Status:	Resolved	Priority:	Must have
Author:	Robert Lemke	Category:	MVC
Created:	2008-08-13	Assigned To:	Bastian Waidelich
Updated:	2010-10-20	Due date:	Dastial Waldelich
PHP Version:	2010-10-20	Due date.	
Has patch:			
Complexity:			
Affected Flow vers	ion:		
Subject: Router matches static route parts even on substrings			
Description			
Consider these two routes:			
 1) typo3/[@controlle	erl		
2) typo3cr/[@controller]			
Currently route 1) will match this url pattern:			
http://myhost/typo3c	er/		
<u></u>	<u></u>		
because the static route part does not know that the segment is longer			
than 5 characters, the "typo3" pattern will match. This is due to the ability			
to match patterns like "typo3/[@controller]/[@action].[@format]"			
		- 1	
The static route part does not have the split string information and therefore			
cuts off the beginning of the url according to the length of the "name".			
<u> </u>			

Associated revisions

Revision dd08efba - 2008-08-13 16:34 - Robert Lemke

- FLOW3: (Configuration) Made sure that the global settings and the routing configuration is always loaded in the same order (and does not depend on the file system's ordering abilities). Asserted that the FLOW3 routing and settings are always loaded first. Relates to #1278

- FLOW3: (MVC) A few cosmetic changes.

Revision 3e72dc4d - 2008-08-13 16:46 - Robert Lemke

- FLOW3: Marked the previously, mistakenly committed test as skipped. Relates to #1278

Revision 26143959 - 2008-08-13 21:33 - Bastian Waidelich

- FLOW3: (MVC) Added check to F3_FLOW3_MVC_Web_Routing_StaticRoutePart: if its the last route part in the current URL segment, name of the route part must be exactly the same as the remaining string in the segment. This is a temporary fix and will be refactored soon. This fixes #1278.

History

#1 - 2008-08-13 16:32 - Robert Lemke

Maybe this test helps:

```
/**
```

```
* @test
```

* @author Robert Lemke <robert@typo3.org>

```
*/
```

 $public\ function\ static Route Part Does Not Match If Name Is Equal To The Beginning Of The First Url Segment But The Segment Is Longer () \ for the function static Route Part Does Not Match If Name Is Equal To The Beginning Of The First Url Segment But The Segment Is Longer () \ for the function static Route Part Does Not Match If Name Is Equal To The Beginning Of The First Url Segment But The Segment Is Longer () \ for the function static Route Part Does Not Match If Name Is Equal To The Beginning Of The First Url Segment But The Segment Is Longer () \ for the function static Route Part Does Not Match If Name Is Equal To The Beginning Of The First Url Segment But The Segment Is Longer () \ for the function static Route Part Does Not Match If Name Is Equal To The Beginning Of The First Url Segment But The Segment Is Longer () \ for the function static Route Part Does Not Match If Name Is Equal To The Beginning Of The First Url Segment But The Segment Is Longer () \ for the function static Route Part Does Not Match If Name Is Equal To The Beginning Of The First Url Segment But The Segment Is Longer () \ for the function static Route Part Does Not Match If Name Is Route Part Does Not Nat Does$

\$this->routePart1->setName('foo');

\$urlSegments = array('foos', 'bar');

```
$this->assertFALSE($this->routePart1->match($urlSegments));
```

}

#2 - 2008-08-13 21:35 - Bastian Waidelich

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset r1137.