TYPO3.Flow - Feature # 8981

Status:	New	Priority: Could have	
Author:	Thomas Fritz	Category:	
Created:	2010-07-21	Assigned To:	
Updated:	2010-10-20	Due date:	
PHP Version:			
Has patch:			
Complexity:			
Subject:	Security/Performance: Provid	le Webserver Configuration file for common webservers - do not use .hta	access
Description			
		there should be (perhaps optionally) the possibility to let the flow3 CLI ge pache, and delete then the .htaccess file.	enerate
			enerate
a Configuration F	ile for all common Webservers like A would be:	pache, and delete then the .htaccess file.	
a Configuration F The advantages - Even if it would	ile for all common Webservers like A would be: be possible to write files like '.htacce		
a Configuration F The advantages - Even if it would security issue the	ile for all common Webservers like A would be: be possible to write files like '.htacce n.	pache, and delete then the .htaccess file.	10
a Configuration F The advantages - Even if it would security issue the - Apache would	ile for all common Webservers like A would be: be possible to write files like '.htacce n.	pache, and delete then the .htaccess file.	10
a Configuration F The advantages - Even if it would security issue the - Apache would file.	ile for all common Webservers like A would be: be possible to write files like '.htacce n.	pache, and delete then the .htaccess file.	10
a Configuration F The advantages - Even if it would security issue the - Apache would file.	ile for all common Webservers like A would be: be possible to write files like '.htacce n. perform better because 'AllowOverric	pache, and delete then the .htaccess file.	10
a Configuration F The advantages - Even if it would security issue the - Apache would file.	ile for all common Webservers like A would be: be possible to write files like '.htacce n. perform better because 'AllowOverric	pache, and delete then the .htaccess file.	10

History