

Permissions

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2004-06/4444.html>

From: Robert (*anonymous_at_discussions.microsoft.com*)

Date: 06/29/04

Date: Tue, 29 Jun 2004 01:42:29 -0700

We use an SQL backend ERP system on our Windows Small Business Server 2k network.
The problem we have is this:

Certain parts of the ERP don't work when logged in as Domain users, unless they have Domain Admin rights.

Here is the scenario

Pre-Requisites

Windows requires username and password
ERP system requires username and password

User A (Domain Administrator)
User B (Domain User)

1 - User A logs into PC1 (Windows2K/XP). He then then logs into the ERP system. He can do everything he wishes as he has full domain admin rights.

2 - After user A is finished with the ERP system he logs out of the ERP system but leaves PC1 logged on. User B now opens the ERP system and logs in with his username and password. He can complete any task he attempts.

THE PC is now logged off.

3 - User B now logs into Windows2K/XP on PC1 with his Windows username and password and then logs into the ERP system. He can access all parts of the ERP as before but some screens fail to open/initilaize.
He now logs off of the ERP in order that User A can log on but leaves Windows logged on.

microsoft.public.sqlserver.server: Permissions

User A logs onto the ERP system and attempts to complete certain tasks. He can't seem to complete them now either (Same tasks).
PC logged off

4 – Give User B admin rights and he can now achieve part 1 of this scenario. Obviously it isn't appropriate to give every user on our network full Admin rights but does anyone know what could be happening here and where best to look for solutions? I.e Windows or SQL.