

# Login problem

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This is probably all due to my limited understanding of SQL Server security, so any direction will be greatly appreciated.

Using Win2K, SQLServer 7, and VB.NET 2005..

My app requires a user to login to the database. Since the PCs running the app are shared, I can't use the current logged in user so the app has a login screen. The idea is to use the same uid and pwd used to login to their Windows account. SQL Server is set up to use mixed authentication. So the user logged in to the PC is Dave. Now Steve sits down to run the app and logins in through the app's login screen. The app builds a connect string:  
Server=server1;Database=homedb;User  
ID=DOM1\Steve;Password=stevepwd;Integrated Security=SSPI

This always connects as the current user logged in to the PC. If I remove the Integrated Security token, the login fails because the SQL Server login DOM1\Steve does not exist.

What I'm after is letting SQL Server validate the user against an existing Windows login which may or may not be the user currently logged in to the machine. Is there any way to do this?

Thanks..

Michael White