

## Tool for managing language files - Developer News

NEWS\_PDF\_AUTHOR: GIJOE

NEWS PDF DATE: 2003/10/20 17:12:49

"Xoops Language Checker" has just been released. You can download it from <a href="http://www.peak.ne.jp/xoops/">http://www.peak.ne.jp/xoops/</a>

Place 3 files included the archive into the same directory like /usr/local/bin. Although 3 file is executable, you should run xoops\_lang\_check.php only.

I believe this tool must be useful for module developpers and translators.

eg)

For a module developper who maintains "mod\_a" in mainly Spanish : \$ xoops\_lang\_check.php module/mod\_a spanish english

This command shows you which constant definitions of english are insufficient.

\$ xoops\_lang\_check.php --patch module/mod\_a spanish
This command append constant definitions into appropriate files for all languages automatically.

For a translator who maintain "mod\_a" from english to French: \$ xoops\_lang\_check.php --patch module/mod\_a english french
After this command, you can easily found and edit the constants added new.

This tool is written in PHP CLI. Even if you don't have PHP CLI, converting to another type of PHP is easy, I think.



"Xoops Language Checker" has just been released. You can download it from <a href="http://www.peak.ne.jp/xoops/">http://www.peak.ne.jp/xoops/</a>

Place 3 files included the archive into the same directory like /usr/local/bin. Although 3 file is executable, you should run xoops\_lang\_check.php only.

I believe this tool must be useful for module developpers and translators.

eg)

For a module developper who maintains "mod a" in mainly Spanish:

\$ xoops\_lang\_check.php module/mod\_a spanish english

This command shows you which constant definitions of english are insufficient.

\$ xoops\_lang\_check.php --patch module/mod\_a spanish
This command append constant definitions into appropriate files for all languages automatically.

For a translator who maintain "mod\_a" from english to French: \$ xoops\_lang\_check.php --patch module/mod\_a english french
After this command, you can easily found and edit the constants added new.

This tool is written in PHP CLI. Even if you don't have PHP CLI, converting to another type of PHP is easy, I think.