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No matter who they support, we want to keep an open and fair competition between our vendors.

Q: Using Spring Security and Angular js to authenticate user I am developing a Spring MVC + Angular js application. I am using Spring Security for authenticating user. I have two problems when using Spring Security to authenticate user. When logged in as admin, i can access user page. From the user page i can navigate and go to other pages, but when i logout, it redirects to the user page and after a few seconds it redirects to the login page. Can anyone tell me where my problem is? When logged in as user, i can access user page. From the user page i can navigate and go to other pages. But when i logout, it redirects to the login page but after a few seconds it redirects to the user page. Why is this happening? A: In each case you will have to make some work-around. It is impossible for spring security to detect what is the current user, therefore you need to determine it yourself. Check these: How to get current logged-in user in Spring MVC? How to get or set the current logged in user in Spring Security? Spring MVC + AngularJS + Security Get current user in Spring 3.0 The first solution is not a perfect one, but you should have an idea which it is working with. I used it for one of my prototypes. You should use the JS to redirect the main page, but the response from the server should have a particular value, that will show you which user is logged in. The second solution should be usable, because it is already in your main controller. You should inject `@PreAuthorize("isAuthenticated()")` in the method you need to check before accessing another controller. The last solution is a web-socket solution, but it's quite complex.

A: I have the same problem with Spring security, but I use Spring MVC + Angular JS. I found a way to solve the problem: In the controller that allows access to any other pages than the login page, include: `request.setAttribute("user", user.getUsername());` And in the login page include:

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