TYPO3.Flow - Feature # 48419

Status:	Closed	Priority:	Could have	
Author:	Henrik Møller Rasmussen	Category:	Security	
Created:	2013-05-21	Assigned To:	Bastian Waidelich	
Updated:	2014-12-18	Due date:		
PHP Version:				
Has patch:	No			
Complexity:				
Subject:	Create a way to assign roles to a command controller			
Description				

Create a way to assign roles to a command controller, so access to some services or methods could be allowed for a command controller, and not anyone else.

History

#1 - 2014-04-01 15:24 - Bastian Waidelich

- Status changed from New to Needs Feedback

- Assigned To set to Bastian Waidelich

Hi Henrik ;)

[...] access to some services or methods could be allowed for a command controller, and not anyone else

This should be possible already. If you protect a method via a resource in the **Policy.yaml** you should be able to protect specific roles from calling it. Because there is no authentication in the CLI a command controller should always be able to call that method anyways.

If I got you wrong, could you elaborate what exactly you want to achieve?

#2 - 2014-04-03 09:25 - Bastian Waidelich

Bastian Waidelich wrote:

Because there is no authentication in the CLI a command controller should always be able to call that method anyways.

..that's wrong of course. Contrariwise if you try to call a resource-protected method from within a CommandController, you get an exception:

The security Context cannot be initialized yet. Please check if it can be initialized with \$securityContext->canBeInitialized() before trying to do so.

Still, your request is not completely clear to me. Do you want to use security in CLI?

#3 - 2014-12-16 10:12 - Bastian Waidelich

I'd suggest to disable authorization for CLI requests altogether. With the current version this should be very easy (using Security\Context::withoutAuthorizationChecks() in the dispatcher). @Henrik would that solve your issue?

#4 - 2014-12-18 17:41 - Bastian Waidelich

- Status changed from Needs Feedback to Closed

The ticket has been moved to https://jira.typo3.org/browse/FLOW-163