TYPO3.Fluid - Feature # 4472

Status: **Priority:** Closed Won't have this time Author: Bastian Waidelich Category: Core Created: 2009-09-07 Assigned To: **Updated:** 2010-10-20 Due date:

Has patch:

Subject: View helper namespaces should be configurable

Description

Currently custom view helper namespaces can be defined in the templates like {namespace ns=\New\Namespace}

IMO it would be great to be able to configure the namespace in your package/extension configurations. That way you could easily replace custom or even fluid view helpers with your own implementation without touching the original package/extension.

Maybe we could even implement a fallback mechanism:

MyPackage:

fluid:

namespaces:

F3\MyOtherPackage\ViewHelpers

F3\Fluid\ViewHelpers

blog:

F3\MyOtherPackage\ViewHelpers

Now <f:link.action /> would try to instantiate \F3\MyOtherPackage\ViewHelpers\Link\ActionViewHelper.php and if nout found use \F3\Fluid\ViewHelpers\Link\ActionViewHelper.php

If that fallback mechanism is too complex, it might be a possibility to override only single view helpers..

AFAIK, in FLOW3 this is already possible by adding something like

F3\Fluid\ViewHelpers\Link\ActionViewHelper:

className: F3\MyOtherPackage\ViewHelpers\Link\ActionViewHelper

to Objects.yaml. But I'm not sure if that would be the right approach here..

Related issues:

duplicated by TYPO3.Fluid - Feature # 35766: add custom namespaces in setting... Rejected 2012-04-07

History

#1 - 2010-06-18 14:51 - Sebastian Kurfuerst

- Status changed from New to Closed
- Priority changed from Could have to Won't have this time

I don't think we should implement this; as one could always extend ViewHelpers through AOP if he really needs to.

2015-08-03 1/2 So, 1-from my side ;) Please re-open if you still want to discuss :)

Sebastian

2015-08-03 2/2