TYPO3.Flow - Feature # 26669

Status:ResolvedPriority:Must haveAuthor:Bastian WaidelichCategory:MVC - RoutingCreated:2011-05-06Assigned To:Bastian Waidelich

Updated: 2011-05-17 **Due date:**

PHP Version: Has patch: Complexity:

Subject: Routing should support multidimensional arguments

Description

In order to create URIs for plugins and other sub requests (e.g. widgets) the routing needs to support default values of type array. Additionally the UriPattern must support the "Fluid dot syntax".

An example for such a route:

1-

2 name: 'Frontend content with plugin parameters and (HTML) format'

3 uriPattern: '{node}/conference/{f3_conference_typoscript_plugin.@action}.html'

4 defaults:

5 '@package': 'TYPO3'

6 '@controller': 'Frontend\Node'

7 '@format': 'html' 8 '@action': 'show'

9 'f3_conference_typoscript_plugin':

10 '@package': 'Conference'

11 '@controller': 'Account\Login'

12 routeParts:13 node:

14 handler: F3\TYPO3\Routing\FrontendNodeRoutePartHandler

Related issues:

blocks Conference Management - Story # 26663: Solve FLOW3/Phoenix bugs for sp... Resolved 2011-05-06

Associated revisions

Revision fa507e72 - 2011-05-17 09:57 - Bastian Waidelich

[+FEATURE] Routing supports multidimensional arguments

When using sub requests for building URIs (e.g. in plugins or widgets) the route values/defaults can be multidimensional arrays. Those are now supported by the routing framework. Note: to refer to a sub-element in the URI pattern, you can use the dot syntax: 'level1.level2.key'

Resolves #26669

Change-Id: I56df8e803acd6c3b1c9504153b7c225bf097a7a3

2015-08-03 1/2

History

#1 - 2011-05-17 10:05 - Bastian Waidelich

- Status changed from Accepted to Resolved
- % Done changed from 0 to 100

Applied in changeset commit:fa507e72c35f20a6c3aa996004b385ed9596f427.

2015-08-03 2/2