

LDAP / SSO Authentication - Bug # 64018

Status:	Closed	Priority:	Should have
Author:	layen julian	Category:	
Created:	2014-12-22	Assigned To:	
Updated:	2015-02-05	Due date:	
TYPO3 Version:			
Subject:	Lost logged in status when switching page - ig_ldap_sso		
Description			
<p>Hi there.</p> <p>So were are trying to implement an autologin feature in one of our projects using the ig_ldap_sso_auth extension (v1.3) So far, everything is working correctly when going to the login page and entering our credentials. We get a redirect to the CAS login page which, in turns, logs us in and redirects us to Typo3.</p> <p>The problem is that, when switching page after being logged in, we loose the logged in status right away.</p> <p>Here are various problems:</p> <ul style="list-style-type: none">- I tried to play with the dontSetCookies = FALSE and forceSetCookies values in '/typo3conf/ext/ig_ldap_sso_auth/pi1/class.tx_igldapssoauth_pi1.php' <p>It seems like we are never able to create a cookie. Even right away after the log in, in the page that displays that we are effectively connected, no cookie is created. Is the cookie the culprit here or should it work anyway without cookie, only with sessions.</p> <ul style="list-style-type: none">- Once ig_ldap_sso is installed, we are no longer able to log in through a regular fe_login form. <p>Similar bugs: (can't post links) bug #57751 bug #61287 (Not so similar, but anyway.)</p> <ul style="list-style-type: none">- From the similar bugs we found on the forge, we tried the following: <pre>\$fe_user = \$GLOBALS['TSFE']->fe_user; \$fe_user->createUserSession(array('uid' => \$feuser['uid'])); \$fe_user->storeSessionData(); \$fe_user->user = \$fe_user->getRawUserByUid(\$feuser['uid']); \$fe_user->fetchGroupData(); \$GLOBALS['TSFE']->loginUser = 1;</pre> <p>-> Still no cookie at all</p> <p>Help would be greatly appreciated.</p> <p>Regards,</p>			
Related issues:			
related to Core - Bug # 57751: Felogin session not set		Resolved	2014-04-08

History

#1 - 2014-12-22 14:26 - Xavier Perseguers

Hi,

*So we are trying to implement an autologin feature in one of our projects using the ig_ldap_sso_auth extension (v1.3)
So far, everything is working correctly when going to the login page and entering our credentials.
We get a redirect to the CAS login page which, in turns, logs us in and redirects us to Typo3.
The problem is that, when switching page after being logged in, we loose the logged in status right away.*

Cannot say if it is related to CAS (not supported anymore) or not but it does not seem to be related to this extension.

- Once ig_ldap_sso is installed, we are no longer able to log in through a regular fe_login form.

Did you authorize fallback to TYPO3 login in EM? If not then only LDAP records are checked.

#2 - 2014-12-22 17:33 - layen julian

Hi,

Yes, I do authorize CAS connexion and basic connexion, but the problem persists.

I don't find an exemple of autologin for TYPO3 6.2.X. Perhaps the autologin's method changed with TYPO3 6.2.X.

After calling `$fe_user->createUserSession` my session is created, but just in the current page.

#3 - 2014-12-24 09:13 - Xavier Perseguers

Problem of autologin in 6.2 could be inspired by how Kerberos SSO was implemented, using an authentication service:
<https://git.typo3.org/TYPO3CMS/Extensions/igLdapSsoAuth.git/commitdiff/a8b6b313d892a8151ad793c10a43840bc33b82e9>

Basically you just have to return a TYPO3 user array without worrying about invoking `$fe_user->createUserSession` or the rest.

Still, this does not look like an actual bug in `ig_ldap_sso_auth` since you are trying to implement CAS authentication and not simply use this extension as this.

#4 - 2015-01-05 10:26 - layen julian

Hi,

I test your code.

Thanks a lot.

#5 - 2015-01-16 11:50 - layen julian

- % Done changed from 0 to 100

Hi,

The problem was caused by Varnish. Indeed Varnish disable CAS cookies.

Solution : <https://www.varnish-cache.org/trac/wiki/VCLExampleCacheCookies>

Thanks.

#6 - 2015-02-05 11:12 - Xavier Perseguers

- *Status changed from New to Closed*