

kdesktop_lock won't authenticate against AD

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2006-06/msg04950.html>

- *From:* "Marcelo Magno T. Sales" <marcelo.sales@xxxxxxxxxxxxxxxx>
 - *Date:* Fri, 30 Jun 2006 11:14:36 -0300
-

Hi,

My FC5 / KDE box is part of a Windows 2000 domain. I've configured it to authenticate login credentials against Active Directory and it's working well. However, when I lock the desktop (manually or via password protected screen saver), I can not unlock it if the logged in user is an Active Directory user.

kdesktop_lock fails with the following message:

"Cannot unlock the session because the authentication system feiled to work; you must kill kdesktop_lock (pid_of_process) manually"

A local user can unlock the desktop without problems.

Any idea about what may be causing this?

Here is may pam configuration for kcheckpass (/etc/pam.d/kcheckpass):

```
##PAM-1.0
auth sufficient pam_timestamp.so
auth include system-auth
account required pam_nologin.so
account include system-auth
password include system-auth
session include system-auth
session required pam_loginuid.so
session optional pam_timestamp.so
session optional pam_selinux.so
session optional pam_console.so
```

Also, /usr/bin/kcheckpass permissions are set as 4755.

Thanks,

Marcelo

—

fedora-list mailing list

fedora-list@xxxxxxxx

To unsubscribe: <https://www.redhat.com/mailman/listinfo/fedora-list>