

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! (1)



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: <a href="http://www.smarty.net/v3">http://www.smarty.net/v3</a> overview This introduces a number of BC breaks from Smarty version2.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\_3.0\_BC\_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 Variables used in templates that have not been assigned will generate errors. You can fix this with the default modifier, i.e. becomes is no longer supported. One common use for this was generating XOOPS security tokens. This use case now has a custom tag, 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 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



2015 is starting very well for XOOPS! (1)



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: <a href="http://www.smarty.net/v3">http://www.smarty.net/v3</a> overview This introduces a number of BC breaks from Smarty version2.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 3.0 BC 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 Variables used in templates that have not been assigned will generate errors. You can fix this with the default modifier, i.e. becomes is no longer supported. One common use for this was generating XOOPS security tokens. This use case now has a custom tag, 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 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