TYPO3.Fluid - Feature # 35766

Status:	Rejected	Priority:	Should have
Author:	rottenrice no-lastname-given	Category:	View
Created:	2012-04-07	Assigned To:	
Updated:	2014-04-19	Due date:	
Has patch:	No	•	
Subject:	add custom namespaces in settings.yaml		

Description

the repeated declaration of your own namespaces in the template files is an unnecessary overhead. with this update you can define custom namespaces in your Settings.yaml.

enhanced/edited TYPO3\Fluid\Core\Parser\TemplateParser:

```
* Namespace identifiers and their component name prefix (Associative array).
 * @var array
 */
protected $namespaces = array();
 * The FLOW3 settings
 * @var array
 */
protected $settings;
 * Injects the settings and resets the namespace array
 * @param array $settings The settings
 * @return void
 */
public function injectSettings(array $settings) {
   $this->settings = $settings;
   $this->reset();
}
 * Resets the parser to its default values.
 * @return void
protected function reset() {
  $this->namespaces = array();
  if (isset($this->settings['Core']['Parser']['TemplateParser']['namespaces'])) {
     $this->namespaces = $this->settings['Core']['Parser']['TemplateParser']['namespaces'];
}
```

2015-08-03 1/2

added Settings.yaml in Packages/Framework/TYPO3.Fluid/Configuration (required):			
TYPO3:			
Fluid:			
Core:			
Parser:			
TemplateParser:			
namespaces:			
f: 'TYPO3\Fluid\ViewHelpers'			
now each package has the possibility to add custom namespaces in Packages/Application/*.*/Configuration/Settings.yaml (optional)			
TYPO3:			
Fluid:			
Core:			
Parser:			
TemplateParser:			
namespaces:			
foo: 'my\foo\namespace'			

Related issues:

related to TYPO3.Fluid - Major Feature # 2228: Default namespaces

Rejected 2008-11-27

duplicates TYPO3.Fluid - Feature # 4472: View helper namespaces should be con...

Closed 2009-09-07

duplicated by TYPO3.Fluid - Feature # 58557: Define Namespaces in Configurati...

Rejected 2014-05-06

History

#1 - 2012-04-08 07:18 - Sebastian Kurfuerst

- Status changed from New to Rejected

Hey there,

thanks for your ideas. Unfortunately, this is a feature we deliberately do **not** want as it makes Fluid Template files less interchangeable and less universally-readable. It is, in a nutshell, the same reason that XML files always need the correct namespace include set, and this can also not be done from the outside.

Best regards,

Sebastian

#2 - 2014-04-19 18:37 - Stefan Neufeind

Same idea was also mentioned on a presentation by e-net (slide 5):

http://de.slideshare.net/enetinfo/t3ak12-extbase-11562975

2015-08-03 2/2