

Smarty 3.1 is coming to next version of XOOPS - Themes

NEWS\_PDF\_AUTHOR: Mamba

NEWS\_PDF\_DATE: 2015/1/14 1:50:00

2015 is starting very well for XOOPS! 😊

Thanks to our Core Team Leader, Richard (aka Geekwright), we will have finally [Smarty 3.x](#) in the next version of XOOPS!

Thank you Richard for your hard work on this!

<https://github.com/XOOPS/XoopsCore/pull/231>

From there: Quote:

This implement the latest Smarty 3.1 version in XOOPS. For an overview of the new Smarty see: [http://www.smarty.net/v3\\_overview](http://www.smarty.net/v3_overview) This introduces a number of BC breaks from Smarty version 2.x. You may want to refer to the following documents: [https://github.com/smarty-php/smarty/blob/master/SMARTY\\_2\\_BC\\_NOTES.txt](https://github.com/smarty-php/smarty/blob/master/SMARTY_2_BC_NOTES.txt) [https://github.com/smarty-php/smarty/blob/master/SMARTY\\_3.0\\_BC\\_NOTES.txt](https://github.com/smarty-php/smarty/blob/master/SMARTY_3.0_BC_NOTES.txt) [https://github.com/smarty-php/smarty/blob/master/SMARTY\\_3.1\\_NOTES.txt](https://github.com/smarty-php/smarty/blob/master/SMARTY_3.1_NOTES.txt) Quick overview of some practical template changes: String arguments need to be quoted. For example the tag becomes `{string: "value"}`. Variables used in templates that have not been assigned will generate errors. You can fix this with the default modifier, i.e. `{variable|default:}` is no longer supported. One common use for this was generating XOOPS security tokens. This use case now has a custom tag, `{xoopsToken}`, and depended heavily on Smarty 2 compiler internals and have been removed. Speed gains from recent PHP versions and from Smarty 3.1 make them much less useful. Use `{xoopsToken}` and respectively to replace them. You can use a variable scope modifier on in the rare circumstance that changes to variable scope cause issues. Smarty has a tag now that is used for template inheritance. To prevent conflict the existing custom function has been renamed to `xoopsTemplateInheritance`.

2015 is starting very well for XOOPS! 😊

Thanks to our Core Team Leader, Richard (aka Geekwright), we will have finally [Smarty 3.x](#) in the next version of XOOPS!

Thank you Richard for your hard work on this!

<https://github.com/XOOPS/XoopsCore/pull/231>

From there: Quote:

This implement the latest Smarty 3.1 version in XOOPS. For an overview of the new Smarty see: [http://www.smarty.net/v3\\_overview](http://www.smarty.net/v3_overview) This introduces a number of BC breaks from Smarty version 2.x. You may want to refer to the following documents: [https://github.com/smarty-php/smarty/blob/master/SMARTY\\_2\\_BC\\_NOTES.txt](https://github.com/smarty-php/smarty/blob/master/SMARTY_2_BC_NOTES.txt) [https://github.com/smarty-php/smarty/blob/master/SMARTY\\_3.0\\_BC\\_NOTES.txt](https://github.com/smarty-php/smarty/blob/master/SMARTY_3.0_BC_NOTES.txt) [https://github.com/smarty-php/smarty/blob/master/SMARTY\\_3.1\\_NOTES.txt](https://github.com/smarty-php/smarty/blob/master/SMARTY_3.1_NOTES.txt) Quick over view of some practical template changes: String arguments need to be quoted. For example the tag becomes `{string "argument"}`. Variables used in templates that have not been assigned will generate errors. You can fix this with the default modifier, i.e. `{variable|default:}` becomes is no longer supported. One common use for this was generating XOOPS security tokens. This use case now has a custom tag, `{xoopsToken}`, and depended heavily on Smarty 2 compiler internals and have been removed. Speed gains from recent PHP versions and from Smarty 3.1 make them much less useful. Use `{xoopsToken}` and respectively to replace them. You can use a variable scope modifier on in the rare circumstance that changes to variable scope cause issues. Smarty has a tag now that is used for template inheritance. To prevent conflict the exiting custom function has been renamed to `xoopsTemplateInheritance`.