

Re: Application Fonts on SBS Server rather than workstations

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-02/msg00050.html>

- *From:* "MWE Computers Services" <mwecomputers@xxxxxxxx>
 - *Date:* Tue, 31 Jan 2006 23:06:43 -0500
-

So possibly just upgrading all the PCs to higher CPUs, faster ram (i.e. DDR2) and possibly SCSI 10k rpm HDs would be the better solution for the workstations due to the way the applications process fonts, etc?

Just trying to get ideas to make these design workstations be instant rather than time consumers. Then I will focus on the SBS deployment for all their data file, backup and e-mail needs.

-- Michael

"Owen Williams" <Owen@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:MPG.1e49fa2e353c87409896f3@xxxxxxxxxxxxxxxxxxxxxxxx
> In article <enZgzptJGHA.648@xxxxxxxxxxxxxxxxxxxxxxxx>,
> mwecomputers@xxxxxxxx says...
> > Is it possible to have these workstation installed fonts migrated to the
> SBS
> > server then have the workstations mapped to the shared fonts directory?
>
> Not sure whether this is possible. But if it is, at first blush
> methinks it would make things SLOWER. Each station would be at the
> mercy of the network and the SBS's ability to serve up the fonts,
> possibly to several stations at once. As it is now, all that font
> access is local to each station, at local disk I/O speeds.
>
> Am I missing something here?
>
> -- Owen Williams