

Re: Access runtime 2003 with Common Dialog DLL

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.setupconfig/2005-05/msg00125.html>

- *From:* "Stan Lukken" <StanLukken@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 26 May 2005 18:05:28 -0700
-

The application prompts the user for several files of varied names and locations known only to the user. Once processed, new files are saved to names and locations also chosen by the user. The methods available in this DLL have always worked well for me in the past, besides providing a familiar file-prompting interface for the user. The code runs perfectly on a vast majority of its installs. What can be done to make it operational on the handful that remain? Do you have a solution?

"Douglas J. Steele" wrote:

- > comdlg32.dll seems to be one of the most sensitive to version differences.
- >
- > What are you using that dll for? Can you replace it by making API calls
- > instead?
- >
- > --
- > Doug Steele, Microsoft Access MVP
- > <http://I.Am/DougSteele>
- > (no e-mails, please!)
- >
- >
- >
- > "Stan Lukken" <StanLukken@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
- > news:874B6A35-1EF3-4B69-989C-433D39CF4568@xxxxxxxxxxxxxxxxxxxxx
- >> I've built an MDE application, packaged and installed with tools from the
- >> Developer Extensions. The application installs without error and runs
- >> perfectly on several computers. Runtime warnings occur only on a few
- >> specific computers. The difference in configuration between those systems
- >> that do and those that do not generate warnings is not clear. All systems
- >> run the XP OS with all critical updates for both the OS and Office, if
- >> Office
- >> is installed. My MDE runs without warnings on machines that include
- >> Office
- >> XP Pro and on machines that do not have any version of Office on them.
- >> The
- >> two machines that generate warnings appear unique in that they include
- >> Office
- >> XP Standard (without Access).

Re: Access runtime 2003 with Common Dialog DLL

>>
>> Because my MDE makes use of "comdlg32.dll", I suspect a registration
>> problem. The initial form presented to the user includes a common dialog
>> object. Before the form is displayed, a warning message says "There is no
>> object in this control". The application's initial form will then
>> display,
>> but any attempt to use a control that refers to the common dialog object
>> will
>> generate additional warning messages saying the class or object does not
>> support the set of events. My attempts to register the DLL using
>> "regsvr32"
>> results in the message "comdlg32.dll was loaded, but the DLLRegisterServer
>> entry point was not found. This file cannot be registered."
>>
>> My questions? Is this a registration problem with "comdlg32.dll", and if
>> so, how can I resolve it? If not, why does my MDE operate without flaw on
>> other machines where no manual registration of the dll was ever performed?
>> Thank for your help. . .
>
>
>
.

• ***Follow-Ups:***

- ◆ ***Re: Access runtime 2003 with Common Dialog DLL***
◇ *From:* Douglas J. Steele

• ***References:***

- ◆ ***Access runtime 2003 with Common Dialog DLL***
◇ *From:* Stan Lukken
- ◆ ***Re: Access runtime 2003 with Common Dialog DLL***
◇ *From:* Douglas J. Steele

- Prev by Date: ***Re: Common Dialog ActiveX Control – License***
- Next by Date: ***Re: Access 2003 Run-Time***
- Previous by thread: ***Re: Access runtime 2003 with Common Dialog DLL***
- Next by thread: ***Re: Access runtime 2003 with Common Dialog DLL***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***