

TYPO3.Flow - Feature #37846

Should be able to declare more than one controllerObjectName per requestPatterns

2012-06-08 17:30 - Fernando Arconada

Status:	New	Start date:	2012-06-08
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:	Security	Estimated time:	0.00 hour
Target version:		Complexity:	
PHP Version:			
Has patch:	No		

Description

For example If you want to enable DefaultProvider in every controller but the ApiController and TokenEndpoint requestPatterns:

```
-  
  controllerObjectName: '(?!My\Package\ApiController)'  
-  
  controllerObjectName: '.*'  
-  
  controllerObjectName: '(?!My\Package\TokenEndpoint)'
```

ApiController it's authenticated with other provider, for example an OAuth2AccessTokenProvider
the OAuth2 TokenEndpoint have to be authenticated following the OAuth2 draft and not the common way defined for the rest of your app

History

#1 - 2012-06-08 19:15 - Christian Müller

- Priority changed from Must have to Should have

Would mean that syntax to define patterns must change from:

```
requestPatterns:  
controllerObjectName: 'TYPO3\Admin\Controller\.*'
```

to something more like in the firewall:

```
requestPatterns:  
-  
patternType: controllerObjectName  
patternValue: 'TYPO3\Admin\Controller\.*'
```

#2 - 2012-06-08 19:15 - Christian Müller

- Project changed from TYPO3 Flow Base Distribution to TYPO3.Flow

#3 - 2012-06-08 19:15 - Christian Müller

- Category set to Security

- Has patch set to No