

# Re: Search about pdf format

---

*Source:*

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.portalserver/2007-04/msg00260.html>

---

- *From:* Gogzilla <[Gogzilla@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Gogzilla@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 16 Apr 2007 17:30:02 -0700
- 

Hi

I have already done for restart IIS by using IISReset and this following steps

\*\*\*\*\*

I have already done by this following steps

\*\*\*\*\*

Add the following registry entry, and then set the registry entry value to pdf:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Shared Tools\Web Server Extensions\12.0\Search\Applications\<GUID>\Gather\Search\Extensions\ExtensionList\38

To do this, follow these steps: a. Click Start, click Run, type regedit, and then click OK.

b. Locate and then click the following registry subkey:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Shared Tools\Web Server Extensions\12.0\Search\Applications\GUID\Gather\Search\Extensions\ExtensionList

c. On the Edit menu, point to New, and then click String Value.

d. Type 38, and then press ENTER.

e. Right-click the registry entry that you created, and then click Modify.

f. In the Value data box, type pdf, and then click OK.

3. Verify that the following two registry subkeys are present and that they contain the appropriate values.

Note These registry subkeys and the values that they contain are created when you installed the Adobe PDF IFilter on the server. "

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Shared Tools\Web Server Extensions\12.0\Search\Setup\ContentIndexCommon\Filters\Extension\pdf

This registry subkey must contain the following registry entry: " Name: Default

Type: REG\_MULTI\_SZ

Data: {4C904448-74A9-11D0-AF6E-00C04FD8DC02}

" HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Shared Tools\Web Server Extensions\12.0\Search\Setup\Filters\pdf

This registry subkey must contain the following registry entries: " Name:

Default

Re: Search about pdf format

Type: REG\_SZ  
Data: (value not set)  
" Name: Extension  
Type: REG\_SZ  
Data: pdf  
" Name: FileTypeBucket  
Type: REG\_DWORD  
Data: 0x00000001 (1)  
" Name: MimeTypes  
Type: REG\_SZ  
Data: application/pdf

4. Upload the PDF documents to the Windows SharePoint Services 3.0 Web site.  
5. Stop and then start the Windows SharePoint Services Search service. To do this, follow these steps:

- a. Click Start, click Run, type cmd, and then click OK.
- b. Stop the Windows SharePoint Services Search service. To do this, type net stop spsearch at the command prompt, and then press ENTER.
- c. Start the Windows SharePoint Services Search service. To do this, type net start spsearch at the command prompt, and then press ENTER.
- d. Type exit to exit the command prompt.

\*\*\*\*\*

Also, I replace the spsearch with osearch for both of step 5b and 5c but it can not search the word in pdf file. Have any idea?

Thanks in advance

"Huk Mok" wrote:

Have you restarted IIS?

"Gogzilla" <Gogzilla@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
news:B2BA0B91-2E51-4A3C-84E1-ED20966FD296@xxxxxxxxxxxxxxxxxxxx

Hi all

I have tried to find out the way for searching the content or word in pdf file and I have followed the process as belows but i still can not get the result from searching in MOSS 2007 in case of word in pdf format.

Re: Search about pdf format

## Re: Search about pdf format

\*\*\*\*\*

1. Download Adobe iFilter 6 here:

<http://www.adobe.com/support/downloads/detail.jsp?ftpID=2611>

2. Install Adobe iFilter on the Indexing Server (SharePoint Server 2007)

3. Add it to the File Type in the SSP

- a. In Central Administration click on Application Management
- b. Under Office SharePoint Server Shared Services click: Create or configure this farm's shared services
- c. Click on the default SSP
- d. Under Search click Search settings
- e. Under Crawl Settings click File Types
- f. Click New File Type and add pdf

4. Add PDF Icon:

a. Switch to the folder that contains the Adobe PDF Filter 6.0 files.

For

example, switch to the following folder:

Drive:\Program Files\Adobe\PDF IFilter 6.0

b. Type regsvr32.exe pdffilt.dll, and then press ENTER.

c. If you receive a message that the operation was successful, click OK

.

d. Copy the .gif file that you want to use for the icon to the following folder on the server:

Drive:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\12\Template\Images

Icon can be found here (use 17 x 17 one):

<http://www.adobe.com/misc/linking.html>

e. Edit the Docicon.xml file to include the .pdf extension. To do so: Start Notepad, and then open the Docicon.xml file.

Drive:\Program Files\Common Files\Microsoft Shared\Web server extensions\12\Template\Xml

f. Add an entry for the .pdf extension. For example, where NameofIconFile

is the name of the .gif file:

```
<Mapping Key="pdf" Value="NameofIconFile.gif"/>
```

g. On the File menu, click Save, and then quit Notepad.

5. Start a Full Crawl

- a. Follow steps 3a, 3b, 3c, 3d above
- b. Under Crawl Settings click Content sources and crawl schedules
- c. Click the little arrow icon next to your Shared Service (Default name is: Local Office SharePoint Server Sites) and click Start Full Crawl

Re: Search about pdf format

Or it is related about full text search, I am no idea about that point.  
Have  
anyone know the solution about this problem?

Thanks in advance