TYPO3.Flow - Feature # 39839

Status:	Resolved	Priority:	Should have
Author:	Bastian Waidelich	Category:	Security
Created:	2012-08-15	Assigned To:	Andreas Förthner
Updated:	2012-09-19	Due date:	
PHP Version:			
Has patch:	No		
Complexity:			
Subject:	Provide abstract authentication controller		
Description			
FLOW3 already come	es with an Authentication Controller t	hat even supports redirection	to the intercepted request after successful
authentication (if a W	ebRedirect EntryPoint was configure	ed).	
We should provide ar	n abstract base class that developers	s can extend from in their own	packages.
The API could be s.th	n. like		
1abstract class A	bstractAuthenticationController exte	nds \TYPO3\FLOW3\Mvc\Cor	ntroller\ActionController {
2			
3public function i	ndexAction();		
4			
5final public func	tion authenticateAction();		
6			
7public function l	ogoutAction();		
8			
9abstract protect 10	ed function onSuccessfulAuthenticat	ion(\TYPO3\FLOW3\Mvc\Acti	onRequest \$interceptedRequest);
	ted function onErroneousAuthenticat	ion()·	
12			
13}			
Related issues:			
related to TYPO3.Flow	- Bug # 41048: AbstractAuthenticationCo	ntroller namespa	Rejected 2012-09-18
Associated revision	S		
Revision 3eb7b5c0 - 2	012-09-08 16:31 - Andreas Förthner		
FEATURE] Provide a g	eneral abstract authentication controller		
	inherited from in a custom package.		

This can be used to be inherited from in a custom package, to enable developers to quickly implement their own authentication controller.

Related: #39839 Change-Id: If0f694759008192eaceaeb55f17eb9dc10d2fbed Releases: 1.2

History

#1 - 2012-08-15 17:15 - Bastian Waidelich

- Target version set to 2.0 beta 1

#2 - 2012-08-15 17:42 - Adrian Föder

like the idea, but we should think carefully about what methods to make final and abstract and on what methods to provide existing code which can facultatively be overridden.

#3 - 2012-09-05 15:55 - Bastian Waidelich

Adrian Föder wrote:

like the idea, but we should think carefully about what methods to make final and abstract and on what methods to provide existing code which can facultatively be overridden.

You're right. We did this now without final methods (see review)

#4 - 2012-09-19 09:18 - Karsten Dambekalns

- Status changed from New to Resolved

- Assigned To set to Andreas Förthner
- % Done changed from 0 to 100