



Website: www.chestysoft.com

Email: info@chestysoft.com

Displaying Pages from a Multipage TIFF Using csImageFile

REQUIREMENTS

The csImageFile DLL (trial version) must be registered on the server.

The following files must be placed in the same folder, which must be web shared:

tifdemo.asp
showtif.asp
multipage.tif

DESCRIPTION

This is a demonstration showing how to display an individual page from a multipage TIFF file and to step through the pages. The aim is to show how to use the ImageCount method and the ReadImageNumber property, as well as to pass parameters to the image creation script using the URL string.

The main page is **tifdemo.asp** which acts as a placeholder for the images. The path to the TIFF image is set at the start of this script so it could be modified to work with different images.

showtif.asp displays the TIFF page. It receives the necessary parameters in the URL string so that it can open the relevant page in the relevant file.

TROUBLESHOOTING

If this demo does not work here are some possible reasons.

1. Each page requires the csImageFile trial component which is not included with the scripts. If you have not downloaded it you can get it from the Chestysoft website - www.chestysoft.com. The component must be registered on the server.
2. The trial csImageFile component has an expiry date and it will not work after this date. tifdemo.asp will display an error message if this is the case.
3. If the image does not display but the other scripts work you might need to turn off server-side script debugging in IIS.
4. There are two versions of csImageFile supplied with the trial, the 32 bit, csImageFileTrial.dll and the 64 bit csImageFile64Trial.dll. The example script uses the 32 bit version and the Server.CreateObject command must be modified if the 64 bit version is used.

Chestysoft, October 2018.

Website: www.chestysoft.com