



## User Manual Foxit<sup>®</sup> PDF IFilter For Server



©2012 Foxit Corporation. All rights reserved.



Copyright © 2012 Foxit Corporation. All Rights Reserved.

### No part of this document can be reproduced, transferred, distributed or stored in any format without the prior written permission of Foxit.

Anti-Grain Geometry - Version 2.3, Copyright (C) 2002-2005 Maxim Shemanarev (http://www.antigrain.com). FreeType2 (freetype2.2.1), Copyright (C) 1996-2001, 2002, 2003, 2004| David Turner, Robert Wilhelm, and Werner Lemberg. LibJPEG (jpeg V6b 27- Mar-1998), Copyright (C) 1991-1998 Independent JPEG Group. ZLib (zlib 1.2.2), Copyright (C) 1995-2003 Jean-loup Gailly and Mark Adler. Little CMS, Copyright (C) 1998-2004 Marti Maria. Kakadu, Copyright (C) 2001, David Taubman, The University of New South Wales (UNSW). PNG, Copyright (C) 1998-2009 Glenn Randers-Pehrson. LibTIFF, Copyright (C) 1988-1997 Sam Leffler and Copyright (C) 1991-1197 Silicon Graphics, Inc.

Permission to copy, use, modify, sell and distribute this software is granted provided this copyright notice appears in all copies. This software is provided "as is" without express or im-plied warranty, and with no claim as to its suitability for any purpose.



## Contents

#### FOXIT CORPORATION LICENSE AGREEMENT FOR FOXIT PDF IFILTER5

Chapter 1 - Overview	13
Why PDF IFilter?	13
Why Foxit PDF IFilter?	
How Foxit PDF IFilter works?	
Key benefits	14
Chapter 2 - Getting Started	15
Installing Foxit PDF IFilter	15
Configuring Foxit PDF IFilter	15
Updating Foxit PDF IFilter	
Uninstalling Foxit PDF IFilter	16
Chapter 3 - Foxit PDF IFilter for WDS	18
Working in Windows 7 and Windows Vista	18
Indexing PDFs	18
Searching PDFs	
Working in Windows XP and Other Operating Systems	
Indexing PDFs	
Searching PDFs	
More Help	
Chapter 4 - Foxit PDF IFilter for Microsoft SQL Server 2005	26
Installing Foxit PDF IFilter	26
Setting up full-text search	
Uploading PDFs	
Starting a full population	
Searching PDFs	
More help	
Chapter 5 - Foxit PDF IFilter for WSS	
Installing Foxit PDF IFilter	33
Uploading PDFs	36
Searching PDFs	
More Help	39
Chapter 6 - Foxit PDF IFilter for SharePoint/MOSS	40
Working in SharePoint 2010	40
Installing Foxit PDF IFilter	40
Indexing PDFs	
Searching PDFs	
Working in Moss 2007	
Installing Foxit PDF IFilter	49



Indexing PDFs	51
Searching PDFs	55
More Help	57
Chapter 7- Foxit PDF IFilter for Microsoft Exchange Server	58
Working in Exchange 2010	58
Modifying registry information	58
Indexing PDF attachments	60
Searching PDFs	61
Working in Exchange 2007	62
Modifying registry information	62
Indexing PDF attachments	65
Searching PDFs	66
Chapter 8 - Additional Information	68
Microsoft Developer Support	68
Language Support	68
Contact Us	69





### FOXIT CORPORATION LICENSE AGREEMENT FOR FOXIT PDF IFILTER SERVER

**IMPORTANT-READ CAREFULLY:** This Foxit Corporation ("Foxit") License Agreement ("License" or "Agreement") is a legal agreement between You (either an individual or an entity, who will be referred to in this License as "You" or "Your") and Foxit for the use of Foxit PDF IFilter, and which may include associated media, printed materials, and other components and software modules including but not limited to drivers ("Product"). The Product also includes any software updates and upgrades that Foxit may provide to You or make available to You, or that You obtain after the date You obtain Your initial copy of the Product, to the extent that such items are not accompanied by a separate license agreement or terms of use. BY INSTALLING, COPYING, DOWNLOADING, ACCESSING OR OTHERWISE USING THE PRODUCT, YOU AGREE TO BE BOUND BY THE TERMS OF THIS FOXIT LICENSE AGREEMENT. IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT YOU HAVE NO RIGHTS TO THE PRODUCT AND SHOULD NOT INSTALL, COPY, DOWNLOAD, ACCESS OR USE THE PRODUCT. The Product is protected by copyright laws as well as other intellectual property laws. The Product is licensed and not sold.

1. **GRANT OF LICENSE.** Foxit grants You a non-exclusive, nontransferable license to install and use the Product subject to all the terms and conditions set forth here within.

1.1. **Single-Use Perpetual License.** You may permit a single authorized end user to install the Product on a single computer for use by that end user only. Remote access is not permitted without the express written consent of Foxit.

1.2. **Single-Use Term License.** Same usage terms as the Single-Use Perpetual License. The period of use is limited to a fixed duration at which the time the Product must be deinstalled from the computer unless the license is renewed for an additional period of time.

2. **ADDITIONAL LIMITATIONS.** You may not reverse engineer, decompile, or disassemble the Product, except and only to the extent that it is expressly permitted by applicable law notwithstanding this limitation. You may not rent, lease, lend or transfer the Product, or host the Product for third parties. The Product is licensed as a single integral product; its component parts may not be separated for use on more than one



computer. The Product may include copy protection technology to prevent the unauthorized copying of the Product or may require original media for use of the Product on the computer. It is illegal to make unauthorized copies of the Product or to circumvent any copy protection technology included in the Product. The software may not be resold either by You or a third party customer without the prior written permission of Foxit. All rights not expressly granted to You are retained by Foxit.

2.1. **Third Party Software.** The Product may contain third party software that Foxit can grant sublicense to use and which is also protected by copyright law and other applicable laws.

3. EDUCATIONAL USE. If the Product You have received with this Agreement is an Educational Software Bundle (where the Product is received by virtue of Your participation in a Foxit program designed for educational or research institutions, or is provided by Foxit to You under some other arrangement), You are not entitled to use the Product unless You are an employee or student of such educational institution. Educational Software Products may be used for educational and research purposes only. Commercial and general production use of Educational Software Products is specifically prohibited. The Product is provided under a Single-Use Term License as described above. You may install one copy of the Product on one desktop computer in a designated computer used for educational purposes under Your license agreement. Your Educational license is granted for a period of one year, unless stated otherwise, from when the Product license keys are made available to You. Your Educational license entitles You to email and telephone support for up to two designated employees and product upgrades during the term of Your license. You grant Foxit the right to use material created under such license for marketing and advertising purposes.

4. SUPPORT AND MAINTENANCE TERMS AND CONDITIONS.

4.1. **Term of Maintenance.** Foxit agrees to provide Maintenance (as defined herein) to You pursuant to the terms and conditions set forth herein provided that You pay the Maintenance Fee for each Product for which Maintenance is desired and as further described in Section 4.4 below. Maintenance will be provided for a period of one year, unless otherwise agreed to by the parties in writing, from the date of purchase of the Product (the "Initial Support and Maintenance Term"), and with renewals, annually from the expiration date of the prior Support and Maintenance Term. Failure to renew annual maintenance may result in You having to purchase a new license in order to receive future versions of software and associated ongoing support and maintenance.

4.2. **Maintenance Services.** In exchange for the Maintenance Fee, Foxit agrees to provide to You during the term of this Agreement support and maintenance (collectively



"Maintenance") as follows:

4.2.1. **Support:** Foxit will provide email and telephone support to You for current versions of the Product. Foxit will investigate all of Your questions and problems promptly. You agree to provide adequate information to Foxit to assist in the investigation and to confirm that any problems have been resolved. Foxit does not provide guaranteed response time but will make good faith effort to answer emails and voice mails within twenty-four (24) hours or less during weekdays, excluding holidays.

4.2.2. **Maintenance:** Foxit will supply to You, at no additional charge, any improvements, upgrades, or modifications to the Product that Foxit makes generally available. Any such improvements, upgrades, or modifications shall become part of the Product for all purposes of this Agreement.

4.2.3. You acknowledge and agree that the Maintenance to be provided by Foxit hereunder is limited to the most current version of the Product and the immediately preceding version.

4.3. **Exclusions.** Foxit's obligation to provide Support is contingent upon proper use of the Product and full compliance with this Agreement. Moreover, Foxit shall be under no obligation to provide Support should such services be required due to (a) failure to operate the Product within the systems requirements provided for the Product (b) any modification or attempted modification of the Product by You or any third party or (C) Your failure or refusal to implement Product changes recommended by.

4.4. **Consideration.** In payment of the Maintenance services to be provided by Foxit hereunder, You shall pay Foxit, or its authorized agent, the applicable fee for the Initial Support and Maintenance Term as indicated on the related invoice, receipt, purchase order, or other ordering document ("Maintenance Fee"). At the end of the Initial Support and Maintenance Term, or any subsequent Support and Maintenance Term, You may renew participation in Maintenance services for additional annual term(s) provided You (a) are current on all payments due to Foxit and (b) pay Foxit, or its authorized agent, the applicable renewal fee, which Foxit, or its authorized agent, shall invoice prior to the end of the preceding term, unless terminated by You at least 30 days prior to the expiration of the then current Support and Maintenance Term. The Maintenance Fee for renewal shall be equal to the Maintenance Fee for the immediate preceding annual term plus an increase by a percentage not to exceed the Consumer Price Index (CPI), as published by the U.S. Department of Labor. In addition, Maintenance shall be discontinued for any and all subsequent Support and Maintenance Terms for which You fail to pay Foxit the invoice within ten (10) days after the prior Maintenance expiration date.

4.5. Exceptions. For use of the Product or a Beta Software Product, only the



Maintenance Services and Exclusions paragraphs of this section apply. For use of the Product under Educational Use terms, the Maintenance Services and Exclusion paragraphs apply as long as You pay for the maintenance period defined under Your Single-Use Term License.

5. **PAYMENT TERMS.** Unless explicitly set forth in this Agreement, all fees and other amounts due under this Agreement are non-cancelable and non-refundable. Unless otherwise agreed to by the parties, You shall pay all fees or amounts within 30 days of the date of the invoice. A late fee shall be charged on any overdue amounts and any other fees and expenses not paid as provided under this Agreement at the rate of one and one-half percent (1½%) per month, or the highest rate allowable under applicable law, whichever is less, commencing with the date payment was due.

6. **TAXES.** The fees and all other amounts due as set forth in this Agreement are net amounts to be received by Foxit, exclusive of all taxes, duties, and assessments, including without limitation all sales, withholding, VAT, excise, ad valorem, and use taxes (collectively, the "Taxes"), and are not subject to offset or reduction because of any Taxes incurred by You or otherwise due as a result of this Agreement. You shall be responsible for and shall pay directly, any and all Taxes relating to the performance of this Agreement, provided that this paragraph shall not apply to taxes based solely on Foxit's income.

7. **CONSENT TO USE OF DATA.** If Foxit provides any support services to You, You agree that Foxit and its affiliates may collect and use all information You provide as a part of any such support services related to the Product. Foxit agrees not to use this information in a form that personally identifies You.

8. **INTELLECTUAL PROPERTY RIGHTS.** Subject to the license grant hereunder, all right, title and interest in and to the Product, the accompanying printed materials, and any copies of the Product are owned by Foxit and its licensors.

9. **EXPORT RESTRICTIONS.** You acknowledge that Product is of U.S. origin. You agree to comply with all applicable foreign, federal, state and local laws and regulations governing Your use of the Product. Without limiting the foregoing, in the event that this Agreement permits export of the Product outside the U.S., You shall be solely responsible for compliance with all applicable U.S. export laws, rules, and regulations. The Product is subject to the U.S. Export Administration Regulations and other U.S. law, and may not be exported or re-exported to certain countries (currently Cuba, Iran, Libya, North Korea, Sudan and Syria) or to persons or entities prohibited from receiving U.S. exports (including those (a) on the Bureau of Industry and Security Denied Parties List or Entity List, (b) on the Office of Foreign Assets Control list of Specially Designated Nationals and Blocked Persons, and (c) involved with missile technology or nuclear, chemical or



biological weapons).

#### 10. WARRANTY

10.1. Warranty. Foxit warrants that for a period of 90 days from the date of delivery ("Warranty Period"), under normal use, the Product will perform substantially in conformance with the specifications published in the Documentation. During such period, and as the sole obligation of Foxit and Your sole remedy under the warranty in this Section, if You provide written notice of Foxit's failure to comply with the above warranty, Foxit will use reasonable commercial efforts to correct such nonconformity in the Product as in accordance with the terms of the Maintenance and Support Policy. In addition, if Foxit determines it is not commercially reasonable to correct the nonconformity, Foxit may elect to terminate the license to such Product, upon which termination Licensee will promptly return to Foxit all such copies of such Product. Upon receipt of the Product from Licensee, Foxit will return to Licensee all license fees (and any unused support fees) paid to Foxit by You for such Product. This warranty set forth above does not apply to, and Foxit shall have no obligation with respect to, any non-conformity arising as a result of (i) use of the Product other than as specified under this Agreement and the related Documentation; (ii) any modification or alteration of the Product performed other than by Foxit or its agents, or (iii) transfer of the Product to any computer system other than the ones on which Product is authorized to be stalled, except as permitted in this Agreement. 10.2. Disclaimer. Other than the warranty set forth in Section 10.1 above, and to the maximum extent permitted by applicable law, Foxit, its authorized resellers and their subsidiaries provides the Product and any support services related to the Product ("Support Services") AS IS AND WITH ALL FAULTS, and hereby disclaim all other warranties and conditions, either express, implied or statutory, including, but not limited to, any implied warranties, duties or conditions of merchantability, of fitness for a particular purpose, of accuracy or completeness of responses, of results, of workmanlike effort, of lack of viruses, and of lack of negligence, all with regard to the Product, and the provision of or failure to provide support services.

11. LIMIT OF LIABILITY AND EXCLUSION OF INCIDENTAL, CONSEQUENTIAL AND CERTAIN OTHER DAMAGES. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL FOXIT, ITS AUTHORIZED RESELLERS OR THEIR SUBSIDIARIES BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE OR CONSEQUENTIAL DAMAGES WHATSOEVER (INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS OR CONFIDENTIAL OR OTHER INFORMATION, FOR BUSINESS INTERRUPTION, FOR PERSONAL INJURY, FOR LOSS OF PRIVACY, FOR FAILURE TO MEET ANY DUTY INCLUDING OF GOOD



FAITH OR OF REASONABLE CARE, FOR NEGLIGENCE, AND FOR ANY OTHER PECUNIARY OR OTHER LOSS WHATSOEVER) ARISING OUT OF OR IN ANY WAY RELATED TO THE USE OF OR INABILITY TO USE THE PRODUCT, THE PROVISION OF OR FAILURE TO PROVIDE SUPPORT SERVICES, OR OTHERWISE UNDER OR IN CONNECTION WITH ANY PROVISION OF THIS LICENSE, EVEN IN THE EVENT OF THE FAULT, TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY, BREACH OF CONTRACT OR BREACH OF WARRANTY OF FOXIT, EVEN IF FOXIT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

11.1. **LIMITATION OF LIABILITY AND REMEDIES.** Notwithstanding any damages that You might incur for any reason whatsoever (including, without limitation, all damages referenced above and all direct or general damages), the entire liability of Foxit, its resellers and their subsidiaries under any provision of this License and Your exclusive remedy for all of the foregoing shall be limited to the amount actually paid by You for the Product. The foregoing limitations, exclusions and disclaimers shall apply to the maximum extent permitted by applicable law, even if any remedy fails its essential purpose.

#### 11.2. NOTICE TO U.S. GOVERNMENT END USERS

11.3. For contracts with agencies of the Department of Defense, the Government's rights in: (1) commercial computer software and commercial computer software documentation shall be governed, pursuant to 48 C.F.R. 227.7201 through 227.7202-4, by Foxit's standard commercial license(s) for the respective product(s); (2) software and software documentation other than commercial computer software and commercial computer software documentation shall be governed by 48 C.F.R. 252.227-7014; (3) technical data for commercial items other than software or software documentation shall be governed by 48 C.F.R. 252.227-7015(b); and (4) technical data for non-commercial items other than software documentation shall be governed by 48 C.F.R. 252.227-7013.

11.4. For contracts with U.S. Government agencies other than the Department of Defense agencies, the Government's rights in: (1) commercial computer software and commercial computer software documentation shall be governed, pursuant to 48 C.F.R. 2.101 and 12.212, by Foxit's standard commercial license(s) for the respective product(s); (2) software and software documentation other than commercial computer software and commercial computer software and commercial computer software and software documentation shall be governed by 48 C.F.R. 52.227-14, Alternative III; and (3) technical data other than software and software documentation shall be governed by 48 C.F.R. 52.227-14 including, where applicable Alternatives I or II. 12. GENERAL. This Agreement will be governed by and construed in accordance with



the laws of the State of California excluding that body of laws known as conflicts of law. The United Nations Convention on Contracts for the International Sale of Goods will not apply. Any legal action or proceeding arising under this Agreement will be brought exclusively in the federal or state courts located in San Jose, California and the parties hereby irrevocably consent to the personal jurisdiction and venue therein. You may not assign this Agreement or any right or interest hereunder, by operation of law or otherwise, without Foxit's express prior written consent. Any attempt to assign this Agreement, without such consent, will be null and of no effect. Subject to the foregoing, this Agreement will bind and inure to the benefit of each party's successors and permitted assigns. Except as expressly set forth in this Agreement, the exercise by either party of any of its remedies under this Agreement will be without prejudice to its other remedies under this Agreement or otherwise. If for any reason a court of competent jurisdiction finds any provision of this Agreement invalid or unenforceable, that provision of the Agreement will be enforced to the maximum extent permissible and the other provisions of this Agreement will remain in full force and effect. All notices or approvals required or permitted under this Agreement will be in writing and delivered by confirmed facsimile transmission, by overnight delivery services, or by certified mail, and in each instance will be deemed given upon receipt. All notices or approvals will be sent to the addresses set forth in the applicable ordering document or invoice or to such other address as may be specified by either party to the other in accordance with this section. Neither party will be responsible for any failure or delay in its performance under this Agreement (except for any payment obligations) due to causes beyond its reasonable control, including, but not limited to, labor disputes, strikes, lockouts, shortages of or inability to obtain labor, energy or supplies, war, terrorism, riot, or acts of God. The failure by either party to enforce any provision of this Agreement will not constitute a waiver of future enforcement of that or any other provision. This Agreement, including Foxit's support and maintenance services terms constitutes the entire and exclusive agreement between the parties concerning its subject matter and supersedes all prior written and oral understandings and agreements between the parties regarding its subject matter. The terms and conditions contained in any customer purchase order or other ordering document that are inconsistent with or in addition to the terms and conditions of this Agreement are hereby rejected by Foxit and will be deemed null and of no effect.

13. **COMPLIANCE WITH LICENSES.** If You are a business, company or organization, You agree that upon request from Foxit or its authorized representative You will within thirty (30) days fully document and certify that use of any and all Foxit Products at the time of the request is in conformity with Your valid licenses from Foxit.



14. **DISCONTINUING OR MODIFYING SERVICES.** You acknowledge that Foxit has the right to discontinue the manufacture and development of any of the Product and the support for that Product, in its sole discretion at any time, including the distribution of older Product versions, provided that Foxit agrees not to discontinue the support for that Product during the current annual term of this Agreement, subject to the termination provisions herein. Notwithstanding the foregoing, if Foxit discontinues the manufacture and support for a particular Product, Support for any remaining Products covered by this Agreement shall not be adversely affected. Foxit reserves the right to alter the Support, in its sole discretion but in no event shall such alterations result in: (a) diminished support from the level of support set forth herein; (b) materially diminished obligations for Foxit; or (c) Your materially diminished rights.

15. Should You have any questions concerning this License, or if You desire to contact Foxit for any reason, please call (510) 438-9090.



## **Chapter 1 - Overview**

Welcome to Foxit PDF IFilter -- a professional tool that helps you to index PDF files.

Foxit PDF IFilter is an application that extracts the contents, properties, bookmarks, annotations and attachments from PDF documents, index them, and return the indexed results to the search engine so that users can search PDF documents with keywords.

Foxit PDF IFilter supports PDF 1.7 specification and can be used in many Microsoft search engines, such as Windows Indexing Service, MSN Desktop Search, Internet Information Server, SharePoint Portal Server, Windows SharePoint Services (WSS), Site Server, Exchange Server, SQL Server, and all other products based on Microsoft Search technology. With Foxit PDF IFilter, all these search engines can find PDF files with ease.

#### Why PDF IFilter?

PDF IFilter is necessary for several reasons:

- Microsoft creates and maintains office file formats, such as .doc, .xls, .ppt, etc. However, many other file formats are created and maintained by other companies. For example, PDF was created by Adobe.
- With the advantages of security, reliability and accessibility, PDF is now being used by more and more people all over the world.
- PDF IFilter is a plug-in that allows Microsoft search engines to index PDF files so that they become searchable. Without an appropriate PDF IFilter, contents of a PDF file cannot be indexed.

#### Why Foxit PDF IFilter?

Foxit PDF IFilter is favored by a large number of governments and well-known companies because of the following reasons:

- > Foxit PDF IFilter helps to do index, which makes finding information much easier.
- Foxit PDF IFilter supports multi-threading and makes full use of multi-CPU/core in a server.
- > Foxit PDF IFilter supports native 64-bit code.
- Smaller and faster than other PDF IFilters.
- Supports twelve languages. Please go to Language Support part for details.



#### How Foxit PDF IFilter works?

Foxit PDF IFilter acts as a plug-in for full-text search engines. A search engine usually works in two steps:

**Step 1**, the search engine goes through a designated place, e.g. a file folder or a database, and indexes all documents or newly modified documents, including PDF documents, in the background and creates internal data to store the indexed result.

**Step 2**, a user specifies some keywords for search and the search engine looks up the indexing result and responds to the user with all the documents that contains the keywords.

During Step 1, the search engine looks in the windows registry for appropriate IFilter implementations and uses those filters for indexing. It filters out embedded formatting and extracts text from the document and returns the result. Foxit PDF IFilter is one such implementation. Further information about the IFilter specification can be found on the <u>Microsoft Web site.</u>

#### **Key Benefits**

- Integrates with existing operating systems and tools within your company.
- Provides an easy solution to search within PDF documents located on the local computer, local network, and/or intranet.
- Greatly increases your ability to accurately locate information.
- Much smaller and faster than PDF IFilters offered by other vendors.
- Supports Chinese/Japanese/Korean PDF documents.
- Supports native 64-bit code.
- Supports searching and indexing PDFs by extracting subject, author and content of annotations.
- Supports multi-threading and takes full use of multiple-CPU in a server.



## Chapter 2 - Getting Started

#### **Installing Foxit PDF IFilter**

- Download Foxit PDF IFilter from the Foxit Website (<u>http://www.foxitsoftware.com</u>).
   Foxit PDF IFilter has a 32-bit package and a 64-bit package. Please download accordingly
- Stop all appropriate clients.
- Uninstall any previous version of Foxit PDF IFilter.
- Make sure that Windows Desktop Search has been installed
- Double-click the downloaded Foxit PDF IFilter.msi file and follow the on-screen instructions.
- After installation completes, start all appropriate clients.

#### Notes:

- 1. More installation steps are needed for SQL, WSS and Moss environments.
- 2. Foxit PDF IFilter appears in the list of programs on the Program Start Menu after installation.
- 3. Foxit PDF IFilter has no user interface.

The installation package will unzip a language file called fpdfcjk.bin into the installation folder, which will help you to index PDF documents containing Chinese/Japanese/Korean characters.

#### **Configuring Foxit PDF IFilter**

Foxit PDF IFilter adds four configurable registry items under "HKEY\_LOCAL\_MACHINE\SOFTWARE\Foxit Software\Foxit PDF IFilter" directory:

**FilterAnnotation[REG\_DWORD]** - sets the value to decide whether to filter out annotations. 0 represents no and other values represent yes.

**FilterBookmarks**[**REG\_DWORD**] - sets the value to decide whether to filter out bookmarks. 0 represents no and other values represent yes.

**FilterAttachFile** [**REG\_DWORD**] - sets the value to decide whether to filter out attachments. 0 represents no and other values represent yes.

LogLevel [REG\_DWORD] - sets the log level. Value can be from 0 to 3.



0 - no output

1 - error log only. Includes error information when errors happen, and stack message when the application crashes.

2 - simple log which only includes the main calling functions and returned values.

3 - detailed log which includes specific information such as date, and chunk.

LogFilePath [REG\_SZ] - sets the output path of log file.

*Note:* The default setting in Foxit PDF IFilter is to filter out bookmarks, but it doesn't filter out attachments and any log information either. Restart application if you made any changes to the registry.

#### **Updating Foxit PDF IFilter**

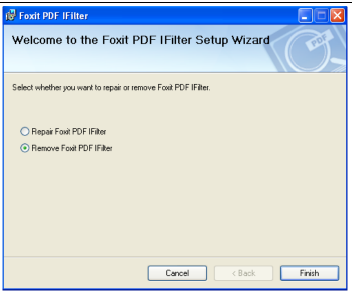
You need to uninstall the old version of Foxit PDF IFilter to install the new one. You do not have to reboot your machine after update.

Foxit PDF IFilter consists of a core layer and an installation layer. When you upgrade the installation layer, you do not need to re-do a full index. But when you upgrade the core layer, you can decide if you need to rebuild index on your computer according to the importance of the updates by checking "What's New" on the Foxit Official Website.

#### **Uninstalling Foxit PDF IFilter**

- Open the Start Menu and select "Control Panel".
- Click on the "Add or Remove Programs" tab.
- Click on the "Foxit PDF IFilter" record and then on the "Remove" button to uninstall it.
- Or you can double-click the Foxit PDF IFilter.msi setup file that you have used to install Foxit PDF IFilter, and do the following:
- In the Foxit PDF IFilter dialog box, select Remove Foxit PDF IFilter.





• Click the Finish button to uninstall.

Foxit

# Chapter 3 - Foxit PDF IFilter for WDS

Foxit PDF IFilter is able to search text in PDF files, Email PDF attachments, and PDFs in Database Fields (BLOB), etc. After you install Foxit PDF IFilter, you should index all documents and re-build index data with Windows Desktop Search (WDS) before you start a search.

#### Working in Windows 7 and Windows Vista

WDS functionality is already built into Windows 7 and Windows Vista.

#### **Indexing PDFs**

With Foxit PDF IFilter, you can index PDF properties and file contents. After installing Foxit PDF IFilter, please note that "Index Properties and File Contents" will be selected automatically in File Types tab of Advanced Options dialog box.

ndex Settings File Types		
Extension	Filter Description	•
V 📮 p7r	File Properties filter	
🔽 🛅 p7s	File Properties filter	
🔽 🖬 pab	File Properties filter	
🔽 💽 pbk	File Properties filter	
📝 🗋 pcb	File Properties filter	
pch	Null filter	
📝 💽 pct	File Properties filter	
pdb	Null filter	
🔽 🖻 pdf	PDF Filter	
pds	Null filter	
penguinsSave	Registered IFilter is not found	
pf	File Properties filter	
🔽 🧟 pfm	File Properties filter	-
How should this file be in	idexed?	

#### The Advanced Options dialog box with Foxit PDF IFilter

Note: Before installing the Foxit PDF IFilter, "Index Properties Only" is selected by default.



#### **Setting index locations**

You can have Microsoft Windows Desktop Search index any locations that contain PDF files. Once the index is complete, Windows Desktop Search is able to use this index to find text in PDF quickly. Please make sure all desired locations are included.

To select the locations where PDF files exist and you want to search, do the following:

- Select Start > Control Panel > Indexing Options to open the Indexing Options tool.
- Click the Modify button to add or subtract specific files/folders from the search index.
- In the Indexed Locations dialog box, select the locations that you want, and click OK.

🗐 🖉 Internet Exp	olorer History (WIN-1JHQBF1GU6N\Administrator
🔟 🖌 🏭 Local Disk (C	::)
🔽 🥼 FiltTst	
📄 🛛 þ 길 PerfLogs	
🔽 🛛 Þ 🍌 Program F	
🔄 🕞 🍌 Program F	iles (x86)
V lest	
🔲 👂 🍌 Users	
📃 👂 🍌 Windows	
Offline Files     Immary of selected loca	(WIN-1JHQBF1GU6N\Administrator)
•	
✓ ummary of selected local	III •
<ul> <li>Immary of selected loca</li> <li>Included Locations</li> </ul>	III •
<ul> <li>Included Locations</li> <li>FiltTst</li> </ul>	III •
<ul> <li>ummary of selected loca</li> <li>Included Locations</li> <li>FiltTst</li> <li>Program Files</li> </ul>	m Þ
<ul> <li>ummary of selected loca</li> <li>Included Locations</li> <li>FiltTst</li> <li>Program Files</li> <li>Start Menu</li> </ul>	m Þ
<ul> <li>ummary of selected loca</li> <li>Included Locations</li> <li>FiltTst</li> <li>Program Files</li> <li>Start Menu</li> </ul>	m Þ
<ul> <li>ummary of selected loca</li> <li>Included Locations</li> <li>FiltTst</li> <li>Program Files</li> <li>Start Menu</li> </ul>	m Þ

#### Indexing selected items

Once you select the locations and click OK, Windows Desktop Search will start the indexing task automatically.



× 1
te.
Exclude
HP; Program Files; ProgramDat
es? Modify
Advanced
Close

#### Indexing complete

#### Notes:

- 1. If you just installed Foxit PDF IFilter or the IFilter has just been upgraded, you'll have to index all documents and rebuild index data.
- 2. Windows Desktop Search updates the index every time that you add or change a file or an e-mail message. You don't need to re-index PDF files unless the IFilter is reinstalled or updated.

#### Searching PDFs

After you finish indexing PDF files, you can start a search for the contents and properties such as author, title, etc. of your files.

To start a search, do the following:

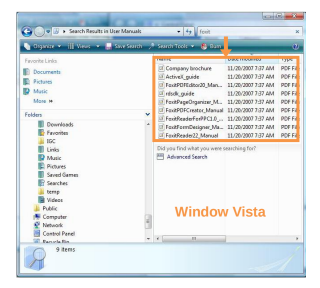
- Click to open a drive or a folder that contains the PDF file that you want to search.
- Type your search words in the search box at the top right corner of the window.



The search box



• Windows Desktop Results appear immediately as you type the search words.



↓ ↓ Search	Results in test 🕨 🔫 🙀	Format
Organize 🔻 🛛 Save sea	rch	<b>≣ • ⊡ (</b>
☆ Favorites ■ Desktop ● Downloads ● Recent Places	PDF_reference1.7 Adobe Portable Document Format (PDF) PDF Reference sixth edition Adobe® Portable Document Format Version 1.7 Nov C:\test	Date modified: 2007/3/618:59 Size: 30.9 MB Authors: Adobe Systems Incorporated
🔒 Libraries	Search again in: 😭 Libraries 📲 Computer 🔐 Custom 🍘 Internet	Window 7
	Search results	

• Double-click one of the search results to open it with your default PDF Reader. You can select "How does indexing affect searches" in Indexing Options for more help.

#### Working in Windows XP and Other Operating Systems

#### **Indexing PDFs**

With Foxit PDF IFilter, you can index PDF properties and file contents. But before installing Foxit PDF IFilter, Index Properties Only is selected by default in File Types tab of Advanced Options dialog box.



ex Settings F	ile Types Add UNC Location	
Extension	Filter Description	^
🗹 🖻 pcb	File Properties filter	
🗸 🚾 pcd	File Properties filter	
🔄 🕒 pch	Null filter	
🗸 🚾 pct	File Properties filter	
🗹 🚾 pcx	File Properties filter	
🗌 🐏 pdb	Null filter	
🗸 📝 pdf	PDF Filter	
🔄 🖬 pds	Null filter	
🗸 📧 pdt	File Properties filter	
🖌 🔤 pdx	File Properties filter	
🗸 🤖 pef	File Properties filter	
🗹 🚺 peg	File Properties filter	
🗌 🖬 pf	File Properties filter	
al nfm	File Droperties filter	×
How should this fi	e be indexed?	
O Index Proper	ies Only	

#### The Advanced Options dialog box with Foxit PDF IFilter

#### Setting search locations

By default, Windows Desktop Search indexes your e-mail files and files saved in the My Documents folder. However, you can have Microsoft Windows Desktop Search index other locations.

To select the locations where PDF files exist and you want to search, do the following:

- Right-click the indexing icon in the notification area of the Windows taskbar >
   click Windows Desktop Search Options > click the Modify button.
- In the Indexed Locations dialog box, select the locations that you want, and then click OK.

#### Indexing selected items

• Once you select the locations and click OK, Windows Desktop Search will start the indexing task.



Indexing Options			
3 items indexed Indexing in progress. Search results might not be complete during this time.			
Index these locations:			
Included Locations Exclude			
Documents and Settings Application Data; Default User Microsoft Outlook Express:			
	Modify		
	Advanced		
	Close		

#### Indexing in progress

Or right-click the indexing icon in the notification area of the Windows taskbar > click Index Now.

To check the indexing process, right-click the indexing icon  $\checkmark$  in the notification area of the Windows taskbar > click Indexing Status.

#### Notes:

- 1. If you just installed Foxit PDF IFilter or the IFilter has just been upgraded, you'll have to index all documents and rebuild index data.
- 2. Windows Desktop Search updates the index every time that you add or change a file or an e-mail message, because of which, you don't need to re-index PDF files unless the IFilter is reinstalled or updated.

#### Searching PDFs

After you finish indexing PDF files, you can start a search to find text within PDF files. Also, you can search PDF document properties, such as author, title, etc.

There are two search boxes for you to search PDF files – Deskbar search box and Microsoft Windows Desktop search box in the main window of Windows Desktop Search.



#### Searching with deskbar search box

To start a search with deskbar search box, do the following:

• Type your search words in the Deskbar search box.



• Windows Desktop Results appear immediately as you type the search words.

Windows Desktop Results	- X
Everything	
Foxit Company brochure.pdf	
Deskbar history	
foxit	
Search Besktop	Search Web
foxit	₽₿₽₽₽
	- C

• Click one of the search results to open it with your default PDF Reader.

#### Searching with Microsoft Windows Desktop search box

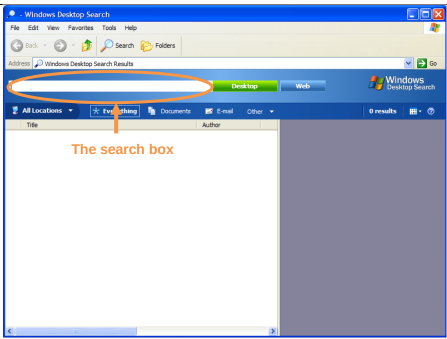
You can type either in the search box on the taskbar or the Microsoft Windows Desktop Search box in the main window of Windows Desktop Search.

• To open the main window of Windows Desktop Search, click the search icon 🖉 or

select Search Now by right-clicking the indexing icon  $\checkmark$  in the notification area of the Windows taskbar.

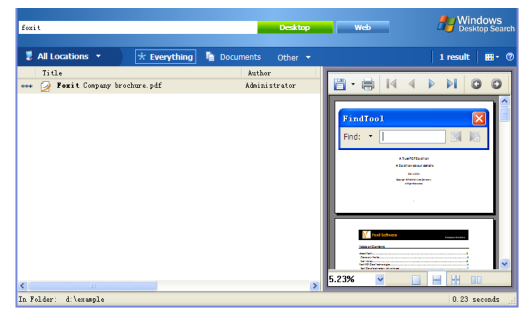


**Foxit PDF IFilter** 



The main window of Windows Desktop Search

- Type your search in the Microsoft Windows Desktop Search box in the main window of Windows Desktop Search > Press Enter to search your desktop, or click Web to search the web.
- Click one of the search results so that you can get a quick view in the preview pane.
- To search text in the preview pane, use Ctrl + F to activate FindTool dialog box.



#### More Help

For more information on how to work with Windows Desktop Search, please refer to Windows Desktop Search Help included in the product.

Foxit

## Chapter 4 - Foxit PDF IFilter for Microsoft SQL Server 2005

Foxit PDF IFilter is able to search text in PDF files. After you install Foxit PDF IFilter, you should upload your PDF documents and perform a full population with Microsoft SQL Server 2005 before you start a searching.

#### Installing Foxit PDF IFilter

Foxit PDF IFilter has two versions respectively for 32-bit Windows and 64-bit Windows. You can choose one of them to install into your machine according to your system requirements. Before installing Foxit PDF IFilter, please note that Microsoft SQL Server 2005 has been installed successfully.

To install Foxit PDF IFilter, please do the following:

#### Step 1, create a new functioning database to store PDF files.

- A. Run SQL Server Management Studio.
- B. Create a new database: right-click the Database folder in the Object Explorer and select New Database. Type your Database name and click OK.
- C. Create a table: right-click the Table folder in the new database and select New Table.
- D. Complete the details in the "Column Name" column, the "Data Type" column, "Length" column, and "Allow Nulls" column. Foxit PDF IFilter indexes PDF files in SQL Server based on your specified column names. For example, you may add some fields for PDF files as below:

Table - dbo.Table_1* Summary				
	Column Name	Data Type	Allow Nulls	
	PdfText	varbinary(MAX)		
	Ext	nvarchar(50)		
	PdfID	int		

PdfText: stores binary PDF files, whose data type should be varbinary(MAX).

**Ext:** stores the file extension of PDF files. It's set as ".pdf" in this example. For more information, please refer to

http://technet.microsoft.com/en-us/library/ms142499.aspx

**PdfID:** designates a unique ID for each PDF file, which will act as the return value when you're trying to search PDFs.



Note: The example of the table above is applied in this manual.

E. Click the Save button and enter a name for the table.

#### Step 2, download and install Foxit PDF IFilter.

- A. Download Foxit PDF IFilter from Foxit Website (<u>http://www.foxitsoftware.com</u>) onto the machine where you wish to install it.
- B. Run the Foxit PDF IFilter Setup program to install the filter on the server.

#### Notes:

- 1. Foxit PDF IFilter appears in the list of programs on the Programs Start Menu after installation.
- 2. Foxit PDF IFilter has no user interface.
- 3. The installation package will unzip a language file called fpdfcjk.bin into the installation folder, which will help you to index PDF documents containing Chinese/Japanese/Korean characters.

## Step 3, after the installation of Foxit PDF IFilter, execute the following commands to register Foxit PDF IFilter.

Click the "Database Engine Query" button on the toolbar, and execute the command to register Foxit PDF IFilter:

Exec sp\_fulltext\_service 'load\_os\_resources', 1 Exec sp\_fulltext\_service 'verify\_signature', 0

```
Server2003.ma..QLQuery1.sql* Table - dbo.Foxit Summary
Exec sp_fulltext_service 'load_os_resources', 1
Go
Exec sp_fulltext_service 'verify_signature', 0
Go
Messages
Command(s) completed successfully.
```

The message "Command(s) completed successfully." means you have registered Foxit PDF IFilter successfully.

## Step 4, restart the server or stop and start SQL server and the Full-text Search engine.

A. Click Start > Programs > Microsoft SQL Server 2005 > Configuration Tools > SQL Server Surface Area Configuration.



B. In the pop-up SQL Server 2005 Surface Area Configuration dialog box, please click to select Surface Area Configuration for Services and Connections.

C. Select MSSQLSERVER > Service, and click the Stop button and then Start.

D. Select Full-Text Search > Service, and click the Stop button and then Start.

#### Step 5, confirm the registration.

Check for success with use of these commands to confirm that the pdf file type has an association to Foxit PDF IFilter:

select document\_type, path from sys.fulltext\_document\_types where
document\_type = '.pdf'

Check the results to confirm success visually. For example,

Ì	🔠 Results 📑 Messages		
	document_type path		
	1 .pdf		E:\Program Files\Foxit Software\Foxit PDF IFilte

*Note:* Click to check the parts of <u>Updating Foxit PDF IFilter</u> and <u>Uninstalling Foxit PDF</u> <u>IFilter</u>

#### Setting up full-text search

To set up full-text search, you should take the following steps in order:

#### 1. Confirming the Full-text search service.

Please relaunch Microsoft SQL Server Management Studio, and execute the following command:

print FULLTEXTSERVICEPROPERTY('IsFullTextInstalled')

Results:

1= Full-Text installed

0= Full-Text not installed

Null= invalid input, or error

#### 2. Installing Full-Text component and service.

#### 3. Enabling Full-Text indexing



In order to use Full-Text indexing function, you must first verify that Full-Text Indexing function has been enabled. To enable Full-text indexing, please do one of the following:

- Launch Microsoft SQL Server Management Studio. Right-click the database you have created > select Properties > choose Files tab > check "Use full-text indexing" > OK.
- Execute the following command:

exec sp\_fulltext\_database 'enable'

#### 4. Creating a full-text catalog to store full-text indexes.

Please execute the following command:

create fulltext catalog pdfCatalog

#### 5. Creating a unique index

Do the following:

 Open the table you have created > right-click one of the column names > select "Set Primary Key".

Table - dbo.pd		Table - dbo.pdftable*	Server2003.maQLQu	uery1.sql*
		Column Name	Data Type	Allow Nulls
		PdfText	varbinary(MAX)	V
$\langle$	١Ÿ	PdfId	int	
		Ext	nchar(10)	<b>V</b>

• Execute the following command:

create unique index ui\_pdfIndex on dbo.pdftable(PdfId)

#### 6. Create a full-text index

Execute the following command:

create fulltext index on dbo. pdftable

(

PdfText – Please assign the column name for full-text index.

key index ui\_pdfIndex on pdfCatalog with change\_tracking auto

#### **Uploading PDFs**



To upload PDF files to Microsoft SQL Server, you can either write a segment of codes or copy the codes below:

```
using System.Web.UI.HtmlControls;
using System.Data.SqlClient;
using System.IO;
public void OnUpload(Object sender, EventArgs e)
    {
        // Create a byte[] from the input file
        int len = File1.PostedFile.ContentLength;
        byte[] PdfText = new byte[len];
        File1.PostedFile.InputStream.Read(PdfText, 0, Ien);
        // Insert the image and comment into the database
        SqlConnection connection = new
          SqlConnection(@"server=IP address or server
        name;database=pdfindex;uid=username;pwd=password");
        try
        {
             connection.Open();
            SqlCommand cmd = new SqlCommand("insert into pdftable "
               + "(PdfText, PdfId, Ext) values (@PdfText, @PdfId, @Ext)", connection);
            // Insert values into the three columns.
             cmd.Parameters.Add("@PdfText", PdfText);
             cmd.Parameters.Add("@PdfId", 1);// You can only upload a pdf file at a time.
             cmd.Parameters.Add("@Ext", ".pdf");
             cmd.ExecuteNonQuery();
        }
        finally
        {
             connection.Close();
        }
    }
```

When you're done, you will be prompted to upload your PDF files as below:

Calcat Til	a ta Thilandi	Browse
Select Fil	e to Upload:	Drowse
Corre on f	ile name (no path):	
	le name (no dam):	



**Note:** The codes above uses ADO.NET as the data access mechanism, and C# as the development language.

#### Starting a full population

When you have finished the steps mentioned above, you should start a full population for the PDFs you uploaded. Actually, there are two ways under SQL Server 2005 to synchronize full-text indexes with their table data: Full Population and Incremental Population.

**Full Population** - A population when the index entries are built for all the rows in all the full-text catalog's tables.

**Incremental Population** - A population which only adjusts index entries for rows that have been added, deleted, or modified after the last population.

You may select to start a full population or an incremental population according to your needs.

- To start a full population, right-click the table you created > Full-Text index > Start Full Population.
- To start an incremental population, right-click the table you created > Full-Text index > Start Incremental Population.

#### **Searching PDFs**

After you finish indexing PDF files, you can start a search to find text within PDFs. Before you start a search, you have to verify if the full-text catalog or full-text index has been fully populated.

To check the population status, please execute the following command:

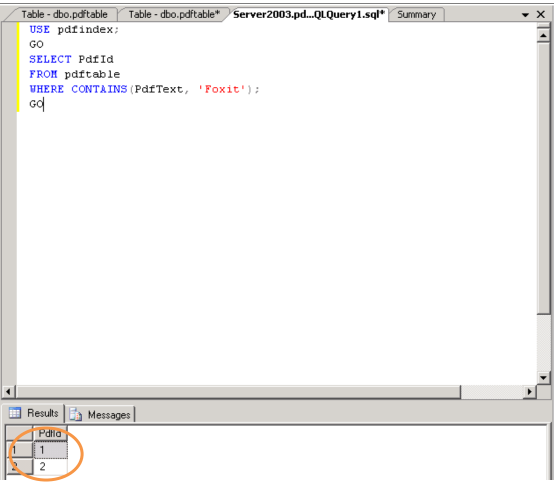
select fulltextcatalogproperty('PdfText','populatestatus')

You can start a search if the return value is 0.

To start a search in SQL Server 2005, please execute the following command:

USE pdfindex; GO SELECT PdfId FROM pdftable WHERE CONTAINS(PdfText, 'Foxit'); GO





#### More help

For more information on how to work with Microsoft SQL Server 2005, please refer to Microsoft SQL Server 2005 Help included in the product.



# Chapter 5 - Foxit PDF IFilter for WSS

Foxit PDF IFilter is able to search text in PDF files. After you install Foxit PDF IFilter, you should upload your PDF documents with Windows SharePoint Services (WSS) before you start searching.

#### Installing Foxit PDF IFilter

Foxit PDF IFilter has two versions respectively for 32-bit Windows and x64 Windows. You can choose one of them to install into your machine according to your system requirements. Before installing Foxit PDF IFilter, please note that Microsoft SharePoint Services 3.0 has been installed successfully.

To install Foxit PDF IFilter, please do the following:

- Download Foxit PDF IFilter from Foxit Website (<u>http://www.foxitsoftware.com</u>) onto the machine where you wish to install it.
- Run the Foxit PDF IFilter Setup program to install the IFilter.
- 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

Please do the following:

- Click **Start** > **Run**, type "regedit", and then click **OK**.
- In "Registry Editor" dialog box, locate and then click the following registry subkey:

 $\label{eq:hkey_local_machine} HKey_local_MACHINE\\SOFTWARE\\Microsoft\\Shared Tools\\Web Server Extensions\\12.0\\Search\\Applications\\GUID\\Gather\\Search\\Extensions\\ExtensionList$ 

- On the Edit menu, point to New, and then click String Value.
- Type 38, and then press ENTER.
- Right-click the registry entry that you created, and then click **Modify**.
- In the Value data box, type pdf, and then click OK.
- 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 Foxit PDF IFilter on the server.

 Locate and click the following registry subkey: 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\_SZ

Data: {987f8d1a-26e6-4554-b007-6b20e2680632}

💕 Registry Editor			
<u>File Edit View Favorites H</u> elp			
🗐 🕀 🔁 Global	Name	Туре	Data
E Setup	(Default)	REG_SZ	{987f8d1a-26e6-4554-b007-6b20e2680632}
Edit String			
Value name:			
(Default)			
∐alue data:			
{987f8d1a-26e6-4554-b007-6b20e2680632}			
OK Cancel			

• Locate and click the following registry subkey:

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:

1) Name: Default Type: REG\_SZ

Data: (value not set)

2) Name: Extension Type: REG\_SZ

Data: pdf

- 3) Name: FileTypeBucket
  - Type: REG\_DWORD

Data: 0x00000001 (1)

4) Name: MimeTypes

Type: REG\_SZ

Data: application/pdf

Name	Туре	Data
(Default)	REG_SZ	(value not set)
Extension FileTypeBucket	REG_SZ	pdf
👸 File Type Bucket	REG_DWORD	0×00000001 (1)
MimeTypes	REG_SZ	application/pdf

• Download PDF icon from http://www.foxitsoftware.com/images/icons/pdficon.gif.





- Copy the downloaded .GIF file to "Drive:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\12\Template\Images".
- Edit the file "Drive:\Program Files\Common Files\Microsoft Shared\Web server extensions\12\Template\Xml\DOCICON.XML":
  - Right-click DOCICON.XML file > click **Open With** > select **Notepad**.
  - Add an entry for the .pdf extension. For example, where ICPDF is the name of the .gif file:

<Mapping Key="pdf" Value="pdficon.gif"/>

e Edit	Format	View H	telp	
'xml	version=	="1.0"	" encoding="utf-8"?>	
DOCIC	ons>			
<b1< td=""><td>VProgID:</td><td>&gt;</td><td></td><td></td></b1<>	VProgID:	>		
23235	<mapp1< td=""><td>ing K</td><td>ey="Excel.Sheet" Value="ichtmxls.gif" EditText="Microsoft</td><td>Excel" OpenC</td></mapp1<>	ing K	ey="Excel.Sheet" Value="ichtmxls.gif" EditText="Microsoft	Excel" OpenC
	<mapp1< td=""><td>ing K</td><td>ey="FrontPage.Editor.Document" Value="ichtmfp.gif" EditTex</td><td>xt="Microsoft</td></mapp1<>	ing K	ey="FrontPage.Editor.Document" Value="ichtmfp.gif" EditTex	xt="Microsoft
	<mapp< td=""><td>ing K</td><td>ey="InfoPath.Document" Value="icxddoc.gif" EditText="Micro</td><td>osoft InfoPat</td></mapp<>	ing K	ey="InfoPath.Document" Value="icxddoc.gif" EditText="Micro	osoft InfoPat
	<mapp< td=""><td>ing Ke</td><td>ey="InfoPath.Document.2" Value="icxddoc.gif" EditText="Mid</td><td>crosoft Info</td></mapp<>	ing Ke	ey="InfoPath.Document.2" Value="icxddoc.gif" EditText="Mid	crosoft Info
	<mapp< td=""><td>ing K</td><td>ey="InfoPath.Document.3" Value="icxddoc.gif" EditText="Mic</td><td>crosoft Info</td></mapp<>	ing K	ey="InfoPath.Document.3" Value="icxddoc.gif" EditText="Mic	crosoft Info
	<mapp< td=""><td>ing K</td><td>ey="InfoPath.Document.4" Value="icxddoc.gif" EditText="Mig</td><td>crosoft Info</td></mapp<>	ing K	ey="InfoPath.Document.4" Value="icxddoc.gif" EditText="Mig	crosoft Info
	<mapp< td=""><td>ing K</td><td>ey="ODC.Cube" Value="icodcc.gif" EditText="Microsoft Exce</td><td>I" OpenContro</td></mapp<>	ing K	ey="ODC.Cube" Value="icodcc.gif" EditText="Microsoft Exce	I" OpenContro
	<mapp< td=""><td>ing K</td><td>ey="ODC.Database" Value="icodcd.gif" EditText="Microsoft E</td><td>Excel OpenCo</td></mapp<>	ing K	ey="ODC.Database" Value="icodcd.gif" EditText="Microsoft E	Excel OpenCo
	<mapp< td=""><td>ing K</td><td>ey="ODC.Table" Value="icodct.gif" EditText="Microsoft Exce</td><td>el opencontr</td></mapp<>	ing K	ey="ODC.Table" Value="icodct.gif" EditText="Microsoft Exce	el opencontr
	<mapp< td=""><td>ing K</td><td>ey="Onenote.Notebook" Value="icnotebk.png" EditText="Micro ey="PowerPoint.Slide" Value="ichtmppt.gif" EditText="Micro</td><td>osoft OneNote</td></mapp<>	ing K	ey="Onenote.Notebook" Value="icnotebk.png" EditText="Micro ey="PowerPoint.Slide" Value="ichtmppt.gif" EditText="Micro	osoft OneNote
			ey="Publisher.Document" Value="ichtmpub.gif" EditText="Mic	
			ey="SharePoint.DocumentSet" Value="icdocset.gif"/>	CTOSOIL PUDI
	Mapp	ing K	ey="SharePoint.WebPartPage.Document" Value="icsmrtpg.gif"	EditToxt-"M
	Mapp	ing K	ey="Visio.WebDrawing" Value="icvdw.gif" EditText="Microsof	ft Visio" On
	Mapp	ing K	ey="Word.Document" Value="ichtmdoc.gif" EditText="Microsof	ft Word" Oper
	<mapp< td=""><td>ing K</td><td>ey="XDocs.Document" Value="icxddoc.gif" EditText="Microsof</td><td>ft InfoPath"</td></mapp<>	ing K	ey="XDocs.Document" Value="icxddoc.gif" EditText="Microsof	ft InfoPath"
	<mapp< td=""><td>ing K</td><td>ey="SharePoint.Link" Value="DOCLINK.GIF"/&gt;</td><td>re in or den</td></mapp<>	ing K	ey="SharePoint.Link" Value="DOCLINK.GIF"/>	re in or den
			ey="SharePoint.SearchAdminReport" Value="icsadrep.gif" Edi	itText="Micro
1</td <td>ByProgI</td> <td></td> <td></td> <td></td>	ByProgI			
<b< td=""><td>Extens</td><td>ion&gt;</td><td></td><td></td></b<>	Extens	ion>		
19425				
		ing K	ey="pdf" value="pdficon.gif"/>	
	<mapp< td=""><td>ing Ke</td><td>ey="accdb" Value="icaccdb.gif" EditText="Microsoft Access</td><td>s" OpenContro</td></mapp<>	ing Ke	ey="accdb" Value="icaccdb.gif" EditText="Microsoft Access	s" OpenContro
	<mapp< td=""><td>ing K</td><td>ey="accdt" Value="icaccdb.gif"/&gt;</td><td></td></mapp<>	ing K	ey="accdt" Value="icaccdb.gif"/>	
	<mapp< td=""><td>ing K</td><td>ey="accdc" value="icaccdb.gif"/&gt;</td><td></td></mapp<>	ing K	ey="accdc" value="icaccdb.gif"/>	
	<mapp< td=""><td>ing K</td><td>ey="accde" Value="icaccde.gif" EditText="Microsoft Access</td><td>opencontro</td></mapp<>	ing K	ey="accde" Value="icaccde.gif" EditText="Microsoft Access	opencontro
	⊲Mapp	ing K	ey="accdr" Value="icaccde.gif" EditText="Microsoft Access	s opencontro
	<mapp< td=""><td>ing K</td><td>ey="asax" Value="icasax.gif" OpenControl=""/&gt;</td><td>at Decimen"</td></mapp<>	ing K	ey="asax" Value="icasax.gif" OpenControl=""/>	at Decimen"
	<mapp< td=""><td>ing K</td><td>ey="ascx" Value="icascx.gif" EditText="Microsoft SharePoir ey="asmx" Value="icasmx.gif" OpenControl=""/&gt;</td><td>ne besigner</td></mapp<>	ing K	ey="ascx" Value="icascx.gif" EditText="Microsoft SharePoir ey="asmx" Value="icasmx.gif" OpenControl=""/>	ne besigner
	<mapp< td=""><td>ing K</td><td>ey= asmx value= (casmx.gi) opencontrol= /&gt;</td><td></td></mapp<>	ing K	ey= asmx value= (casmx.gi) opencontrol= />	
	Mapp	ing K	ey="asp" Value="ichtm.gif" OpenControl=""/> ey="aspx" Value="ichtm.gif" EditText="Microsoft SharePoint	t Designer" (
	Mapp	ing K	ey="bmp" Value="icbmp.gif"/>	c besigner c
		ing K	ey="cat" Value="iccat.gif" OpenControl=""/>	
	<mann< td=""><td>ind K</td><td></td><td></td></mann<>	ind K		
	<mapp< td=""><td>ing K</td><td>cy cae value recargin openconcron 7,7</td><td></td></mapp<>	ing K	cy cae value recargin openconcron 7,7	

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

**Note:** This directly changes the icons been shown on the search result. Make sure this gets changed in the appropriate server which search results are displayed i.e. any web front end (WFE) that is user interfacing.

- Perform an iisreset:
  - Click Start > Run > type "cmd" in the Open line> click OK > type "iisreset" at the command prompt > hit Enter.



F:\WINDOWS\system32\cmd.exe	. 🗆 🗙
Microsoft Windows [Version 5.2.3790]	<b>A</b>
(C) Copyright 1985-2003 Microsoft Corp.	
F: Documents and Settings Administratory iisreset	
Attempting stop	
Internet services successfully stopped	
Attempting start	
Internet services successfully restarted	
F:\Documents and Settings\Administrator>	
	-

• Close the window.

*Note:* In WSS2.0, Foxit PDF IFilter is installed on the computer which has SQL2005 server. In WSS3.0, Foxit PDF IFilter is installed on the computer which has WSS3.0.

Click to check the parts of Updating Foxit PDF IFilter and Uninstalling Foxit PDF IFilter

#### **Uploading PDFs**

To upload PDF files to Windows SharePoint Services 3.0, please do the following:

1. Open you Windows SharePoint Services site and click Shared Documents.

2. On the Upload menu, please click Upload Document.

3. Click the **Browse** button to upload a PDF document and click **OK**. When it has been uploaded, you will be returned to the Documents page where you will see that your PDF file has been uploaded.

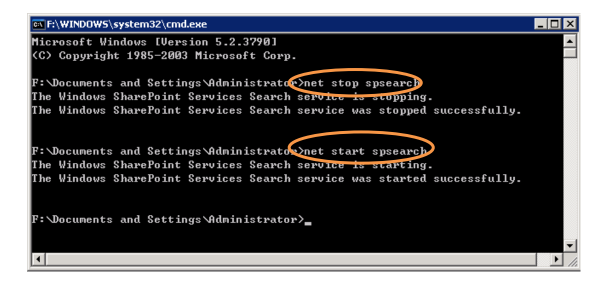
Team Site				
🎁 Team Site				
Home				
	Team Site > Shared Documents Shared Documents	5		
View All Site Content	Share a document with the team by adding it to this document library.			
Documents	New • Upload • Actions •	Settings 🝷		
<ul> <li>Shared Documents</li> </ul>	Type Name	Modified	Modified By	
IFilterTest	🕗 testi ! NEW	1/8/2008 4:49 PM	TESTPC2-W3K-64\administrator	
Lists				
<ul> <li>Calendar</li> </ul>				
<ul> <li>Tasks</li> </ul>				

#### Uploading a PDF file

4. Stop and then start the Windows SharePoint Services Search service. Please do the following:



- Click **Start** > **Run**, type "cmd", and then click **OK**.
- Stop the Windows SharePoint Services Search service. To do this, please type "net stop spsearch" at the command prompt, and then press ENTER.
- Start the Windows SharePoint Services Search service. To do this, please type "net start spsearch" at the command prompt, and then press ENTER.
- Exit the command prompt.



The command prompt

### **Searching PDFs**

After you finish uploading PDF files, you can start a search to find text within PDF files. Also, you can search PDF document properties, such as author, title, etc.

To start a search, please perform the following:

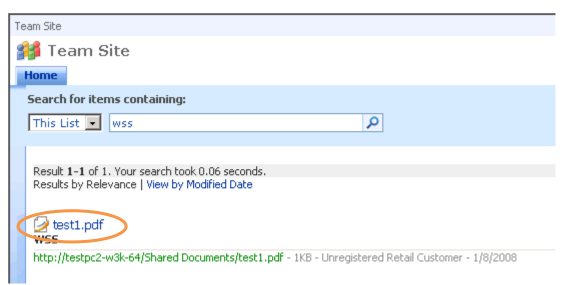
• Go to the Shared Documents, please type the text you want to search in the search

Team Site				Welcome TESTICO Way 64) administrator •
🎁 Team Site				This List • wss
	Team Site > Shared Documents Shared Document	ts		
View All Site Content	Share a document with the team by a	idding it to this document library.		
Documents	New • Upload • Actions •	Settings •		View: All Documents 🔹
<ul> <li>Shared Documents</li> </ul>	Type Name	Modified	O Modified By	
<ul> <li>IFilterTest</li> </ul>	🧭 testi 🕻 NEW	1/8/2008 4:49 PM	TESTPC2-W3K-64\administrator	

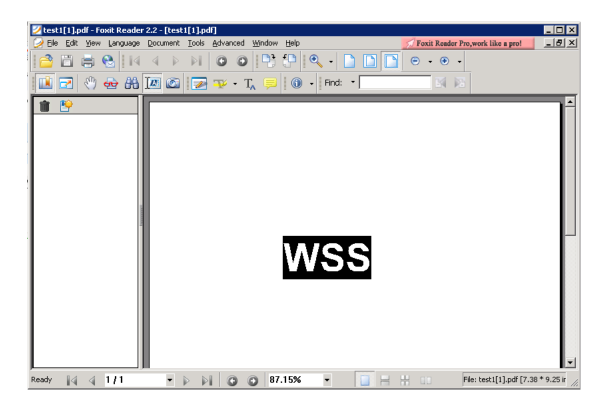
box > and then click the **Search** button  $\square$ .



• You will see your search results. Click to open one of the PDF files.



Search results



### Open one of the search results

**Note:** If the Windows SharePoint Services 3.0 Web site already had PDF documents before you installed the Foxit PDF IFilter on the server, you may have to perform an additional step. After you install and configure the Foxit PDF IFilter on the server, modify a property of the existing PDF documents on the server. For example, modify a metadata property such as the title, or upload the PDF documents to the Windows SharePoint Services Web site again. When you do this, the Windows SharePoint Services Search



service crawls the existing PDF documents again.

### More Help

For more information on how to work with Windows SharePoint Services (WSS), please refer to Windows SharePoint Services (WSS) Help included in the product.



# Chapter 6 - Foxit PDF IFilter for SharePoint/MOSS

Foxit PDF IFilter is able to search text in PDF files. After you install Foxit PDF IFilter, you should upload your PDF documents and perform a full crawl with Microsoft Office SharePoint Server (MOSS) before you start a searching.

You don't have to do full crawls every time you add new PDF files. You may schedule the incremental crawls for all the new ones.

### Working in SharePoint 2010

### Installing Foxit PDF IFilter

Foxit PDF IFilter has two versions respectively for 32-bit Windows and 64-bit Windows. You can choose one of them to install into your machine according to your system requirements. Before installing Foxit PDF IFilter, please note that Microsoft Office SharePoint Server has been installed successfully.

To install Foxit PDF IFilter, please do the following:

- Download Foxit PDF IFilter from Foxit Website (<u>http://www.foxitsoftware.com</u>) onto the machine where you wish to install it.
- Stop the IIS Admin service: Start > Administrator Tools > Services(Local) > IIS Admin Service > Stop. Close window.
- Run the Foxit PDF IFilter Setup program to install the filter on the server.
- Download PDF icon from http://www.foxitsoftware.com/images/icons/pdficon.gif .
- Copy the downloaded .GIF file to "Drive:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\Template\Images".
- Edit the file "Drive:\Program Files\Common Files\Microsoft Shared\Web server extensions\14\Template\Xml\DOCICON.XML":
  - 1. Right-click DOCICON.XML file > click Open With > select Notepad.

2. Add an entry for the .pdf extension. For example, where ICPDF is the name of the .gif file:

<Mapping Key="pdf" Value="pdficon.gif"/>





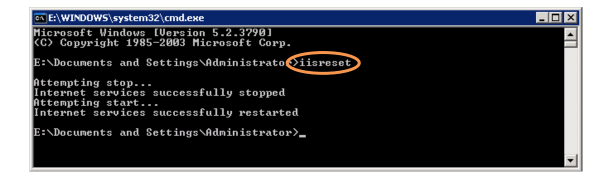
- 14		1000		
all realized	Format	Section 20		
		="1.	" encoding="utf-8"?>	
DocIco				
<b)< td=""><td>/ProgIC</td><td>&gt;</td><td></td><td></td></b)<>	/ProgIC	>		
	<mapp< td=""><td>ing</td><td>ey="Excel.Sheet" Value="ichtmxls.gif" ey="FrontPage.Editor.Document" Value=</td><td>EditText="Microsoft Excel" OpenC</td></mapp<>	ing	ey="Excel.Sheet" Value="ichtmxls.gif" ey="FrontPage.Editor.Document" Value=	EditText="Microsoft Excel" OpenC
	<mapp< td=""><td>ing</td><td>ey="FrontPage.Editor.Document" Value=</td><td>"ichtmfp.gif" EditText="Microsoft</td></mapp<>	ing	ey="FrontPage.Editor.Document" Value=	"ichtmfp.gif" EditText="Microsoft
	<mapp< td=""><td>ing</td><td>ey="InfoPath.Document"_Value="icxddoc</td><td>.gif EditText="Microsoft InfoPat</td></mapp<>	ing	ey="InfoPath.Document"_Value="icxddoc	.gif EditText="Microsoft InfoPat
	<mapp< td=""><td>ing</td><td>ey="InfoPath.Document.2" Value="icxdd</td><td>loc.gif EditText= Microsoft InfoP</td></mapp<>	ing	ey="InfoPath.Document.2" Value="icxdd	loc.gif EditText= Microsoft InfoP
	<mapp< td=""><td>ing</td><td>ey="InfoPath.Document.3" Value="icxdd</td><td>loc.gif EditText= Microsoft InfoP</td></mapp<>	ing	ey="InfoPath.Document.3" Value="icxdd	loc.gif EditText= Microsoft InfoP
	<mapp< td=""><td>ing</td><td>ey="InfoPath.Document.4" Value="icxdd</td><td>loc.gif" EditText="Microsoft InfoP</td></mapp<>	ing	ey="InfoPath.Document.4" Value="icxdd	loc.gif" EditText="Microsoft InfoP
	<mapp< td=""><td>ing</td><td>ey="ODC.Cube" Value="icodcc.gif" Edit</td><td>Text= Microsoft Excel opencontro</td></mapp<>	ing	ey="ODC.Cube" Value="icodcc.gif" Edit	Text= Microsoft Excel opencontro
			ey="ODC.Database" Value="icodcd.gif"	
	<mapp< td=""><td>ing</td><td>ey="ODC.Table" Value="icodct.gif" Edi</td><td>tlext= Microsoft Excel Opencontr</td></mapp<>	ing	ey="ODC.Table" Value="icodct.gif" Edi	tlext= Microsoft Excel Opencontr
	<mapp< td=""><td>ing</td><td>ey="Onenote.Notebook" Value="icnotebk ey="PowerPoint.Slide" Value="ichtmppt</td><td>. prog Editlext= Microsoft OneNote</td></mapp<>	ing	ey="Onenote.Notebook" Value="icnotebk ey="PowerPoint.Slide" Value="ichtmppt	. prog Editlext= Microsoft OneNote
	<mapp< td=""><td>ing</td><td>ey= PowerPoint.Sinde value= icntmppt</td><td></td></mapp<>	ing	ey= PowerPoint.Sinde value= icntmppt	
	<mapp< td=""><td>ing</td><td>ey="Publisher.Document" Value="ichtmp ey="SharePoint.DocumentSet" Value="ic</td><td>doccot gif" /&gt;</td></mapp<>	ing	ey="Publisher.Document" Value="ichtmp ey="SharePoint.DocumentSet" Value="ic	doccot gif" />
	<mapp< td=""><td>ing</td><td>ey="SharePoint.WebPartPage.Document"</td><td>Value_"iccmntpg_gif"_EditToxt_"Mi</td></mapp<>	ing	ey="SharePoint.WebPartPage.Document"	Value_"iccmntpg_gif"_EditToxt_"Mi
	Mapp	ing	ey= SharePornt.webPartPage.bocument	f" EditText="Microsoft Visio" One
	Mapp	ing	ey="Visio.WebDrawing" Value="icvdw.gi ey="Word.Document" Value="ichtmdoc.gi	f" EditText="Microsoft Word" Open
	Mann	ing	ey="XDocs.Document" Value="icxddoc.gi	f" EditText="Microsoft InfoPath"
	<mann< td=""><td>ing</td><td>ev="SharePoint Link" Value="DOCLINK G</td><td>TF"/&gt;</td></mann<>	ing	ev="SharePoint Link" Value="DOCLINK G	TF"/>
	Mann	ing	ey="SharePoint.Link" Value="DOCLINK.G ey="SharePoint.SearchAdminReport" Val	ue="icsadren_gif" EditText="Micro
<td>SyProgI</td> <td></td> <td>cy bha cromerbea croaminepore rai</td> <td>ac result profit current inters</td>	SyProgI		cy bha cromerbea croaminepore rai	ac result profit current inters
	/Extens			
13.3		10.500.0		
	<pre></pre> A app	ing	ey="pdf" Value="pdficon.gif"/>	
				ext="Microsoft Access" OpenContro
	<mapp< td=""><td>ing</td><td>ey="accdt" Value="icaccdb.gif"/&gt;</td><td></td></mapp<>	ing	ey="accdt" Value="icaccdb.gif"/>	
	<mapp< td=""><td>ing</td><td>ey="accdc" Value="icaccdb.gif"/&gt;</td><td></td></mapp<>	ing	ey="accdc" Value="icaccdb.gif"/>	
	<mapp< td=""><td>ing</td><td>ey="accde" Value="icaccde.gif" EditT</td><td>Text="Microsoft Access" OpenContro</td></mapp<>	ing	ey="accde" Value="icaccde.gif" EditT	Text="Microsoft Access" OpenContro
	<mapp< td=""><td>ing</td><td>ey="accdr" Value="icaccde.gif" EditT</td><td>Text="Microsoft Access" OpenContro</td></mapp<>	ing	ey="accdr" Value="icaccde.gif" EditT	Text="Microsoft Access" OpenContro
	<mapp< td=""><td>ing</td><td>ey="asax" Value="icasax.gif" OpenCont</td><td>rol="/&gt;</td></mapp<>	ing	ey="asax" Value="icasax.gif" OpenCont	rol="/>
	<mapp< td=""><td>ing</td><td>ey="ascx" Value="icascx.gif" EditText</td><td>:="Microsoft SharePoint Designer"</td></mapp<>	ing	ey="ascx" Value="icascx.gif" EditText	:="Microsoft SharePoint Designer"
	<mapp< td=""><td>ing</td><td>eý="asmx" Value="icasmx.ģif" OpenCont ey="asp" Value="ichtm.gif" OpenContro</td><td>rol= /&gt;</td></mapp<>	ing	eý="asmx" Value="icasmx.ģif" OpenCont ey="asp" Value="ichtm.gif" OpenContro	rol= />
	<mapp< td=""><td>ing</td><td>ey= asp Value= ichtm.git OpenContro</td><td>)]= /&gt;</td></mapp<>	ing	ey= asp Value= ichtm.git OpenContro	)]= />
	<mapp< td=""><td>ing</td><td>ey="aspx" Value="ichtm.gif" EditText=</td><td>"Microsoft SharePoint Designer" O</td></mapp<>	ing	ey="aspx" Value="ichtm.gif" EditText=	"Microsoft SharePoint Designer" O
	<mann< td=""><td>pnr</td><td>ey= bmp value= 1cbmp.g1f /&gt;</td><td></td></mann<>	pnr	ey= bmp value= 1cbmp.g1f />	
	dict pp			7 111 /
	<mapp< td=""><td>ing</td><td>eý="bmp" value="icbmp.gīf"/&gt; ey="cat" value="iccat.gif" OpenContro</td><td>01=""/&gt;</td></mapp<>	ing	eý="bmp" value="icbmp.gīf"/> ey="cat" value="iccat.gif" OpenContro	01=""/>

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

**Note:** This directly changes the icons been shown on the search result. Make sure this gets changed in the appropriate server which search results are displayed i.e. any web front end (WFE) that is user interfacing.

• Perform an iisreset:

1. Click Start > Run > type "cmd" in the Open line> click OK > type "iisreset" at the command prompt > hit Enter.



2. Close the window.



- Stop and start the Sharepoint Search Service by running the following commands:
  - 1. net stop spsearch4
  - 2. net start spsearch4
  - 3. net stop osearch14
  - 4. net start osearch14

### Note:

If you changed the settings for IFilter in the configurable registry, please perform the following commands in the command prompt window:

- 1. iisreset
- 2. net stop spsearch4
- 3. net start spsearch4
- 4. net stop osearch14
- 5. net start osearch14

### **Indexing PDFs**

To index PDF files on your computer, please do the following:

- Add the .pdf file type to the index list:
  - 1. Go to the Search Service Application: Search Administration page, in the Crawling section, click File Types.
  - 2. Click **New File Type** > type "pdf" in the **File extension** field > click **OK**.



- Jun undet//will-c		00/_admin/search/managefiletypes.aspx?appid={5401f003	
😵 🔂 Search Service	Application: Mai	nage File Types	
ite Actions 👻 🚞			
SharePoint 2010	Central A	dministration + Search Service Applica	tion: Manage File Types
Sildrer Onic 2010	Central P		don. Hundge nie Types
dministration	Use this page	to specify file types to include in the content index.	
Search Administration	-		
Farm-Wide Search Administration	New File	Туре	
rawling	Icon	File name extension	File type
Content Sources	8-	ascx	ASP.NET User Control
Crawl Rules Crawl Log	<b>e</b>	asp	asp document
Server Name Mappings	<b>e</b>	aspx	ASP.NET Server Page
Host Distribution Rules		CSV	csv document
File Types	<b>B</b>	doc	doc document
Reset All Crawled Content	<u>@</u>	docm	docm document
Crawler Impact Rules	<b>M</b>	docx	docx document
	<b>W</b>	dot	dot document
ueries and Results Authoritative Pages		eml	Internet E-Mail Message
Federated Locations	Change of	exch	exch document
Metadata Properties	<b>B</b>	htm	HTML Document
Scopes	<b>e</b>		
Search Result Removal	<b>E</b>	html	HTML Document
		jhtml	jhtml document

scopes			
Search Result Removal	e	html	HTML Document
leports		jhtml	jhtml document
Administration Reports		jsp	jsp document
Web Analytics Reports	<u>.</u>	mht	MHTML Document
		mhtml	MHTML Document
		msg	msg document
		mspx	mspx document
		nsf	nsf document
		nws	Internet News Message
		odc	odc document
	<b>(</b>	odp	odp document
	9	ods	ods document
	1	odt	odt document
	(iii)	one	one document
	2	pdf	Foxit PDF Document
		php	php document
		ppt	ppt document
	<b>E</b>	pptm	pptm document
	<b></b>	pptx	pptx document
	Ð	pub	pub document
		tif	tif document
		tiff	tiff document

### The PDF file type has been added

• Upload a PDF file, and perform a Full Crawl on the Search content indexes:



### 1. Go to the Shared Documents, and click Add new document.

	2010 → Shared Documents : All Documents * ment with the team by adding it to this document library.	
Home		
Documents Site Pages	Type Name     000003_Czech_02042CZ □ NEW	
Shared Documents	000003_French_001_actus	
Lists Calendar Tasks	FoxitPDFIFilter1.0forSQLServer2005_manual Rever FoxitPDFIFilter1.0forWDSandVistaSearch_Manual Rever Add new document	
Discussions Team Discussion		
<ul> <li>Recycle Bin</li> <li>All Site Content</li> </ul>		

2. Click the **Browse** button to upload a PDF document and click **OK**.

Upload Document					
Upload Document Browse to the document you intend to upload.	Name: C:\Users\Administrator\Desktop\000003_f Overwrite existing files	Browse			
	ок	Cancel			

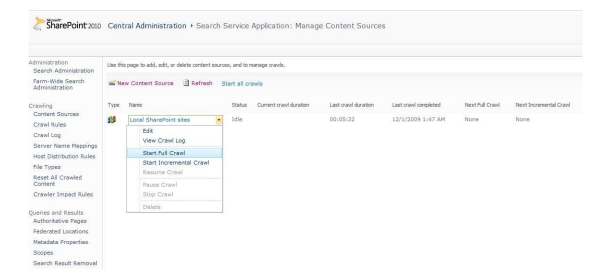
3. In Edit page, you can give the title, keywords, if you like, to your uploaded PDF file. Click the Save button.



Foxit PDF IFilter

Shared Docu	iments - 0000	03_French_001_actus.pdf	□ ×
Save Cancel Commit	Paste Cut Clipboard	Delete Item Actions essfully. Use this form to update the properties of the document.	
Name *		000003_French_001_actus .pdf	
Title		French	
Managed Keywo	ords	disneyland	
	009 12:28 AM by Syst /1/2009 7:26 PM by S		

- 4. When you are done, you will be returned to the Documents page where you will see that your PDF file has been uploaded.
- 5. Return to the Search Application: Search Administration home page, in Crawling section, click Content Sources link.
- 6. On the Manage Content Sources page, open the content source's context menu by left-clicking the down arrow and select Start Full Crawl to index all files. This will start the indexing process.



- 7. (Optional) To start an incremental crawl, please open the content source's context menu by left-clicking the down arrow and select Start Incremental Crawl.
- View Crawl Logs.



- 1. Return to the **Shared Documents**.
- 2. Right-click the PDF document you have uploaded > choose **Properties**.
- Select the address (URL) of the PDF file except [filename.pdf] > right-click the selected area > choose Copy.

rench_001_ac	tus.pdf		
Transfer Proto	ocol		
Document dhbouvs1vcz/ ents <mark>/000003_</mark> F	/Shared% French_001	_actus.pd	f
	-dhbouvs1vcz/	-dhbouvs1vcz/Shared%	

4. Go to the **Manage Content Sources** page, open the content source's context menu by left-clicking the down arrow and select **View Crawl Log** 

SharePoint 2010	Central Administration + Search Service	Application: Crawl Log - C	ontent Source		
Administration Search Administration Farm-Wide Search Administration	Content Source Host Name URL Crawl Histo Use this page to view a summary of items crawled per content s				
Crawling Content Sources	Content Source	Successes	Warnings	Errors	Top Level Errors
Crawl Rules Crawl Log Server Name Mappings	Local SharePoint sites	58	1	0	0
Host Distribution Rules					

5. In **Crawl Log** page, click **URL**, paste the URI to **URL or Host name** >click **search** button. When you're done, you can see the whole URL of the uploaded PDF file appear on the list.



Authinistration					
Search Administration	Con	tent Source	Host Name URL Crawl History Error Message		
Farm-Wide Search Administration	Use th	nis page to search	n the crawl logs by content source, URL or host name. To Further narrow	v the search apply 'Additional Filters'.	
Crawling	Searc	h By			
Content Sources	0.0	Content Source			
Crawl Rules	1	All			
Crawl Log	01	JRL or Host name			
Server Name Mappings		tp://win-dhbou	vs1vcz/Shared%20Documents Exact Match		
Host Distribution Rules					
File Types	_ Add	itional Filters			
Reset All Crawled	Stat	us All	<b>_</b>		
Content	Mes	sage: All			
Crawler Impact Rules	10000	plete message: A			
	1000	t Time	12 AM 🔻 00 💌 End Time	12 AM 🔻 00 💌	
Queries and Results Authoritative Pages	544	e nine [			
Federated Locations	6				
Metadata Properties	Se	arch			
a second second second second	Resu	Its returned - 63	Items		
Scopes	2000				
Search Result Removal		Item ID	URL	Content Source	Last Time Crawled
Reports	Ø	62	http://win-dhbouvs1vcz/shared%	Local SharePoint sites	12/1/2009 12:31:40 AM
Administration Reports			20documents/forms/dispform.aspx?id=9		
Web Analytics Reports			Deleted by the gatherer		
	•	51	http://win-dhbouvs1vcz/sitepages/home.aspx	Local SharePoint sites	12/1/2009 12:30:59 AM
	6	59	http://win-dhbouys1vcz/shared%	Local SharePoint sites	12/1/2009 12:30:59 AM
		500	20documents/forms/dispform.aspx?id=14	Local Sharerollit Sites	12/1/2009 12:20:29 AM
			Crawled		
	0	56	http://win-dhbouvs1vcz/shared% 20documents/forms/dispform.aspx?id=13	Local SharePoint sites	12/1/2009 12:30:59 AM
			20documents/forms/dispform.aspx?id=13 Crawled		

### **Searching PDFs**

After you finish indexing PDF files, you can start a search to find text within PDF files. Also, you can search PDF document properties, such as author, title, etc.

To start a search, please perform the following:

• Go to the **Shared Documents: All Documents** page, type the text you want to search in the search box > hit Enter.



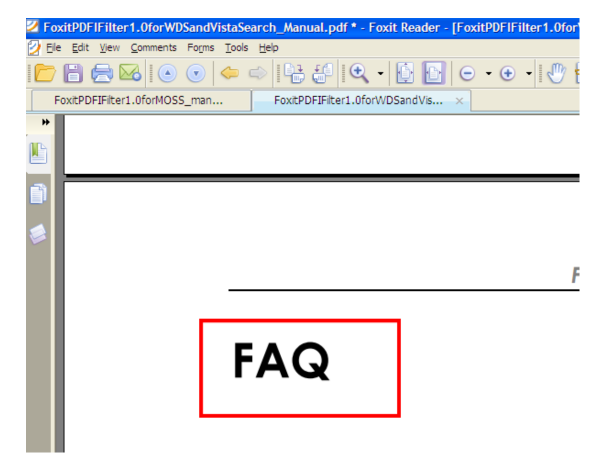
• You will see your search results. Click to open one of the PDF files.



Foxit PDF IFilter

SharePoint20	010 → Site Search Results		
Home			?
	This Site: SharePoint20 - FAQ P Expand your search to "All Sites" using the list beside the search box.		
	1-2 of 2 results	4	5
No refinements available	<ul> <li>Foxit PDF IFilter 1.0 for WDS and Vista Search User Manual</li> <li>Copyright © 2009 Foxit Corporation. All Rights Reserved No part of this document can be reproduced, transferred, distributed or stored in any format without the prior FAQ Authors: System Account; Foxit Corporation Date: 12/1/2009 Size: 1MB http://win-dhbouvs1vcz/Shared Documents/FoxitPDFIFilter1.0forWDSandVistaSearch_Manual.pdf</li> <li>Foxit PDF IFilter 1.0 for Microsoft SQL Server 2005 user manual</li> <li>Copyright © 2009 Foxit Corporation. All Rights Reserved No part of this document can be reproduced, transferred, distributed or stored in any format without the prior FAQ Authors: System Account; Foxit Corporation Date: 12/1/2009 Size: 423KB http://win-dhbouvs1vcz/Shared Documents/FoxitPDFIFilter1.0forSQLServer2005_manual.pdf</li> </ul>		

### Search results



Open one of the search results



### Working in Moss 2007

### Installing Foxit PDF IFilter

Foxit PDF IFilter has two versions respectively for 32-bit Windows and 64-bit Windows. You can choose one of them to install into your machine according to your system requirements. Before installing Foxit PDF IFilter, please note that Microsoft Office SharePoint Server has been installed successfully.

To install Foxit PDF IFilter, please do the following:

- Download Foxit PDF IFilter from Foxit Website (<u>http://www.foxitsoftware.com</u>) onto the machine where you wish to install it.
- Stop the IIS Admin service: Start > Settings > Control Panel > Administrator Tools > Services > IIS Admin Service > Stop. Close window.
- Run the Foxit PDF IFilter Setup program to install the filter on the server.
- Download PDF icon from <a href="http://www.foxitsoftware.com/images/icons/pdficon.gif">http://www.foxitsoftware.com/images/icons/pdficon.gif</a>.
- Copy the downloaded .GIF file to "Drive:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\12\Template\Images".
- Edit the file "Drive:\Program Files\Common Files\Microsoft Shared\Web server extensions\12\Template\Xml\DOCICON.XML":

1. Right-click DOCICON.XML file > click Open With > select Notepad.

2. Add an entry for the .pdf extension. For example, where ICPDF is the name of the .gif file:

<Mapping Key="pdf" Value="pdficon.gif"/>





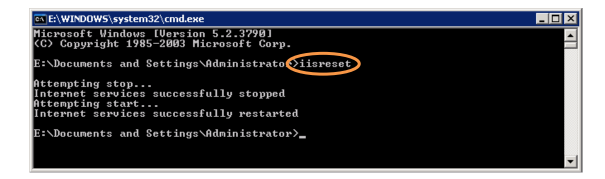
- 14		1000		
all realized	Format	Section 20		
		="1.	" encoding="utf-8"?>	
DocIco				
<b)< td=""><td>/ProgIC</td><td>&gt;</td><td></td><td></td></b)<>	/ProgIC	>		
	<mapp< td=""><td>ing</td><td>ey="Excel.Sheet" Value="ichtmxls.gif" ey="FrontPage.Editor.Document" Value=</td><td>EditText="Microsoft Excel" OpenC</td></mapp<>	ing	ey="Excel.Sheet" Value="ichtmxls.gif" ey="FrontPage.Editor.Document" Value=	EditText="Microsoft Excel" OpenC
	<mapp< td=""><td>ing</td><td>ey="FrontPage.Editor.Document" Value=</td><td>"ichtmfp.gif" EditText="Microsoft</td></mapp<>	ing	ey="FrontPage.Editor.Document" Value=	"ichtmfp.gif" EditText="Microsoft
	<mapp< td=""><td>ing</td><td>ey="InfoPath.Document"_Value="icxddoc</td><td>.gif EditText="Microsoft InfoPat</td></mapp<>	ing	ey="InfoPath.Document"_Value="icxddoc	.gif EditText="Microsoft InfoPat
	<mapp< td=""><td>ing</td><td>ey="InfoPath.Document.2" Value="icxdd</td><td>loc.gif EditText= Microsoft InfoP</td></mapp<>	ing	ey="InfoPath.Document.2" Value="icxdd	loc.gif EditText= Microsoft InfoP
	<mapp< td=""><td>ing</td><td>ey="InfoPath.Document.3" Value="icxdd</td><td>loc.gif EditText= Microsoft InfoP</td></mapp<>	ing	ey="InfoPath.Document.3" Value="icxdd	loc.gif EditText= Microsoft InfoP
	<mapp< td=""><td>ing</td><td>ey="InfoPath.Document.4" Value="icxdd</td><td>loc.gif" EditText="Microsoft InfoP</td></mapp<>	ing	ey="InfoPath.Document.4" Value="icxdd	loc.gif" EditText="Microsoft InfoP
	<mapp< td=""><td>ing</td><td>ey="ODC.Cube" Value="icodcc.gif" Edit</td><td>Text= Microsoft Excel opencontro</td></mapp<>	ing	ey="ODC.Cube" Value="icodcc.gif" Edit	Text= Microsoft Excel opencontro
			ey="ODC.Database" Value="icodcd.gif"	
	<mapp< td=""><td>ing</td><td>ey="ODC.Table" Value="icodct.gif" Edi</td><td>tlext= Microsoft Excel Opencontr</td></mapp<>	ing	ey="ODC.Table" Value="icodct.gif" Edi	tlext= Microsoft Excel Opencontr
	<mapp< td=""><td>ing</td><td>ey="Onenote.Notebook" Value="icnotebk ey="PowerPoint.Slide" Value="ichtmppt</td><td>. prog Editlext= Microsoft OneNote</td></mapp<>	ing	ey="Onenote.Notebook" Value="icnotebk ey="PowerPoint.Slide" Value="ichtmppt	. prog Editlext= Microsoft OneNote
	<mapp< td=""><td>ing</td><td>ey= PowerPoint.Sinde value= icntmppt</td><td></td></mapp<>	ing	ey= PowerPoint.Sinde value= icntmppt	
	<mapp< td=""><td>ing</td><td>ey="Publisher.Document" Value="ichtmp ey="SharePoint.DocumentSet" Value="ic</td><td>doccot gif" /&gt;</td></mapp<>	ing	ey="Publisher.Document" Value="ichtmp ey="SharePoint.DocumentSet" Value="ic	doccot gif" />
	<mapp< td=""><td>ing</td><td>ey="SharePoint.WebPartPage.Document"</td><td>Value_"iccmntpg_gif"_EditToxt_"Mi</td></mapp<>	ing	ey="SharePoint.WebPartPage.Document"	Value_"iccmntpg_gif"_EditToxt_"Mi
	Mapp	ing	ey= SharePornt.webPartPage.bocument	f" EditText="Microsoft Visio" One
	Mapp	ing	ey="Visio.WebDrawing" Value="icvdw.gi ey="Word.Document" Value="ichtmdoc.gi	f" EditText="Microsoft Word" Open
	Mann	ing	ey="XDocs.Document" Value="icxddoc.gi	f" EditText="Microsoft InfoPath"
	<mann< td=""><td>ing</td><td>ev="SharePoint Link" Value="DOCLINK G</td><td>TF"/&gt;</td></mann<>	ing	ev="SharePoint Link" Value="DOCLINK G	TF"/>
	Mann	ing	ey="SharePoint.Link" Value="DOCLINK.G ey="SharePoint.SearchAdminReport" Val	ue="icsadren_gif" EditText="Micro
<td>SyProgi</td> <td></td> <td>cy bha cromerbea croaminepore rai</td> <td>ac result profit current inters</td>	SyProgi		cy bha cromerbea croaminepore rai	ac result profit current inters
	/Extens			
13.3		10.500.0		
	<pre></pre> A app	ing	ey="pdf" Value="pdficon.gif"/>	
				ext="Microsoft Access" OpenContro
	<mapp< td=""><td>ing</td><td>ey="accdt" Value="icaccdb.gif"/&gt;</td><td></td></mapp<>	ing	ey="accdt" Value="icaccdb.gif"/>	
	<mapp< td=""><td>ing</td><td>ey="accdc" Value="icaccdb.gif"/&gt;</td><td></td></mapp<>	ing	ey="accdc" Value="icaccdb.gif"/>	
	<mapp< td=""><td>ing</td><td>ey="accde" Value="icaccde.gif" EditT</td><td>Text="Microsoft Access" OpenContro</td></mapp<>	ing	ey="accde" Value="icaccde.gif" EditT	Text="Microsoft Access" OpenContro
	<mapp< td=""><td>ing</td><td>ey="accdr" Value="icaccde.gif" EditT</td><td>Text="Microsoft Access" OpenContro</td></mapp<>	ing	ey="accdr" Value="icaccde.gif" EditT	Text="Microsoft Access" OpenContro
	<mapp< td=""><td>ing</td><td>ey="asax" Value="icasax.gif" OpenCont</td><td>rol="/&gt;</td></mapp<>	ing	ey="asax" Value="icasax.gif" OpenCont	rol="/>
	<mapp< td=""><td>ing</td><td>ey="ascx" Value="icascx.gif" EditText</td><td>:="Microsoft SharePoint Designer"</td></mapp<>	ing	ey="ascx" Value="icascx.gif" EditText	:="Microsoft SharePoint Designer"
	<mapp< td=""><td>ing</td><td>eý="asmx" Value="icasmx.ģif" OpenCont ey="asp" Value="ichtm.gif" OpenContro</td><td>rol= /&gt;</td></mapp<>	ing	eý="asmx" Value="icasmx.ģif" OpenCont ey="asp" Value="ichtm.gif" OpenContro	rol= />
	<mapp< td=""><td>ing</td><td>ey= asp Value= ichtm.git OpenContro</td><td>)]= /&gt;</td></mapp<>	ing	ey= asp Value= ichtm.git OpenContro	)]= />
	<mapp< td=""><td>ing</td><td>ey="aspx" Value="ichtm.gif" EditText=</td><td>"Microsoft SharePoint Designer" O</td></mapp<>	ing	ey="aspx" Value="ichtm.gif" EditText=	"Microsoft SharePoint Designer" O
	<mann< td=""><td>pnr</td><td>ey= bmp value= 1cbmp.g1f /&gt;</td><td></td></mann<>	pnr	ey= bmp value= 1cbmp.g1f />	
	dict pp			7 111 /
	<mapp< td=""><td>ing</td><td>eý="bmp" value="icbmp.gīf"/&gt; ey="cat" value="iccat.gif" OpenContro</td><td>01=""/&gt;</td></mapp<>	ing	eý="bmp" value="icbmp.gīf"/> ey="cat" value="iccat.gif" OpenContro	01=""/>

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

**Note:** This directly changes the icons been shown on the search result. Make sure this gets changed in the appropriate server which search results are displayed i.e. any web front end (WFE) that is user interfacing.

• Perform an iisreset:

1. Click Start > Run > type "cmd" in the Open line> click OK > type "iisreset" at the command prompt > hit Enter.



2. Close the window.



- Stop and start the Sharepoint Search Service by running the following commands:
  - 1. net stop spsearch
  - 2. net start spsearch
  - 3. net stop osearch
  - 4. net start osearch

You don't have to do full crawls every time you add some new PDF files. You may schedule the incremental crawls for all the new ones.

### Note:

- Click to check the parts of <u>Updating Foxit PDF IFilter</u> and <u>Uninstalling Foxit PDF</u> <u>IFilter</u>.
- If you changed the settings for IFilter in the configurable registry, please perform the following commands in the command prompt window:
  - 1. iisreset
  - 2. net stop spsearch
  - 3. net start spsearch
  - 4. net stop osearch
  - 5. net start osearch

### **Indexing PDFs**

To index PDF files on your computer, please do the following:

• Add the .pdf file type to the index list:

1. Go to the **Shared Service Administration: SharedServices 1** home page, click **Search Settings** link> under **Crawl Settings** click **File Types**.

2. Click **New File Type** > type "pdf" in the **File extension** field > click **OK**.



Manage File Types - Micro le <u>E</u> dit <u>V</u> iew F <u>a</u> vorites					
		vorites 🛷 🔗 ዿ 🛃 🕶 🔘			
dress 🙆 http://server2003:				<ul> <li>➡ Go</li> </ul>	L
ared Services Administration: :				Welcome System Account •   My Site   My Links •	_
		on: SharedServices1			
Home	5 Administration	Shi Sha caservicesi		Site Acti	ons
	ibared Services Adm	nistration: SharedServices1 > Search Settings > File T	(vnes	Site Her	pin p
	Manage File				
/iew All Site Content					
Back to Central Administration	Use this page to specify	file types to include in the content index.			
Shared Services	🚔 New File Type				
Administration	Icon	File name extension	File type		
SharedServices1	8	ascx	ASP.NET User Control		
🖸 Recycle Bin	<b>e</b>	asp	asp document		
	<b>e</b>	aspx	ASP.NET Server Page		
	<b>2</b>	doc	WordPad Document		
	<b>1</b>	docm	docm document		
	<b>1</b>	docx	docx document		
	<b>11</b>	dot	dot document		
		emi	Internet E-Mail Message		
		exch	exch document		
	<b>e</b>	htm	HTML Document		
		html	HTML Document		
		jhtml	jhtml document		
		jsp	jsp document		
	<u>@</u>	mht	MHTML Document		
	<u>@</u>	mhtml	MHTML Document		
		msg	msg document		
		mspx	msp× document		
		nsf	nsf document		
		odc 🔶	odc document		
	2	pdf	PDF Document		
	_	php	php document		
	<b>8</b>	ppt	ppt document		
	<b>9</b>	pptm	pptm document		
	•	pptx	pptx document		
	1	pub	pub document		
	2	bif	tif document		

The PDF file type has been added

- Upload a PDF file, and perform a Full Crawl on the Search content indexes:
  - 1. Go to the **Document Center**, and click **Documents**.
  - 2. Click **Upload**, and then **Upload Document**.



MOSS TEST								
🎁 Document Cen	ter							
MOSS TEST Document C	enter Ne	ews 👻 Se	arch Sites					
MOSS TEST > Document Center > Documents Documents								
View All Site Content	Share a c	document wi	th the team by	adding it to this do	ocument libr	ary.		
Site Hierarchy	New 🔻	Upload	<ul> <li>Actions</li> </ul>	<ul> <li>Settings •</li> </ul>				
<ul> <li>Documents</li> <li>Announcements</li> <li>Tasks</li> </ul>			computer to th	ment from your				

3. Click the **Browse** button to upload a PDF document and click **OK**. When it has uploaded, the **Documents Edit Item** page is displayed. You can give a title, if you like, to your uploaded PDF file. Click the **Check In** button.

MOSS TEST						Welcome S
🎁 Document Cer	nter				All Sites	•
MOSS TEST Document	Center News - Search Sites					
	MOSS TEST > Document Center Documents: test	> Documents > test > Ed	dit Item			
	? The document was uploaded su	ccessfully and is checked out t	o you. You must fill out any r	required properties and ch	eck it in before other users will	be able to access it.
					Check In	Cancel
	🗙 Delete Item   🍄 Spelling.				* indic	ates a required field
	Name *	test		.pdf		
	Title	1				
	Version: 0.2 Created at 9/28/2007 1:36 AM by 5 Last modified at 11/20/2007 10:50 Ai				Check In	Cancel

4. When you are done, you will be returned to the Documents page where you will see that your PDF file has been uploaded.

5. Return to the Shared Service Administration: SharedServices 1 home page, click Search Settings link> under Crawl Settings click Content sources and crawl schedules.

6. On the **Manage Content Sources** page, open the content source's context menu by left-clicking the down arrow and select **Start Full Crawl** to index all files. This will start the indexing process.



Shared Services Administratio	n: SharedServices1	l				
🎁 Shared Servie	es Adminis	tration: SharedServices1				
Home						
		es Administration: SharedServices1 > Sear Content Sources	rch S	ettings > Content Sources	1	
View All Site Content						
Back to Central Administration	Use this page to	add, edit, or delete content sources, and to mana	age cr	awls.		
Shared Services	🛋 New Content Source   📓 Refresh					
Administration	Туре	Type Name Status				
SharedServices1	<b>19</b>	Local Office SharePoint Server sites		•	Idle	
Recycle Bin				Edit		
				View Crawl Log		
Start all crawls				Start Full Crawl		
Stop all crawls				Start Incremental Crawl		
Resume all crawls				Resume Crawl		
Pause all crawls				Pause Crawl		
				Stop Crawl		
				Delete		

7. (Optional) To start an incremental crawl, please open the content source's context menu by left-clicking the down arrow and select **Start Incremental Crawl**.

- View Crawl Logs.
  - 1. Return to the **Document Center**, and click **Documents**.
  - 2. Right-click the PDF document you have uploaded > choose **Properties**.
  - 3. Select the **address (URL)** of the PDF file except [filename.pdf] > right-click the selected area > choose **Copy**.

F	roperties		×
	General		
		test.pdf	
	Protocol: Type:	HyperText Transfer Protocol PDF Document	
	Address: (URL)	http://server2003/Docs/Documents/test.pdf	

4. Go to the Manage Content Sources page, open the content source's context menu by left-clicking the down arrow and select View Crawl Log > paste the URL to Find URLs that begin with the following hostname/path field > click the Filter button.



Shared Services Administration: SharedServices1

Shared Services Administration: SharedServices1

nome	
	Shared Services Administration: SharedServices1 > Sear Crawl Log
View All Site Content	
Back to Central Administration	Find URLs that begin with the following hostname/path: http://server2003/Docs/Documents/
Shared Services Administration	Content Sources Local Office SharePoint Server sites
SharedServices1	

5. When you're done, you can see the whole URL of the uploaded PDF file appear in the **Crawl Log** list.

🎁 Shared Servi	ces Administration: SharedServices1	
Home		
	Shared Services Administration: SharedServices1 > Sea Crawl Log	rch Settings > Hostname Su
View All Site Content		
Back to Central Administration	Find URLs that begin with the following hostname/path: http://server2003/Docs/Documents/	Show messages occurring lat
Shared Services	Content Sources	, Status Type
Administration	Local Office SharePoint Server sites	All
<ul> <li>SharedServices1</li> </ul>		
📴 Recycle Bin	Crawled Content Status - 174 Items: 171 Successes, (	) Errors, 3 Warnings
<ul> <li>View by hostname</li> </ul>	URL	
View by URL	sts3://server2003:8080/contentdbid={05dff056-9b Crawled	
	sts3://server2003/contentdbid={c65d2229-b48b-42 Crawled	
	http://server2003 Crawled	
	http://server2003:8080 Crawled	
	<ul> <li>sps3://server2003:8080/site\$\$\$people Crawled</li> </ul>	
	sts3://server2003 Crawled	
	sts3://server2003:8080 Crawled	
	sps3://server2003:8080/site\$\$\$people/bucketid=1 Not Modified	
	sps3://server2003:8080 Crawled	
	nttp://server2003/docs/documents/test.pdf           Crawled	

Searching PDFs



After you finish indexing PDF files, you can start a search to find text within PDF files. Also, you can search PDF document properties, such as author, title, etc.

To start a search, please perform the following:

• Go to the **Document Center**, and click **Search** to visit the Search Center > type the text you want to search > hit Enter.

MOSS TEST						
🎁 Sear	ch					
MOSS TEST	Document Center	News -	Search	Sites		
					All Sites People	
					MO552007	Advanced Search

• You will see your search results. Click to open one of the PDF files.

MOSS TEST	
🎁 Sea	rch
MOSS TEST	Document Center News - Search Sites
All Sites MOSS200	
Result	t 1-1 of 1. Your search took 0.19 seconds.
MOSS	i <b>2007</b> /server2003/Docs/Documents/test.pdf - 1KB - Unregistered Retail Customer - 11/19/2007

Search results



**Foxit PDF IFilter** \_ 🗆 🗵 a http://server2003/Docs/Documents/test.pdf - Microsoft Internet Explorer <u>File Go</u> To F<u>a</u>vorites <u>H</u>elp 🔇 Back 🔻 🕤 👻 😰 🏠 🔎 Search 🛛 👷 Favorites 🔣 😥 😓 🔘 Address 🕘 http://server2003/Docs/Documents/test.pdf 💌 🔁 Go 🛛 Links 🎽 ⊙ - ⊙ - 📑 评 🖑 🔝 🖧 🐼 🗞 N O O 🔍 - 🗋 🗋 🛗 • 🚔 🛛 🖛 🕨 🖃 🚺 Bookmarks 占 Page 1 MOSS2007 3 84.6% File: test[1].pdf [7.38 \* 9.25 in] 🛛 🖉 1 of 1 -• ᇤ 🕗 Unknown Zone ど Ready

### Open one of the search results

### **More Help**

For more information on how to work with Microsoft Office SharePoint Server (MOSS), please refer to Microsoft Office SharePoint Server (MOSS) Help included in the product.



## Chapter 7 Foxit PDF IFilter for Microsoft Exchange Server

### Working in Exchange 2010

### Modifying registry information

1. Install Foxit PDF IFilter on the platform where Exchange 2010 was installed.

- 2. Modify the registry information
- 1) Click start > run > type regedit to open the Registry Editor (regedit)
- 2) Locate the registry subkey through the following path:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\ExchangeServer\v14\MSSearch\CLSI D\{987f8d1a-26e6-4554-b007-6b20e2680632}

Add the following string value to the subkey by double-clicking Modelautty:

Subkey	Value
{987f8d1a-26e6-4554-b007-6b20e2680632}	Drive:\Program Files\Foxit Software\Foxit PDF IFilter\pdffilt.dll

3) Create the following string value in the subkey you modified in Step 2):

Value Name	Туре	Value Data
ThreadingModel	String (REG_SZ)	Both



Foxit PDF IFilter

<b>Å Registry Edit</b> File Edit View					
			Name	Туре	Data
	10A2BDBC-7130-420C-9320-A92CC191	9206}	(Default)	REG_SZ	C:\Program Files\Foxit Software\Foxit PDF IFilter\pdffilt.dll
		A857}	ab ThreadingModel	REG SZ	Both
		773F}		-	
	20E823C2-62F3-4638-96BD-90F4F6784	EBC}			
		D8EF}			
		F5CF}			
	{312AB530-ECC9-496E-AE0E-C9E6C539	2499}			
		of1}			
		f1}			
		CF5D}			
		93B1} 🔜			
	45EACA36-DBE9-4e4a-A26D-5C201902	346D}			
	{52BE2F87-1638-408A-9A98-74239B0B7	DB5}			
		88ED}			
	{5A98B233-3C59-4B31-944C-0E560D858	E6C3}			
		AD 1E}			
		F09A}			
		A825}			
		155C}			
		5049}			
	78fe669a-186e-4108-96e9-77b586c13	32f}			
	7E352021-69D6-4553-86AC-430B0D8FI	913}			
		237}			
		2C53}			
		146E}			
		532})			
			•		
-	CAL MACHINE\SOFTWARE\Microsoft\ExchangeServer\v14\M				

4) Locate the registry subkey through the following path:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\ExchangeServer\v14\MSSearch\Filters Add the following string value to the subkey by double-clicking (Default).

Subkey	value
.pdf	{987f8d1a-26e6-4554-b007-6b20e2680632}

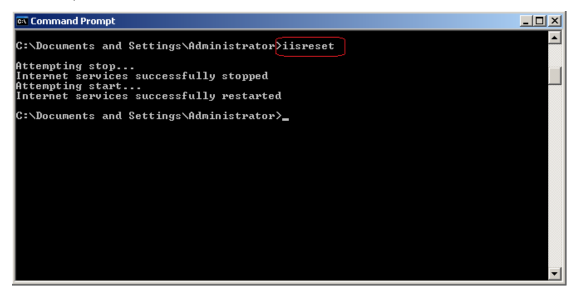
Please refer to the following picture:

💰 R	egisti	ry Edit	tor						
File	Edit	View	Favorites	Help	)				
					.html		Name	Туре	Data
					.htw		赴 (Default)	REG_SZ	({987f8d1a-26e6-4554-b007-6b20e2680632})
					.htx				
					.hxx				
					.ibq				
					.idl				
					.inc				
					.inf				
					.ini				
					.inx				
					.js				
					.log				
					.m3u				
					.mht				
					.odc				
					.one				
				]]]	.pdf				
				···· ]]}	.pl				
				···· ]]}	.pot				
				···· ]]}	.ppt				
					.pptx				
					.rc				
					.reg				
				···· ]]}	.rtf				
				···· ]]}	.stm				
				···· ]]}	.txt				
					.url	T			
				: na			•		
	omputer(HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\ExchangeServer\v14\MSSearch\Filters\.pdf )								
1-2mp	Simple ( intel_count_intel point white the observation generative intersection)								



- 3. Please restart the Exchange Search service with following the step shown below:
- 1) Click Start > Run > type "cmd" > click OK > type "iisreset" in the command prompt

#### window > press Enter.



2) Restart the Microsoft Search (Exchange) Service through the services console or typing the following commands in the Exchange Management Shell.

Stop-Service msftesql-Exchange –Force Start-Service MSExchangeSearch

### **Indexing PDF attachments**

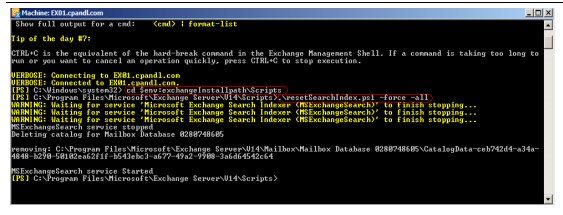
- 1. Start 'services.msc'.
- 2. Restart MSExchange Information Store service.
- 3. Create an index by executing the following command in the Exchange Management shell.

ResetSearchIndex.ps1 -force -all

After the system completes the indexing, the result will be saved in the same location with Mailbox database.



**Foxit PDF IFilter** 



Alternatively, you can use the resetSearchIndex.ps1 script. This PowerShell script accepts the name of the database you want to work with as an input parameter. As shown above, to get started, enter cd \$env:exchangeInstallpath\Scripts, then run the script by entering .\resetSearchIndex.ps1 which is followed by the name of the database, i.e. \resetSearchIndex.ps1 EngineeringMailboxDb.

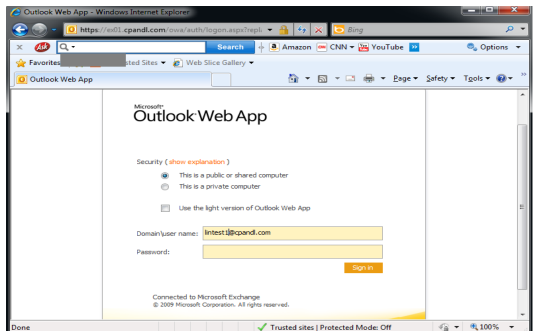
### **Searching PDFs**

After finishing indexing PDF files, you can find the target PDF file with Foxit PDF IFilter by searching the text within PDF files or its properties, such as author, title, etc. To search a PDF file, please perform the followings:

1. Visit the website <u>https://exchangesever/owa</u> to open OWA (Outlook Web App).

(i.e. https://ex01.cpandl.com/owa)

2. Login the mailbox in which you want to search PDFs.





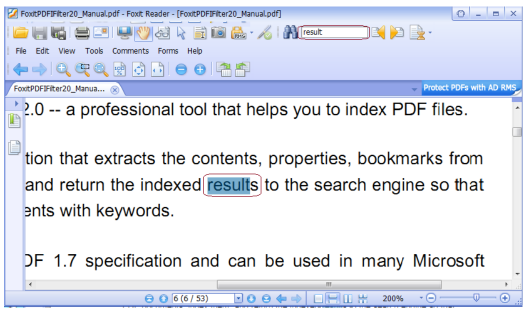
3. Please type the words you want to search in the search box, and then click the **Search** 

button 🔎.

Connected to Microsoft Exchange	55	🕮 🛛 Find Someone 🛛 🛛 📴 Options 🛛 lintest1 🔹 Log Off			
Mail 🔇	. Inbox (3 results in Inbox)	<ul> <li>Help</li> </ul>			
Alendar	🗈 🔐 New 👻 🛄 👻 📲 🗙 🖓 🖓 🖓 🔛	🕰 Reply 🛛 🚑 Reply to All 🛛 🙈 Forward			
S Contacts	results 🛛 🗙 🗸 🗸	Undeliverable: 229			
i Deleted Items	Arrange by: Date + Newest on top +	Microsoft Exchange			
🔯 Inbox (5) 🐻 Junk E-Mail	Yesterday	Sent: Thursday, July 07, 2011 11:28 To: intest1			
	Image         Microsoft Exchange         Thu 11:28 ♥         Microsoft Exchange         Microsoft Exchange				
Mail	Microsoft Exchange     Thu 11:28	Delivery has failed to these recipients or			
🛄 Calendar	Undeliverable:	distribution lists:			
Sontacts	Last Week	<u>lintest1@chenlin.foxitsoftware.com</u> Microsoft.Exchange has been trying to deliver this message without success and has stopped trying. Please try sending this			
🗳 Tasks	- 🔄 lintest1 Thu 6/30 ♥ ↓ 231 □				
Documents		message again, or provide the following diagnostic text to your			
🤔 Public Folders	Items 1 to 3 of 3				
ê		🔒 🔮 Internet 🛒			

The PDFs that contain the search terms will be showed under the **Search** box.

### 4. Double-click to open the target PDF.



### Work in Exchange 2007

### Modifying the registry information of Foxit PDF IFilter

- 1. Install Foxit PDF IFilter on the platform where Exchange 2010 was installed.
- 2. Modify the registry information.



1) Click start > run...> type regedit to open the Registry Editor (regedit)

2) Locate the registry subkey through the following path:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Exchange\MSSearch\CLSID\

Add the following string value to the subkey by double-clicking (Default):

Subkey	Value			
{987f8d1a-26e6-4554-b007-6b20e2680632}	C:\Program	Files\Foxit	Software\Foxit	PDF
	IFilter\pdffilt.dll			

3) Create the following string value in the subkey you modified in Step 2):

Value Name	Туре	Value Data
ThreadingModel	REG_SZ	Both
Flags	REG_DWORD	1

🕵 Reg	jistry	Editor						_ <b>_</b> _×
Eile E	dit y	jew F <u>a</u> r	vorites	Help				
			-	{66B37110-8BF2-11CE-BE59-00AA0051FE20}		Name	Туре	Data
			-	{68C6D24E-77E0-11D5-8528-00C04F68155C}		(Default)	REG_SZ	C:\Program Files\Foxit Software\Foxit PDF IFilter\pdffilt.dll
			-	(6D36CE10-7F1C-11CE-BE57-00AA0051FE20)		B Flags	REG DWORD	0x00000001 (1)
			-	(6DE705A5-6467-43DC-9CE3-CCFE08B3F645)			REG SZ	Both
				{737FC9B5-BC66-4953-B7DB-B79A72A592A5}				
				{73D009FB-7D05-45AC-94C2-EDD1029942D4}				
			-	{860D28D0-8BF4-11CE-BE59-00AA0051FE20}				
			-	{9478F640-7F1C-11CE-BE57-00AA0051FE20}				
			-	{95679344-4888-42CD-9879-2F5784D70258}				
			-	{97E8EFC5-42DA-43ED-9CEC-84FDE3620F1A}				
				{987f8d1a-26e6-4554-b007-6b20e2680632}				
				{9EA69E16-AD5E-43ED-B90E-73D58771D3F6}				
				A9FFAE02-D834-47B3-8434-0D75DC0804BD}				
				(B0516FF0-7F1C-11CE-BE57-00AA0051FE20)				
			-	(C731071F-AC80-11D1-8DF3-00C04FB6EF4F)				
			-	(C7310720-AC80-11D1-8DF3-00C04FB6EF4F)				
			-	(CCA22CF4-59FE-11D1-BBFF-00C04FB97FDA)				
			-	(CEDC01C7-59FE-11D1-BBFF-00C04FB97FDA)				
			-	{D99F7670-7F1A-11CE-BE57-00AA0051FE20}				
			-	E0CA5340-4534-11CF-B952-00AA0051FE20				
				EEED4C20-7F1B-11CE-BE57-00AA0051FE20}				
				(FD86B5D0-12C6-11CE-BD31-00AA004BBB1F)				
			- ė- 🗀	Filters				
			-	- ascx				
			-	asm .asm				
			-	- 🛄 .asp				
			-	- aspx				
				- Dat	•	•		
My Corr	puter	HKEY_LC	CAL_MA	CHINE\SOFTWARE\Microsoft\Exchange\MSSearch\CL	5ID\{	987f8d1a-26e6-4554-b0	07-6b20e2680632}	1.

4) Locate the registry subkey through the following path:

 ${\sf HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Exchange\MSSearch\Filters.}$ 

Add the following string value to the subkey by double-clicking (Default).

Subkey	value
.pdf	{987f8d1a-26e6-4554-b007-6b20e2680632}

Please refer to the following picture:



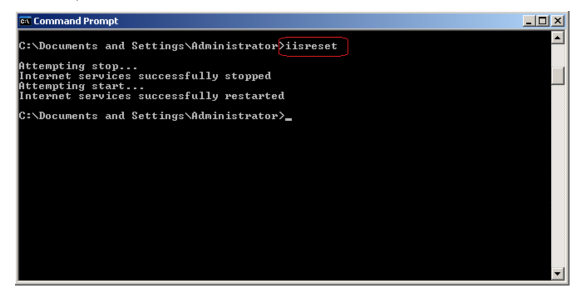
**Foxit PDF IFilter** 

e <u>E</u> dit <u>V</u> iew F <u>a</u> vorites <u>H</u> elp			
🛅 .htx	▲ Name	Туре	Data
🧰 .hxx	(Default)	REG_SZ	{987f8d1a-26e6-4554-b007-6b20e2680632}
🛅 .ibq			
🧰 .idl			
inc			
inf			
🛄 .inx			
is			
log			
🛄 .m3u			
- 🧰 .mht			
<u>.odc</u>			
e e e e e e e e e e e e e e e e e e e			
-pl			
🛄 .rc			
.reg			
🧰 .rtf			
- 🧰 .stm			
- 🛄 .txt			
url			
- 🚊 .vbs			
🧰 .xlt			
GlobalAdminBlob			
🕀 🧰 Language			
🕀 🧰 Plugins	<b>-</b>		

3. Please restart the Exchange Search Service with following the step shown below:

1) Click Start > Run > type "cmd" > click OK > type "iisreset" in the command prompt

window > press Enter.

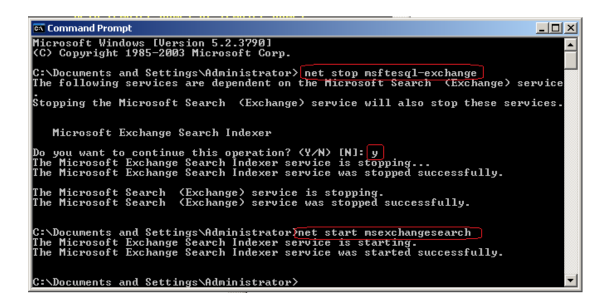




2) Restart the Microsoft Search (Exchange) service through typing the following

commands in the command prompt window.

net stop msftesql-exchange net start msexchangesearch



### **Indexing PDF attachments**

- 1. Start 'services.msc'
- 2. Restart Microsoft Exchange Information Store service.

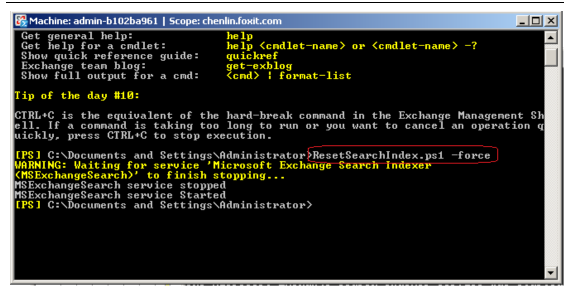
3. Create an index by executing the following command in the Exchange Management Shell.

ResetSearchIndex.ps1 -force

After the system completed the indexing, the result will be saved in the same location with Mailbox database.



**Foxit PDF IFilter** 



### Searching PDFs

After finishing indexing PDF files, you can find the target PDF file with Foxit PDF IFilter by searching the text within PDF files or its properties, such as author, title, etc.

To search a PDF file, please perform the followings:

- 1. Visit the website <u>https://IP/owa/</u> (i.e. https:// 192.168.0.128/owa)
- 2. Click to open a category that contains the target PDF file.
- 3. Please type the words you want to search in the search box, and then click the

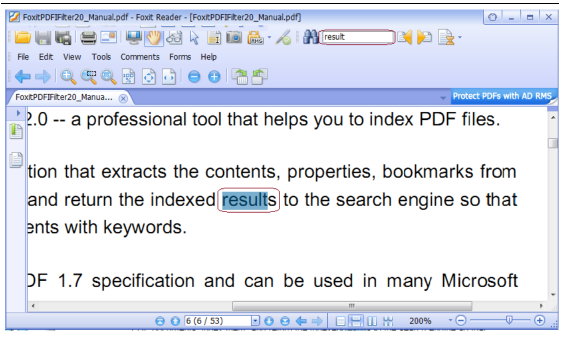
Search button 2.

The PDFs that contain the search terms will be showed under the Search box.

Connected to Microsoft Exchange	Access			👜 Find Someone 🛛 🌐 Options intest 1 🗸 Log Off		
Mail	«	Inbox (3 results in Inbox)		🕖 Help		
🖃 🎒 lintest1		🔊 New 👻 📳 🖌 📲		A Reply A Reply to All		
See Contacts		results	× - ×	Undeliverable: 229		
Deleted Items Drafts		Arrange by: Date 🔹	Newest on top 📼	Microsoft Exchange		
Inbox (5)	-	Yesterday		Sent: Thursday, July 07, 2011 11:28 To: lintest1		
Junk E-Mail	•	Microsoft Exchange	Thu 11:28 🌾	10: uncesci		
Calendar		Microsoft Exchange Undeliverable:	Thu 11:28 🕅	Delivery has failed to these recipients or distribution lists:		
Sontacts		Last Week		lintest1@chenlin.foxitsoftware.com		
<u> </u> Tasks		231	Thu 6/30 🦻	Microsoft Exchange has been trying to deliver this message without success and has stopped trying. Please try sending this		
Documents				message again, or provide the following diagnostic text to your system administrator.		
🤔 Public Folders		Items 1 to 3 of 3	I4 4 >>I	۲		
ê				🔒 🧶 Internet		

4. Double-click to open the target PDF.







### **Chapter 8 - Additional Information**

### **Microsoft Developer Support**

Foxit PDF IFilter is a Dynamic Link Library (DLL) file that provides a bridge between a Microsoft indexing client and a library of PDF files. It consists of code that understands the PDF Format as well as code that can interface with the indexing client. When an indexing client needs to index content from PDF files, it will look in its registry for an appropriate DLL and will find the Foxit PDF IFilter. Foxit PDF IFilter will return text to the indexing client. The indexing client will then index the results and return the appropriate results to the user.

### Language Support

This section lists languages supported by Foxit PDF IFilter.

- German
- French
- Italian
- English
- Spanish
- Portuguese
- Russian
- Chinese (traditional and simplified)
- Korean
- Japanese





Feel free to contact us should you need any information or have any problems with our products. We are always here, ready to serve you better.

- **Office Address:** • Foxit Corporation 42840 Christy Street. Suite 201 Fremont CA 94538 USA
- Sales: 1-866-680-3668 (24/7)
- Support: • 1-866-MYFOXIT or 1-866-693-6948 (24/7)
- Fax: 510-405-9288
- Website: • www.foxitsoftware.com
- E-mail:

Sales and Information - sales@foxitsoftware.com Technical Support - <a href="mailto:support@foxitsoftware.com">support@foxitsoftware.com</a> Marketing Service - marketing@foxitsoftware.com