Software License Agreement

DOC to Image Converter

For Win32/64

Vesion 15

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Getting Started

This chapter describes the contents of the software diskettes and provides a step by step process of incorporating DOC to Image Converter into your application.

In This Chapter

Files

License Key

Incorporating the DLL into Your Application

Sample Conversion Code



Files

The package contains the DLL and header files. The package also includes a set of files to construct a demo program. The demo program shows by example the process of linking the DLL to your program.

DLL Demo Files:

The following demo files are included in the c demo.zip file.

DEMO.C

Source code for the demo program

DEMO.H Include file for the demo program

DEMO.RC Resource source file for the demo program

DEMO.DEF Definition file for linking the demo program

DEMO.EXE Executable demo program

DEMO_DLG.H Dialog Identifiers for the demo program

DEMO_DLG.DLG Dialog templates for the demo program

DEMO_DLG.RES Compiled dialogs for the demo program

WIS.H The *include* file to include into a C/C++ application module that

calls the WIC routine. It contains the constant definitions and

the prototypes for the API functions.

wis32.dll The DLL file

Wis32.LIB Import library for the Wis32 DLL

ter31.dll Used internally by the wis32.dll

txml2.dll Used internally by the wis32.dll

wrs11.dll Used internal by wis32.dll

wicc.dll Wrapper DLL to used with an ASP page

Visual Basic Interface and Demo Files:

WIS.BAS Function declaration file.

DMO_VB.FRM Demo form file.

DMO_VB.BAS Demo variable declaration file.

DMO_VB.VPB Demo project file.



License Key

Your License Key and License number are e-mailed to you after your order is processed. You would set the license information using the WisSetLicenseInfo static function. This should be preferably done before creating the converter session to avoid pop-up nag screens.

int WisSetLicnseInfo(LPBYTE LicenseKey, LPBYTE LicenseNumber, LPBYTE CompanyName);

LicenseKey: Your license key is available in the product delivery email sent to

you upon the purchase of the product. It consists of a string in the

form of "xxxxx-yyyyy-zzzzz".

LicenseNumber: Your license number is also available in the product delivery email.

The license number string starts with a "srab" or "smo" prefix.

CompanyName: Your company name as specified in your order.

Return Value: This method returns 0 when successful. A non-zero return value indicates an error condition. Here are the possible return values:

0 License application successful.

- 1 Invalid License Key.
- 2 Invalid License Number.
- Ran out of available licenses. Please consider purchasing additional licenses.

Example:

result=WisSetLicenseInfo("xxxxx-yyyyy-zzzzz","srabnnnnn-n","Your Company Name")

Replace the 'xxxxx-yyyyy-zzzzz' by your license key, replace "srabnnnnn-n" with your license number, and "Your Company Name" with your company name as specified in your order.

Note: WisSetLicenseInfo method should be called only once at the beginning of your application. Calling this method for each conversion would degrade the conversion performance.

Also, you can use the WisGetLicenseStatus function at anytime to retrieve the license status.



Incorporating the DLL into Your Application

A C/C++ application should include the WIS.h file into the application module that needs to call the Wis32 dll. It also should include the Wis32.LIB as the linker library. Please refer to the demo application for an example.

A Visual Basic application needs to include the WIS.BAS file in the project. Please refer

to the DMO_VB project for an example.

Please also make sure that the wis32.dll, txml2.dll, wrs11.dll and ter31.dll files are copied to a directory available at run-time.

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Sample Conversion Code

First you would create a new conversion session:

```
dim id as long
```

Set the product license key and create a session id:

You would use the session id to call other conversion functions.

Here are sample code examples to convert DOC or DOCX format to Image format.

1. Convert an DOC file to an image file.

```
PageCount = WisLoadFile(id, "test.doc")

If (PageCount > 0) Then

   PageNo = 1 'Get image for the first page of the document
   result = WisImageToFile(id, "test.jpg", PageNo)

End If
```

2. Convert an DocString to a string containing image data:

```
Dim hMem as long
Dim PageCount as long
Dim ImageType as long
Dim OutString as string
Dim DocString as string

'load the document and return the number of pages
'in the document
PageCount = WisLoadBuffer(id, DocString, Len(DocString))
```

```
If (PageCount > 0) Then
    ' get the output image type from a file name
    ImageType = WisGetImageType(id, "test.jpg")

' set the output image type
    call WisSetNumProp(id, WIPROP_IMAGE_TYPE, ImageType)

' return the page image in global memory handle
    hMem = WisImageToBuffer(id, OutSize, PageNo)
    If (hMem > 0) Then
        ' allocate space for the output string
        OutString = Space$(OutSize + 1)
        Call WisHandleToStr(OutString, OutSize, hMem)
        End If
End if
```

After the conversion process, end the session by calling the WisEndSession function. This frees up the memory used by the session.

```
WisEndSession(id)
```

Note: DOC to Image converter makes use of Windows' GdiPlus API. GdiPlus must be installed on a system to use DOC to Image Converter.



Application Interface functions

These API functions allow you to convert from DOC to Image format. Your application must include the WIS.H file (c/c++), or WIS.BAS (VB) files. These files declare these functions.

The following is a description of the WIC API functions in an alphabetic order:

WisGetImageType WisGetLastMessage WisGetLicenseStatus WisGetPageImage WisLoadBuffer WisImageToBuffer WisImageToFile WisHandleToStr WisLoadFile WisNewSession WisResetLastMessage WisSetFlags WisSetBoolProp WisSetHdrFtrText WisSetImageSize WisSetNumProp WisSetPageMargin WisSetPaperOrient WisSetPaperSize



WisEndSession

WisSetTextProp

End a conversion session.

BOOL WisEndSession(id)

DWORD id; Session id.

Description: This function is called at the end of the conversion process to free up the session related resources.

Return Value: The function returns TRUE when successful.



WisGetImageType

Get the image type constant for to the requested file name.

int WisGetImageType(id, ImageFile)

DWORD id; // Session id

LPBYTE ImageFile; // image file name

Return value: This method returns Image-type constant corresponding to the

extension of the given file.

Examples:

```
' get the image type for a file name
ImageType = WisGetImageType(id, "test.jpg")
' set the output image type
WisSetNumProp(id, WIPROP_IMAGE_TYPE, ImageType)
```



WisGetLastMessage

Get the last message.

int WisGetLastMessage(id, WICMessage, DebugMessage);

DWORD id; Session id.

LPBYTE WICMessage; Returns the default user message text in English

LPBYTE DebugMsg; Returns any debug message associated with the last

message. The debug message need not be displayed to

the user.

Return Value: This function returns the last message generated by the editor. This value is valid only if saving of the messages is enabled by setting the WIFLAG_RETURN_MSG_ID flag. This flag is set using the WisSetFlags function.



WisGetLicenseStatus

Get the license status.

int WisGetLicenseStatus()

Return Value:

- 0 License application successful.
- 1 Invalid License Key.

- 2 Invalid License Number.
- Ran out of available licenses. Please consider purchasing additional licenses.
- 4 The evaluation period has expired.

You can use the WisGetLicenseStatus function at anytime to retrieve the license status.



WisGetPageImage

Return the image for the requested page number for the currently loaded DOC document.

HANDLE WisGetPageImage(PageNo)

DWORD id; Session id.

int PageNo; // Page number. This value should be between 1

and the PageCount for the currently loaded DOC

document.

Return value: This function returns a metafile handle for a metafile image, or a bitmap handle for other type of images. A null value indicates an error condition.

This function is useful if you wish to retrieve the image handle for further processing before saving to a wisk file.

Examples:

```
PageCount=WisLoadFile(id, "test.doc");
WisSetNumProp(id, WIPROP_IMAGE_TYPE, PICT_JPG)
handle=WisGetPageImage(id, 1);
```



WisLoadBuffer

Load rtf string and determine the number of pages in the rtf document..

int WisLoadBuffer(id, InString, InStringLen)

DWORD id; Session id.

LPBYTE InString; Input string containing DOC document.

int InStringLen; length of the input document string.

Return value: This function returns the number of pages in the rtf document. A value of zero indicates an error condition.

Examples:

```
Dim DocString as string
PageCount = WisLoadBuffer(id, DocString, Len(DocString))
```



WisImageToBuffer

Save the current image in a memory handle.

HGLOBAL WisImageToFile(id, OutFile, PageNo)

DWORD id; // Session id

LPLONG OutSize; // (output) size of the global memory block returned

by this function.

int PageNo; // Page number. This value should be between 1

and the PageCount for the currently loaded DOC

document.

Return value: This method returns TRUE when successful.

Examples:

```
PageCount = WisLoadBuffer(id, DocString, Len(DocString))

If (PageCount > 0) Then
   ' set the output image type to Jpeg
   call WisSetNumProp(id, WIPROP_IMAGE_TYPE, PICT_JPG)

   ' return the page image in global memory handle
   hMem = WisImageToBuffer(id, OutSize, PageNo)
```

```
If (hMem > 0) Then
   ' allocate space for the output string
   OutString = Space$(OutSize + 1)
   Call WisHandleToStr(OutString, OutSize, hMem)
   End If
End if
```



WisImageToFile

Save the current image to the requested file name.

BOOL WisImageToFile(id, OutFile, PageNo)

DWORD id; // Session id

LPBYTE OutFile; // Output image file name

int PageNo; // Page number. This value should be between 1

and the PageCount for the currently loaded DOC

document.

Return value: This method returns TRUE when successful.

Examples:



WisHandleToStr

Convert a global memory handle to a Visual Basic string.

BOOL WisHandleToStr(string, length, hMem)

LPBYTE string; pointer to a visual basic string

long length length of the string

HGLOBAL hMem; Global memory handle

Description: This function can be used to copy the contents of a global memory handle to a given visual basic string. The calling routine must expand the string to appropriate length before calling this function.

Example:

```
string=space(length)
HandleToStr(string,length,hMem)
```

The input global memory handle is freed up after copying its contents to the string.

Return Value: This function returns TRUE if successful.



WisLoadFile

Load rtf file and determine the number of pages in the rtf document..

int WisLoadFile(id, InString, InStringLen)

DWORD id; Session id.

LPBYTE InFile; Input file containing DOC document.

int InStringLen; length of the input document string.

Return value: This function returns the number of pages in the rtf document. A value of zero indicates an error condition.

Examples:

```
Dim DocString as string
PageCount = WisLoadFile(id, "test.doc")
```



WisNewSession

Create a new conversion session.

DWORD WisNewSession()

Description: This function needs to be called before calling any other conversion function. This function creates a new conversion session.

The WisEndSession must be called at the end to free up the session resources. All other conversion functions are called between the calls to the WisNewSession and WisEndSession functions.

Return Value: The function returns a non-zero session-id when successful. A zero value indicates a fail return.



WisResetLastMessage

Reset the last editor message.

BOOL WisResetLastMessage(id)

DWORD id; Session id.

Description: This function can be called before calling any other function to reset the last error message.

Return Value: The function returns TRUE when successful.





WisSetFlags

Set certain flags or retrieve the values of the flags.

DWORD WisSetFlags(id, set, flags)

DWORD id; Session id.

BOOL set; TRUE to set the given flags, FALSE to reset the given

flags

DWORD flags; Flags (bits) to set or reset. Currently, the following flag

values are available:

WIFLAG_RETURN_MSG_ID Do not display the error messages. Save

the error code to be later retrieved using the WisGetLastMessage function.

Return value: This function returns the new value of all the flags. Call this function with the 'flags' parameter set to zero to retrieve flag values without modifying it.



WisSetBoolProp

Set a boolean property for the conversion.

BOOL WisSetBoolProp(id, prop, val)

DWORD id; Session id.

int prop; One of the following property type to set:

WIPROP_AUTO_WIDTH Adjust the image width to fit the contents.

WIPROP_SHRINK_TO_FIT Set to TRUE to eliminate the ending white

spaces to shrink the image height. This property is only effective for one page rtf documents.

LPBYTE val; The text value of the selected property.

Return value: This function returns TRUE when successful.



WisSetHdrFtrText

Set header or footer text.

BOOL WisSetHdrFtrText(id, HdrFtrType, TextType, text)

DWORD id; Session id.

int HdrFtrType; Select header or footer to set:

HF_FIRST_HDR Header text to print on the first page.

HF FIRST FTR Footer text to print on the first page..

HF_HDR Regular header for all pages. When the first

page header is also set, then the regular header text is printed on all pages except

the first page.

HF_FTR Regular footer for all pages. When the first

page footer is also set, then the regular footer text is printed on all pages except the

first page.

int TextType; Text type:

HFTYPE_TEXT Plain text.

HFTYPE_DOC DOC text.

LPBYTE text; Header or footer text. The header/footer text must be

specified as plain text or DOC text depending upon the

value passed for the 'TextType' parameter.

Comment: The function should be called before calling the conversion functions to set the header or footer text. You can call this function multiple times to set various types of header or footer.

Return value: This function returns TRUE when successful.

Examples:



Set the image size.

BOOL WisSetImageSize(id, ImageWidthTwips, ImageHeightTwips)

DWORD id; Session id.

int ImageWidthTwips; The image width in twips units (1440 twips = 1 inch).

int ImageHeightTwips; The image height in twips units (1440 twips = 1 inch).

Return Value: The function returns TRUE when successful.

Comment: This function is used to override the default image size when converting an DOC document to the PDF format. This function should be called before calling the WisConvertFile or WisConvertBuffer if you wish override the image size. The default image size is derived from the paper-size specification embedded in the rtf file.

This method works the same as the WisSetPaperSize method when called with the 'size' parameter set to 0.



WisSetNumProp

Set a numeric property for the conversion.

BOOL WisSetNumProp(id, prop, val)

DWORD id; Session id.

int prop; One of the following property type to set:

WIPROP IMAGE RES Use this property to specify the resolution of an

image. The default value is 96 dpi.

metafile image. The default value is 300

image. The default value for this property is 100. You can specify a value small than 100 to obtain a smaller image. Similarly you can specify a value greater than

100 to obtain a larger image.

image (default is Bitmap file):

PICT_BMP Bitmap image

PICT_EMF Enhanced metafile

PICT_TIF Tiff image

PICT_JPG Jpeg image

PICT_PNG PNG image

PICT_GIF GIF image

int val; The numeric value of the selected property.

Return value: This function returns TRUE when successful.



WisSetPageMargin

Set the page margins for PDF output.

BOOL WisSetPageMargin(id, left, right, top, bottom)

DWORD id; Session id.

int left; Left margin in twip units (1440 twips = 1 inch)

int right; Right margin in twip units

int top; Top margin in twip units

int bottom Bottom margin in twip units

Return Value: The function returns TRUE when successful.

Comment: This function is used to override the default page margins when converting an DOC document to the PDF format. This function should be called before calling the WisConvertFile or WisConvertBuffer if you wish override the page margin values.



WisSetPaperOrient

Set the page orientation for PDF output.

BOOL WisSetPaperOrient(id, orient)

DWORD id; Session id.

int orient; Orientation: DMORIENT_PORTRAIT or

DMORIENT_LANDSCAPE

Return Value: The function returns TRUE when successful.

Comment: This function is used to override the default portrait orientation when converting an DOC document to the PDF format. This function should be called before calling the WisConvertFile or WisConvertBuffer if you wish override the paper orientation.



WisSetPaperSize

Set the page size for PDF output.

BOOL WisSetPaperSize(id, PageSize, PageWidth, PageHeight)

DWORD id; Session id.

int PageSize; Use one of the following Windows SDK defined

constants:

Constant	Value
DMPAPER_LETTER	1
DMPAPER_LEGAL	5
DMPAPER_LEDGER	4
DMPAPER_TABLOID	3
DMPAPER_STATEMENT	6
DMPAPER_EXECUTIVE	7
DMPAPER_A3	8
DMPAPER_A4	9
DMPAPER_A5	11
DMPAPER_B4	12
DMPAPER_B5	13

If you need to use a paper size not listed above, please set the PageSize argument to zero and specify the page width and height using the next two arguments.

int PageWidth; The page width in twips units (1440 twips = 1 inch). This

argument is ignored if the PageSize is set to one of the

defined page sizes listed above.

int PageHeight; The page height in twips units (1440 twips = 1 inch).

This argument is ignored if the PageSize is set to one of

the defined page sizes listed above

Return Value: The function returns TRUE when successful.

Comment: This function is used to override the default letter size paper when converting an DOC document to the PDF format. This function should be called before calling the WisConvertFile or WisConvertBuffer if you wish override the paper size.



WisSetTextProp

Set a text property for the conversion.

BOOL WisSetTextProp(id, prop, val)

DWORD id; Session id.

int prop; One of the following property type to set:

WIPROP_DOWNLOAD_DIR Folder to store temporary rtf pictures files

during conversion.

LPBYTE val; The text value of the selected property.

Return value: This function returns TRUE when successful.



ASP Interface

This chapter describes the usage of the DOC to Image Converter within an ASP page. The product includes an additional wrapper DLL called wicc.dll wwich is used to access the converter within an ASP page. Please follow the following steps:

Copy ter31.dll, txml2.dll, wrs15.dll and wis32.dll and wicc.dll to the Windows system directory, or any other directory available at the run-time. Now register wicc.dll using the regsvr32 system utility. The other dlls do not need registration. Now you are ready to use this product within an ASP page.

Here is an example ASP page to show a conversion of Rtf string into an image:

```
<%@ LANGUAGE = "VBSCRIPT"%>
Option Explicit
Dim obj
Dim PageCount
Dim result
Dim DocString
DocString=""
Set obj = Server.CreateObject("wicc.converter")
call obj.SetFlags(1,obj.VAL_WIFLAG_RETURN_MSG_ID) ' quiet mode
' read the test.doc file into a string
DocString =
    obj.FileToString("c:\inetpub\wwwroot\DmoWic\test.doc")
if len(DocString) > 0 then
  PageCount = obj.LoadBuffer(CStr(DocString))
obj.ImageToFile("c:\Inetpub\wwwroot\DmoWic\test.jpg",1)
End If
Set obj = Nothing
%>
<html>
<head>
</head>
<body>
```

```
 Some text before 
<img src="test.jpg">

 Some text after 
</body>
</html>
```

When the above asp file is loaded, IE displays the generated image.

The method names used by the wicc.dll are the same as the functions mentioned in the Application Interface functions. However the 'Wis' prefix is not used by the WICC method names. For example, the WisConvertFile function is named as ConvertFile within the wicc.dll file.

Also, the constants values are prefixed with an 'VAL_' prefix. For example, the constant WIPROP_IMAGE_TYPE becomes VAL_WIPROP_IMAGE_TYPE.