

TYPO3.Fluid - Feature # 3702

Status:	Resolved	Priority:	Should have
Author:	Bastian Waidelich	Category:	Core
Created:	2009-06-18	Assigned To:	Sebastian Kurfuerst
Updated:	2010-10-20	Due date:	
Has patch:			
Subject:	Inline notation should expect object-parameters by default		
Description			
Currently the syntax			
<pre>{f:debug(settings)}</pre>			
will cast the argument to a string.			
To use objects as parameters in inline syntax, you'll have to write:			
<pre>{f:debug('{settings'})}</pre>			
It would be nice if it worked like this:			
<pre>'foo'/'foo' => 'foo'</pre>			
<pre>foo => {foo}</pre>			
<pre>123 => 123</pre>			
Question: What happens with named parameters?			
I think, the following would be consistent:			
<pre>{f:debug(settings, title='string')}</pre>			
<pre>{f:debug(settings, title=123)}</pre>			
<pre>{f:debug(settings, title=settings.title)}</pre>			
Related issues:			
related to TYPO3.Fluid - Bug # 3295: implement shorthand syntax		Resolved	2009-05-14

History

#1 - 2009-06-18 17:02 - Bastian Waidelich

- Subject changed from *Inline syntax should expect objects by default* to *Inline notation should expect object-parameters by default*

#2 - 2009-10-29 08:29 - Sebastian Kurfuerst

- Status changed from *New* to *Resolved*

- % Done changed from *0* to *100*

the syntax is now like in arrays.