

# RE: Migrating to Terminal Services

---

*Source:*

<http://www.tech-archive.net/Archive/Fox/microsoft.public.fox.programmer.exchange/2009-01/msg00228.html>

---

- *From:* William <[William@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:William@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Tue, 20 Jan 2009 15:42:01 -0800
- 

- 4) It s very slow to export Excel files from the server to local machines directly. You can export Excel files to the server first and then copy Excel files to local machines.
- 5) Please use as less color as possible on your forms.

"William" wrote:

- 1) The most important is make internet connection stable. Unlike web-based applications, terminal service needs connection always on. The connection is pretty easy to be lost in shopping centers. Adding one more filter to the phone line for ADSL can be very helpful.
- 2) Please do not use server printing. There is a trouble to install printer driver. But this is not the biggest trouble. The biggest trouble is if you print from the server, the printing job could be stuck at any time and push CPU usage very high. You can download a few XML files to the local machine and write a small program for local machines to pick up those files to print or even email.
- 3) Please do not use server for email or web browsing.

"Cowboy" wrote:

We are now serious about migrating to Terminal Services using the Internet. I would expect to use VFP90, altho some forms were written in 50 but seem to work in 90. Any suggestions about using Terminal Services would be appreciated. My clients want to have one common set of tables on a server rather than each store having its own seperate set of tables which must be uploaded to the offices each night for consolidation. Also, separate stores are not "live" nor "real time" which could be up-to-date on one server.

--  
TIA  
Cowboy