

Re: Updating Application

Source:

<http://www.tech-archive.net/Archive/VB/microsoft.public.vb.general.discussion/2005-07/msg01914.html>

- *From:* "Jeff Johnson [MVP: VB]" <i.get@xxxxxxxxxxx>
 - *Date:* Tue, 26 Jul 2005 12:30:33 -0400
-

"jasonw" <jasonw@xxxxxxxx> wrote in message
news:%23IEpwsfkFHA.4028@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> I have an internal application that gets routinely updated and it is
> becoming a headache to maintain. I was looking at designing it to verify
> when opened to see if it is the latest version and if not download the new
> version from the server and install it. I know there are third party
> tools however I am looking at designing my own. Any examples or shared
> thoughts would be nice.

I have designed something along these lines with very limited functionality. Specifically, it can detect that a new version is available and COPY that new .exe to the user's machine. However, it's just a simple copy and cannot install new DLLs, OCXs, etc.

If you'd like details, I can give them, but if this is too primitive for what you're doing, someone else will have to help.

.

-
- *Follow-Ups:*
 - ◆ [Re: Updating Application](#)
 - ◇ *From:* jasonw
 - *References:*
 - ◆ [Updating Application](#)
 - ◇ *From:* jasonw
 - Prev by Date: [shorts and longs](#)
 - Next by Date: [Re: Updating Application](#)
 - Previous by thread: [Updating Application](#)
 - Next by thread: [Re: Updating Application](#)
 - Index(es):
 - ◆ [Date](#)

Re: Updating Application

◆ ***Thread***