

Re: Winlogon notification DLL and user token

Maybe I'm just overthinking the problem.

I was hoping to get the logged-in user's token, but I can redesign the project so I can get that info another way. I really only need to know if the logged-on user's desktop is visible or not. As far as the logged-on user's concerned, the only desktops that should be visible are "default", "screen-saver", or "Winlogon". I know how to detect if a screensaver's up, and I can stop the screensaver. I guess the only problem now is to detect when we're at the Winlogon screen.

Using Sysinternals' Process Explorer, it looks like the Winlogon desktop exists throughout the login session, so I guess when the user hits Ctrl+Alt+Esc it does a SwitchDesktop to get the workstation there. But how do I, another process, detect that the default desktop is no longer being shown?

Jenny

Graphical Dynamics, Inc
<http://www.graphicaldynamics.com>