

Re: Nightly Synchronization

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.replication/2006-04/msg00048.html>

- *From:* jacksonmacd <jackMACmacdo0nald@xxxxxxxxxx>
 - *Date:* Fri, 14 Apr 2006 15:32:56 GMT
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You can just as easily schedule an MDB file to open as you can with a VB program. Just have your application automatically open the form upon startup. Then after the synchronization is completed, quit from Access. No need to use VB at all.

On Thu, 13 Apr 2006 17:52:02 -0700, Kenny <Kenny@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

I have seen the code to synch when the application starts or shutdown, but would it work if the laptop was not running Access when connected back to the network?

I was thinking about using this code and save it as VB program, and then scheduling the VB program to run every night to synch the laptop and the server.

"David W. Fenton" wrote:

Kenny <Kenny@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in news:7DA82F18-9208-4239-879B-28A5C294B9B7@xxxxxxxxxxxxxxxxxx:

I am wanting to synchronize a laptop every night to the server.

We are running Access 2000 and do not have the Developers edition,

so Microsoft Replication Manager is not an option. The laptop is

unplugged from the network during the day, and plugged back in at

the end of the day. We can replicate it manually, but prefer to automate the task.

The code for this using DAO is very, very simple. It's been posted

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in this newsgroup repeatedly by many people. Indeed, it's basically one line of code that does the synch. It should be easy to create a subroutine that could be called when the application starts up on the laptop and when it shuts down that, if connected to the LAN, synchs. It would also be good to provide a UI so the user could synch at will.

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