to log to your Firebug Console using a simple PHP method call. All data is sent via response headers and will not interfere with the content on your page, therefore it is ideally suited for AJAX development where clean JSON and XML responses are required.

Frankblack was frustrated with debugging his AJAX applications using just the standard Debug Mode, therefore he ended up using **FireBug + FirePHP** as addons for Firefox, and he rewrote XOOPS class/logger/render.php to output the XOOPS debug messages to FirePHP, resulting in a very flexible solution. Trabis contributed as well, and now we have a solution that is very helpful to XOOPS Developers.

For more info, please read the Tutorial that is included in the package.

**Requirements:** XOOPS 2.5.x

**Download:** from [XOOPS SourceForge](#)

**Issues/Feedback:** on [XOOPS Forums in this thread](#)

**XOOPS FirePHP/Firebug package** has been updated to version 1.7, and includes the latest FirePHP class.

**FirePHP** is a Mozilla Firefox plugin/extension that merges with Firebug and enables you to log to your Firebug Console using a simple PHP method call. All data is sent via response headers and will not interfere with the content on your page, therefore it is ideally suited for AJAX development where clean JSON and XML responses are required.

Frankblack was frustrated with debugging his AJAX applications using just the standard Debug Mode, therefore he ended up using **FireBug** + **FirePHP** as addons for Firefox, and he rewrote XOOPS class/logger/render.php to output the XOOPS debug messages to FirePHP, resulting in a very flexible solution. Trabis contributed as well, and now we have a solution that is very helpful to XOOPS Developers.

For more info, please read the Tutorial that is included in the package.

**Requirements:** XOOPS 2.5.x

**Download:** from [XOOPS SourceForge](#)

**Issues/Feedback:** on [XOOPS Forums in this thread](#)