

Re: SaveFileDialog.ShowDialog() returns Cancel when Yes to overwri

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Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2008-06/msg00204.html>

- *From:* Joe Duchtel <duchtel@xxxxxxxxxx>
 - *Date:* Thu, 5 Jun 2008 09:54:45 -0700 (PDT)
-

Hello –

Wow ... so I found a bug!

I tried the workaround but even when calling the ShowDialog() from a function that is called from Main(), it did not work properly. So I will stick with my own overwrite protection for now.

Thanks a lot!
Joe

On Jun 5, 11:52 am, Family Tree Mike
<FamilyTreeM...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

That is the problem, that it is a console application. Look at this link and try the work arround.

<http://support.microsoft.com/kb/327213>

"Joe Duchtel" wrote:

Hello –

I am using the SaveFileDialog out of a *.exe that does not have a GUI frontend. It is just something quick to run to convert files and needed to prompt the user for a name and location under which to save something.

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Thanks,
Joe

On Jun 5, 9:04 am, kimiraikkonen <kimiraikkone...@xxxxxxxxxx> wrote:

On Jun 5, 3:56 pm, Joe Duchtel <duch...@xxxxxxxxxx>
wrote:

Hello –

Sorry ... I forgot to take the IDefaultPath out
of the code snippet I
posted. So it did work with .NET 2.0 and
2005? I actually just
noticed that I am using .NET 1.1 since I
have Visual Studio 2003. I
do have 2.0 installed but that cannot be
integrated with 2003. So
maybe that is the problem?

Thanks a lot!
Joe

On Jun 5, 3:40 am, kimiraikkonen
<kimiraikkone...@xxxxxxxxxx> wrote:

On Jun 5, 4:49 am, Joe
Duchtel
<duch...@xxxxxxxxxx>
wrote:

Hello –

Yep ... I
also used

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the desktop
as
IDefaultPath
but it will
just not
work. I
have .NET
2.0
installed.
Maybe that
is the
problem?
The
workaround
I found is to
just disable
the
overwrite
prompt
(OverwritePrompt
= True) and
then to a
File.Exists()
myself to
prompt
for the
overwrite.
The
MsgBox()
looks the
same to the
user will
not
notice ... oh
well ...

Thanks!
Joe

On Jun 4,
12:43 pm,
"Patrice"
<<http://www.chez.com/scribe/>>
wrote:

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Works
fine
here
using
the
desktop
as
IDefaultPath
and
a
.htm
file.

I'm
using
3.5...

Either
:
–
some
other
condition
that
causes
Cancel
to
be
returned
(locked
file
?
non
writable
location
?)
–
a
bug
in
your
version
of
the
framework
–
a

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bug
in
your
own
code
that
makes
the
return
value
looks
bad
when
it
is
actually
good

Good
luck.

--
Patrice

"Joe
Duchtel"
<duch...@xxxxxxxxxx>

a
écrit
dans
le
message
de
groupe
de
discussion
:
2dd9a2af-2096-4118-b71e-cbbce552e...@xxxxxxxxxxxxxxxx

Hello
-

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I
have
the
following
code
to
determine
a
file
name
when
my
application
is
saving
a
file.
The
problem
is
that
if
the
file
already
exists
and
I
select
the
Yes
button
in
the
"Do
you
want
to
replace"
dialog,
the
DialogResult
is
Cancel
instead
of
OK.
Is
there
something
I

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am
missing?

Dim
ISaveFileDialog
As
New
SaveFileDialog

ISaveFileDialog.AddExtension
=
True
ISaveFileDialog.Filter
=
"PNG
(*.*|*.png)"
ISaveFileDialog.InitialDirectory
=
IDefaultPath
ISaveFileDialog.OverwritePrompt
=
True
ISaveFileDialog.Title
=
"Save
As"

Dim
IDialogResult
As
DialogResult
=
ISaveFileDialog.ShowDialog()

Thanks,
Joe–
Hide
quoted
text
–

Re: SaveFileDialog.ShowDialog() returns Cancel when Yes to overwri

–
Show
quoted
text
–

Hi Joe,
Just tried your code using
.NET 2.0 on VB 2005
express:

First, IDefaultPath variable
gives "not declared" error as
well then i
put a MsgBox to determine
which result is returned at
the end of code
as follows:

```
Dim ISaveFileDialog As  
New SaveFileDialog
```

```
ISaveFileDialog.AddExtension  
= True  
    ISaveFileDialog.Filter  
= "PNG (*.png)|*.png"
```

```
ISaveFileDialog.OverwritePrompt  
= True  
    ISaveFileDialog.Title =  
"Save As"
```

```
Dim IDialogResult As  
DialogResult =  
ISaveFileDialog.ShowDialog()
```

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```
MsgBox(1DialogResult.ToString)
```

and when i confirm to
overwrite, Msgbox displays
result as "OK".

Anyway, i couldn't
understand the logic of your
code well, but why
don't you just place
SaveFileDialog control on
your form if you're not
instantiating it at runtime
and if your intention to
determine the
dialog result, with more
plain code like:

```
If  
SaveFileDialog1.ShowDialog  
=  
Windows.Forms.DialogResult.OK  
Then  
' Returns OK result  
MsgBox("OK Clicked")  
ElseIf  
SaveFileDialog1.ShowDialog  
=  
Windows.Forms.DialogResult.No  
Then  
' Returns No result  
MsgBox("No Clicked")  
' ... goes on...  
End If
```

Thanks,

Onur Güzel– Hide quoted
text –

Re: SaveFileDialog.ShowDialog() returns Cancel when Yes to overwri

– Show quoted text — Hide
quoted text –

– Show quoted text –

I haven't used .NET 1.1 or 2003 ever. I tested using .NET 2.0
with VB
2005 express and OK result is returned after overwrite
confirmation.
It may not be a bug in SaveFileDialog class as i hope even in
2003,
but worth to try with 2005 at least and you can see if it
solves.

And it'll make things more clear to state what your real goal
is with
SaveFileDialog.

Thanks,

Onur Güzel– Hide quoted text –

– Show quoted text — Hide quoted text –

– Show quoted text –