

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

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

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2008-06/msg00145.html>

---

- *From:* "Patrice" <<http://www.chez.com/scribe/>>
  - *Date:* Wed, 4 Jun 2008 18:43:58 +0200
- 

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

Good luck.

--

Patrice

"Joe Duchtel" <[duchtel@xxxxxxxx](mailto:duchtel@xxxxxxxx)> a écrit dans le message de groupe de discussion :

2dd9a2af-2096-4118-b71e-cbbce552edaa@xx

Hello -

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 am missing?

```
Dim ISaveFileDialog As New SaveFileDialog
```

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

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

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

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

Thanks,  
Joe