

## Re: SBS vs. individual components

**Source:**

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-02/4976.html>

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**From:** Javier Gomez [SBS MVP] ([javier\\_gomez\\_at\\_remove.this.engineer.com](mailto:javier_gomez_at_remove.this.engineer.com))

**Date:** 02/24/04

Date: Mon, 23 Feb 2004 19:24:01 -0500

I forgot to say... that you can still use RWW to remotely administer the server.

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Javier [SBS MVP]

<< SBS ROCKS !!! >>

"Javier Gomez [SBS MVP]" <[javier\\_gomez@remove.this.engineer.com](mailto:javier_gomez@remove.this.engineer.com)> wrote in message news:eKX%230um%23DHA.2180@TK2MSFTNGP09.phx.gbl...

> In my opinion-> RWW will not be that useful in that scenario... because you

> don't have local workstations. What RWW allows you is to access your workstation from anywhere in the world with an internet connection and a browser. Have you ever seen GoToMyPC? Similar principle.

>

> RWW is useful when an user has a workstation and travels a lot... from any browser on the internet he/she can access his/her workstation (and any programs on it).

>

> Can I ask you a question-> What your clients need to access on the server? (i.e. mail, files, accounting app?)

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> --

> Javier [SBS MVP]

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> << SBS ROCKS !!! >>

>

> "Stan" <[Stan@PreventSpam](mailto:Stan@PreventSpam)> wrote in message

> news:eUBt7mm%23DHA.3816@TK2MSFTNGP09.phx.gbl...

> > Thanks. I guess I don't fully understand what RWW is. For an environment with a stand-alone server, with most/all of the users connecting from their

> > remote offices via a laptop--no local PCs on the LAN with the server--is RWW

> > still useful?

> >