

# Re: How to create driver installation package using Microsoft installer

---

*Source:*

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2007-12/msg00194.h>

---

- *From:* "Abhishek R" <[abhishekr@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:abhishekr@xxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Tue, 11 Dec 2007 12:47:37 -0800
- 

You could also take a look at DIFxApp, which is a MSI merge module that you can integrate with you MSI package and it will do the driver installation for it. DIFxApp ships in the WDK.

"Tim Roberts" <[timr@xxxxxxxx](mailto:timr@xxxxxxxx)> wrote in message [news:qu7sl39dsamr9jjromemh2cun9sod7258@xxxxxxxx](mailto:news:qu7sl39dsamr9jjromemh2cun9sod7258@xxxxxxxx)

Kota <[kota.prafulla@xxxxxxxx](mailto:kota.prafulla@xxxxxxxx)> wrote:

I heard that, using Visual studio & microsoft installet, driver installation package can be created, if anyone knows about the approach, could you please guide me.  
I am having the .sys, inf, .dll & .exe files as a package, i know about using Application wizard these files can be placed wherever we wish, but how to install the driver from here?

The DPInst tool, included with the DDK, can install a driver package from its INF. It can be called from a standard Windows installer package. You can find helpful information by searching for "wix dpinst".

—  
Tim Roberts, [timr@xxxxxxxx](mailto:timr@xxxxxxxx)  
Providenza & Boekelheide, Inc.