

OUTDATED CONTENT WARNING

Please note that this article has been superseded by

[HOWTO: Use an ImageSource with an AnnotatePrintDocument or ImagePrintDocument](#)

Original Article left for reference only

Using a FileSystemImageSource to print is very straight forward. Initialize the ImageSource. Use the events GetImage and AfterPrintPage to give the printer the image and tell it when to stop, respectively. The sample below is the simplest way to use a FileSystemImageSource to print:

C#

```
fsis = new FileSystemImageSource(open.FileName, true); ImagePrintDocument print = new
ImagePrintDocument(); print.AfterPrintPage += new
PrintImageEventHandler(print_AfterPrintPage); print.GetImage += new
PrintImageEventHandler(print_GetImage); print.Print(); void print_GetImage(object sender,
PrintImageEventArgs e) { if (fsis.HasMoreImages()) { e.Image = fsis.AcquireNext();
e.HasMorePages = fsis.HasMoreImages(); } } void print_AfterPrintPage(object sender,
PrintImageEventArgs e) { fsis.Release(e.Image); }
```

VB.NET

```
im fsis = New FileSystemImageSource(open.FileName, True) Dim print As New
ImagePrintDocument() AddHandler print.AfterPrintPage, AddressOf print_AfterPrintPage
AddHandler print.GetImage, AddressOf print_GetImage print.Print() Private Sub
print_GetImage(ByVal sender As Object, ByVal e As PrintImageEventArgs) If
fsis.HasMoreImages() Then e.Image = fsis.AcquireNext() e.HasMorePages = fsis.HasMoreImages()
End If End Sub Private Sub print_AfterPrintPage(ByVal sender As Object, ByVal e As
PrintImageEventArgs) fsis.Release(e.Image) End Sub
```

Original Article:

Q10310 - HOWTO: Print using FileSystemImageSource

HOWTO: Print using FileSystemImageSource

<https://www.atalasoft.com/kb2/KB/50167/HOWTO-Print-using-FileSystemImageSou...>