

Re: Tracking what dlls/ocxs an app loads?

Source: http://www.tech-archive.net/Archive/VC/microsoft.public.vc.ide_general/2005-06/msg00111.html

- *From:* "Arnie" <none>
 - *Date:* Tue, 28 Jun 2005 12:06:08 -0400
-

"cada0310" <cada0310@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:6F092E5B-D666-45E5-8852-1B12132FEB1A@xxxxxxxxxxxxxxxxxxxx>

> Hi there,
>
> Is there a way to somehow trap the paths of the modules that an
> application
> loads at runtime, for a release executable? Something like
> what displays in
> the Output window of the .NET IDE when you start up an
> application?
>
> I'd like to get that path, then get the version information for
> the
> dll/whatever and store it in our log file.
>
> Thanks for any help you can provide,
>
> Chris

Hi Chris. There is a console utility called listdlls.exe that will output the path and version information for everything. It's free. I suppose you could run it via CreateProcess, redirecting stdout to a file and then read the file.

However, it sounds like you would probably be happier with the 'guts' of listdlls. In any case, here's a link:

<http://www.sysinternals.com/Utilities/ListDlls.html>

– Arnie

- *References:*
 - ◆ [*Tracking what dlls/ocxs an app loads?*](#)
◇ *From:* cada0310

Re: Tracking what dlls/ocxs an app loads?

- Prev by Date: *Re: Tracking what dlls/ocxs an app loads?*
- Next by Date: *int64 or int64*
- Previous by thread: *Re: Tracking what dlls/ocxs an app loads?*
- Next by thread: *int64 or int64*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*