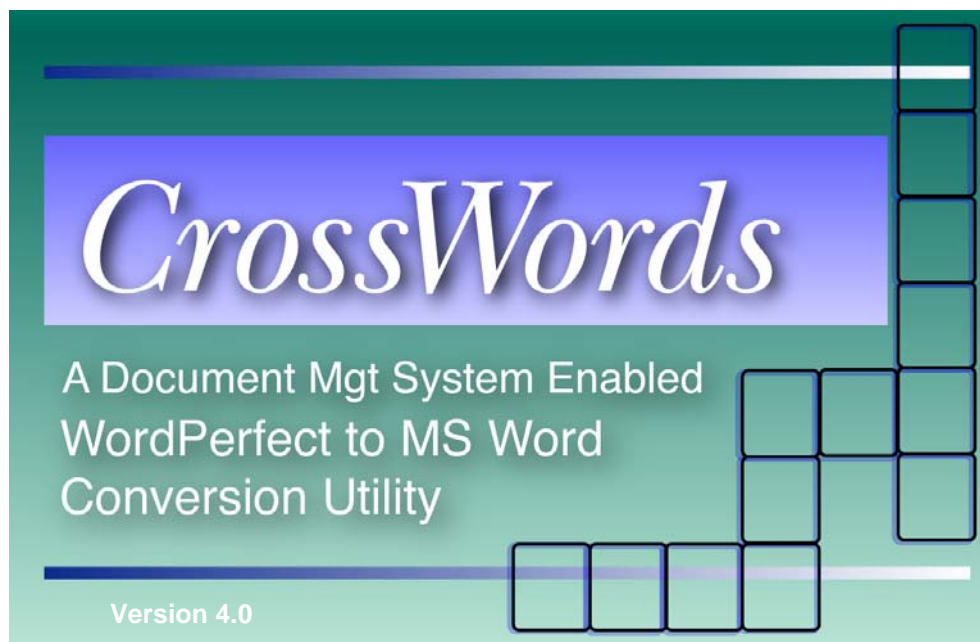


Administrator's Manual



Levit & James, Inc.

April 2009

[This page is intentionally left blank]

LEGAL NOTES

The information contained in this document represents the current view of Levit & James, Inc. as of the date of publication. Because Levit & James, Inc. and its partners must respond to changing market and technology conditions, Levit & James, Inc. cannot guarantee the accuracy of any information presented after the date of publication.

This document is for informational purposes only. LEVIT & JAMES, INC. MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT.

CrossWords, CrossFingers, Stylizer, and CrossEyes are solely owned by Levit & James, Inc. All other brand or product names are trademarks or registered trademarks of their respective holders.

CONTACT INFORMATION

Address: Levit & James, Inc
50 Sycolin Road
P.O. Box 2503
Leesburg, VA 20177 • USA

Phone: Technical Support: (703) 771-8185
Main Number: (703) 771-1549
Fax: (703) 779-0304

E-mail: Sales: <mailto:sales@levitjames.com>
Technical Support: <mailto:support@levitjames.com>

Website: <http://www.levitjames.com>

Visit the website of Levit & James, Inc. at <http://www.levitjames.com> for the latest information on CrossWords and other products.

© 1998–2009
Levit & James, Inc.

TABLE OF CONTENTS

1	INTRODUCTION.....	7
1.1	SUPPORTED PLATFORMS	7
1.2	HOW DOES CROSSWORDS WORK?	7
1.3	OVERVIEW OF SINGLE-DOCUMENT PROCESSING	7
1.4	OVERVIEW OF BATCH PROCESSING	8
1.5	SUPPORT FOR MACRO PACKAGES	8
1.6	TECHNICAL SUPPORT	8
1.7	PRE-INSTALLATION PLANNING	9
2	INSTALLATION.....	10
2.1	CONSIDERATIONS.....	10
2.1.1	<i>Testing</i>	10
2.1.2	<i>Use of the NORMAL .DOT Global Template</i>	10
2.1.3	<i>Use of Batch Modes</i>	11
2.1.4	<i>General Approach</i>	11
2.2	FILE STRUCTURE.....	11
2.2.1	<i>Program Folder</i>	12
2.2.2	<i>Common Application Data Folder</i>	13
2.2.3	<i>User Profile Folder</i>	13
2.3	INSTALLATION PROCEDURES	14
2.3.1	<i>Before Installing CrossWords</i>	14
2.3.2	<i>Setting up Microsoft Word</i>	17
2.3.3	<i>Installing CrossWords</i>	17
2.3.4	<i>Automating the CrossWords Setup</i>	21
2.3.5	<i>Using CWADDMAC .EXE to Install the AutoOpen Macro</i>	24
2.3.6	<i>Installation for Laptop/Remote Users</i>	26
2.4	INTEGRATING WITH A DOCUMENT MANAGEMENT SYSTEM (DMS)	26
2.4.1	<i>WorkSite</i>	26
2.4.2	<i>Open Text DM</i>	29
2.4.3	<i>DOCS Open</i>	32
2.4.4	<i>Worldox</i>	35
2.5	UPGRADING FROM A PRIOR VERSION.....	38
2.5.1	<i>Custom Files</i>	38
2.5.2	<i>CWHelper</i>	38
2.5.3	<i>Uninstalling CrossWords</i>	38
2.6	CROSSWORDS COMPONENTS.....	40
3	OPTION FILES	43
3.1	CROSSWORDS CONFIGURATION FILE: CROSSWDS .INI	43
3.1.1	<i>About Configuration Files</i>	43
3.1.2	<i>About CROSSWDS .INI</i>	43

3.1.3	Options in [Redirect] Section.....	44
3.1.4	Options in [CrossWords] Section.....	44
3.1.5	Options in [Single] Section	47
3.1.6	Options in [DOCS Open] and [DM] Sections.....	50
3.1.7	Options in [ADO] Section.....	55
3.1.8	Options in [ConnectionDefaults] Section.....	55
3.1.9	Options in [WorkSite] Section.....	56
3.1.10	Options in [Worldox] Section.....	58
3.1.11	Options in [Standalone] Section.....	60
3.1.12	Options in [WPCleanup] Section.....	61
3.1.13	Options in [Preprocessor] Section.....	73
3.1.14	Options in the [Softwise] Section.....	79
3.1.15	Options in the [ezNumbering] Section.....	79
3.2	FONT TRANSLATION TABLE (CW FONTS . TXT).....	89
3.3	SEQUENCE FIELD CONVERSION TABLE (CWSEQLED . TXT).....	90
4	TROUBLESHOOTING	91
4.1	TROUBLESHOOTING CHECKLIST	91
4.1.1	Have the WordPerfect text converters been installed?	91
4.1.2	Was the CrossWords installation configured for the correct Document Management System?	91
4.1.3	Have the CrossWords macros been properly installed?	92
4.1.4	Are all of the CrossWords templates in the Word Startup folder?	92
4.1.5	Has the CWBackup folder been properly created on the network servers?.....	92
4.1.6	Have the CrossWords administrative files (LICENSE . INI, CROSSWDS . INI, CW FONTS . TXT, and CWSEQLED . TXT) been placed in the CrossWords Common Application Data folder on each user's workstation?	93
4.1.7	Did the CWHelper OLE server register correctly?.....	93
4.2	OPERATING ENVIRONMENT: INTEGRATION WITH OTHER MACROS AND MACRO PACKAGES	94
4.3	COMMON RUN-TIME ERRORS	94
4.3.1	Error 53 (File Not Found).....	94
4.3.2	Error 58 (File Already Exists).....	94
4.3.3	Error 70 (Permission Denied).....	95
4.3.4	Error 75 (Path/File Access Error)	95
4.3.5	Error 91 (Object Variable or With Block Variable Not Set).....	96
4.3.6	Error 99 (Failure on cwh . ExecuteFileCopy or cwh . ExecuteFileNameAs or cwh . MakeDirectoryForFile).....	96
4.3.7	Error 429 (ActiveX Component Can't Create Object or Return Reference to this Object)	96
4.3.8	Error 430 (Class doesn't support Automation).....	97

4.3.9	<i>Error 438 (Object doesn't support this property or method)</i>	97
4.3.10	<i>Error 4198 (Cannot open macro storage or Command Failed)</i>	98
4.3.11	<i>Error 4633 (Macro Doesn't Exist)</i>	98
4.3.12	<i>Error 5174 (Cannot Load Template)</i>	99
4.3.13	<i>Error 5180 (Cannot Open Document Template)</i>	99
4.4	OTHER PROBLEMS	99
4.4.1	<i>CROSSWDS.INI could not be found</i>	99
4.4.2	<i>CWADDMAC.TXT could not be found</i>	99
4.4.3	<i>Changes in CROSSWDS.INI do not work</i>	99
4.4.4	<i>Compile error in hidden module</i>	100
4.4.5	<i>"Convert File" Dialog on File Open</i>	100
4.4.6	<i>DDE Error Message in WorkSite</i>	100
4.4.7	<i>CrossWords Does Not Appear on the Right-Click Menu</i>	100
4.4.8	<i>"Could not connect to CWDataServer. Exiting CrossWords" Message</i>	101
4.4.9	<i>ODBC Error Running DM-Integrated Mode</i>	101
4.4.10	<i>Multiple-Step OLE DB Error Running in DM-Integrated Mode</i>	101
4.4.11	<i>"Unknown Error; quitting" Message During Conversion</i>	102

LIST OF TABLES

Table 2-1.	CrossWords Folders	16
Table 2-2.	CrossWords/InstallAware Command-Line Variables	23
Table 2-3.	CrossWords Components	41
Table 3-1.	CROSSWDS.INI Settings	80

1 INTRODUCTION

Welcome to CrossWords, a WordPerfect to MS Word conversion utility developed by Levit & James, Inc. CrossWords provides a high-quality conversion from WordPerfect, versions 5.x and later, to Microsoft Word, versions 2000 through 2007.

1.1 Supported Platforms

1.1.1 Operating Systems

CrossWords is supported for use on Windows 2000, XP, and Vista.

1.1.2 Microsoft Word

CrossWords is supported for use with Word 2000, XP, 2003, and 2007.

1.1.3 Document Management Systems (DMS)

Network Operating Systems supported are: NT4 Server, Windows 2000 Server, Windows 2003 Server, and all recent versions of Novell Netware, from 3.12 forward. CrossWords should work with other Network Operating Systems, but we would recommend testing in advance of deployment.

Interwoven WorkSite 6.X and 8.X are supported. This includes both DeskSite and FileSite (formerly called MailSite).

Open Text DM versions 5.X and later are supported.

Open Text DOCS Open versions 3.7.2 and later are supported.

World Software Wordox versions 8.x and later are supported for single-document processing. Multiple-document processing is supported in Wordox versions 2000 SR-2 and later.

▲ **NOTE:** CrossWords will support the WorkSite, DM, and Wordox Document Management Systems for as long as they are still supported by the vendor.

1.2 How Does CrossWords Work?

When operating in the absence of a Document Management System (DMS) CrossWords provides two different modes of operation: On-Demand and Batch processing. When operating with a supported DMS, CrossWords provides a single integrated mode that can be used to process either one document at a time or multiple documents in a batch conversion.

1.3 Overview of Single-Document Processing

With CrossWords, any time a user opens a WordPerfect document in Word, the document will be converted and then reformatted and cleaned up by CrossWords. An emergency safety backup of the original document will be made to the CrossWords Backup Directory, and the new Word

document will replace the WordPerfect Document. This mode of operation works with Interwoven's WorkSite, Open Text's DOCS Open and DM, Worldox, Groupwise, and for users who are not using a DMS.

Because this mode would otherwise circumvent the CrossWords Preprocessor, this mode should only be accessed through the "OpenWithPreprocessor" macro. For users operating in a DMS, this mode is not recommended; users should instead employ the right-click conversion method. See Section 2.3.4.

1.4 Overview of Batch Processing

Batch processing with CrossWords operates as an integrated part of the DeskSite/FileSite, DOCS Open, DM, or the Worldox DMS, or as a stand-alone product that will read through directories on a PC or Server. This is covered in detail in Section 2.3.4.

In summary, for users of Interwoven's WorkSite, Open Text's DOCS Open or DM, or Worldox, any document that you can locate in a search or pre-defined grouping of documents can be processed by CrossWords. This allows you to very precisely define a batch. For example: you could create a batch of the documents belonging to one author, but only those modified within the last 60 days.

The stand-alone batch version of CrossWords is also very flexible, and includes many features for managing the movement of files that are being converted, and the ability to operate on documents with a last-modified date range.

1.5 Support for Macro Packages

CrossWords also supports the leading macro packages popular in the legal market. These products are iCreate (Esquire), Legal MacPac, MacroSuite/Innova (Softwise), Numbering Assistant (Payne), ezNumbering (Kraft, Kennedy and Lesser), and WordTricks.

If correctly configured, CrossWords will convert paragraph numbering and Table of Contents into the format required by each macro product.

1.6 Technical Support

CrossWords comes with 90 days of free technical support. We encourage you to take full advantage of our technical support department. You may also purchase one year of additional technical support if it is required. The telephone number for technical support is (703) 771-8185.

When you call for technical support, please be prepared to fully explain any problem you are having, including the full text of any error message(s) displayed when running CrossWords. The more information you have available, the easier it will be for us to assist you.

In certain cases, we will ask you to email us a copy of the WordPerfect version of a particular document that appears to be causing a problem, or which you believe exhibits an error in the conversion.

1.7 Pre-Installation Planning

Before you install CrossWords, we encourage you to take advantage of our free pre-installation planning service. Contact CrossWords Technical Support to review with you the different ways in which CrossWords can be configured and used. In addition, we can answer all your questions, and provide you with any assistance you will need to successfully install, integrate, test, distribute, and use CrossWords.

2 INSTALLATION

CrossWords may be installed either locally on a client computer or on a terminal server (e.g., Citrix server).

This chapter describes the strategies and procedures for installing CrossWords, describes the various CrossWords components, and provides an installation troubleshooting discussion.

2.1 Considerations

Before installing CrossWords at your site, consider the following:

2.1.1 Testing

Testing integration of CrossWords within your current software configuration is best done locally. During this testing, you should


- Make sure that you are familiar with CrossWords installation options and procedures,
- Make sure that you can run CrossWords in all modes that you intend to run,
- Refine any customization that is required to run with your intended user environment,
- Test conversions with a representative set of documents to make sure that you have the correct settings in the CROSSWDS . INI, CWFONTS . TXT, and CWSEQLED . TXT files; and
- Call Levit & James, Inc. at (703) 771-8185 if you have any questions or require technical support.

2.1.2 Use of the NORMAL . DOT Global Template

The CrossWords conversion involves processing a document before and after it is opened in Word. It processes after the document is opened in Word through macro code that is triggered whenever a document is opened in Word.

Depending on your other Word Add-ins, you may elect to install CrossWords directly into your users' NORMAL . DOT templates. You should consider this option if any of your other Add-ins also function whenever a document is opened in Word. If they do, then you must ensure that CrossWords runs before your other add-ins to complete the conversion.

There is an installation option to install CrossWords into the NORMAL . DOT template. When selected, CrossWords modifies the NORMAL . DOT template to either create an AutoOpen macro or to add to an existing AutoOpen macro. If you desire not to run from the NORMAL . DOT but from a global template, you must still have an AutoOpen in the NORMAL . DOT that calls the macro in the global template.

 **NOTE:** By default, CrossWords will NOT modify the user's NORMAL . DOT template but trigger post-open processing via the CROSSWDS . DOT template.

2.1.3 Use of Batch Modes

Users rarely will need to run CrossWords in a batch mode.

If you are not integrating CrossWords with a Document Management System, you should decide whether to allow for this possibility by selecting/de-selecting the Standalone Batch feature when configuring the installation.

If you are integrating CrossWords with a Document Management System, you may wish to limit the users' capability to perform batch conversions from within either DOCS Open, DM, DeskSite/FileSite, or Worldox, set the maximum number of documents to 1 (see Sections 3.1.6, 3.1.9 and 3.1.10 for details).

2.1.4 General Approach

To perform the conversion of a set of documents, there are several approaches:

- A System Administrator can batch-convert all of the documents during off-hours. For the purposes of estimating how many computer-hours it will take to convert a set of documents, experience has shown that the conversion rate is roughly 4 to 7 documents per minute on a single computer. Actual results may vary depending on CPU speed, network traffic, average document size, and document content. The benefits of this approach are that CrossWords need only be installed on the dedicated computers, and that no end-user training is required.
- The end-users at the site can perform the conversion document-by-document as needed, i.e., in On-Demand mode. In this case, CrossWords will be installed on each end-user computer. When the end user opens a document from within the document management system or by running the OpenWithPreprocessor macro in Word, the document will be converted (if necessary) and the user can proceed with viewing, printing, or modifying the document.
- A hybrid solution: The System Administrator can process documents that are selected by folder or by date, while the end-users process documents in On-Demand mode as needed. For example, a System Administrator can batch-convert all documents at a site that are older than five years. Afterwards, at regular intervals, the System Administrator can process newer documents until all of the WordPerfect documents have been converted. Another example would be if a site has 10 groups of documents; the System Administrator can batch-convert each group, one at a time, during off-hours until all 10 groups have been converted. Until a group has had its documents converted, it will convert documents in On-Demand mode.

2.2 File Structure

When you run CrossWords, it uses files in these folders:

2.2.1 Program Folder

The CrossWords Program Folder contains all CrossWords application files. In a default installation, the Program Folder is C:\PROGRAM FILES\LEVIT & JAMES, INC\CROSSWORDS.

2.2.1.1 Program Folder Structure

- APIGID32.DLL
- CROSSWDS_NoTOOLBAR.DOT^{1,2}
- CROSSWDS_WITHTOOLBAR.DOT^{1,2}
- CROSSWORDSMACROS.BAS³
- CWADDMAC.DOT³
- CWADDMAC.EXE³
- CWADDMAC.TXT³
- CWCUSTOM.DOT^{1,4}
- CWDM.EXE⁵
- CWDOCS.EXE⁶
- CWDOMOD.EXE⁶
- CWEVENTS.DLL⁶
- CWFORM.EXE⁷
- CWHELPASST.EXE
- CWHELPER.EXE
- CWiMAN.DLL⁷
- CWiMANREG.EXE⁷
- CWLAUNCH.EXE⁷
- CWMAIN.DOT¹
- CWORDS.EXE
- CWPWGEN.EXE⁵
- CWPWGEN_DOCSOPEN.EXE⁶
- CWSENDTO.EXE⁸
- CWSTATUS.EXE⁷
- CWWDRC.EXE⁸
- DMEVENTS.DLL⁵
- DWADDR32.DLL
- FILE1
- FILE2
- WPCLEAN.DOT¹
- DOCUMENTATION\
 - ADMINISTRATOR\
 - CROSSWORDS ADMINISTRATOR'S MANUAL.DOC
 - CROSSWORDS ADMINISTRATOR'S MANUAL.PDF
 - READ ME.DOC
 - RELEASE NOTES.DOC
 - END USER\
 - CROSSWORDS USER MANUAL.DOC
 - CROSSWORDS USER MANUAL.PDF
 - EULA.TXT

Notes:

1. Copied into appropriate Word Startup Folder. The location of the startup folder will either be in the Startup subfolder of the MS Word Program Folder or in the Startup folder specified in the Tools>Options dialog on the File Locations tab in Word.
2. Copied into the Word Startup Folder as Crosswds.dot. The toolbar version will be implemented on systems not running a DMS.
3. Used when inserting AutoOpen into user's Normal.dot.
4. Only needed for special customizations. When implemented, this file must be copied to the appropriate Word Startup Folder.
5. Open Text Docs Open installations only.
6. Interwoven WorkSite installations only.
7. Worldox installations only.

2.2.2 Common Application Data Folder

The Common Application Data Folder (otherwise known as the All Users Application Data Folder) contains those files common to all users on a workstation. These files are admin-configurable and should generally be restricted from modification by end users who are not administrators.

The default location of the Common Application Data Folder is different, depending on operating system:

Windows Vista: C:\PROGRAM DATA\LEVIT & JAMES, INC\CROSSWORDS

Windows XP/2000: C:\DOCUMENTS AND SETTINGS\ALL USERS\APPLICATION DATA\LEVIT & JAMES, INC\CROSSWORDS

2.2.2.1 Common Application Data Folder Structure

LICENSE.INI
CWSEQLED.TXT
CWFONTS.TXT
CWCUSTOM.DOT
SETUPCHOICES.TXT

2.2.3 User Profile Folder

The User Profile Folder serves as a location that is accessible to the logged on users whenever create file and write permissions are required. Therefore, all CrossWords logs will be written to the user's application data folder:

%APPDATA%\LEVIT & JAMES, INC\CROSSWORDS

This folder should never be restricted to the logged on user; this requirement is in compliance with Microsoft Best Practices.

By default, the User Profile Folder is

C:\DOCUMENTS AND SETTINGS\<USERNAME.DOMAINNAME>\APPLICATION DATA\
LEVIT & JAMES, INC\CROSSWORDS

2.2.3.1 User Profile Folder Structure

LOGS\
CROSSWDS.LOG
TRACE.LOG

2.3 Installation Procedures

2.3.1 Before Installing CrossWords

At the root of each network volume or share that contains documents to be converted, create the following three directories:

- CWBackup
- CWInput
- CWOutput

If you wish to convert read-only documents and save the original and converted files in special CrossWords directories, you must also create two additional directories:

- CWROSave
- CWROTemp

If you are extracting, substituting, and/or reinserting graphics during the conversion, you will need to create location(s) for the extracted graphics and substitute graphics. Users must have rights to these directories.

▲ **NOTE:** If a directory for extracted graphics is not specified, CrossWords will extract all graphics to the CWGraphics directory. See Section 3.1.13.

Problems can be encountered if converting documents located on a network and the proper rights to CrossWords-created directories have not been administered. Table 2-1 displays the rights that need to be given to users for running CrossWords in different modes. Note that for running CrossWords on files located on the network, these directories are created from the root of the volume share. This is done because System Administrators cannot guarantee that users will not uniformly map network drive letters to the same locations on the network.

▲ **NOTE:** CWBackup, CWInput, CWOutput, CWROSave, and CWROTemp are the default names given to the CrossWords directories. You may create all of these directories under one directory by modifying the CWDi rName setting in the [CrossWords] section of the CROSSWDS . INI file. See Section 3.1.3 for details.

CrossWords also contains a feature that allows you to place the file backups on another server. This is the BackupNetShare feature, and is described in Section 3.1.3.

Table 2-1. CrossWords Folders


Folder	Modes Used	Location	Minimum Recommended User Rights	Comments
CWBackup	Single-Document Standalone Batch Integrated Batch	Root of share or volume containing Input folder	NTFS: List, Add NetWare: Create, File Scan	Location of originals after processing. System administrators must inventory these files.
CWInput	Standalone Batch	Root of share or volume containing Input folder	NTFS: Change NetWare: Read, Create, Write, Erase, File Scan	Not needed when choosing the “Keep in Place Always” option for “Handling of Originals”
CWOutput	Standalone Batch	Root of share or volume containing Output folder	NTFS: Change NetWare: Read, Create, Write, Erase, File Scan	Not needed when choosing the “Keep in Place Always” option for “Handling of Originals”
CWROSave	Single-Document	Root of share or volume containing Input folder	NTFS: List, Add NetWare: Create File Scan	Required only when automatically converting read-only documents and moving original documents out
CWROTemp	Single-Document	Root of share or volume containing Input folder	NTFS: Add NetWare: Create	Required only when automatically converting read-only documents. A system administrator should routinely purge the files contained in this location.

2.3.2 Setting up Microsoft Word

2.3.2.1 Install Text Converters

Because CrossWords uses the native Word converters in its conversion from WordPerfect to Word, the text converters must be installed on the system. These two files are WPFT532.CNV and WPFT632.CNV. By default, these converters are installed to

`C:\Program Files\Common Files\Microsoft Shared\TEXTCONV`

 **NOTE:** Earlier versions of CrossWords replaced the text converter files with the Word 2000 versions. Starting with Version 3.0, CrossWords now supports the use of the Word XP and later versions of these files. Levit & James, Inc. will continue to support updates to these files as necessary.

2.3.2.2 Word Options

It is recommended that you turn OFF the following Word Options:

1. On the Tools | Options | Save tab, uncheck the “Always create Backup copy”. In some cases, this will create an unnecessary extra copy of the document and may interfere with the conversion.
2. On the Tools | Options | General tab, uncheck the “Confirm conversions at Open”. If this setting is checked, the user will be prompted to select the conversion filter to be used for every file. Users should never have to select any filter other than the one chosen by Word.

2.3.2.3 If You are Running Word Version XP/2002, 2003, or 2007 and Have Selected the "Use AutoOpen in Normal.dot" Installation Feature

If the CrossWords installation is so configured, CrossWords will modify the user's NORMAL.DOT global template. Because Word XP, 2003, and 2007 allow you to enable/disable access to Visual Basic projects, you must make sure that this is enabled. To enable access to Visual Basic projects, open Word and select the “Trusted Sources” tab from the Tools | Macro | Security menu option. After running the CrossWords installation, you may uncheck this box if you desire.

2.3.3 Installing CrossWords

2.3.3.1 Installing CrossWords on a Single Client Workstation

If you are just evaluating CrossWords or only plan to install CrossWords on a few client workstations, then you do not need to implement the network-based configuration. In fact, installing CrossWords for a single user is simply a matter of executing either the CROSSWORDS SETUP.EXE or CROSSWORDS SETUP.MSI setup kit.

Once completed, the following will be true:

- You will need to copy the license.ini file into the CrossWords Common Application Data Folder (this will be done automatically if it is co-located with the CROSSWORDS SETUP.EXE)

setup kit when executed. The Common Application Data Folder has the following default locations:

- Windows Vista: %PROGRAMDATA%\Levit & James, Inc\CrossWords
- Windows XP/2000: %ALLUSERSPROFILE%\Application Data\Levit & James, Inc\CrossWords

2.3.3.2 Installing CrossWords for the Enterprise

If you plan to deploy CrossWords to more than just a few users, then you can save time by performing some pre-deployment steps. These steps are outlined below.

2.3.3.2.1 Step 1: Install CWDataServer on the Middle Tier (DM Only)

If you will be installing CrossWords on an Open Text DM system, then there is an extra step required to install the CWDataServer remote DCOM server on the middle tier. This is generally installed on the same server running DM Server. After installing CWDataServer, it must be configured for your organization. See Section [□](#) for details.

2.3.3.2.2 Step 2: Install CrossWords on a Workstation

This is done by installing CrossWords on a client workstation and retrieving the default versions of the files that will be modified and pushed out to each client workstation running CrossWords.

To install CrossWords, run the CROSSWORDS SETUP application (.EXE or .MSI). If you have received a License.ini file from Levit & James, Inc., then be sure to copy it to the same folder that contains the setup application; it will be automatically place in the proper folder.

During the installation, you will be asked to select a Setup Type. If either you wish to integrate CrossWords with your Document Management System or you wish to change the default installation feature configuration, then select the "Custom" Setup Type. Otherwise, you may select the "Standalone" Setup Type.

If you select "Custom", you will be asked to configure the installation and select among the following features:

- **Application Files.** Contains options for DMS integration.
- **Standalone Batch.** If selected, will install the CWords.exe utility that can process files in a folder and its subfolders. This feature is generally used by administrators to batch convert either an entire document population or segments of the document population based on location, date, or filename.
- **Fonts.** If selected, installs any necessary fonts on the workstation.
- **Use AutoOpen in Normal.dot.** If selected, will configure CrossWords to run via the AutoOpen macro, which will be added to each user's NORMAL.DOT template.
- **Documentation.** Contains options to include both administrator and end user documentation.
- **Start Menu Program Group.** If selected, adds CrossWords to the Start menu.

After the installation is completed, you are ready to start the CrossWords configuration.

2.3.3.2.3 Step 3: Edit Crosswds.ini

The CROSSWDS.INI file, located in the Common Application Data Folder, stores settings for governing the behavior of CrossWords. The default version of this file contains values that are common to most users/documents. However, it is invariably true that some configuration changes, through edits to this file, are required for every organization.

Modify this file to reflect the desired configuration. A detailed description of all available settings is provided in Section 3.

Some of the configuration settings will be modifiable before you run any conversion. For example, if you are running Interwoven WorkSite, you must supply a value for CheckoutDrive and BackupDrive in the [WorkSite] section.

Other configuration changes in the CROSSWDS.INI file will only be obviated after running and evaluating converted documents. If you have any questions, contact Levit & James, Inc. technical support.

2.3.3.2.4 Step 4: Gather Sample WordPerfect Documents for Preliminary Testing

Preliminary testing is required for the following reasons:

1. To ensure that the Crosswds.ini file is properly configured.
2. To ensure that fonts and numbering are correctly identified.
3. To get an estimate on batch processing times for administrative conversions.
4. To determine if any customizations are required for the conversion.

The document sample set should be representative of the entire document population so that preliminary testing will uncover as many needed configuration changes as possible.

If you are batch converting, include in the sample set of documents some non-WordPerfect documents (e.g., Word documents, graphics files, etc.). When CrossWords encounters these files, they will be skipped, and this will give you a more accurate estimate for processing times.

2.3.3.2.5 Step 5: Convert Copies of the Sample Documents

If any configuration changes are required (see steps 5-6), then make the changes and convert new copies of the sample documents. Run the conversion in an environment that most closely reflects the production environment.

If you are running with a DMS, you may simply select all of the sample documents, execute a right-mouse click, and select CrossWords from the popup menu. If you are not running with a DMS or if your sample documents are not profiled, you may batch convert the documents from a test folder by running CWORDS.EXE.

2.3.3.2.6 Step 6: Review the Converted Documents

After running the conversion, examine the converted documents to see if any settings in the CROSSWDS.INI file need to be changed. You may also need to review the CWFONTS.TXT and CWSEQLED.TXT files, depending on whether there were any font and/or numbering-related problems in the converted documents. Instructions are contained in the files.

The CWFONTS.TXT file is used for specifying font replacements during the conversion. In most cases, you will not need to make any modifications to this file. However, if you discover during preliminary testing that some of the fonts in the converted files are incorrect, then you should edit this file to specify which font to replace and what font to use as the replacement font.

The CWSEQLED.TXT file is used for specifying leading text strings for special numbering recognition. Review the list of leading text strings in this file and include any additional strings that may exist in your documents.

Based on the results, you may also need to consider customizing the conversion. Contact Levit & James technical support for details.

2.3.3.2.7 Step 7: Generate the SetupChoices.txt file

Run the CrossWords installation on a target machine, using all of the choices you wish to enforce on the enterprise client workstations. Save the SETUPCHOICES.TXT file that is generated with the installation; it will be in the Common Application Data Folder.

If you will be running different setup configurations for different users, then you can either repeat this step for as many different setup configurations that you wish to employ or you may manually edit multiple copies of the SETUPCHOICES.TXT file.

2.3.3.2.8 Step 8: Create the CrossWords Installation Folder on the Network

Create a folder on the network that will be accessible to all users receiving the CrossWords application (the "CrossWords Installation Folder"). This folder will contain the necessary files to distribute CrossWords.

2.3.3.2.9 Step 9: Populate the CrossWords Installation Folder on the Network

Copy the following files to the CrossWords Installation Folder on the network:

1. CROSSWORDS SETUP.EXE (or CrossWords Setup.msi)
2. LICENSE.INI (received from Levit & James, Inc.)
3. SETUP CHOICES.TXT (produced in Step 7)
4. CROSSWDS.INI (if modified)
5. CWFONTS.TXT (if modified)
6. CWSEQLED.TXT (if modified)
7. CWCUSTOM.DOT (if applicable, see below)
8. DMSSETUP.INI (DM Installations only)

Co-locating these files will ensure that they get inserted into the proper folder on the client workstation. If you do not co-locate these files, then when necessary, you must take proper steps to insert them into the proper location.

2.3.3.2.10 Step 10: Test the CrossWords Distribution

Run a test rollout to one or more user machines to make sure that all files are in place and that CrossWords is functioning properly.

2.3.3.2.11 Step 11: Distribute the CrossWords Software

Under administrative privileges, run the CrossWords installer on each user's workstation. If you have not co-located the files shown in Step 9 with the Setup application or you are using some other method (e.g., using Active Directory), then be sure to copy the appropriate files into the appropriate locations.

2.3.4 Automating the CrossWords Setup

2.3.4.1 Preparing a SetupChoices.txt File, For Either the .EXE or the .MSI

- Run the CROSSWORDS SETUP.EXE setup application on a target machine. Use all of the choices you wish to enforce on the client machines. (NOTE: You must use the .exe version of the setup because the .msi is always a silent installation.)
- When the setup is complete, you will find a file named SETUPCHOICES.TXT in the all users application data folder. In Windows Vista, this defaults to "C:\Program Data\Levit & James, Inc\CrossWords" and in Windows XP/2000, this defaults to "C:\Documents and Settings\All Users\Application Data\Levit & James, Inc\CrossWords".

2.3.4.2 Co-Locating Files

You may (and in most cases should) co-locate any of the following files in the folder which contains the .msi or .exe:

- SETUPCHOICES.TXT:
 - If present, all of the options chosen during the example install will be used for the client setup (including the target path, components, All Users, etc.)
 - If absent, then a default install will occur.
- LICENSE.INI
This is your license file. It will be located in the All Users Application Data folder.
- CROSSWDS.INI
This is the primary configuration file for governing the behavior of CrossWords. Many features and functions are triggered and/or controlled by setting specific values in this file. In most cases, the default file will need to be adjusted to satisfy the specific needs of the organization.
- CWFONTS.TXT
This is the file specifying source and target replacement fonts for converted files. This is a specification for a global font replacement; wherever CrossWords sees the source font, it will replace it with the target font.
- CWSEQLED.TXT
This is the file specifying leading text strings for special number recognition. It will be located in the all users application data folder.

- CWCUSTOM.DOT

This is a template you can use to run custom macros during the conversion. Custom macros are generally needed only when there is content-specific logic to be applied (e.g., changing the text in a footer).

2.3.4.3 Running the CROSSWORDS SETUP.EXE from a Command Line or Batch File

The syntax is simple:

```
"<.exe File>" /s
```

where /s specifies "Silent" install (no dialogs)

Example:

```
"P:\Distribution\CrossWords Setup.exe" /s
```

If there is a copy of SetupChoices.txt in the folder with the Setup.exe, those choices will take effect. Otherwise, a complete install will occur to the default location:

```
C:\Program Files\Levit & James, Inc\CrossWords
```

If you are running a Silent install from the command line for a number of users, then the following will occur:

- The installer will install CrossWords on those machines where it is not currently installed
- The installer will upgrade CrossWords on those machines where an earlier version is installed
- The installer will UNINSTALL CrossWords on those machines where the same version is currently installed. This is because the installation is running in "Maintenance Mode" and "Remove" is the default choice. To change the default choice to "Reinstall/Repair", add the NOUNINSTALLSILENT command line parameter:

Example:

```
"P:\Distribution\CrossWords Setup.exe" /s NOUNINSTALLSILENT=TRUE
```

2.3.4.4 Running the CROSSWORDS SETUP.MSI from a Command Line, Batch File, or Group Policy install

Installation is done by MSIEXEC.EXE with a command line of the following form:

```
MSIEXEC.EXE /i "<.MSI FILE>" CMDLINE="/S <VARIABLE NAME>=<VALUE>"
```

Table 2-2 lists the set of variable names that may be used, along with their values.

The COLOPATH parameter is required, and must point to the same folder which contains the .MSI along with co-located files.

Table 2-2. CrossWords/InstallAware Command-Line Variables

VARIABLE NAME	VALUE(S)	PURPOSE	REQUIRED?
COLOPATH	<Folder path containing .MSI file>*	Specifies location of co-located files for automatic placement during installation (CROSSWDS.INI, CWFONTS.TXT, CWSEQLED.TXT, LICENSE.INI).	YES
ALLUSERS	TRUE or FALSE	If TRUE (default), forces installation for all users on workstation. If FALSE, installs only for currently-logged in user.	NO
LJFULLUNINSTALL	TRUE or FALSE	If TRUE, removes all application-related folders and files during uninstallation. If FALSE (default), leaves CrossWords user and common application data on workstation during uninstall (e.g., prior to upgrade installation).	NO
NOUNINSTALLSILENT	TRUE or FALSE	If TRUE, does not uninstall application if installing version is already installed on workstation. If FALSE (default), goes into maintenance mode and uninstalls installing version off of workstation when applicable.	NO

*Folder values must be surrounded by TWO sets of double quotes. See examples below.

Example 1. Use COLOPATH with mapped drive designation:

```
MSIEXEC.EXE /i "P:\DISTRIBUTION\CROSSWORDS SETUP.MSI"
CMDLINE="COLOPATH=""P:\DISTRIBUTION\ ""
```

Example 2. Use COLOPATH with UNC designation in silent mode:

```
MSIEXEC.EXE /i "\\AppServer\APPS\CROSSWORDS\DISTRIBUTION\CROSSWORDS
SETUP.MSI" CMDLINE="/s COLOPATH=""\\AppServer\APPS\
CROSSWORDS DISTRIBUTION\ ""
```

Note that, in these examples, there are **two** double-quotes after COLOPATH, and **three** double-quotes at the end—two to terminate the COLOPATH, and one to terminate the CMDLINE.

To change the default choice to “Reinstall/Repair”, add a NOUNINSTALLSILENT command line parameter.

Example 3. Add NOUNINSTALLSILENT command-line parameter:

```
MSIEXEC.EXE /i "P:\DISTRIBUTION\CROSSWORDS SETUP.MSI" CMDLINE="/s
NOUNINSTALLSILENT=TRUE COLOPATH=""P:\DISTRIBUTION\ ""
```

Example 4. Install CrossWords for all users on the workstation in silent mode to non-default program folder:

```
MSIEXEC.EXE /i "P:\DISTRIBUTION\CROSSWORDS SETUP.MSI" CMDLINE="/s
TARGETDIR=""C:\APPS\CROSSWORDS\" ""ALLUSERS=TRUE
COLOPATH=""P:\DISTRIBUTION\ ""
```

Additional switches for MSIEXEC.EXE can be obtained from a command line by entering

```
MSIEXEC.EXE /?
```

Switches of note are the following:

```
/i <PRODUCT.MSI>   installs or configures a product
/qn                quiet mode, no UI whatsoever
/log <LOG FILE>     logging, all information
```

2.3.5 Using CWADDMAC.EXE to Install the AutoOpen Macro

A part of the CrossWords conversion process involves the execution of macro code in the CrossWords templates after the document is opened in Word. Starting with Version 4.0, there are two alternative approaches for configuring CrossWords to run this code. The default approach is to trigger the code through an AutoExec macro in the CROSSWDS.DOT template which automatically runs whenever Word is instantiated. This AutoExec macro in turn enables a DocumentOpen event handler that will execute every time a document is opened in Word.

The second approach is to enable the AutoOpen macro in Word. Unlike the AutoExec macro, the AutoOpen macro runs only when a document is opened in Word. Also unlike the AutoExec macro, the AutoOpen macro must be run from the built-in global template, NORMAL.DOT (or NORMAL.DOTM when using Word 2007).

▲ **NOTE:** The CrossWords Setup application offers a feature named “*Use AutoOpen in Normal.dot*”. Leave this feature de-selected to enable the DocumentOpen option, enable it to employ the AutoOpen option.

The primary consideration when choosing which alternative to use is whether other Word add-ins employ the DocumentOpen event handler. If not, it is highly recommended that you stay with the default option so you do not have to maintain the AutoOpen macro for every user running CrossWords. If you do have other Word add-ins employing the DocumentOpen event handler, you may choose to configure CrossWords for the AutoOpen macro to ensure that CrossWords code runs before all other applications. Otherwise, unexpected problems may arise.

Employing the AutoOpen macro might also be the best choice if a third-party add-in is preventing the firing of the DocumentOpen event handler.

If not running the CrossWords macros via the `AutoExec` macro in the `CROSSWDS.DOT` global template, `CWADDMAC.EXE` is a program which will install the macros required to run CrossWords. Normally, the code will be installed in `NORMAL.DOT`, as `Sub AutoOpen`. If there is already an `AutoOpen` macro in `NORMAL.DOT`, then running `CWADDMAC` will modify it as needed; if not, then `CWADDMAC` will add a module named `CrossWordsMacros`, which already contains the CrossWords `AutoOpen` code. If the CrossWords code exists in the `AutoOpen`, then `CWAddMac` can remove it or update it.

`CWADDMAC` will also copy the template `CROSSWDS.DOT` to the “Startup” directory specified in Word. To view or change the location of the Word Startup directory, open Word, click on the File Locations tab from the Tools | Options menu.

If you wish to add the CrossWords `AutoOpen` code to a different macro in a different template, see Section 2.3.5.3 below for additional instructions.

2.3.5.1 Interactive installation

Run the program `CWADDMAC.EXE`. When it has finished, it will prompt the user that the `NORMAL.DOT` has been modified. If the CrossWords macro already exists in the `NORMAL.DOT`, then the user will be prompted to either remove it or update it.

2.3.5.2 CWADDMAC Command Line Switches

`CWAddMac` may be run from a batch file (or installation process) with any of the following switches:

- `/Q` Suppresses interactive prompting; uses defaults (non-interactive mode)
- `/X` Suppresses splash screen
- `/Z` Modifies `NORMAL.DOT` when WorkSite COM Add-ins are in use
- `/R` Removes CrossWords code from `NORMAL.DOT`

Use the `/Q` and `/X` switches together to suppress all display to the user. **IMPORTANT:** If you do this and the `NORMAL.DOT` already contains the CrossWords code, it will remove it.

2.3.5.3 More on the AutoOpen Macro

In most cases, the `AutoOpen` code should be added directly to `NORMAL.DOT`. However, one alternative is to add a special `AutoOpen` macro that calls a macro from another global template. The advantage of this approach is that, after modifying the `NORMAL.DOT` once to add the `AutoOpen` macro, it will not have to be further modified in the case that an update to the `AutoOpen` code is required.

As an example, suppose that you have a global template that contains a macro named `MyAutoOpen`. The `AutoOpen` in the `NORMAL.DOT` would be the following:

```
Sub AutoOpen()  
    Application.Run "MyAutoOpen"  
End Sub
```

2.3.6 Installation for Laptop/Remote Users

There are two special considerations for laptop/remote users or other users who wish to convert documents while disconnected from the network.

First, if CrossWords is installed on the network, but is later disconnected from the network, the user cannot run CrossWords. This would not otherwise be a problem, except for the fact that the standard AutoOpen assumes that the user has connectivity to the CrossWords installation directory. For these users, we have implemented a special AutoOpen procedure that will skip CrossWords processing if disconnected from the network. This code is located in the file LAPTOPUSERCODE.TXT which is in your CrossWords installation directory.

In this AutoOpen, there is a line near the beginning:

```
sShare = "P:"
```

This line must be modified to reflect a valid network drive for that user. CrossWords will check this drive for connectivity. If connected to this drive, CrossWords assumes the user is connected to the entire network.

▲ **IMPORTANT:** The user must be able to list files at this location.

Second, as a normal part of the conversion, CrossWords performs a backup of the original WordPerfect document. If CrossWords is installed locally and the user makes a local copy of the WordPerfect document, disconnects from the network, and converts the document, the backup will be on the user's local drive. For this reason, the above special AutoOpen should be implemented to prevent the user from converting documents while disconnected from the network.

▲ **TIP:** It has been our experience that the preferred policy is to implement the special AutoOpen code and train the users to convert the documents before disconnecting from the network.

2.4 Integrating With a Document Management System (DMS)

2.4.1 WorkSite

2.4.1.1 Configuration Settings

WorkSite integration with CrossWords requires that several settings in the CROSSWDS.INI file be filled out. (See Section 3.1.93.1.7 for discussion of all WorkSite-related settings.)

2.4.1.1.1 Configuring for Right-Click Only

When integrated with WorkSite, CrossWords will convert documents through the right-click menu option from the DeskSite or FileSite client application. Note that this means that WordPerfect documents should never be allowed to open directly in Word, bypassing both the database-related processing and the CrossWords preprocessing.

To ensure that users must perform a right-click conversion, the following configuration settings must be implemented:

```
[Single]
ForceRightClick=True
DMS=WorkSite
iManDBNames=<comma-delimited set of database names>
```

▲ **NOTE:** When you run the CrossWords Setup application and you use the Custom setup option and select the Interwoven WorkSite feature, you will be prompted for a list of database names. In this scenario, these settings will be automatically set in the CROSSWDS . INI file. Otherwise, these settings will have to be set by some other means.

2.4.1.1.2 Checkout and Backup Drives

Among the required settings are those that specify the Checkout drive and the Backup drive. By default, these settings are set after running the interactive CrossWords Setup application.

CheckoutDrive= (no default)

Specifies the drive which documents are checked out to; will likely be the local drive of the user's machine. Example: C

BackupDrive= (no default)

Specifies the drive on which the original documents will be placed. You may use a drive map letter; example:

BackupDrive=C

Or you may use a UNC specification; example:

BackupDrive=\\Netserv1\Share1

▲ **NOTE:** To back up the original documents on a network location for WorkSite users, several settings in the [Single] section of the CROSSWDS . INI file require modification. See Section 3.1.5 for details.

2.4.1.1.3 Word Alias

You must also ensure that the proper application type has been set for Word. By default, the alias for Word is "WORD" (no quotes). If you are implementing a different Word alias, then you must modify the setting in the [WorkSite] section:

WordAlias=WORD

2.4.1.1.4 Configuring CrossWords for Word 2007

If you are using Word 2007, then you must determine whether you want CrossWords to convert documents into XML format (.DOCX) or Word97-2003 compatible format (.DOC). In WorkSite, you can set up an application type for both formats (see discussion on the WordAlias setting, above). However, CrossWords will only convert into one of the two formats and you must choose which one.

If you wish to convert into the .DOCX format, implement the following settings/values:

```
[CrossWords]
BackwardCompatibleConversion2007=False
SaveInDocFormat=True
```

If you wish to convert into the .DOC format, implement the following settings/values:

```
[CrossWords]
BackwardCompatibleConversion2007=True
SaveInDocFormat=True
```

See Section 3.1.4 for details.

2.4.1.2 Registry Settings

During installation, a CrossWords option is automatically added to the right-click popup menu for the DeskSite/FileSite client application. This is accomplished through modification of one or more registry entries.

If, for some reason, the CrossWords option disappears from the right-click popup option, then the most likely cause is that the registry settings have been re-modified to remove the CrossWords menu option. Adding CrossWords back to the menu requires the execution of CWIMANREG.EXE.

To run CWIMANREG.EXE, log in to the client workstation using an account that has permissions to modify the HKEY_LOCAL_MACHINE branch of the registry and browse to the CrossWords installation directory and double-click on CWIMANREG.EXE. This will update the appropriate registry key(s) as applicable:

```
HKEY_LOCAL_MACHINE\SOFTWARE\NetRight\iThinClient\Commands\Grid Popup Menus
HKEY_LOCAL_MACHINE\SOFTWARE\NetRight\iOutlook\Commands\Menus\Document\Checkin
HKEY_LOCAL_MACHINE\SOFTWARE\NetRight\iOutlook\Commands\Document
HKEY_LOCAL_MACHINE\SOFTWARE\Interwoven\WorkSite\8.0\DeskSite\Commands\Menus\Document
HKEY_LOCAL_MACHINE\SOFTWARE\Interwoven\WorkSite\8.0\MailSite\Commands\Document
HKEY_LOCAL_MACHINE\SOFTWARE\Interwoven\WorkSite\8.0\Filesite\Commands\Document
```

with the modification of the Commands string value. It adds the following text:

```
- ,CWiMan.CWGridCmd,- ,
```


so that CrossWords will appear as the next-to-last entry on the menu. This location can also be changed by manually editing the string value.

2.4.2 Open Text DM

CrossWords can be integrated with the DM Extension for Windows Explorer and/or Outlook. The installation and integration of CrossWords with DM is a two-step process: 1) Install the CrossWords Remote DCOM Server (CWDataServer) on one or more network servers (typically the DM Server(s)), then 2) Install the CrossWords client software on the client machine.

2.4.2.1 CrossWords Remote DCOM Server (CWDataServer)

CrossWords integration with DM utilizes a Remote DCOM server (CWDataServer) installed on the DM Server machine(s). Installing and connecting to the remote DCOM server is a three-step process: (1) installing CWDATASERVER on the DM server, (2) configuring CWDataServer to allow users to access and launch it on the server machine and to properly connect to the PCDocs libraries and (3) pre-configuring the client installations with the network addresses to allow the client workstations to connect to the CWDataServer server(s). The sections below discuss these three steps.

 **NOTE:** If you are running a multi-office and/or multi-DM Server configuration, it may make sense to run CWDATASERVER from each mid-tier server. If you do this, follow all steps for each CWDATASERVER installation.

2.4.2.1.1 Run the CWDATASERVER SETUP.EXE program

On the DM server, locate the CrossWords distribution set and browse to and run the CWDataServer Setup installation.

This will install CWDataServer as a remote DCOM server on the DM server. If you are running more than one DM server - particularly if you are using the Fail-Over/Load-Balancing feature - then you should install CWDataServer on each server.

2.4.2.1.2 Configuring CWDATASERVER

2.4.2.1.2.1 Run DCOMCNFG

On each machine where CWDataServer is installed, configure CWDataServer by running DCOMCNFG.EXE on the DM server. On the server where CWDataServer is installed, you can run DCOMCNFG from Start>Run. This will launch the Component Services mmc. Select CWDataServer.CWData from Console Root\Component Services\Computers\My Computer\DCOM Config. Right-click on CWDataServer.CWData and select Properties.

Then follow the following steps:

1. On the Location tab, check “Run application on this computer”.
2. On the Security tab, Customize the Launch and Activation Permissions and the Access Permissions and check all Allow boxes for all users and groups that will be converting documents using CrossWords. If using multiple domains, be sure that proper access has been granted for all domains.
3. On the Identity tab, click on the “This user” option and specify the username and password information from either a domain administrator account or an account that has full access to the file servers. Often, a DM admin account will suffice for this purpose.
4. Click OK to save the changes

You may also be required to adjust the machine limits. To do this from the DCOMCNFG utility, go to Console Root\Component Services\Computers\My Computer. Right-click on My Computer and select Properties. For both the AccessPermissions and Launch and Activation Permissions, click on “Edit Limits” and allow all appropriate users and groups.

2.4.2.1.2.2 Edit CWDATA.INI

After you have run the Setup program for the CWDataServer remote DCOM component, you will need to provide configuration data so that CWDataServer can connect to the libraries/databases also accessed by the DM server.


In the Common Application Data Folder will be a sample CWDATA.INI file. By default, this location is

C:\Documents and Settings\All Users\Application Data\Levit & James, Inc\CrossWords

Enter default connection information in the [Defaults] section of this file; add any sections for specific libraries to override the defaults for that library. For syntax, see the sample CWDATA.INI file installed by the CWDataServer setup program.

The settings in the [Defaults] section of CWDATA.INI are:

driver= string identifying the SQL provider for the library(ies)
server= the name of the server containing the library(ies)
UserID= the user name to be used for the connection to the library(ies)
Password= an encrypted value of the password for the user specified in UserID. This encrypted value can be obtained by running CWPWGEN.EXE in the CWDataServer installation directory.

 **TIP:** The UserID and Password in the CWDATA.INI file should represent either the DM common user login or the administrator login.

▲ **NOTE:** If you get a Run-Time Error 429 when running CWPWGEN . EXE, then there is a problem with the configuration of CWDataServer. Using DCOMCNFG . EXE on the DM server, re-check the Login ID and Password on the Identity tab, and the access and launch permissions on the Security tab.

▲ **NOTE:** In most cases, the library names and the database names are the same. However, if they are different then be sure to include a Database= setting in the [Library <library name>] section of the CWDATA . INI file.

If you are employing SQL Server and have configured it to run using Windows NT authentication, you will need to modify the CWDATA . INI file to implement the following setting:

```
[SQL Server]
WindowsNTAuthentication=True
```

2.4.2.1.2.3 Co-locate PCDOCS.INI

Copy the PCDOCS . INI file from the DM server into the Common Application Data Folder. CWDataServer uses this file to get library information.

2.4.2.2 Install the CrossWords Application on the Workstation

The procedures for installing CrossWords on a client workstation for Open Text DM are nearly identical to those for any other DMS (except for various configuration settings). See Section 2.3.3.2 for details.

After CrossWords has been successfully installed on the client workstation, modify the CROSSWDS . INI file to specify which network machine(s) is/are running CWDataServer:

```
[DM]
DataServers=<comma-delimited list of machines running CWDataServer>
```

This list should be set in order of priority. Let's say, for example, that CWDataServer is running on three network servers named "LAServer", "NYServer", and "PHILServer" and the client workstation will connect by default to "LAServer". In the event that the client workstation cannot connect to "LAServer", the client workstation should then attempt to connect to "NYServer". If that fails then the client workstation should then attempt to connect to "PHILServer". The CWDATA . INI setting should then be:

```
[DM]
DataServers=LAServer,NYServer,PHILServer
```

There are likely other settings you may need to modify or add in the [DM] and other sections of the CROSSWDS . INI file. See Chapter 3 for details.

2.4.2.3 Registry Settings

During CrossWords installation on a system running DM, the system's registry is modified in order to have CrossWords appear on the right-click document menu. This modification is the addition of a new key and the setting of its default value. The registry key is:

```
HKEY_LOCAL_MACHINE\Software\Hummingbird\PowerDocs\OM\EventHandlers\DMEvents  
(DM 5.0 and later)
```

The default value must contain the Class ID of the DMEVENTS.DLL file in the CrossWords installation directory:

```
{D90FB006-EA58-4921-8A5A-3EB05F5FEF5E}
```

2.4.2.4 Configuring for Office 2007

If you are running Office 2007, you will have to configure CrossWords to match your DM setup. If you have configured DM to run Microsoft Word in “backward compatible mode”, i.e., with the .DOC extension for Word documents, then you must set the following setting in the CROSSWDS.INI file:

```
[CrossWords]  
BackwardCompatibleConversion2007=True  
SaveInDocFormat=True
```

See Section 3.1.4 for details.

2.4.3 DOCS Open

2.4.3.1 Path

If using DOCS Open, check the path environment variable to ensure that the DOCS Open program directory (default: DOCS_OPEN\PROGS) is listed.

2.4.3.2 DOCS Open Configuration Setting

If you are using the Manual Installation option, then to enable the CrossWords right-click menu option from within DOCS Open, edit the PCDOCS.INI file and add the following:

```
[EventsAPI]  
dll1=cwpath\CWEVENTS.DLL
```

where *cwpath* is the CrossWords installation directory. Running the CrossWords Setup application will perform this modification automatically, provided it can find the PCDOCS.INI file in the path.

▲ **NOTE:** If you already have a dll1 entry, you may assign the next higher number (e.g., dll2) to CWEVENTS.DLL.

▲ **NOTE:** If there are more than one versions of the PCDOCS . INI file on a system, then CrossWords Setup will modify the *first* one it sees in the path listing.

2.4.3.3 Selecting and Setting the Document Application Code

There are two settings in the [DOCS Open] section of the CROSSWDS . INI file that need to be set prior to running CrossWords in the Docs-Integrated right-click mode. The first setting, `SelectAppCodes`, is a comma-delimited listing that specifies the application codes of candidate documents; i.e., *documents that have application codes not in the specified list will be de-selected for conversion*.

To select and convert WordPerfect documents that have the application types MS WORD and WORDPERFECT in DOCS Open, the `SelectAppCodes` setting should read:

```
SelectAppCodes=MS WORD, WORDPERFECT
```

The second setting, `SetAppCodes`, is a comma-delimited list that specifies the post-conversion application code of all converted documents. If there are multiple entries in the `SetAppCodes` list, then there is a one-to-one mapping between the `SelectAppCodes` list and the `SetAppCodes` list. Otherwise if there is only one entry (default is MS WORD), then all document application codes are changed to that value when converted.

```
SetAppCodes=MS WORD
```

Please consult Section 3.1.6 for a full discussion of all DOCS Open configuration settings.

2.4.3.4 SafetyGain

CrossWords will run on systems that are running DOCS Open and Workshare's SafetyGain. However, it is important to configure CrossWords to work with SafetyGain by enabling a setting in the CROSSWDS . INI file:

```
[DOCS Open]
SafetyGain=True
```

▲ **NOTE:** On a DOCS Open platform running version 3.9.5 (and later), the minimum compatible version of SafetyGain is version 7.1.


2.4.3.5 Choosing to Run with ADO

In the past, the CrossWords modification of the DOCS Open database was done through the DOCS Open Application Programming Interface (API), which relied on calls to the DOCSAP32 . DLL. Because of problems with these calls (see below), we now offer a choice to circumvent the DOCS Open API and access the database directly. For reasons which will not be discussed here, this implementation is termed the "ADO" implementation for DOCS Open integration.

From the Administrator's perspective, there are two primary advantages to using the ADO implementation:

1. This implementation gets around problems seen in two circumstances: (a) when SafetyGain is installed, and (b) when running on a Windows NT4/2000/XP platform and performing date-related post-conversion updates to the database.
2. The likelihood of problems to occur during CrossWords problems due to changes in the DOCSAP32 .DLL component is significantly reduced.

2.4.3.5.1 Configuring for ADO

 **NOTE:** Currently, the ADO implementation requires MDAC Version 2.6 and later. The CrossWords Setup program will automatically update MDAC if required.

There are several modifications to the CROSSWDS . INI file that need to be made to set up CrossWords to run with the ADO implementation. These modifications are shown below:

```
[DOCS Open]
UseADO=True
PCDOCSIniDir=<path to directory containing PCDOCS.INI file>
Libraries=<comma-delimited list of DOCS Open libraries>

[ConnectionDefaults]
Driver=<string identifying the SQL provider for the library>
Server=<the name of the server containing the library>
UserID=<the username used to establish the connection to the library>
Password=<an encrypted value of the password for the user in UserID>

[Library <Library Name>]
Driver=<used only if different than default value>
Server=<used only if different than default value>
UserID=<used only if different than default value>
Password=<used only if different than default value>
```

The value used for the Driver setting should reflect exactly how it is listed in the Name column on the Drivers tab in the Windows ODBC Data Sources dialog. This dialog can be found through the Control Panel:

```
Win98: Control Panel\ODBC Data Sources (32bit)
WinNT: Control Panel\Data Sources (ODBC)
Win2K: Control Panel\Administrative Tools\Data Sources (ODBC)
WinXP: Control Panel\Administrative Tools\Data Sources (ODBC)
```

Typically, you should use the DOCS Open administrator UserID and Password to connect to the DOCS Open libraries for the ADO implementation. Because the Password specified here is a value encrypted by CrossWords, this value cannot be used to log in with the client (or any other) application.

For example, if you have two DOCS Open libraries named DOLib1 and DOLib2 contained on a server named ABC, the database driver is MS SQL Server, and you have the default DOCS Open administrator UserID and Password, then you need the following settings in the CROSSWDS . INI file:

```
[DOCS Open]
UseADO=True
PCDocsIniDir=c:\Program Files\Open Text\DOCS Open\Progs
Libraries=DOLib1, DOLib2

[ConnectionDefaults]
Driver={SQL Server}
Server=ABC
UserID=docsadm
Password=552A52244D215D

[Library DOLib1]

[Library DOLib2]
```

2.4.4 Worldox

2.4.4.1 Install CrossWords on the Worldox Menu

If you are running Worldox and wish to add CrossWords to the “Send To” list of applications on the right-click menu, then the WDSHELL.INI in the Worldox program directory must be modified. When running the CrossWords Setup application, configure the installation for Worldox and this step will be performed automatically.

The following discussion provides the details of implementing CrossWords on the Send To menu option in case you wish to add supported command-line switches for customized behavior.

An example of a WDSHELL.INI file modified to put CrossWords on the Send-To right-click menu is shown below. If you are manually modifying the WDSHELL.INI file, ensure that the CrossWords entry is similar to that shown in the example.

```
[Shell Index]
1=
2=
3=

[Shell 1]
Label=FullAuthority
Program=FULLA.EXE
StartIn=
Params=%1 %r

[Shell 2]
Label=CiteRite
Program=CITERITE.EXE
StartIn=
Params=%1 %r
```

```
[Shell 3]
Label=CrossWords
Program=c:\Program Files\Levit & James, Inc\CrossWds\CWSendTo.exe
StartIn=
Params=@%@ /Shell="c:\Program Files\Worldox\wdrename.exe"
```

In this sample code, CrossWords was implemented as the third shell index. However, you may implement it as any shell index that is necessary. These entries are samples for a multi-file implementation for Worldox version 2000 SR-2 (and later).

2.4.4.2 Params Command-Line Switches

The arguments in the Params line contain information used by CrossWords during the conversion. Most of these settings have corresponding options in the CROSSWDS.INI file. The available command-line switches are:

@<filename>= Convert each file in <filename>. Use @%@; this designates the temporary file created by Worldox.

/Shell= Designates the “pass-through” executable. Specify full path to WDRENAME.EXE, the Worldox utility that performs the post-conversion file renaming. If CrossWords says that this file does not exist, specify the full path to WDRENAME.EXE using the 8.3 file notation.

/a= Select After date

/b= Select Before date

/t<=> Turn on debug log; use file if specified

/l= CrossWords log file spec

/n= Network share containing backup files

/c= CrossWords umbrella folder name (CWDDirName)

/s Log skipped non-WordPerfect files

/w Skip all WinWord files

/v Skip all Word files that were never WordPerfect

/p Skip all Word files that were previously processed by CrossWords

/h Attach new template

/y Apply all styles from template

/g Apply heading styles from template

/u Update styles on Open

/q Convert {SEQ} fields to text

By using these command-line switches, you can configure several different CrossWords entries on the right-click menu, each one behaving in a different way.

2.4.4.3 Installing for Worldox GX

Selecting the Worldox/GX option during installation will automatically implement the following setting in the CROSSWDS . INI file:

```
[Worldox]
Version=GX
```

If you are not pre-configuring the installation, then you must implement this setting in the CROSSWDS . INI file.

2.4.4.4 Additional Considerations

2.4.4.4.1 Running from Send To Menu in Integrated File Open Dialog

CrossWords can be run from the right-click Send To menu option from the integrated File Open dialog. However, in order to make this work properly, you should add/implement the following setting in the WORLDOX . INI file:

```
[Debug]
CloseOnSendTo=1
```

2.4.4.4.2 Modify the WDMIRROR . INI File

For network users, the WDRENAME . EXE utility should be run from the locally mirrored Worldox directory (normally C: \Worldox). However, it is not automatically mirrored into this directory. To make this automatic, add the following to the file WDMIRROR . INI:

```
[OTHER FILES]
WDRename=
```

2.4.4.4.3 Do Not Configure CrossWords to Rename Files

By default, CrossWords will not rename files opened in On-Demand mode. However, it is possible to configure it to do so. To ensure that files will not be renamed, verify the following values in the CROSSWDS . INI file:

```
[Single]
NameAllDotDoc=False
UseUnderscoreConvention=False
```

2.4.4.4.4 WDINSO . INI

Verify that you have the latest version of the WDINSO . INI file.

2.4.4.4.5 If You Run CWORDS . EXE

If you run the CrossWords standalone batch conversion on Worldox files using CWORDS . EXE, ensure that the files are not renamed in the process. Also, you will need to run the WDATSD . EXE utility that performs a batch renaming of converted files.

2.4.4.4.6 Running Force Right Click Feature

If you are configuring CrossWords to run the `ForceRightClick` feature in Wordox, then a modification to the `@WDWORDA.DOT` template is required (comment out `DisableAutoMacros` in `WdFileOpen`). Levit & James has made this modification to the version of the template that distributes with Wordox 2000 and 2002; these modified templates are copied the `Templates` subdirectory of the CrossWords program directory.

▲ **IMPORTANT:** This modification may or may not be necessary for future versions of Wordox; contact Levit & James if you have any questions.

2.5 Upgrading from a Prior Version

When performing a major upgrade of the CrossWords software, the recommended procedure includes an uninstall of the old version and a complete install of the new version. Upgrading from Version 1.x to 2.x is a major upgrade.

For sites that have earlier releases of CrossWords installed, there are several things to consider:

2.5.1 Custom Files

Do not overwrite the `CROSSWDS.INI`, `CWFonts.TXT`, and `CWSEQLED.TXT` files, or you will lose your current settings. Re-run `CWREG.BAT` (or `CWREGNW.BAT`) from the CrossWords installation directory. Review the `CROSSWDS.INI` file for additional settings (e.g., for new features) you may wish to include. All versions of CrossWords have backward-compatible settings in the `CROSSWDS.INI` file.

2.5.2 CWHelper

It is important to remove any old CWHelper registration before installing and registering a new version. The CWHelper OLE server can be unregistered by typing

```
CWHELPER.EXE /unregserver
```

at the command prompt from the corresponding CrossWords installation directory. You can verify that all CWHelper registry entries are removed by searching for `CWHELPER.EXE` in the registry editor. If registry entries are found for non-existent CWHelper servers, then they may be removed either manually, or by applying a commercially-available registry cleanup utility.

After all references to CWHelper are removed from the registry, then the new CWHelper can be registered either manually or by running `CWREG.BAT` (or `CWREGNW.BAT`).

2.5.3 Uninstalling CrossWords

2.5.3.1 Automatic

If you ran either the `SETUP_LOCAL.EXE` to install CrossWords locally or `WSSETUP_NET.exe` to run CrossWords from a network installation, then uninstalling

CrossWords can be accomplished by selecting CrossWords from the Add/Remove Programs icon in the Control Panel.

If, however, you ran WSSETUP . EXE during a manual installation of CrossWords, then proceed to the next section for uninstallation instructions.

2.5.3.2 Manual

The procedures for uninstalling CrossWords are analogous to the installation procedures, and should be performed in reverse order. Thus, take the following steps to uninstall an old version of CrossWords:

2.5.3.2.1 Unregister the CrossWords OLE server(s)

During installation, the CWHelper OLE server is registered on every machine and the CWOBJCRE OLE server is registered on every workstation running CrossWords from an installation on a Novell server. To unregister the servers, type

```
CWHELPER . EXE /unregserver
CWOBJCRE /unregserver          (if necessary)
```

at the command prompt from the corresponding CrossWords installation directory.

CrossWords now includes batch files CWUNREG . BAT and CWUNREGNW . BAT which perform this task. Simply double-click on the proper file from Windows Explorer to unregister the CrossWords libraries.

2.5.3.2.2 Remove the CrossWords Auto Macro(s)

The CrossWords Auto macro(s) can be removed using one of three methods:

1. Run CWADDMAC . EXE and check the “Remove” option. Then click “Finish”.
2. At a command prompt, type

```
CWADDMAC . EXE /Q /R
```

This runs CWADDMAC . EXE in Quiet Mode, and removes the CrossWords AutoOpen macro.

3. Remove the code manually from the NORMAL . DOT template using the Visual Basic Editor. All code to be removed from the AutoOpen macro should be found between the lines CrossWords Start and CrossWords End (inclusive).

2.5.3.2.3 Remove the CROSSWDS . DOT Template from the Word Startup Directory

This is accomplished automatically if you ran CWADDMAC . EXE to remove the Auto macro(s) from the NORMAL . DOT template. If not, then this file can be deleted manually from the Word startup directory.

2.5.3.2.4 Run the CrossWords Uninstall Program

This program can be accessed through the Control Panel by double-clicking on the Add/Remove Programs option. Click on CrossWords and then on the “Add/Remove...” button. Follow instructions to remove CrossWords from the workstation.

2.5.3.2.5 Move the Custom CrossWords Files to a Temporary Location

For network installs, the above procedures should be performed for every CrossWords-enabled workstation before proceeding to this step.

The custom CrossWords files include CROSSWDS . INI, CWFONTS . TXT, and CWSEQLED . TXT. These files may have been modified for specialized conversions; these conversion settings likely will be needed for the new version of CrossWords. Move these files to a safe location, so that the settings may be used in the same files that accompany the new software release.

2.5.3.2.6 Delete the CrossWords Installation Directory

There should be several files still remaining in the CrossWords installation directory (for local installs, the default directory is C : \CrossWds). Delete the application files in this directory, and then delete the directory.

CrossWords is now completely uninstalled. The workstation is now ready for installation of the new CrossWords software.

2.6 CrossWords Components

The various components of CrossWords are listed in Table 2-3 below. Please note that there is no executable file for the On-Demand mode; the processing of documents in this mode is accomplished through templates.

Table 2-3. CrossWords Components

FILE TYPE	FILENAME	FUNCTION	LOCATION
Executable	CWORDS.EXE	Standalone batch mode; accessed from desktop	CW Program Folder
	CWDOCS.EXE	DOCS Open-integrated batch mode; accessed from right-click menu in DOCS Open	CW Program Folder
	CWDM.EXE	DM-integrated batch mode; accessed from right-click menu in DM Extensions for Windows Explorer	CW Program Folder
	CWFORM.EXE	Generates forms for running integrated with WorkSite	CW Program Folder
	CWSTATUS.EXE	Controls status form during program execution when running integrated with WorkSite	CW Program Folder
	CWLAUNCH.EXE	Used when running integrated with WorkSite	CW Program Folder
	CWDATASERVER.EXE	Remote DCOM server for DM integration	CWDataServer Program Folder
	CWSENDTO.EXE	Worldox-integrated batch mode; accessed from Worldox desktop or integrated Word File Open dialog.	CW Program Folder
ActiveX Server	CWHELPER.EXE	Performs asynchronous background processing	CW Program Folder
	CWHELPASST.EXE	Helps with additional asynchronous processing	CW Program Folder
	CWOBJCRE.EXE	Wrapper for CWHELPER.EXE on Novel Netware installation	CW Program Folder
Template	CROSSWDS.DOT	Performs CrossWords macro initializations	Word Startup Folder
	CWMAIN.DOT	CrossWords file selection and handling	Word Startup Folder
	WPCLEAN.DOT	CrossWords conversion engine	Word Startup Folder
	@WDWORDA/B/C.DOT	CrossWords-compatible version of template that ships with Worldox	Word Startup Folder
	CWCUSTOM.DOT	Contains customizations when appropriate	Word Startup Folder
Libraries	DWSTG.DLL CPPSUM32.DLL CWEVENTS.DLL CWIMAN.DLL FILE1 FILE2 DMEVENTS.DLL	CrossWords support libraries	CW Program Folder

FILE TYPE	FILENAME	FUNCTION	LOCATION
Configuration	CROSSWDS.INI	Contains settings for CrossWords file selection, handling, and conversion for all modes	CW COMMON APP DATA Folder
	CWDATA.INI	Contains configuration information for connecting to DM libraries. Used by the CWDATASERVER remote DCOM component	CWDataServer COMMON APP DATA Folder
	CWFonts.TXT	Contains entries for global font substitutions	CW COMMON APP DATA Folder
	CWSEQLED.TXT	Contains entries for {SEQ} field conversions	CW COMMON APP DATA Folder
License	LICENSE.INI	License for running CrossWords	CW COMMON APP DATA Folder
Documentation	ADMINISTRATOR'S MANUAL.DOC ADMINISTRATOR'S MANUAL.PDF READ ME.DOC RELEASE NOTES.DOC USER MANUAL.DOC USER MANUAL.PDF EULA.TXT	CrossWords documentation files	CW Program Folder
Support	CWIMANREG.EXE	Creates registry setting that puts the CrossWords option on the Grid Popup menu in WorkSite	CW Program Folder
	CWPWGEN.EXE	Application for generating encrypted log-in passwords for CWDataServer component	CWDataServer Program Folder
	CWPWGEN_DOCSOPEN.EXE	Application for generating encrypted log-in passwords for DOCS Open	CW Program Folder
	CWADDMAC.EXE	Adds AutoOpen macro to NORMAL.DOT when necessary	CW Program Folder
	REMOVESETTINGS.EXE	Used during full uninstallation	CW Program Folder
	LJADDININSTALLER.EXE	Used during installation	CW Program Folder
	CWWDRC.EXE	Adds CrossWords to Wordox Send To right-click menu	CW Program Folder
	CWADDMAC.DOT	Used for adding AutoOpen code to NORMAL.DOT when necessary	CW Program Folder
	LAPTOPUSERCODE.TXT	Contains special AutoOpen code for laptop/remote users	CW Program Folder
	CWADDMAC.TXT	Used for adding AutoOpen code to NORMAL.DOT when necessary	CW Program Folder
	CWDOMOD.EXE	Adds a reference to CWEvents.dll in the PCDOCS.INI file to add right-click functionality in DOCS Open	CW Program Folder

3 OPTION FILES

3.1 CrossWords Configuration File: CROSSWDS.INI


3.1.1 About Configuration Files

A configuration file is an ASCII text file that contains Sections, Keys, and values that can be edited in any standard text editor (e.g., Notepad). Each of the key/value pairs is commonly referred to as a “setting.” CrossWords adheres to a standard set of rules for configuration files. The important rules are the following:

- Each setting has a default value. Therefore, deleting a setting is equivalent to changing the value for that key to the default value.
- If a setting is not present in the configuration file it may be added. Doing so is only necessary when using a non-default, valid value.
- Comments may be added to the file by inserting a semicolon (;) as the first character in the line.
- Within a section, settings are not order-dependent.
- Sections are not order-dependent.
- Settings are case-insensitive.

3.1.2 About CROSSWDS.INI

The file CROSSWDS.INI contains various settings used by CrossWords. These settings are described in the following pages. Upon installation, CROSSWDS.INI is located in the `Samples` subdirectory of the CrossWords installation directory. During installation, a copy of this file is placed in the installation directory. This is the copy of the file that should be modified to effect changes in CrossWords conversions.

 **NOTE:** If you upgrade CrossWords by installing the current version over a previous version, the CROSSWDS.INI file will *not* be overwritten.

There are many settings that are not contained in the default version of CROSSWDS.INI. In omitting these settings, CrossWords is simply using their default value. If you wish to use a non-default value for a setting, it is necessary to add this setting in the proper section with the desired value.

Settings in the CROSSWDS.INI support the use of environment variables. Example:

```
[WPCleanup]
AttachNewTemplate=C:\Documents and Settings\%USERNAME%\Application
Data\Microsoft\Templates\MyTemplate.dot
```

A summary of these settings is shown in Table 3-1 on page 80.

3.1.3 Options in [Redirect] Section

IniFileLocation=

Specify the full path (including file name) to another CROSSWDS . INI file. If left blank (default), will use copy in same location as registered version of CWHELPER . EXE. The path will support environment variables surrounded by "%" characters, e.g.,

```
IniFileLocation=\\FirmServer\Apps\%USERNAME%\CrossWords\CrossWds.ini
```

This setting is primarily useful for terminal server installations.

3.1.4 Options in [CrossWords] Section

AutoCloseWPSecurityWarning=True

Word versions 2003 and later automatically issue a security warning when opening a WordPerfect file in Word (see Section 2.3.2.3 for details). By default, CrossWords will automatically close the dialog box containing this warning. If the value of this setting is set to False, then the user must close the dialog; this is OK for single-document conversions, but not recommended for batch processing.

BackwardCompatibleConversion2007=False**SaveInDocFormat=False**

If BackwardCompatibleConversion2007 setting is set to True, saves Word documents in Word 97-2003 format. If set to False, saves Word documents in Word 2007 (XML) format. Set to True whenever users running Word 2003 or earlier will be opening converted documents and are not running the MS Office Compatibility Pack.

If SaveInDocFormat is set to False, documents will be saved in default Word format. If set to True, documents will be saved in whatever format is specified by BackwardCompatibleConversion2007 setting.

BackupNetShare=**UseDriveMapForBackup=False****BackupLocalFilesToServer=False****WarnBackupDriveError=True**

The BackupNetShare setting redirects the backup of converted documents to an alternate server share (NT server) or volume (Novell server). By default, the specification must be in the format:

```
BackupNetShare=\\MyServer\MyShare
```

or

```
BackupNetShare=\\MyServer\MyVolume
```

If this setting is used, then the CWBackup directory will be placed at the root of the volume or share of the specified server. This directory will then have a subdirectory structure that will reflect the UNC paths of the original files. If, however, UseDriveMapForBackup=True, then a drive map letter may be used.

If `BackupLocalFilesToServer=True`, then files that are converted on the user's local hard drive will be backed up to the location used for `BackupNetShare`.

If the backup drive is not available at the time of conversion, then `WarnBackupDriveError` will specify whether the user is notified of this error condition. You can turn off the warning message by setting this value to `False`.

▲ **NOTE FOR WORKSITE USERS:** This setting takes precedence over the `BackupDrive` setting.

▲ **WARNING:** if a drive map letter is used for the value of `BackupNetShare`, then it is important to ensure that the same drive map letter will *always* be maintained. Otherwise, the potential exists for CrossWords to create *many* `CWBackup` directories on the network server(s). The ability to maintain an orderly backup structure would be lost.

CustomMacroSelect=False

Allows the administrator to provide custom VBA code to provide criteria for attaching a template to the document during CrossWords conversion. Must be implemented through the `CWCUSTOM.DOT` template. Contact Levit & James for details and assistance.

CWDirName=CW

Used to specify a top-level directory name for locating all CrossWords temporary and backup directories.

If the input and output file locations are on the same drive, then `Input`, `Output`, `Backup`, `ROSave`, and `ROTemp` (if created) will be located under this directory.

▲ **NOTE:** Specifying `CWDirName=CW` (default) will revert to the old system, i.e., `CWInput`, `CWOutput`, and `CWBackup` located in the root directory.

DefaultWPFVersion=5.1

Used if CrossWords cannot determine which version document was WordPerfect 5.1, 6.0, DOS, or WIN.

DisableAttachTemplate=False

If set to `True`, this setting turns off the "Attach Template" feature.

ForcePreprocessor=True

ShowSingleDocPromptForPreprocessor=True

If set to `True`, then `ForcePreprocessor` will not allow users to bypass the CrossWords Preprocessor by opening a WordPerfect file in Word, using either Word's standard `File | Open`, or a DMS-integrated version of `File | Open`. If

`ShowSingleDocPromptForPreprocessor=True`, then the user will be provided with an explanatory message before the document is closed and re-opened through the

Preprocessor. If using a DMS, you should use the `ForceRightClick` setting in the [Single] section instead.

The `ForcePreprocessor` setting, if set to `True`, will also remove the “Run Preprocessor” checkbox option from the batch and DMS-integrated modes.

LocalMacroPath=

Allows the Administrator to set a local directory to contain current copies of the CrossWords templates when CrossWords is installed on a network server. During execution, CrossWords compares file date/time of local copy and network copy; if local copy is older than the network copy, CrossWords will copy the template from the network location to the local directory before conversion. This setting helps to circumvent sharing problems that can occur with some network configurations.

Log=CrossWds.log

LogSkippedNonWPFiles=False

This setting specifies the name of the main CrossWords log file (a full path can be specified). If `LogSkippedNonWPFiles=True`, then the CrossWords log file will contain entries for non-WordPerfect documents which were skipped.

OverrideCustomTemplateSelect=False

Allows the user to select a template to attach to the converted document, even though a Custom macro has been provided to determine which template should be attached.

PromptForPreprocessorErrors=True

If an error occurs in the Preprocessor, then this setting will determine whether CrossWords will display a message indicating the error. This prompt requires user interaction, so it may be desirable to set this value to `False` when running large batch conversions.

RestrictedUser=False

Set to `True` if running as a Restricted User on a Windows 2000/XP/Vista platform.

RefreshCount=100

Close/Reopen Word after converting the specified number of documents.

RunCustomMacros=False

Set to `True` if running custom macros during CrossWords processing. Custom macros must be contained in `CWCUSTOM.DOT` template located in the CrossWords program directory.

▲ **NOTE:** The procedures in the `CWCUSTOM.DOT` must be in a specific format. Contact Levit & James for further information.

RunPreprocessor=True

If set to True, this setting enables the CrossWords Preprocessor for all modes of operation. Only in rare circumstances should this setting be changed.

ShowInterruptButton=True

Provides ability to make the “Interrupt” button invisible on batch processing status forms, by setting to False.

TemplatesDirectory=

Designates the default directory provided to the user when browsing for the template to attach.

TraceExe=Trace.log**TraceMacros=Trace.log**

Enables CrossWords to log information into a file for debug and troubleshooting purposes only. Trace.log may also be changed into another file name. Setting TraceEXE=Display, on the other hand, displays the information on screen. You may specify a full path for either one of these settings.

▲ **NOTE:** You can specify the full path for the log files (TRACE.LOG and CROSSWDS.LOG). You may also specify an alternate file name, although this is not recommended.

UpdateStylesFromAttachedTemplate=False

If set to True, then all styles in the document will be updated with the corresponding styles in the attached template. Only applies when a template has been attached.

3.1.5 Options in [Single] Section

DMS=Standalone

No default. Can be set to the name of the Document Management System: WorkSite, DOCS Open, DM, or Worldox. Used when ForceRightClick is also set to True. Also used in the OpenWithPreprocessor macro to integrate with DMS in selecting a file.

▲ **NOTE:** The DMS setting should not be left blank. If you are not running a Document Management system, set it to Standalone or remove/comment it out.

ForceRightClick=False**ForceRightClickMessage=**

Used to prevent the user from double-clicking on a document within a DMS and opening it up in Word single-document mode. When set to True, forces the user to quit and return to the DMS, selecting documents for conversion using the right-click method. IManDBNames must be filled in when this is set to True for WorkSite users.

The `ForceRightClickMessage` setting, if left blank, will instruct CrossWords to prompt the user with a built-in text message. If not blank, this setting provides alternative text for the message (one-line limit).

IManBackupDrive=

Specifies the backup drive when `IManNetBackup=ALWAYS` or `IF AVAILABLE`. This must be a mapped drive. Example: `IManBackupDrive=S`

IManDBNames=

Comma-delimited list of WorkSite database names when `IManNetBackup=ALWAYS` or `IF AVAILABLE`. Required when `ForceRightClick` is set to `True`. This allows CrossWords to check the document path to see if it is profiled within WorkSite. If it is not profiled in WorkSite, the document will not be processed.

IManNetBackup=NEVER

When running in On-Demand mode from within WorkSite, documents are first checked out to the local hard drive. Normally, CrossWords will perform a backup of this document on the same local hard drive. Users can either be forced to convert while connected to the network server (`ALWAYS`) or backup to the network server if connected (`IF AVAILABLE`).

`ALWAYS` Require connection to network for backup.

`IF AVAILABLE` Backup to network if available.

`NEVER` Backup to local machine.

▲ **NOTE:** If this is set to `ALWAYS`, no conversion of documents outside of WorkSite will be executed.

▲ **TIP:** If `IManNetBackup` is set to either `ALWAYS` or `IF AVAILABLE`, be sure to set values for `IManBackupDrive` and `IManDBNames`.

MoveReadOnlyOrig=False

Move read-only original document to a CrossWords directory name `CWROSave`.

▲ **TIP:** Setting `MoveReadOnlyOrig=True` provides a means for separating out read-only documents.

NameAllDotDoc=False

All files converted in the On-Demand mode will have their extensions replaced with `DOC`.

PromptUser=False

If `PromptUser=True`, then the user will be prompted by a form to make a selection from four actions to take:

- Quit document (“Q”).
- Convert document (“C”).
- Do not convert document (“D”).

- Open document as Read-Only (“R”).

▲ **TIP:** The `PromptUser` and `ShowPromptButton` features are extremely useful in “hybrid” environments where both WordPerfect and Word users need to access the same WordPerfect documents.

PromptUserForOtherDocument=False

OtherDocumentPromptText=

If set to `True`, `PromptUserForOtherDocument` displays a message to the user notifying the user that the document selected is neither a WordPerfect (version 5.0 and later) nor a Word document. `OtherDocumentPromptText` can be set to custom text displayed in the message.

ReadOnly=

If set to `Save`, CrossWords will automatically produce converted copies of read-only documents and save the Word file to `CWROTemp`. This directory should be routinely purged by the System Administrator.

SelectBefore=12/31/2099 11:59:59 PM

SelectAfter=1/1/1969 12:00:00 AM

Based on these values, CrossWords will automatically de-select files whose file date/time does not fit within the user-specified window.

ShowStatusOnWordStatusBar=False

If set to `True`, the CrossWords status window is suppressed. Instead, the processing steps are shown on the Word status bar. Provides a workaround for problems encountered when running with Word 2002 (XP) or 2003 because of bugs in the Word application programming interface.

SkipCWProcessed=True

If set to `True`, CrossWords will skip only those Word documents that have already been processed by CrossWords.

SkipNeverWPF=True

If set to `True`, CrossWords will skip all Word documents that were never WordPerfect documents. If the original file is a Word document, then CrossWords makes this determination by compatibility settings.

SkipWWAll=False

If set to `True`, CrossWords will skip all Word documents in On-Demand mode.

UseUnderscoreConvention=False

All files will be renamed using the same convention that exists in batch mode; that is, a file that is originally named `FILE.XYZ` will be renamed to `FILE_XYZ.DOC` after the conversion.

WarnNameChange=True

Allows the user to specify whether a warning message box will be issued when the converted file's name is different than the original file name.

ShowPromptButton=Q, C, D, R

Specifies what buttons will be shown on the prompt screen when `PromptUser=True`. For example, to permit a user to Quit and Convert only, set `ShowPromptButton=Q, C`.

PromptDefaultAction=Q

The entry options for `PromptDefaultAction` reflect the alternatives shown in the description above of `PromptUser`. The value sets the default value in the prompt form.

3.1.6 Options in [DOCS Open] and [DM] Sections

▲ **NOTE:**The [DM] section contains the same settings as the [DOCS Open] section except where noted. The [DM] section is used for the DM-integrated mode.

AddCWStringToActivityLog=True

If this value is `True`, then CrossWords will create an activity log entry “Conv'd by CrossWds”.

AddTextToNewProfileAbstract=False

Setting this value to `True` will add the string “Converted from Document #<Document Number>, Version <Version Number>” to the beginning of the abstract field for documents converted into new profiles.

AdminGroups=

Used to run CrossWords in Quiet Mode. The entry for this setting is a comma-delimited list of DOCS groups (as listed in DOCS Open). If the user is a member of any one of the groups listed, then the conversion will occur immediately after right-clicking on CrossWords; the conversion will be based on the default settings contained in the `CROSSWDS.INI` file.

AllowConversionOptions=RNL

Specifies which options will be available to the user. For example, to allow only conversions to local copies of documents, set this value to `L`.

- R Replace document in DOCS Open.
- N Create new profile for converted file.
- L Convert local copy of document.

CheckStorageType=False

If set to `True`, CrossWords will check to see if the profiled document is a Paper document, and/or optionally check to see if the profiled document is a DOCS Open Template document. Will skip such documents. See discussion on `SkipTemplateDocuments`.

ConvertedFile=R

- R Replace document in DOCS Open.
- N Create new profile for converted file.
- L Convert local copy of document.

ConvertRedLineAttachments=True

Allows red line documents to be converted when convert all versions of a document is selected in DOCS Open. Set to `False` to disable.

ConvertVersion=L

Specifies the default version option on the processing options form.

- L Convert only the latest version of the document.
- V Prompt the user to select which version is to be converted.
- A Convert all versions of the document.

CustomFields=

Specifies a comma-delimited list of custom field names when converting documents into new profiles. The values of these fields from the old profile will be copied to the same fields in the new profile.

DataServers=**(DM only)**

Specifies a prioritized, comma-delimited list of the names of network machines running the CrossWords remote DCOM server (`CWDataServer`). First item in the list should reflect the default server. In the case that connection to this server fails, then connections will be attempted, in order, to the subsequent servers provided in this list. If there is only one network machine running `CWDataServer`, enter this machine name without commas.

DeleteDuplicateFileForRename=False**ExtensionForDuplicateFile=**

Under normal circumstances, if `FixFileNames` is set to `ALWAYS` or `FLIPPED ONLY`, then CrossWords will change the file name to contain a DOC extension. If there is already a file in the same directory with the destination file name, then CrossWords will indicate that an error condition exists.

If `DeleteDuplicateFileForRename=True`, however, CrossWords will delete the file with the DOC extension, rename the file, and proceed with the conversion. Alternatively, instead of deleting the duplicate file, the extension of the file may be changed to the value specified in `ExtensionForDuplicateFile`.

DisableConversionOptions=True

CrossWords can provide an option to either replace the original document in DOCS Open with the converted document (default), or to convert a copy of the document at a location of the user's choice. To enable this option on the Options screen, set to `False`.

DocExtOnLocalConvert=False

Default setting for checkbox on Options screen that specifies whether to change document extension to DOC. Not shown when `DisableConversionOptions=True`.

ExcludeFileMasks=*PR1.***(DM only)**

Specifies file mask to use for excluding versions of selected document(s). Intended to exclude Preview attachments in DM.

KeepFileDates=True

Leave the file date and time as it was.

LeaveVersionOpen=L

This setting can be set to `L` (Latest), or `A` (All) to determine which document version(s) will be left open after conversion.

LeaveWordOpenForSingleDoc=False

When set to `True`, this setting will leave the converted document open in Word when only one document is selected for processing. If Word was closed, it will remain open after conversion displaying the converted document. If Word was already open, displaying another document, then both the converted and the previous document will remain open.

LocalCopyLocation=

Default directory location of the local copy of the document. Not shown when `DisableConversionOptions=True`.

LocalNameConvert=Original

This setting allows you to specify the name of the local file when converting a local copy of a document profiled in DOCS Open.

`Original` Local file name will be either the original file name, or the original file prefix with a DOC extension.

`NumberAndVersion` File name will be either `<DocNumber>.<Version>` or `<DocNumber>_<Version>.DOC`

This setting allows users to use standard naming schemes for local copies of converted documents when enhanced naming has been applied to the files in the library.

LocalRename=R

This setting will determine what convention to use for the filename on a local convert

- R Retain original filename.
- N Rename file with a DOC extension.
- A Rename file using the underscore convention, i.e., FILE . EXT gets renamed to FILE_EXT . DOC

MobileLibraryNames=

Comma-delimited list of mobile library names to use when converting a document into a new profile while using DOCS Unplugged. When switching back to Docked mode, DOCS Open will synchronize the new profile with the correct Application code (DOCS Open only).

NewProfileLibrary=ORIGINAL

This setting tells CrossWords which library to use when creating new document profiles. Valid settings are:

- ORIGINAL Use same library as original document.
- CURRENT Use the user's current library.
- <Library name> Use the library specified.

If the library specified cannot be found, then CrossWords will create the new document profile in the same library that contains the original document profile.

ProcessAllVersionsAfterVersionFailure=False

Under normal circumstances, CrossWords will not continue processing a document if there is an error processing any one of the document's versions. If this setting is set to True, CrossWords will continue processing in the event of an error converting a document, and will show an error condition only when all versions of the document fail.

QuickRetrieveTimeout=5 (DM only)

Specifies the maximum length of time (in seconds) that CrossWords will wait for modal dialogs to appear (so that CrossWords can automatically close them) when user has right-clicked from within the integrated File Open (Quick Retrieve) dialog from within Word.

SafetyGain=False**SafetyGainWindowName=SafetyGain Desktop**

Set to True if running DOCS Open with SafetyGain installed. This will skip documents when SafetyGain is activated. CrossWords will detect whether SafetyGain is activated by searching through the computer's window list and finding a window with the name specified by SafetyGainWindowName.

SelectAfter=1/1/1969 12:00 AM**SelectBefore=12/31/2099 11:59 PM**

The above settings will define a time frame to filter the documents selected in DOCS Open-integrated batch mode. This includes the date/time filter, the log file specification, the CrossWords working directory, and the splash screen enhancements.

SelectAppCodes=MS WORD

SetAppCodes=MS WORD

MaxDocs=0

FixFileNames=ALWAYS

For a complete discussion on these settings, please refer to Section 2.4.2.

SetNewProfileAppCode=MS WORD

Use this setting to specify the application code when using the “New Profile” conversion option.

ShowResultsFormInQuietMode=True

If running in Quiet Mode, then this setting value will determine whether to show the results form to the user. For running in Quiet Mode, see discussion under AdminGroups above.

ShowStatusForm=True

Set to False if you want to turn off status display during CrossWords processing in DOCS Open-integrated mode.

ShowVersionDetailsInResultsForm=False

If set to True, will list specific results for each version in the selected document(s) in the results form at the end of the conversion run.

SkipCWProcessed=True

Skip all Word documents that have been processed by CrossWords.

SkipNeverWPF=True

Skip documents created in Word, but not the ones converted from WordPerfect.

SkipTemplateDocuments=False

If the document Storage Type is a Template, then if this setting is set to True, the document will be skipped.

SkipWWAll=True

Skip all Microsoft Word for Windows documents.

UniqueNameForNewProfile=False

IncludeConversionHistoryInNewProfileName=False

When converting a profiled document using the “New Profile” option, CrossWords, by default, will use the same name. This will cause a conflict for libraries that do not allow duplicate document names. Normally, setting UniqueNameForNewProfile=True will instruct CrossWords to add the new document number after the name. If, however, IncludeConversionHistoryInNewProfileName=True, then CrossWords will add the text “Converted From <old number> to <new number>” after the name.

UpdateRecentEdits=NEVER

Valid settings are:

- NEVER Default. Documents converted by CrossWords will never appear in the Recent Edits list unless edited by a user.
- ALWAYS All documents converted by CrossWords will appear in the Recent Edits list.
- N where N is a non-negative integer. Only if the number of selected documents is less than or equal to N will the documents converted by CrossWords (in one batch run) appear in the Recent Edits list. When N=0, the result is the same as the NEVER setting.

UseADO=False**PCDocsINIDir=****Libraries=**

Used for an alternate implementation. See Section 3.1.6. See also settings in the [ConnectionDefaults] section.

WordDescription=Microsoft Word 97

Specifies the Description string in the Apps table in DOCS Open.

3.1.7 Options in [ADO] Section**CommandTimeout=15****ConnectionTimeout=15**

Specify the maximum time allowed to process a command or to make a connection using the ADO implementation for DOCS Open. The default values should work in most cases.

3.1.8 Options in [ConnectionDefaults] Section**Driver=****Server=****UserID=****Password=**

Specify the connection string information for use with the ADO implementation for DOCS Open. **Driver** is the string specifying the database driver (i.e., {SQL Server}). **Server** is the name of the network server containing the database. **UserID** specifies which username to provide when making this connection. **Password** is the *encrypted* password of the user making the connection. The encrypted password can be obtained by running the program CWPWGen_DOCS_Open.exe application. This file is not in the general distribution; contact Levit & James, Inc to obtain a copy.

▲ **TIP:** A DOCS Open administrator username should be used. Because the password is encrypted with a different keyset than the DOCS Open encryption scheme, the DOCS Open password is not valid.

3.1.9 Options in [workSite] Section

AllowNewVersion=True

When set to True, allows the user to create the converted document as a new version of the original document. The new version is linked to the same document number in WorkSite.

AllowConversionOptions=RLNV

This string can be limited to remove any of the four conversion options.

▲ **NOTE:** You must have AllowNewVersion=True *and* include V in the value for AllowConversionOptions in order to enable the AllowNewVersion option.

R Replace
L Local copy
N New profile
V New version

BackupDrive=(no default)

E.g.: BackupDrive=\\NetServ1\Share1

This entry specifies the drive on which the original documents will be placed. The naming scheme will use the following format:

BackupDrive\Database\Author\Int (DocNum/3000) \Version\DocNum.DocVer

CheckoutDrive=(no default)

This entry specifies the drive on which the documents will be checked out of the database as they are processed by CWiMan.

CloseWordBeforeRunning=False

This setting specifies whether Word should be closed (if already open) before running CrossWords. (CrossWords will automatically detect whether Word is open.) Valid values are:

AUTO Automatically close Word and continue with conversion.
PROMPT Prompt to close Word before continuing (user may cancel).
False Leave Word open, and continue.

If either (a) this value is set to AUTO, or (b) this value is set to PROMPT, *and* the user opts to close Word and continue, *and* there are open document(s) that need to be saved, then CrossWords will prompt the user to save the document(s) before closing Word.

ConvertedFile=R

R Replace document in WorkSite.
L Convert local copy of document.

- N Create new profile for converted file.
- V Create new version for converted file.

DeleteLocalCopyOfConvertedDocuments=True

Default setting for checkbox on Options screen that specifies whether to change document extension to DOC. Not shown when `DisableConversionOptions=True`.

DisableConversionOptions=True

CrossWords can provide an option to either (a) replace the original document in WorkSite with the converted document (default) or to (b) convert a copy of the document at a location of the user's choice. To enable this option on the Options screen, set to `False`.

DocExtOnLocalConvert=False

Default setting for checkbox on Options screen that specifies whether to change document extension to DOC. Not shown when `DisableConversionOptions=True`.

DocOpenTimeout=3600

Number of seconds to allow CrossWords to open document in Word before timing out.

ExistingBackup=S

- S Skip file (default).
- K Keep existing backup.
- O Overwrite existing backup.

The initial value to be displayed on the CWiMan Input Screen.

LeaveWordOpenForSingleDoc=False

When set to `True`, if only one document is selected for conversion within WorkSite, this allows the converted document to remain open in Word after the conversion.

LocalCopyLocation=

Default directory location of the local copy of the document. Not shown when `DisableConversionOptions=True`.

MaxDocs=0

Limits the number of documents that may be processed in a single batch in the right-click mode. Valid values are non-negative integers from 0 to the maximum number of documents that can be shown in a search or project window. If the value is set to 0 (default), then there is no limit.

ProcessArchivedDocs=False

This entry specifies whether CrossWords will de-select documents for processing, based on their archive status.

ProcessOnlyWPFFTypes=True

This entry specifies whether CrossWords will de-select documents for processing, based on their application type.

QuietMode=False

If set to True, CrossWords will not display the Processing Options form to the user. Rather, it will use the default settings contained in the CROSSWDS . INI file.

SelectAfter=1/1/1969 12:00 AM**SelectBefore=12/31/2099 11:59 PM**

Define a time frame to filter the documents selected in DOCS Open-integrated batch mode. This includes the date/time filter, the log file specification, the CrossWords working directory, and the splash screen enhancements.

SetAllFieldsForNewDoc=False

Copies all field values from old document profile to new document profile. If set to False (default), then only the required fields will be copied.

SkipCWProcessed=True

Skip all Word documents that have been processed by CrossWords.

SkipNeverWPF=True

Skip documents created in Word, but not the ones converted from WordPerfect.

SkipWWAll=True

Skips all Microsoft Word for Windows documents.

UseOriginalAuthorForNewProfile=False

When using the New Profile conversion option, CrossWords will, by default, set the author of the new profile to be the user logged in for the current session. If this setting is set to True, then the author of the newly-profiled document will be the same as the author of the *original* document.

Word97Alias=WORD97

Specifies the string used as the Microsoft Word 97 alias. WORD97 is the default used by WorkSite.

3.1.10 Options in [Worldox] Section

Version=

When running in Worldox GX, this value MUST be set to GX. Otherwise, leave this value blank. All values other than GX will be ignored.

LeaveSingleDocOpen=True

Option to leave document open in Word following conversion, when only one document is selected. If `False`, closes document following conversion.

CloseWordBeforeRunning=False

Specifies whether Word should be closed (if already open) before running CrossWords. (CrossWords will automatically detect whether Word is open.) Valid values are:

<code>AUTO</code>	Automatically close Word, and continue with conversion.
<code>PROMPT</code>	Prompt to close Word before continuing (user may cancel).
<code>DOCUMENTSONLY</code>	Do not close Word; instead, close all open documents.
<code>FALSE</code>	Leave Word open, and continue.

If either (a) this value is set to `AUTO`, or (b) this value is set to `PROMPT`, *and* the user opts to close Word and continue, *and* there are open document(s) that need to be saved, then CrossWords will prompt the user to save the document(s) before closing Word.

MaxDocs=0

Limits the number of documents that may be processed in a single batch in the right-click mode. Valid values are non-negative integers. If the value is set to 0 (default), then there is no limit.

ProcessVersions=Auto**DefaultSelectOldVersions=True**

CrossWords has the capability to process old versions of documents profiled in Wordox. `ProcessVersions` will specify whether these old versions are to be processed when the primary version is one of the selected documents. Valid values for `ProcessVersions` are:

<code>Auto</code>	Automatically convert/don't convert all versions of the document.
<code>PromptSingleOnly</code>	Prompt the user to select which old versions to process, only when one document has been selected.
<code>PromptAll</code>	Prompt the user to select which old versions to process, no matter how many documents have been selected.
<code>False</code>	Do not process old versions.

`DefaultSelectOldVersions` will specify whether the old versions of the document(s) are selected for processing. For example, if `ProcessVersions=False` and `DefaultSelectOldVersions=True`, then all old versions of the documents will be automatically processed. Otherwise, if `DefaultSelectOldVersions=False`, all old versions of the documents will be skipped.

Alternatively, if `ProcessVersions=PromptSingleOnly` or `PromptAll`, then `DefaultSelectOldVersions` specifies whether the old versions shown in the CrossWords Prompt Version dialog are checked by default. Primary versions are always checked.

ShowResultsPerFile=True

After batch processing in Wordox-integrated mode is complete, CrossWords displays a summary of the results to the user. This setting specifies whether this summary includes the conversion results of each selected document.

3.1.11 Options in [Standalone] Section

CopyUnconvertedFiles=True

Option to copy unconverted files to the output directory location. This option is disabled for the ReplaceOriginalsWithOutput condition.

DeleteEmptySubDirs=True

Initial value displayed on the input options screen.

ExistingBackup=S

- S Skip file (default).
- K Keep existing backup.
- O Overwrite existing backup.

The initial value to be displayed on the CWords Input Screen.

ForceWPDExtensionBeforeOpen=False

Forces temporary copy of file to contain a WPD extension. Implements a workaround for problems that arise when the native Word converter does not run on WordPerfect 7 documents.

IncludeSubDirs=True

Initial value displayed on the input options screen.

InMask=*. *

Initial value displayed on the input options screen to select files.

InPath=

Initial value displayed on the input options screen for the input path.

KeepFileDates=True

Leave the file date and time as it was.

NameAllDotDoc=False

Initial value displayed on the output options screen.

If a non-empty extension without a wildcard character is entered into the input file mask, e.g., *.WPD, setting NameAllDotDoc=True will alter the file name to *.DOC. Otherwise, the file name stays unchanged.

Original=M

Setting is displayed on the input options screen:

- R Replace with output (default).
- K Keep in place.
- A Keep in place always.
- M Move to output.

OutPath= (blank)

Initial value displayed on the output options screen.

Rename=R

Initial value is displayed on the output options screen.

- R Retain original file name (default).
- N Name all as *.DOC (replace extension with DOC).
- A Name all as _.DOC (insert extension after the underscore).

SelectAfter=1/1/1969 12:00 AM**SelectBefore=12/31/2099 11:59 PM**

Based on these values, CrossWords will automatically de-select files whose file date/time does not fit within the user-specified window.

SkipCWProcessed=True

Skips all Word documents that have been processed by CrossWords.

SkipNeverWPF=True

Skip only documents created in Word, but not documents that were converted from WordPerfect.

SkipWWAll=True

Skips all Microsoft Word for Windows documents.

UnconvertedFileLocation=I

- I Leave in InPath directory (default).
- B Move to CrossWords Backup.
- O Move to OutPath directory.

The initial value to be displayed on the CWords Output Screen.

3.1.12 Options in [WPCleanup] Section**AddDiscretionaryHyphenBeforeUnderlinedHeading=True**

This setting determines whether CrossWords will insert discretionary hyphens at the beginning of headings, in order to assist in the proper formatting of the Table of Contents.

AddTabStopsForHangingIndents=True

If this option is set to `False`, CrossWords will not add extra tab stops in hanging-indented paragraphs, in an attempt to compensate for turning off the “Don’t add automatic tab stop for hanging indent” compatibility setting. (This compatibility setting is turned off in order to make the document fully Word-compatible.)

▲ **WARNING:** If the hanging indents have complex tabular structures, setting this option to `True` may result in poor alignment of hanging indents.

AddTOCParaMarkers=True

If this option is set to `True`, any `{TC}` fields encountered in the course of converting `{SEQ}` fields, outlines, or `{TC}` fields to use Heading styles, will be replaced by a special marker which will prevent the entire paragraph from getting included in the Table of Contents. If a macro package is being used (see `MacroPackage` setting), this may be overridden, and the special marker will be formatted to match the one used by the particular macro package. If no macro package is used, CrossWords will create its own marker, which consists of a paragraph mark hidden inside an otherwise empty `{TC}` field.

AdjustGlobalIndentsOnTables=False

If this value is set to `True`, CrossWords examines each table in the document to determine its width and the left-hand indent of the regular text immediately preceding the table. CrossWords then looks at the value set for `GlobalTableIndentWiggleRoom`, whose default is set at 24 points. If the global left indent of the table differs from the regular text’s left indent by more than the `GlobalTableIndentWiggleRoom` value, the table’s global left indent is set to equal that of the regular text’s left indent. There is one exception to this: If the table’s width exceeds the entire column width of the regular text, then the table is given a global negative indent to a value that will have the effect of centering the table horizontally on the page.

AdjustLineSpacingInTableCells=False

This option, when enabled, will look at the line spacing of every paragraph within every table cell. If the line spacing is less than the size of the font of the first character in the paragraph, the line spacing will be reset to `Single`.

▲ **NOTE:** Enabling this option may significantly change the appearance of the text in tables and can also significantly increase processing time.

AdjustTabsInTableCells=False

Can be used to correct situations where the tab settings within a table cell cause the text to be cut off or be made invisible. When set to `True`, it causes CrossWords to examine each table in the document, and if CrossWords detects the presence of a tab character within any of the table’s cells, it goes through the entire table, cell by cell, and paragraph by paragraph within each cell, making the following adjustments:

1. If the right or left paragraph or first-line indent of any paragraph with the table cell exceeds the value set in `MaximumIndentInTabbedTableCells` (whose default value is 18 points), then the table's indent is changed to equal this set value.
2. If one of the paragraph's tab stops is a right-aligned one, all of the paragraph's custom tabs are cleared, and a new right-aligned tab stop is inserted, positioned on the cell's right-hand margin.
3. If one of the tab stops is a center-aligned one, all of the custom tab stops are cleared, and a new center-aligned tab stop is inserted, positioned at the center of the cell.
4. If one of the tab stops is a decimal-aligned one, only the decimal-aligned tab stop is cleared, and a new decimal-aligned tab stop is inserted, positioned at a distance from the right-hand margin of the cell, set by the value of `DecTabOffsetInTabbedTableCells`. The default for this value is 10 points.
5. If all of the tab stops are left-aligned ones, then all of the cell's tab stops are cleared, and new left-aligned tab stops are inserted at a position equal to that of the first original tab stop that has a positive value.

Setting this option to `True` may result in an increase in the processing time for the document.

`ApplyAllStylesFromTemplate=False`

This option can have a value of `False`, `AttachedTemplate`, or the full pathname of a Word template document. If the value is `AttachedTemplate`, all built-in styles in the converted document will be changed to match those in the attached template document (usually `NORMAL.DOT`). If a path is specified, the template specified in the path is used. Note that if a full path to a template is specified, this template will not be permanently attached to the converted document, unless it is also specified by the `AttachNewTemplate` option.

`ApplyHeadingStylesFromTemplate=False`

This option can have a value of `False`, `AttachedTemplate`, or the full pathname of a Word template document. If the value is `AttachedTemplate`, the Heading styles inside the currently attached template (usually `NORMAL.DOT`) will be used, if CrossWords must apply Heading paragraph styles to paragraphs with `{SEQ}` fields, outlines, or `{TC}` fields (see the explanation of `ApplyHeadingStylesToOutlines` and `ConvertTCFieldsToHeadingStyles`). If the option is set to `False`, CrossWords will construct the paragraph styles from the current formatting of the paragraph to which the style is to be applied. If a full path is specified, the Heading styles will be picked up from that template. Note that if a full path to a template is specified, this template will not be permanently attached to the converted document, unless it is also specified by the `AttachNewTemplate` option.

`ApplyHeadingStylesToOutlines=True`

If this option is set to `True`, CrossWords will look for any paragraphs in the document that use outline formatting, and will do the following: If the paragraph's style is "non-standard"—

i.e., if it is not named “Heading 1”, or “Heading 2”, etc.—the paragraph’s style is changed to “Heading 1”, etc. For example, if the original document contains an outline using styles “Para 1”, “Para 2”, and “Para 3”, then those paragraphs will be re-formatted to use styles “Heading 1”, “Heading 2”, and “Heading 3”. The formatting of “Heading 1”, etc. will be identical to the formatting of “Para 1”, etc., unless the user specifies that the heading styles should be picked up from a template (see explanations of `ApplyHeadingStylesFromTemplate` and `ApplyAllStylesFromTemplate`).

If any paragraphs that use outline formatting also contain {TC} fields, the TC fields are either deleted, or, if `AddTOCParaMarkers=True`, they are replaced by a special marker which will prevent the entire paragraph from getting included in the Table of Contents.

If the document contains more than one outline, the first outline will be formatted using the series “Heading 1” etc., the second outline will use “Heading 11” etc., the third outline will use “Heading 21”, and so forth.

`ApplyTOAStylesFromTemplate=False`

This option can have a value of `False`, `AttachedTemplate`, or the full pathname of a Word template document. If the value is `AttachedTemplate`, the Table of Authorities styles (“TOA 1”, “TOA 2”, etc.) embedded in the currently attached template (usually `NORMAL.DOT`) will be used for the Table of Authorities. If a path is specified, the template specified in the path is used.

`ApplyTOCStylesFromTemplate=False`

This option can have a value of `False`, `AttachedTemplate`, or the full pathname of a Word template document. If the value is `AttachedTemplate`, the Table of Contents styles (“TOC 1”, “TOC 2”, etc.) embedded in the currently attached template (usually `NORMAL.DOT`) will be used for the Table of Contents.

`AttachNewTemplate=False`

This option can have a value of either `False`, or the full pathname of a Word template document. If the latter, the specified template will be permanently attached to the converted document. To be used with `UpdateStylesOnOpen` setting.

`ConvertEmptyParasIntoCellPadding=False`

If set to `True`, empty paragraphs used in tables will be deleted, and the table cell padding will be modified appropriately (Word 2000 and later only).

`ConvertLineBreaks=True`

If set to `True`, CrossWords will convert all line breaks into soft returns.

`ConvertLineNumbering=True`

If set to `True`, CrossWords will convert line numbering with the following limitations and constraints:

1. “Count Blank Lines” is enabled in the WordPerfect document.

2. The font of the numbers in the converted document will always be that of the Word document's Normal style.
3. "Newspaper Columns" (multi-columns) will *always* be numbered, regardless of the setting in the WordPerfect document.
4. Footnotes/Endnotes will *never* be numbered, regardless of the setting in the WordPerfect document.
5. The numbering method will *always* be Arabic, regardless of the setting in the WordPerfect document.
6. Continuous section breaks will be added at the beginning and end of the numbered area, with two exceptions: (a) the numbered area begins in the first paragraph of the document, and/or (b) the numbered area ends in the last paragraph of the document.

ConvertOutlineNumbersToText=False

If set to True, can be used in tandem with ConvertSEQFieldsToText to convert all outline numbering to plain text.

ConvertPageIndentsToParaIndents=False

If this option is set to True, then CrossWords will perform an additional test on each section break in the document. If the *only* difference between the section preceding the break and the one after it, is that the left and/or right *page* margin is different, then CrossWords will delete the section break, and will adjust the *paragraph* indents of the text to compensate. (This solves a problem caused when the person formatting the original WordPerfect document has used changes in page indents instead of paragraph formatting in order to align paragraphs, resulting in a proliferation of section breaks that aren't really necessary.)

▲ **WARNING:** If the page-indent changes in the original WP document were made for some other purpose, setting this option to True may not produce desirable results.

ConvertSEQFieldsToOutline=True

If this option is set to True, CrossWords will attempt to convert all paragraphs that begin with {SEQ} fields, into Word outline format. Any {SEQ} fields found inside paragraph text, will be converted to plain text. The user can also specify certain prefixes (such as "ARTICLE") which, if encountered at the beginning of a paragraph containing SEQ fields, will get included in the outline format. For more details, see the SEQLED.TXT file, for specifying prefixes to include in outlines. The outline formatting will *not* be linked to any paragraph style *unless* the ApplyHeadingStylesToOutlines option is also set to True.

▲ **NOTE:** If this option is set to True, the ConvertSEQFieldsToText option must be set to False.

ConvertSEQFieldsToText=False

Setting this to True will convert all {SEQ} fields into plain text.

- ▲ **NOTE:** If this option is set to True, the `ConvertSEQFieldsToOutline` option should be set to False.

`ConvertTCFieldsToHeadingStyles=True`

If this option is set to True, CrossWords will look for all paragraphs containing a {TC} field, and will construct a series of paragraph styles in the sequence “Heading 1”, “Heading 2”, etc., that will correspond to the level given inside the original {TC} field. If the paragraph already uses outline formatting, the Heading style will be linked to that outline formatting. If the paragraph does not use outline formatting, but does begin with manually-typed numbers or Roman numerals, outline formatting will be applied to the paragraph. The Heading style will then be applied to the paragraph. The {TC} field will be either deleted, or, if `AddTOCParaMarkers=True`, will be replaced by a special marker which will prevent the entire paragraph from getting included in the Table of Contents.

If the document contains more than one outline, the first outline will be formatted using the series “Heading 1”, etc., the second outline will use “Heading 11”, etc., the third outline will use “Heading 21”, and so forth.

- ▲ **NOTE:** Setting `ConvertTCFieldsToHeadingStyles` will override the `ApplyHeadingStylesToOutlines` to True. This is necessary because {TC} fields frequently appear in outline paragraphs, and in that event, converting only those outline paragraphs that contained {TC} fields, while not converting the other outline paragraphs, would result in misnumbering of the outline.

`ConvertTextBoxesInHeaderFooter=False`

If this option is set to True, CrossWords will look for text boxes inside any headers and/or footers in the document. Such text boxes are created by Word’s conversion filter when the original document has both a Header A and a Header B, or both a Footer A and a Footer B. If CrossWords finds any of these, it will first test whether the height of the text box is less than 3 inches; if it is less than 3 inches high, the contents of the text box are pasted into the beginning of the regular header area, and the text box is deleted. See discussion on `MaximumHeaderFooterHeight`.

- ▲ **NOTE:** If both `ConvertTextBoxesInHeaderFooter` and `DeleteTextBoxesInHeaderFooter` are set to True, the latter setting will take precedence, and the text boxes, along with their contents, will be deleted.

`ConvertTrailingSpacesToNonBreaking=False`

Word normally refuses to consider regular spaces at the very end of a paragraph when it tries to align the paragraph. In most cases, this is desirable. However, if, for example, you have some underlined spaces at the end of a right-aligned paragraph, the spaces must be converted into non-breaking spaces in order for the alignment to be correct. Setting this option to True will perform this conversion.

ConvertUnderlinedSpacesToUnderscores=True

If set to True (default), CrossWords will automatically change spaces formatted with underlines to underscore characters.

DecTabOffsetInTabbedTableCells=10

A value set in points, also linked to AdjustTabsInTableCells.

DeleteTextBoxesInHeaderFooter=False

If this option is set to True, CrossWords will look for any text boxes in the headers or footers, and will delete the text boxes along with their contents. Such text boxes are created by Word's conversion filter when the original WordPerfect document has both a Header A and a Header B, or both a Footer A and a Footer B.

DeleteUnusedStyles=False

Setting this option to True will make CrossWords search the entire document for any text that uses any of the document's user-defined styles; if no text uses a style, that style is deleted.

DenormalizeHeadersFootersAndNotes=False

If set to True, CrossWords will search through the headers, footers, footnotes, and endnotes in the document, and, if any paragraphs are found that have the Normal style, the "Header", "Footer", "Footnote Text", or "Endnote Text" style is applied. All formatting is preserved, and the style definitions are not modified.

DirectFormattingCanForceHeadingStyle=False

This setting is useful for WordPerfect documents that contain ParaNum codes that are not inside style definitions. The setting determines whether bold, italic, and/or underline formatting has been directly applied to the start of a paragraph which is to be converted into an outline or a numbered (or unnumbered) heading. If so, then CrossWords will re-define the paragraph style to contain this formatting.

DisplayFonts=

Valid values for this setting are set in a comma-delimited list of those font names which will never be used to reset the document's Normal font. See discussion of the NormalFont setting.

FixCheckBoxes=False

If this option is set to True, CrossWords will perform two different but related operations "checkboxes," which are defined by the following criteria:

- It is a graphics box less than or equal to 24 points in height and width;
- It contains no embedded graphic; and
- Its borders are black single lines of equal width.

If these conditions are met, then CrossWords will (a) move the checkbox in front of the text to which it is anchored, and (b) make necessary minor adjustments to any check mark characters inside the box.

FixInlineShapes=False

If this option is set to `True`, CrossWords will attempt to reformat inline shapes (e.g., equations) such that they will appear properly in the Word document.

▲ **NOTE:** When setting this to `True`, there are two Preprocessor settings which should also be set: (a) `ExtractWPGraphics=False` and (b) `ChangeParaAnchoredBoxToCharAnchored=True`.

FixMultiPageTables=True

Tables that extend over multiple pages frequently have the bottom horizontal rule cut off. This option attempts to restore the missing horizontal rule. But since it also may delete internal rules in other complex tables, it should probably be set to `False` if you are processing large numbers of documents with complex tables with internal rules.

ForgiveMissingTCFields=False

If this option is set to `True`, and if there is a numbered paragraph that is missing a {TC} field, then CrossWords will behave as if a {TC} field were present in that paragraph.

GlobalTableIndentWiggleRoom=24

A value set in points, this is linked to `AdjustGlobalIndentsOnTables`.

GuessNormalFontSize=True

If this option is set to `True`, then CrossWords will use the font size of the first non-bold, non-italic, non-underlined, non-symbol alpha character in the document as the basis for the revised Normal style typeface size. If set to `False`, then no change is made to the Normal font size, unless the Normal font size is greater than 12 points, in which case it is set to 12 points.

MacroPackage=None

This option will customize the behavior of CrossWords to conform to the formatting schemes used by four widely-used macro packages: SoftWise's MacroSuite, Legal MacPac, Esquire Innovations' iCreate, and the ezNumbering toolbar from Kraft, Kennedy, and Lesser. In addition to `None`, the possible settings are: `MacroSuite`, `MacPac`, `iCreate`, and `ezNumbering` (the settings are not case-sensitive). If one of these macro packages is being used, the converted document will behave as if the document had been originally created using the macro package.

In addition to changing the formatting of the special outline paragraph mark, the `MacroPackage` setting will override a number of other settings inside the `[WPCleanup]` section of `CROSSWDS.INI`. Precisely which settings are overridden, depends on the particular macro package being used:

MacroSuite overrides:

```
ConvertSEQFieldsToOutline=True
ApplyHeadingStylesToOutline=True
ConvertTCFieldsToHeadingStyles=True
AddTOCParaMarker=True
RegenerateTOC=False
```

iCreate overrides:

```
ConvertSEQFieldsToOutline=True
ApplyHeadingStylesToOutline=True
ConvertTCFieldsToHeadingStyles=True
AddTOCParaMarker=True
```

ezNumbering overrides:

```
ConvertSEQFieldsToOutline=True
ApplyHeadingStylesToOutline=True
ConvertTCFieldsToHeadingStyles=True
AddTOCParaMarker=True
RegenerateTOC=False
```

MacPac overrides:

```
ConvertSEQFieldsToOutline=True
ApplyHeadingStylesToOutline=True
ConvertTCFieldsToHeadingStyles=True
AddTOCParaMarker=False
RegenerateTOC=False
```

There is an alternative special setting for MacPac:

```
MacroPackage=MacPac-textonly
```

Using this setting overrides the following settings to the following specified values:

```
MacroPackage=MacPac
ConvertSEQFieldsToText=True
ConvertSEQFieldsToOutline=False
ApplyHeadingStylesToOutlines=False
ConvertTCFieldsToHeadingStyles=False
AddTOCParaMarkers=True
```

Yet another special setting for MacroPackage is

```
MacroPackage=MacroSuite-NoTCHeadingStyles
```

This will prevent Word from trying to convert {TC} fields in paragraphs that (a) are not already outline-formatted, and (b) don't have any {SEQ} fields that could be converted to outlines. All other {TC} fields will get converted according to the MacroSuite scheme.

MakeFirstPageHeaderFooter=False

If this option is set to True, then CrossWords will perform an additional test on the *first* section break in the document. If the *only* difference between the first and the second section is that the page header and/or footer is different, *and* if this section break falls on the first or second page of the document, then CrossWords will save the header and footer of the first

section, delete the section break, turn on “Different First Page” in the page layout of the merged section, and put the saved header and footer into the First Page Header and/or First Page Footer area.

MaximumHeaderFooterHeight=216

This value is set in points. It only has meaning when `ConvertTextBoxesInHeaderFooter=True`. If a text box found in the Header/Footer area is taller than the specified value, CrossWords will leave the text box in place, and will not insert its contents into the regular Header or Footer area.

MaximumIndentInTabbedTableCells=18

A value set in points, and linked to `AdjustTabsInTableCells`.

MaximumNegativeLeftParaIndent=0**MaximumNegativeRightParaIndent=0**

Normally, the left and right paragraph indentation is set to 0. These settings, if set to values greater than 0, will instruct CrossWords to set alternative maximum values.

NormalFont=

This setting, if specified, forces the use of a specified font in the Normal style. If blank (default), CrossWords will guess the Normal font from the context of the document opening.

OutlineLeadingZeroes=False

Setting this to `True` will make `WPCLEANUP.DOT` format any outlines Level 1 or higher, with leading zeroes (Legal numbering)—e.g., “1.01” instead of the default “1.1”.

OutlineLevel1Roman=False

This setting only affects WordPerfect 6.1 documents containing outlines. If set to `True`, `WPCLEANUP.DOT` will look for any text formatted as an outline, and set the numbering style of the first level to uppercase Roman. It will set the numbering style for Levels 2-9 to “Legal” style, so that if the Level 1 number appears in any of the other levels, it will appear on this level as Arabic, and not Roman.

PreserveSEQFieldsInsideTCFields=True

This option is only relevant if `ConvertSEQFields=True` while both `ApplyHeadingStylesToOutlines` and `ConvertTCFieldsToHeadingStyles` are set to `False`. Under those circumstances, TC fields will not be deleted from the document, and will be used for Table of Contents generation. If `PreserveSEQFieldsInsideTCFields=False`, any {SEQ} fields found inside the {TC} fields will be converted to plain text. If the option is set to `True`, the {SEQ} fields inside {TC} fields will not be touched.

`RedHerringMaxHorizOffset=48`

This setting specifies the maximum horizontal offset that a text box or frame can have in order to be considered as a candidate for rotation. See discussion on `RotateRedHerrings`.

`RedHerringMaxWidth=72`

The range for this setting is between 36 and 612. If the value specified is not in the valid range, then the value will be reset at either the minimum or the maximum, depending on which value is closest. It allows the user to specify how restrictive `WPClean` will be in recognizing a text box as a red herring and rotating its text.

`RedHerringMinHeight=72`

Specifies the minimum height that a text box or a frame must be, in order to qualify for having its text rotated. See discussion on `RotateRedHerrings`.

▲ **WARNING:** Make sure that this value is not set too low, or else all headers and footers in the document may get rotated.

`RegenerateTOC=True`

This option, when set to `True` (default), will instruct `CrossWords` to look for a Table of Contents in the document, and, as required, change the coding of the `{TOC}` field so that the Table of Contents will be generated from Heading styles instead of from `{TC}` fields.

▲ **NOTE:** If the `MacroSuite`, `Legal MacPac`, or `ezNumbering` macro packages are being used, the value of this option will be overridden with a value of `False`. This is because these two macro packages use their own special methods to generate the Table of Contents.

`ReplaceFillinFields=""`

It enables `CrossWords` to replace any `{Fillin}` fields with a user-definable string. Default is an empty string, which de-activates the option.

`RotateRedHerrings=False`

If this option is set to `True`, any tall skinny text frames located close to the left-hand margin will have their text rotated 90 degrees counter-clockwise. See discussion on `RedHerringMaxWidth`.

`RunCustomMacros=False`

Set to `True` if running custom macros during `CrossWords` processing. Custom macros must be contained in `CWCUSTOM.DOT` template located in the `CrossWords` program directory.

▲ **NOTE:** The procedures in the `CWCUSTOM.DOT` must be in a specific format. Contact Levit & James for further information.

SetTableBordersToNone=False

Setting this to True will clear all border settings in all tables in the document. This is useful if the border color is set to the same color as the text background color (usually white), and is therefore obscuring the table gridlines.

SmartQuotes=False

Setting this to True will change all straight quotes to smart (curly) quotes.

StylesToReplaceWithInsert=**ReplacementInsertPath=**

For documents that have a letterhead in one large WordPerfect Paragraph Style, the letterhead can be replaced by a different version of the letterhead that is contained in a separate Word document. The setting for `StylesToReplaceWithInsert` is a comma-delimited list of the styles to replace with one and the same letterhead. The value for `ReplacementInsertPath` is the full file path to the document containing the replacement letterhead.

SuppressTextInRefFields=True

If this option is set to True, CrossWords will suppress all text in paragraph numbering reference fields.

TCLevelOverridesSEQLevel=True

When CrossWords converts paragraphs within an outline that contains both Table of Contents markers and Autonumbers or ParaNums (which come into Word as {SEQ} fields), it expects that the level defined by the TOC markers and the {SEQ} fields will be the same. If they are not the same, by default, CrossWords uses the level of the outline as defined by the TOC markers. If set to `False`, CrossWords will instead use the level specified in the {SEQ} field to determine the level of the outline for that paragraph.

TOCPreserveBold=True

If this is set to True, any bold formatting in {TC} (Table of Contents entry) fields, will be carried over into the re-generated Table of Contents.

▲ **NOTE:** This and the following `TOCPreserve...` settings only have an effect when `RegenerateTOC` is set to True either directly, or indirectly via a `MacroPackage` setting.

TOCPreserveItalic=True

If this is set to True, any italic formatting in {TC} fields, will be carried over into the re-generated Table of Contents. See Note above.

TOCPreserveUnderline=True

If this is set to True, any underline formatting in {TC} fields, will be carried over into the re-generated Table of Contents. See Note above.

TrackedChangesToStrikeThrough=False

If the option is set to `True`, any tracked changes in the document will be formatted as strikethrough text, and the changes will be accepted into the document.

UpdateStylesOnOpen=False

Updates the styles in the document from the attached template (if appropriate). To be used with the `AttachNewTemplate` setting.

UseListNums=True

Converts “extra” WordPerfect ParaNums into `{ListNum}` fields. Extra ParaNums are ParaNums contained in the text of a paragraph which uses a style that already contains a ParaNum inside the style definition. Therefore, if this setting is set to `True`, then if the paragraph has more than 1 ParaNum fields, all but the first will be converted into `{ListNum}` fields. If this setting is set to `False`, then all “extra” ParaNums will be converted into `{SEQ}` fields.

▲ **NOTE:** Setting `ConvertSEQFieldsToText=True` will convert all but the first ParaNum to text.

UseWPFontsIfAvailable=True**UseZapfDingbatsIfAvailable=True**

Used to convert symbol characters. If set to `False`, CrossWords will behave as if the fonts are not installed. That is, any characters that are not found in any standard font, will be replaced by “[XXXX]” in red, where XXXX is a description of the character.

3.1.13 Options in [Preprocessor] Section**ChangeParaAnchoredBoxToCharAnchored=False**

If this option is set to `True`, CrossWords will change all paragraph-anchored graphics boxes to character-anchored graphics boxes. The end-result will be that the graphics box will be anchored to the first character in the paragraph. Paragraph-anchored graphics boxes can cause Word application errors in the native conversion filter. This setting is to be used in conjunction with the `FixCheckBoxes` setting in the `[WPCleanup]` section.

ConvertCharacterStylesWithParaNumsToParagraphStyles=True

Instructs the CrossWords Preprocessor to convert character styles that contain WordPerfect ParaNums, into paragraph styles. If this is not done, a document containing these types of character styles will generate an application error in the native Word conversion.

ConvertKeyboardMerges=True

If this setting is set to `True` (Default), then CrossWords will convert WordPerfect `KEYBOARD()` merge fields into Word `{FILLIN}` fields. This also works when a prompt is specified (e.g., `KEYBOARD(Prompt)` becomes `{FILLIN “Prompt”}`).

ConvertLineNumbering=True

Converts line numbering in the document with the following limitations and qualifications:

- Line Numbering will be converted only if “Count Blank Lines” is enabled in the WordPerfect version of the document.
- The font of the numbers in the converted document will always be that of the Word document’s Normal style.
- “Newspaper Columns” (multi-columns) will always be numbered.
- Footnotes and Endnotes will never be numbered.
- The number style will always be Arabic.
- Continuous section breaks will be added at the beginning and end of the numbered area, with two exceptions: (a) the numbered area begins in the first paragraph of the document, and/or (b) the numbered area ends in the last paragraph of the document.

ConvertOpenStylesWithParaNumsToParagraphStyles=True

If set to True, the Crosswords Preprocessor will convert all open styles containing ParaNums to paragraph styles. If this is not done, a document containing these types of open styles will generate an application error in the native Word conversion.

DeleteAdvanceCodes=False

If this option is set to True, the CrossWords Preprocessor will delete all Advance codes from the document. (The horizontal and vertical space created by these codes is better implemented through proper style definitions.)

DeleteBlockProtectCodes=False

If this option is set to True, the CrossWords Preprocessor will automatically clear all “Keep With Next” settings that result from the use of Block Protect codes from the WordPerfect document prior to conversion. These codes will get deleted in both the main document text and the style definitions.

DeleteBookmarks=False

If set to True, then CrossWords will strip out all of the bookmarks originally contained in the document.

▲ **NOTE:** Even if this is set to True, CrossWords will continue to *add* new bookmarks to the document whenever the document contains cross-references.

DeleteConditionalEOP=False

If this option is set to True, the CrossWords Preprocessor will delete all Conditional End of Paragraph codes from the document. These codes will sometimes cause additional section breaks in the converted document.

DeleteCustomTabSets=False

If this option is set to True, the CrossWords Preprocessor will automatically remove all custom tab settings in the document prior to conversion. These settings will get deleted in both the main text and the style definitions.

DeleteFancyBorder=False


If set to True, will remove Fancy (page) Borders from the converted documents.

DeleteFooterA=False**DeleteFooterB=False****DeleteHeaderA=False****DeleteHeaderB=False**

Setting any of these to True will strip out the appropriate Header/Footer from the document.

DeleteTOCEntryMarkers=False

If set to True, all WordPerfect TOC entry markers will be stripped out of the document.

 **WARNING:** Setting this value to True will cause the converted Word document to contain no {TC} fields.

DeleteSoftHyphens=False

If this option is set to True, all optional (soft) hyphens will be stripped out of the document.

DeleteWatermarkA=False**DeleteWatermarkB=False**

If set to True, CrossWords will remove specified watermark(s) from the converted documents.

ExtractOLEObjects=False**DirectoryForExtractedOLEObjects=**

These settings work similarly to the ExtractWPGraphics option. The default path for DirectoryForExtractedOLEObjects is C:\CWGraphics\OLEObjects. OLE Objects of the following types are successfully extracted as disk files with their respective extensions, as listed here:

- Excel Worksheet (XLS)
- Excel Chart (XLS)
- Acrobat Document (PDF)
- PaintBrush (BMP)
- Corel PhotoPaint Image (CPT)
- CorelDraw Exchange Graphic (CMX)
- CorelDraw Graphic (CDR)
- Corel Presentation Drawing (WPG)
- Corel Presentation Chart (WPG)
- Microsoft PowerPoint Show (PPT)

Microsoft PowerPoint Slide (PPT)
Microsoft Word Document (DOC)
Microsoft Word Picture (DOC)
QuattroPro Chart (QPW)
QuattroPro Notebook (QPW)

Any other embedded OLE objects are extracted as a raw OLE storage, with an extension `ole`. Most importantly, this includes the following:

Corel Equation
Microsoft Equation
Microsoft Draw 98 Drawing
Microsoft Graph 2000 Chart
Microsoft WordArt Document

Note the following interaction between the `ExtractWPGraphics` and `ExtractOLEObjects` options:

CASE 1

```
ExtractWPGraphics=False  
ExtractOLEObjects=True
```

All OLE objects are extracted, and the bitmap WP graphics associated with them are discarded without comment. All other WP graphics remain in the document.

CASE 2

```
ExtractWPGraphics=True  
ExtractOLEObjects=False
```

All bitmap WP graphics are extracted as WPG files. If a WP graphic is associated with an OLE object, the OLE object is discarded, and an additional flag, in red, is inserted into the converted document, saying: **<OLE OBJECT WAS DISCARDED>**

CASE 3

```
ExtractWPGraphics=True  
ExtractOLEObjects=True
```

All bitmap and OLE objects are extracted. In the case of embedded OLE objects, this means that *two* files will be extracted for each graphic: (1) the OLE object file, and (2) its associated bitmap graphic.

ExtractOnlyTheseOLEObjects=
ReinsertTheseExtractedOLEObjects=
DeleteExtractedOLEObjectsAfterReinsertion=True

This `ExtractOnlyTheseOLEObjects` setting specifies specific OLE objects to be extracted out of the WordPerfect document. When entering OLE objects, provide a comma-delimited list of valid OLE objects strings, i.e.,

```
ExtractOnlyTheseOLEObjects=obj1,obj2,...
```

where obj1, etc. is one of the following strings:

ChemDraw.Document.4.5
 ChemDraw.Document.4.0
 Visio.Drawing.3
 Visio.Drawing.4
 Visio.Drawing.5
 Visio.Drawing.6
 Excel.Sheet.8
 Excel.Chart.8
 AcroExch.Document
 PBrush
 CorelPhotoPaint.Image.9
 CorelDraw.CMX.9
 CorelDRAW.Graphic.9
 Equation.COEE2
 WPDRAW30.Chart
 WPDRAW30.Drawing
 MSDRAW.Drawing.8.2
 Equation.3
 MSGraph.Chart.8
 MSPhotoEd.3
 MSWordArt.2
 PowerPoint.Show.8
 PowerPoint.Slide.8
 QuattroPro.Chart
 QuattroPro.Notebook
 Word.Document.8
 Word.Picture.8
 ChemWindow.Document
 ISISServer

If there are one or more non-null members specified in this list, i.e., if a list is provided, then this will have the effect of overriding the value of ExtractOLEObjects. For example, the settings

```
ExtractOLEObjects=False
ExtractOnlyTheseOLEObjects=ChemWindow.Document.4.5
```

will cause ChemWindow graphics, but no others, to be extracted. The objects will be extracted to whatever directory is specified in the DirectoryForExtractedOLEObjects setting, or, if the latter is not specified, the directory C:\CWGraphics\OLEObjects will be created and they will be deposited there.

The ReinsertTheseExtractedOLEObjects setting instructs CrossWords to look inside the extracted OLE objects directory for graphics of the specified type, and to re-insert them back into the Word document.

▲ **NOTE:** This setting is valid only for ChemWindow.Document. Support for reinsertion of other objects will be added as the need arises. Please contact Levit & James for further information.

The `DeleteExtractedOLEObjectsAfterReinsertion` setting, if set to `True`, will instruct CrossWords to delete the separate graphics files after they have been re-inserted into the Word document.

ExtractWPGraphics=False

DirectoryForExtractedGraphics=

SubstituteGraphics=

DirectoryForSubstituteGraphics=

If `ExtractWPGraphics=True`, each graphic that is in the WordPerfect Graphic (WPG) format will be extracted to a separate file. This is particularly useful when embedded graphics are causing Word Application errors in the native conversion filter.

If the path as specified in the `DirectoryForExtractedGraphics` is valid, then this will be used as the repository for all extracted graphics. If the path is either invalid or is not specified, a new default directory `C:\CWGraphics\Extracted` will be created on the user's machine, and will be used for all extractions.

Each extracted graphic will be named with the base filename of the WordPerfect document (i.e., minus the extension) plus the string `_NNN.WPG`, where `NNN` will be a number from 001-999 representing the order in which the graphic appears in the document.

In the converted document, each extracted graphic is replaced by a text string, colored in red, in the following form:

<Extracted Graphic: "<PATH>">

where `<PATH>` will be the full path to the extracted graphic.

The setting `SubstituteGraphics` specifies a comma-delimited list of the filenames (no path) of the substitute graphics. Each must have the same filename as the filename specified in the original WordPerfect document, and must be placed in the directory specified by `DirectoryForSubstituteGraphics`. If the specified directory does not exist, no substitutions will be attempted. Similarly, no substitution will be performed if the substitution graphics file does not exist.

The graphics extraction and graphics substitution features can be enabled independently or in tandem. If they are enabled in tandem, however, any graphics that have been successfully substituted will *not* be extracted or replaced with a text string, whereas all other graphics will be extracted and will be replaced with a text string.

GuessDefaultInitialFont=True

If this option is set to `False`, CrossWords will not attempt to re-define the WordPerfect document's Default Initial Font according to what is found in the first Font Change function encountered in the document. An example of when this should be set to `False` is when most documents have a special logo at the beginning that uses a special display font or fonts.

MaximumAllowableOutlines=50

If the original WordPerfect document has more than the maximum allowable outline definitions, the Preprocessor will *delete* every outline definition in the document *except* the very *first* one. This will help fix documents that contain many unnecessary outline resets. Documents can contain these outline resets, for example, as the result of repeated cut-and-paste operations in the original WordPerfect document.

MoveEndCodesOutOfStyle=**MoveEndCodesOutOfAllStyles=True**

When codes or characters are put into the “end part” of the paragraph style in the WordPerfect document, these codes/characters are normally placed by Word into the following paragraph. Using these settings takes any codes and/or characters that are in the “end” section of a WP paragraph style, and inserts them into the text each time that the style is used. The value MoveEndCodesOutOfStyle setting is a comma-delimited list of style names.

VerboseLogging=False

Enables/Disables logging in CrossWords Preprocessor. Used for troubleshooting.

3.1.14 Options in the [Softwise] Section**KeepTCFields=False**

If set to True, {TC} fields will *not* be deleted from the document during CrossWords heading conversion—in which case, of course, they can always be deleted later on, using the Softwise utility.

3.1.15 Options in the [ezNumbering] Section

▲ **NOTE:** These settings apply only when MacroPackage=ezNumbering.

EZAddGreenParagraphSymbols=False

When set to True, add EZNumbering’s own special green paragraph symbols at the end of the material marked for Table of Contents inclusion.

EZAddHiddenParagraphEndings=False

When set to True, this will add a true hard return, and then format it as hidden. The material following the hard return will be formatted with a style specified by the EZStyleForRestOfParagraph setting.

EZStyleForRestOfParagraph=

This setting is only meaningful if EZAddHiddenParagraphEndings=True. In that case, the remaining material following the hard return will be formatted with the style whose name is specified here. If no style is specified, the style applied will be named “XXX Body”, where “XXX” is the name of the paragraph’s main style.

Table 3-1. CROSSWDS.INI Settings

Section	Keyword	Purpose	Values (Default)
[CrossWords]	AutoCloseWPSecurityWarning	Prevents user from having to close dialog during native conversion	True, False
	BackupLocalFilesToServer	Turns on backup of local files to network server	True, False
	BackupNetShare	Redirects backup to alternate server	(blank) <u>\\Server\Share,</u> <u>\\Server\Volume</u>
	BackwardCompatibleConversion2007	If set to True, saves Word documents in Word 97-2003 format. If set to False, saves Word documents in Word 2007 (XML) format.	True, False
	CustomMacroSelect	Custom macro to be used for selecting template to attach during conversion	True, False
	CWDirName	Directory to hold backup and temporary files	CWW
	DefaultWPFVersion	Used if CrossWords can't determine original WordPerfect version	5.1,6, DOS, WIN
	DisableAttachTemplate	Turns off "Attach Template" feature	True, False
	ForcePreprocessor	Re-opens a WordPerfect document through the Preprocessor if opened in Word through standard File Open. Also removes the "Run Preprocessor" option from batch and DMS-integrated options forms	True, False
	LocalMacroPath	Specifies path for local copies of CrossWords templates to use when CrossWords is installed on a network server	(blank)
	Log	Where to log document conversion results	CrossWds.log, Filename
	LogSkippedNonWPFiles	Used to track non-WP files, which are skipped during the process	True, False
	OverrideCustomTemplateSelect	Allows user to override custom macro template selection	True, False
	PromptForPreprocessorErrors	Displays a message to the user showing error in Preprocessor	True, False
	RefreshCount	Close/Reopen Word after so many documents	100
	RestrictedUser	Set to True to allow Restricted users to run CrossWords on an NT/2000/XP	True, False
	RunCustomMacros	Instructs CrossWords to run custom macros in CWCCustom.dot	True, False
	RunPreprocessor	Specifies whether to run Preprocessor	True, False
	SaveInDocFormat	Instructs CrossWords to save in Word format according to BackwardCompatibleConversion2007 setting. Should always be True if running Word 2007.	True, False
	ShowInterruptButton	Sets visibility of Interrupt button in batch/DMS-integrated modes	True, False
	ShowSingleDocPromptForPreprocessor	Displays message before re-opening WordPerfect document through Preprocessor	True, False
	TemplatesDirectory	Default directory for "Attach Template" browsing	(blank)

Section	Keyword	Purpose	Values (Default)
	TraceEXE	Where to send Trace Info	Display or <i>Filename</i> (blank)
[CrossWords]	TraceMacros	Where to send Trace Info	Display or <i>Filename</i> (blank)
	UpdateStylesFromAttachedTemplate	Document styles updated from attached template	True, False
	UseDriveMapForBackup	Allows a drive map letter to be used for backup	True, False
	WarnBackupDriveError	Warns user if re-directed backup location is not available	True , False
[Single]	DMS	Name of Document Management System	(blank)
	ForceRightClick	Does not allow user to run CrossWords in On-Demand mode	True, False
	ForceRightClickMessage	Provides custom message for ForceRightClick feature	(blank)
	IManBackupDrive	Mapped drive for backup if IManNetBackupAlways=True	(blank)
	IManDBNames	Names of connected databases for network backup	(blank)
	MoveReadOnlyOrig	Forces user to move the Read-Only original documents	True , False
	NameAllDotDoc	Alters the extensions to "DOC"	True, False
	OtherDocumentPromptText	Message text for "other" documents	(blank)
	PromptDefaultAction	Specifies default button on prompt user dialog	Q , C , D , R
	PromptUser	Raise a dialog box prompting user to select an action	True, False
	PromptUserForOtherDocument	Displays message when users selects an "other" document	True, False
	ReadOnly	Affects Standalone only	(blank)
	SelectAfter	Ends the date/time mask (inclusive)	1/1/1969
	SelectBefore	Begins the date/time mask (inclusive)	12/31/2099
	ShowPromptButton	Specifies buttons shown in prompt user dialog	Q , C , D , R
	ShowStatusOnWordStatusBar	Instructs CrossWords to put status text on Word status bar	True, False
	SkipCWProcessed	Affects Standalone only	True , False
	SkipNeverWPF	Affects Standalone only	True , False
	SkipWWAll	Skips all Word documents in single-document mode	True, False
	UseUnderscoreConvention	Rename "File.ext" to "File_ext.DOC"	True, False
	WarnNameChange	Prompts user when name of document will change	True , False
[DOCS Open]/ [DM]	AddCWSTringToActivityLog	Adds "Conv'd by CrossWds" to activity log	True , False
	AddTextToNewProfileAbstract	Adds "Converted From..." text to beginning of abstract field	True, False
	AdminGroups	List of groups to run in Quiet Mode	(blank)
	AllowConversionOptions	Enables specified conversion options	RNL
	CheckStorageType	Checks document storage type	True , False
	ConvertedFile	Default conversion option	R , L , N

Section	Keyword	Purpose	Values (Default)
[DOCS Open]/ [DM]	ConvertRedlineAttachments	Allows conversion of Redline attachments	True, False
	ConvertVersion	Default version option	L, V, A
	CustomFields	Comma-delimited list of custom fields for new profile conversions	(blank)
	DataServers	Prioritized list of network machines running CWDataServer	(blank)
	DeleteDuplicateFileForRename	Deletes existing files with "DOC" extension when renaming files	True, False
	DisableConversionOptions	Disables options on form for local conversion	True, False
	DocExtOnLocalConvert	Default setting to change file extension to "DOC"	True, False
	ExcludeFileMasks	List of file masks for excluding versions in DM	*PR1.*
	ExtensionForDuplicateFile	Renames existing files with "DOC" extension	(blank)
	FixFileNames	Alters file names based on filing scheme	ALWAYS, FLIPPED ONLY, NEVER
	IncludeConversionHistoryInNewProfileName	Adds conversion text to new document name	True, False
	KeepFileDates	Used to retain the original file date and time	True, False
	LeaveVersionOpen	Specifies which version to leave open when converting multiple versions	All, Latest
	LeaveWordOpenForSingleDoc	Leaves Word/document open after conversion	True, False
	Libraries	Comma-delimited list of libraries (used for ADO implementation)	(blank)
	LocalCopyLocation	Default directory for converted local file	(blank)
	LocalRename	File naming convention for local conversions	R, N, A
	MaxDocs	Maximum number of documents user can process	0
	MobileLibraryNames	Mobile library names for new profile conversions in DOCS Unplugged	(blank)
	NewProfileLibrary	Specifies which library contains new profile	Original, Current, (library name)
	PCDocsIniDir	Path to PCDOCS.INI file (used for ADO implementation)	(blank)
	ProcessAllVersionsAfterVersionFailure	Continues processing document after version failure	True, False
	SafetyGain	Informs Crosswords that SafetyGain is installed on conversion platform	True, False
	SafetyGainWindowName	Identifies caption of SafetyGain window	SafetyGain Desktop
	SelectAfter	Begins the date/time mask (inclusive)	1/1/1969
	SelectAppCodes	Process only documents with these App Codes	MS WORD
	SelectBefore	Ends the date/time mask (inclusive)	12/31/2099
	SetAppCodes	Changes App Codes for processed documents	MS WORD
	SetNewProfileAppCode	Application code when using new profile conversion option	MS WORD

Section	Keyword	Purpose	Values (Default)
	ShowResultsFormInQuietMode	Shows results form in Quiet Mode	True, False
	ShowStatusForm	Toggles status form display	True, False
[DOCS Open]/ [DM]	SkipCWProcessed	Affects Standalone only	True, False
	SkipNeverWPF	Initial value displayed on Options screen	True, False
	SkipTemplateDocuments	Skips documents with a "Template" Storage Type	True, False
	SkipWWAll	Initial value displayed on Options screen	True, False
	WordDescription	Word description text in Apps table	Microsoft Word 97
	UniqueNameForNewProfile	Used when duplicate names not allowed	True, False
	UseADO	Turn on ADO implementation	True, False
[ADO]	CommandTimeout	Maximum time to process ADO command	15
	ConnectionTimeout	Maximum time to establish ADO connection	15
[ConnectionDefaults]	Driver	String used to specify driver for ADO connection	(blank)
	Password	Encrypted password string for ADO connection	(blank)
	Server	String used to specify server for ADO connection	(blank)
	UserID	String used to specify User for ADO connection	(blank)
[WorkSite]	AllowConversionOptions	Enables specified conversion options	RLNV
	AllowNewVersion	Allows user option to create new document version	True, False
	CloseWordBeforeRunning	Closes Word if already open	Auto, Prompt, False
	ConvertedFile	Default conversion option	R, L, N, V
	DisableConversionOptions	Disables options on form for local conversion	True, False
	DocExtOnLocalConvert	Default setting to change file extension to "DOC"	True, False
	DocOpenTimeout	Number of seconds to allow document to open in Word before timing out	3600
	LeaveWordOpenForSingleDoc	Leaves Word/document open after conversion	True, False
	LocalCopyLocation	Default directory for converted local file	(blank)
	MaxDocs	Maximum number of documents user can process	0
	QuietMode	Convert document without displaying Processing Options dialog	True, False
	SelectAfter	Begins the date/time mask (inclusive)	1/1/1969
	SelectBefore	Ends the date/time mask (inclusive)	12/31/2099
	SkipCWProcessed	Affects Standalone only	True, False
	SkipNeverWPF	Initial value displayed on Options screen	True, False
	SkipWWAll	Initial value displayed on Options screen	True, False
	UseOriginalAuthorForNewProfile	Sets author for new document to same author as original document	True, False

Section	Keyword	Purpose	Values (Default)
[Worldox]	CloseWordBeforeRunning	Closes Word if already open	Auto, Prompt, DocumentsOnly, False
	DefaultSelectOldVersions	Toggle setting to automatically select/de-select old versions	True , False
[Worldox]	LeaveSingleDocOpen	If one document is converted, leaves open in Word following conversion	True , False
	MaxDocs	Maximum number of documents user can process	0
	ProcessVersions	Process old versions if they exist	Auto , PromptSingleOnly, PromptAll, False
	ShowResultsPerFile	Include individual conversion results in summary form	True , False
	Version	Tells CrossWords whether Worldox GX is used. If so, set to GX.	(blank) , GX
[Standalone]	DeleteEmptySubDirs	Default on Input Options screen	True , False
	ForceWPDExtensionBeforeOpen	Forces "WPD" extension before open	True, False
	IncludeSubDirs	Default on Input Options screen	True , False
	InMask	Default on Input Options screen	.
	InPath	Default on Input Options screen	(blank)
	KeepFileDates	Leave the file date/time unchanged	True , False
	NameAllDotDoc	Default on Output Options screen	True, False
	Original	Default on Input Options screen R = Replace with output; K = Keep in place; A = Keep in place always; M = Move to output	R , K, A, or M
	OutPath	Default on Output Options screen	(blank)
	Rename	Default on Output Options screen R = Retain original file name; N = Name all as "*.DOC"; A = Name all as "*_*.DOC"	R , N, or A
	SelectAfter	Begins the date/time mask (inclusive)	1/1/1969
	SelectBefore	Ends the date/time mask (inclusive)	12/31/2099
	SkipWWAll	Default on Input Options screen	True , False
	SkipNeverWPF	Default on Input Options screen	True , False
	UnconvertedFileLocation	Default on Output Options screen I = Leave in InPath; B = move to CrossWords Backup; O = Move to OutPath	I , B, or O
[WPCleanup]	AddDiscretionaryHyphenBeforeUnderlinedHeading	Adds discretionary hyphens at the beginning of Headings	True , False
	AddTabStopsForHangingIndents	Adds extra tab stops for hanging indent paragraphs	True , False
	AddTOCParaMarkers	Adds special mark to specific {TC} fields to prevent paragraph from getting added to Table of Contents	True , False

Section	Keyword	Purpose	Values (Default)
	AdjustGlobalIndentsOnTables	Adjusts global indents in tables based on left indent of regular text	True, False
	AdjustLineSpacingInTableCells	Sets minimum line spacing of cells in tables to "Single"	True, False
	AdjustTabsInTableCells	Adjust tabs in table cells to ensure that text is visible	True, False
[WPCleanup]	ApplyAllStylesFromTemplate	Changes all styles in document based on either attached template or fully-specified template path	False , AttachedTemplate (Template Path)
	ApplyHeadingStylesFromTemplate	Changes only Heading styles in document based on either attached template or fully-specified template path	False , AttachedTemplate (Template Path)
	ApplyHeadingStylesToOutlines	Applies Heading styles to outline paragraphs	True , False
	ApplyTOAStylesFromTemplate	Changes Table of Authorities styles base on either attached template or fully-specified template path	False , AttachedTemplate (Template Path)
	ApplyTOCStylesFromTemplate	Changes Table of Contents styles base on either attached template or fully-specified template path	False , AttachedTemplate (Template Path)
	AttachNewTemplate	Attaches named template to converted document	False , (Template Path)
	ConvertEmptyParasIntoCellPadding	Modifies table cells by converting empty paragraphs into cell padding (Word versions 2000 and later)	True, False
	ConvertLineBreaks	Converts line breaks into soft paragraph returns	True , False
	ConvertLineNumbering	Converts line numbering in most cases	True , False
	ConvertOutlineNumbersToText	Converts numbering for paragraphs with applied outline styles, to plain text	True, False
	ConvertPageIndentsToParaIndents	Analyzes section breaks and adjust page and paragraph margins if certain conditions are met	True, False
	ConvertSEQFieldsToOutline	Converts all paragraphs that begin with {SEQ} fields into Word outline format	True , False
	ConvertSEQFieldsToText	Converts all {SEQ} fields to plain text	True, False
	ConvertTCFieldsToHeadingStyles	Applies Heading styles to all paragraphs that begin with {TC} fields	True , False
	ConvertTextBoxesInHeaderFooter	Contents of text boxes in headers and footers are moved to regular Header/Footer area (if certain conditions are met)	True, False
	ConvertTrailingSpacesToNonBreaking	Converts spaces at the end of paragraphs to non-breaking spaces to fix alignment when spaces are underlined	True, False
	ConvertUnderlinedSpacesToUnderscores	Spaces formatted with underlines will be changed to underscore characters	True , False
	DecTabOffsetInTabbedTableCells	A value to offset tabs in table cells, in points	10
	DeleteTextBoxesInHeaderFooter	Deletes all text boxes in headers and footers	True, False


Section	Keyword	Purpose	Values (Default)
	DeleteUnusedStyles	Deletes all styles not used by any text	True, False
	DenormalizeHeadersFootersAndNotes	Converts paragraphs from Normal style to style corresponding to proper story	True, False
[WPCleanup]	DirectFormattingCanForceHeadingStyle	Redefines outline/numbering styles for ParaNums not in style definition	True, False
	DisplayFonts	Comma-delimited list of font names to <i>not</i> be used to reset the document Normal font.	(blank)
	FixCheckBoxes	Fixes small graphics boxes containing no embedded graphics	True, False
	FixInlineShapes	Fixes InLine shapes (e.g., embedded OLE objects)	True, False
	FixMultiPageTables	Restores missing bottom horizontal rules for tables extended over multiple pages	True , False
	ForgiveMissingTCFields	Assumes numbered paragraphs that are missing {TC} fields are supposed to have {TC} fields	True, False
	GlobalTableIndentWiggleRoom	(See AdjustGlobalIndentsOnTables)	24
	GuessNormalFontSize	Adjusts Normal style font size on first non-bold alphanumeric character in the document	True , False
	MacroPackage	Customizes CrossWords behavior for integration with macro packages	None , MacroSuite, MacroSuite- noTCHHeadingStyles, MacPac, MacPac-textonly, iCreate, ezNumbering
	MakeFirstPageHeaderFooter	Adjusts Header/Footer settings based on first section break	True, False
	MaximumHeaderFooterHeight	Header/Footer height set to value, in points	216
	MaximumIndentInTabbedTableCells	In points. See AdjustTabsInTableCells	18
	MaximumNegativeLeftParaIndent	Sets maximum negative left paragraph indent	0
	MaximumNegativeRightParaIndent	Sets maximum negative right paragraph indent	0
	NormalFont	Forces a specific font in the Normal style	(blank)
	OutlineLeadingZeroes	Will force leading zeroes for any outline Levels 2 and higher	True, False
	OutlineLevel1Roman	Sets first level numbering style to Uppercase Roman (WP 6.1 only)	True, False
	PreserveSEQFieldsInsideTCFields	{SEQ} fields inside {TC} fields do not get converted to plain text	True , False
	RedHerringMaxHorizOffset	Sets maximum horizontal offset (in points) of red herrings	48
	RedHerringMaxWidth	Sets maximum width (in points) of red herrings	72 , W ∈ [36-612]
	RedHerringMinHeight	Sets minimum height (in points) of red herrings	624
	RegenerateTOC	Regenerate Table of Contents from Heading styles	True , False

Section	Keyword	Purpose	Values (Default)
	ReplaceFillinFields	Substitute Fillin fields with specified text	(blank)
	ReplacementInsertPath	Path to file containing updated letterhead	(blank)
	RotateRedHerrings	Rotate text in red herrings 90° clockwise	True, False
[WPCleanup]	RunCustomMacros	Instructs CrossWords to run custom macros in CWCCustom.dot	True, False
	SetTableBordersToNone	Clears all table borders	True, False
	SmartQuotes	Change all straight quotes to smart (curly) quotes	True, False
	StylesToReplaceWithInsert	Paragraphs with styles containing letterhead will be replaced during conversion	(blank)
	TCLevelOverridesSEQLevel	Use outline level defined by {TC} field rather than {SEQ} field in paragraph where levels of the two fields are different	True, False
	TOCPreserveBold	Preserves bold formatting in {TC} fields	True, False
	TOCPreserveItalic	Preserves italic formatting in {TC} fields	True, False
	TOCPreserveUnderline	Preserves underline formatting in {TC} fields	True, False
	TrackedChangesToStrikeThrough	Any tracked changes will be formatted as strikethrough text	True, False
	UpdateStylesOnOpen	Updates document styles from attached template	True, False
	UseListNums	Converts extra ParaNums into {ListNum} fields	True, False
	UseWPFontsIfAvailable	Used to convert symbol characters	True, False
	UseZapfDingbatsIfAvailable	Used to convert symbol characters	True, False
[Preprocessor]	ChangeParaAnchoredBoxToCharAnchored	Changes anchoring of graphics	True, False
	ConvertCharacterStylesWithParaNumsToParagraphStyles	Used to fix badly-coded WordPerfect documents	True, False
	ConvertKeyBoardMerges	Converts WordPerfect keyboard merges into Word FILLIN fields	True, False
	ConvertOpenStylesWithParaNumsToParagraphStyles	Used to allow proper conversion of WordPerfect documents that use Open styles	True, False
	DeleteAdvanceCodes	Deletes Advance codes	True, False
	DeleteBlockProtectCodes	Removes block protect codes	True, False
	DeleteBookmarks	Removes bookmarks	True, False
	DeleteConditionalEOP	Deletes Conditional End of Paragraph codes	True, False
	DeleteCustomTabSets	Removes custom tab settings	True, False
	DeleteExtractedOLEObjectsAfterReinsertion	Deletes local copy of extracted OLE Objects that are re-inserted into Word document	True, False
	DeleteFancyBorder	Removes fancy borders	True, False
	DeleteFooterA	Removes Footer A	True, False
	DeleteFooterB	Removes Footer B	True, False
	DeleteHeaderA	Removes Header A	True, False
	DeleteHeaderB	Removes Header B	True, False
	DeleteSoftHyphens	Removes optional hyphens	True, False

Section	Keyword	Purpose	Values (Default)
[Preprocessor]	DeleteWatermarkA	Removes Watermark A	True, False
	DeleteWatermarkB	Removes Watermark B	True, False
	DirectoryForExtractedGraphics	Location to place extracted graphics	(blank)
	DirectoryForExtractedOLEObjects	Location to place extracted objects	(blank)
	DirectoryForSubstituteGraphics	Location of the substitute graphics files	(blank)
	ExtractOLEObjects	Extracts OLE objects from document	True, False
	ExtractOnlyTheseOLEObjects	Extracts specific OLE objects from document	(blank)
	ExtractWPGraphics	Extracts WPG graphics from document	True, False
	GuessDefaultInitialFont	Guesses the Default Initial Font based on first Font Change function	True, False
	MaximumAllowableOutlines	Fixes documents with a large number of unnecessary outline resets	50
	MoveEndCodesOutOfStyle	Moves text from “end” section of paragraph style to main text for specified style	(blank)
	MoveEndCodesOutOfAllStyles	Moves text from “end” section of paragraph style to main text for all styles	True, False
	ReinsertTheseExtractedOLEObjects	Re-inserts specific extracted OLE Objects into Word document	(blank)
	SubstituteGraphics	Comma-delimited list of substitute graphics filenames	(blank)
	VerboseLogging	Extra logging for troubleshooting	True, False
[Softwise]	KeepTCFields	Keeps {TC} fields during heading conversion	True, False
[ezNumbering]	EZAddGreenParagraphSymbols	Add paragraph symbols for Table of Contents	True, False
	EZAddHiddenParagraphEndings	Adds a hidden paragraph mark for changing styles within a paragraph	True, False
	EZStyleForRestOfParagraph	Name of style to be applied after hidden paragraph mark	(blank)

3.2 Font Translation Table (CWFONTS.TXT)

CrossWords includes a global font substitution feature which allows the user to specify a list of fonts to be reformatted into a substitute font. Users can make changes to the file CWFONTS.TXT, which is located in the main CrossWords directory. In that file, users can add lines containing three fields: one field specifying the font to search for and replace, a second field specifying the replacement font, and a third field specifying whether to force the formatting of the replacement font into plain, bold, italic, or bold italic. For example: Your WordPerfect document font is Times New Roman, which is converted by Word into Galliard. To correct this, you would enter Galliard in the first field, and Times New Roman in the second field in CWFONTS.TXT. CrossWords will then replace Galliard anywhere in the Word document with Times New Roman.

 **WARNING:** Fonts listed in CWFONTS.TXT will be *globally* substituted. Therefore, it is best to include only fonts that should be changed in every document.

Each field is enclosed in straight quotes, and is separated from the following field by a comma. The names of the searched-for and replacement fonts should be specified exactly as they appear in your font selection menu in Word. The third field can contain either nothing between the quotes, or can have the letter P (force plain), B (force bold), I (force italic), or BI (force bold italic). The last field is useful in cases such as when you want text formatted CG Times Bold to be converted into Times New Roman, and then forced to bold.

For every entry it finds in CWFONTS.TXT, CrossWords globally replaces that font everywhere in the document—in the body text, in footnotes and endnotes, in all headers and footers, and also in all active paragraph styles.

By default, the table is listed as the following:

```
"Arial Cyr","Arial",""
"Book Antiqua","Times New Roman",""
"CG Times","Times New Roman",""
"CG Times Bold","Times New Roman","B"
"Century Gothic","Arial",""
"Courier New Cyr","Courier New","P"
"Helv","Arial",""
"Times New Roman Cyr","Times New Roman",""
"Times New Roman Tur","Times New Roman",""
"Tms Rmn 12pt","Times New Roman",""
"Universal David","Times New Roman",""
```

where

First field	Name of font to search for
Second field	Replacement font
Third field	P = force plain; B = force bold; I = force italic; BI = force bold italic; (blank) = don't force

3.3 Sequence Field Conversion Table (CWSEQLED.TXT)

This file is used only if the `ConvertSEQFields` option is activated in the `CROSSWDS.INI` file. `CWSEQLED.TXT` contains a list that defines prefixes (e.g., “SECTION” or “Section”) that will be recognized as text to be included in the outline template, if this text immediately precedes the first {SEQ} field in the paragraph. If the {SEQ} field is preceded by any text *other* than one of these entries, then this and all subsequent {SEQ} fields in that paragraph will be converted to plain text. There should be only one entry per line. Entries are case-sensitive, and should be enclosed in double quotes.

4 TROUBLESHOOTING

If you have installed CrossWords and have not successfully been able to convert documents, then please read this section for a few tips on how to fix the problem. If you have any questions or require further assistance, please contact Levit & James Tech Support at (703) 771-8185.

4.1 Troubleshooting Checklist

There are several common installation/configuration errors that will adversely impact how CrossWords runs on a workstation. The following sections provide a checklist of these common errors:

4.1.1 Have the WordPerfect text converters been installed?


CrossWords relies on the native Word text converters to open the preprocessed WordPerfect documents in Word. By default, these files are in the following location:

`C:\Program Files\Common Files\Microsoft Shared\TextConv`

The two WordPerfect text converters are `WPFT532.CNV` and `WPFT632.CNV`. If you are missing these files on a workstation, then the WordPerfect text converters are not installed and you must modify the Microsoft Office installation to include them (i.e., not “Install on First Use”). Please note that for Word XP and later, simply copying in the files from another workstation will not suffice.

4.1.2 Was the CrossWords installation configured for the correct Document Management System?

One of the dialogs displayed during the CrossWords installation allows you to select which Document Management System will be in use with CrossWords.

 **IMPORTANT:** The DMS must be installed on the workstations **before** installing CrossWords, because the CrossWords installation makes the proper configuration changes (.INI file settings, registry entries) to the workstation.

After the CrossWords installation is run, the workstation should be updated with a pre-configured version of the administrative configuration files (`CROSSWDS.INI`, `CWFFONTS.TXT`, and `CWSEQLED.TXT`) that are configured to run for your organization. For example, in the `CROSSWDS.INI` file, there are groups of settings for each DMS related to document profiling, default settings for dialogs, etc. The CrossWords administrator should carefully review these settings, create a master version of the `CROSSWDS.INI` file, and include it with the distribution of CrossWords to the end user workstations.

4.1.3 Have the CrossWords macros been properly installed?

By default, the CrossWords macros run using an `AutoExec` macro contained in the `CROSSWDS.DOT` template. However, during the CrossWords installation, there is an option to install an alternative CrossWords `AutoOpen` macro in each user's `Normal.dot`¹. Therefore, if the `AutoOpen` option was selected and CrossWords was installed on a multi-user workstation, then the `AutoOpen` macro must be added to the `Normal.dot` for each user. This is accomplished by running `CWADDMAC.EXE` under each login, a task typically handled with a logon script. See Section 2.3.4 for details.

4.1.4 Are all of the CrossWords templates in the Word Startup folder?

Part of the CrossWords conversion is run through execution of Word macros, which are loaded in the CrossWords global templates: `CROSSWDS.DOT`, `CWMAIN.DOT`, and `WPCLEAN.DOT`.² If, for some reason, these templates are either missing or not being properly loaded, then the conversion will fail with the “Macro error” message. Check to see that the global templates are in one of the two Word Startup folders, that they are properly loading in Word, and that the macros that they contain are not being disabled.

In general, there are two Word Startup folders. The user-specific Word Startup folder is located under each user's profile folder:

```
C:\Documents and Settings\Data\Microsoft\Word\Startup
```

The common Word Startup folder, for use by all users of the workstation, is located in the Office program folder:

```
C:\Program Files\Microsoft Office\Office<Version #>\Startup
```

The CrossWords installation will install the global templates into one of these two folders depending on which option (“All Users” or “This User Only”) was selected during the installation. To see the exact user-specific startup folder, open Word and inspect the `Tools>Options>File Locations` tab.

4.1.5 Has the CWBackup folder been properly created on the network servers?

By default, backup copies of converted files will be created on the same network share or volume of the original file. Therefore, if files on the network are being converted, a `CWBACKUP` folder must be created on each applicable network share. In addition, proper

¹ Versions 3.0 and earlier always ran via the `AutoOpen` macro. Starting with Version 4, there is now an option and the default option is to NOT run with the `AutoOpen` macro. The default option should be used except for upgrade installations.

² In some cases, customizations are implemented via the `CWCUSTOM.DOT`. When this is the case, this template must also be included in the Word Startup folder.

security must be applied to these folders to ensure that all CrossWords users will be able to create subfolders and write files to these locations. See Section 2.3.1 for details.

4.1.6 Have the CrossWords administrative files (LICENSE.INI, CROSSWDS.INI, CWFONTS.TXT, and CWSEQLED.TXT) been placed in the CrossWords Common Application Data folder on each user's workstation?

During CrossWords installation, the CrossWords administrative files LICENSE.INI, CROSSWDS.INI, CWFONTS.TXT, and CWSEQLED.TXT are placed in the CrossWords Common Application Data folder. The default location of this folder depends on the workstation operating system:

Windows XP:

C:\Documents and Settings\All Users\Application Data\Levit & James, Inc\CrossWords

Windows Vista:

C:\ProgramData\Levit & James, Inc\CrossWords

If you have implemented an upgrade installation from an earlier version of CrossWords, make sure that the administrative files are in the correct location.

4.1.7 Did the CWHelper OLE server register correctly?

You can check this by clicking Start | Run from the desktop and typing “Regedit” and pressing return. This will launch the Registry Editor. Press CTRL-F to bring up the Find dialog, and perform a search for “CWHELPER.EXE”. You will typically first find this entry under My Computer/HKEY_CLASSES_ROOT/CLSID. If found, verify that the path shown is the correct CrossWords installation directory. If so, then the server registered properly on your system.

If CWHELPER.EXE was found but the path was incorrect, then exit the Registry Editor and run CWREG.BAT (or CWREGNW.BAT) from the proper installation directory.

If CWHELPER.EXE was not found, then it did not register. In this case, do the following:

Launch the DOS command prompt and go to the CrossWords installation directory. Type:

```
CWHELPER.EXE /regserver [Return]
CWOBJCRE.EXE /regserver [Return] (Novell server installation)
```

Using the above procedure, verify that CWHELPER.EXE was properly registered.

4.2 Operating Environment: Integration with Other Macros and Macro Packages

A vast majority of CrossWords users are operating in an environment in which one or more templates and macros are loaded in addition to CrossWords.

If you have encountered a run-time error while opening either a Word or a WordPerfect document (i.e., in On-Demand mode), then click on the “Debug” option (if available). If the highlighted line in the Visual Basic editor is in the CrossWords section of the AutoOpen macro, typically on the following line:

```
Application.Run "CrossWords"
```

then you have encountered a problem while running CrossWords. Note that this indicates only that the problem has occurred in one of the template macros; the template code is not viewable, because the template has not been opened as a document.

4.3 Common Run-Time Errors

Listed in this section are some of the more common run-time errors and other problems, along with possible causes and solutions.

4.3.1 Error 53 (File Not Found)

Cause #1: The file has been moved by another user during execution in batch mode.

Solution: This must be resolved at the end-user level.

Cause #2: The file has been moved by another machine during multi-machine batch operations on a single directory.

Solution: Terminate operations on the offending machine. Terminate CrossWordsHelper on the offending machine (if still running). Re-run using same settings used for the batch run. If processing a directory with many files and subdirectories, it may take some time for the restarted machine to “catch up” to the other machines processing the directory. This is because it is skipping files that have already been processed.

Cause #3: The file cannot be seen by the CWDataServer in a Open Text DM environment due to a configuration or permissions-related problem.

Solution: Ensure that the CWDataServer application has been properly configured to launch on the proper network server with adequate rights (typically as a domain administrator). Also ensure that the proper value for DataServers has been set in the [DM] section of the CROSSWDS.INI file.

4.3.2 Error 58 (File Already Exists)

Cause #1: While running in Standalone batch mode, the file is being re-processed and a file with the same filename and path already exists in the Input (or CWInput) or in the Output (or

CWOutput) directory. Files residing in (CW) Input are original documents that are moved during CrossWords processing. Any files that are located in (CW) Input are either corrupted, or a previous batch run was terminated for some reason. Files residing in (CW) Output are copies of the original documents that are used for processing. Any files left in (CW) Output after a batch run should have a corresponding original document in (CW) Input. If so, documents in (CW) Output can be purged prior to a batch run.

Solution: If a file has been left in (CW) Input and (CW) Output, then the problem causing the file to be corrupt should be examined. Do not copy the file back into the original Input location and attempt to re-process the document. Resolve why the document failed; then reprocess (if necessary) by deleting the copy in (CW) Output and moving the original back to the Input directory.

4.3.3 Error 70 (Permission Denied)

Cause #1: The user does not have proper access to the intended document.

Solution: Contact System Administrator to get access granted.

Cause #2: The document has already been opened by another process.

Solution: Close the other process.

Cause #3: You are opening a copy of a document in DOCS Open already opened by another user.

Solution: Please call Levit & James, Inc. for the latest version of CWMMAIN.DOT. A fix for this problem has been implemented.

Cause #4: You are running DM and cannot connect to the CrossWords remote DCOM server (CWDataServer).

Solution: This is a problem with access and/or launch rights for the CWDataServer on the network server. Check your DCOMCNFG settings for CWDataServer to ensure that the logged-in user has adequate rights.

4.3.4 Error 75 (Path/File Access Error)

Cause #1: While running DOCS Open, a user attempts to open a document already opened by another user. DOCS Open prompts the user to open a copy of the document. DOCS Open creates a temporary file in the TEMP directory. This file has the same name as a temporary file created by CrossWords.

Solution: Please call Levit & James, Inc. for the latest version of CWMMAIN.DOT. A fix for this problem has been implemented.

Cause #2: A user is running CrossWords and cannot modify the CrossWords log files CrossWds.log and Trace.log because of an administrative policy on the network.

Solution: Modify CROSSWDS.INI file to specify a path for the log files where file access is not a problem.

4.3.5 Error 91 (Object Variable or With Block Variable Not Set)

Cause: CrossWordsHelper process has been terminated during processing.

Solution: Terminate processing and re-start.

4.3.6 Error 99 (Failure on cwh.ExecuteFileCopy or cwh.ExecuteFileNameAs or cwh.MakeDirectoryForFile)

Cause: User does not have proper rights to a CrossWords directory (usually CWBackup) on the network server.

Solution: Contact System Administrator to get access granted (see Error! Reference source not found. on page **Error! Bookmark not defined.**).

4.3.7 Error 429 (ActiveX Component Can't Create Object or Return Reference to this Object)

Cause #1: The CrossWordsHelper process hasn't been properly registered when using a network installation using Novell Netware.

Solution: Run CWREGNW.BAT from the CrossWords installation directory.

Cause #2: While running in DOCS-integrated batch mode, CrossWords has failed to instantiate MS Word.

Solution: Terminate processing. Verify that the DOCS Open Service Pack 1 has been applied. This service pack can be obtained from <http://www.pcdocs.com/Customers/index.htm>.

Cause #3: While running in either StandAlone or DOCS-integrated batch mode, CrossWords has failed to instantiate MS Word.

Solution: Verify that MS Word has been properly installed. Some remote installations do not properly install ActiveX Word components.

Cause #4: CrossWords has been installed on the network, but the user has been disconnected from the network. NORMAL.DOT still has an AutoOpen that is attempting to running CrossWords macro (which should be loaded okay), but the CrossWords macro cannot initialize CWHelper (it is on the network).

Solution: The user cannot run CrossWords in this case unless it is installed locally. The user can bypass CrossWords simply by clicking "OK" at the Error 429 message. The user can prevent the error by commenting out AutoOpen in NORMAL.DOT and then reinstituting AutoOpen once the network connection has been re-established.

Cause #5: CWREG.BAT did not run properly, so the CWHELPER.EXE ActiveX component did not properly register on the system.

Solution: Register CWHelper manually by typing

```
CWHELPER.EXE /regserver
```


at the command prompt from the CrossWords installation directory. Check by running `REGEDIT.EXE` and searching for `CWHELPER.EXE`. Verify that the path is the CrossWords installation path.

Cause #6: The local machine is using a non-default location for the system directory (`C:\Windows\System` for Windows 95/98 or `C:\Winnt\System32` for Windows NT 4). Consequently, the `DWSTG.DLL` file did not get correctly registered using the `CWREG.BAT` (or `CWREGNW.BAT`) file.

Solution: Register this file manually by doing the following:

In a DOS command prompt, go to the CrossWords installation directory.

Type `<System>\regsvr32.exe DWSTG.DLL`, where `<System>` is the path of the system directory.

Cause #7: You are running Open Text DM and cannot instantiate `CWDataServer` on a remote network server.

Solution: The `CWDataServer` remote DCOM server has not been properly configured on the network server. If the user can connect to the server, then run `DCOMCNFG` to implement the correct DCOM settings. See Section 2.4.2.1.2 for details.

4.3.8 Error 430 (Class doesn't support Automation)

Cause #1: One or more of the CrossWords components is not current. For example, running a newer version of a CrossWords executable with an older version of `CWHelper` will result in a Class ID incompatibility, and will generate an Error 430.

Solution: Ensure that all system components and CrossWords OLE servers are compatible with the CrossWords application components.

Cause #2: There are multiple versions of MS Word installed on the same computer.

Solution: Because different versions of MS Word use different versions of COM components with the same name, and because CrossWords launches Word during batch processing via COM, CrossWords cannot run under this configuration. Uninstall one of the Word versions.

Cause #3: Improperly-configured mid-tier server running in DM-integrated mode. CrossWords requires that MDAC version 2.6 or later is installed on the mid-tier server running the `CWDataServer` remote DCOM server. One or more of the classes of the MDAC components may not be version 2.6 or later. To check this, open up the registry editor on the mid-tier server and do a search for `ADODB.Connection` and `ADODB.Command`. After finding them under the `HKEY_CLASSES_ROOT` key, the version should be listed in the default value for the `CurVer` key.

Solution: If either the `ADODB.Connection` or the `ADODB.Command` classes are too old or missing, then install MDAC version 2.6 or 2.7, available on the Microsoft support website.

4.3.9 Error 438 (Object doesn't support this property or method)

Cause: Running Office 2000 or later, a run-time error 438 can result from a compile error in hidden module (generally either `CWMAIN.DOT` or `WPCLEAN.DOT`). Opening `CWMAIN.DOT`

and accessing the References from the Tools menu indicates that the CrossWordsHelper component is missing. This may happen in On-Demand mode if the CWHelper has not been properly registered, or if older versions of CWHelper are registered and there is a name conflict.

Solution: Unregister all older versions of CWHelper. If necessary, run a registry cleanup utility. Then register the current version of CWHelper (see Section 2.5.2).

4.3.10 Error 4198 (Cannot open macro storage or Command Failed)

Cause #1: The incorrect WordPerfect 6.X conversion filter is being used on a Word 2002 or 2003 platform.

Solution: On systems running Word 2002/XP or 2003, CrossWords substitutes, with no loss of functionality or security, the Word 2000 version of the WordPerfect 6.X conversion filter during installation. If this did not happen or if the original text converters were installed after the CrossWords installation, then copy the correct version of the conversion filter out of the TEXTCONV subdirectory of the CrossWords program directory into the Microsoft text converters folder after renaming the original. By default, this location is

C:\Program Files\Common Files\Microsoft Shared\TextConv

▲ Be sure to rename the text converter file to WPFT532.CNV and/or WPFT632.CNV after performing the copy.

Cause #2: NORMAL.DOT has been corrupted.

Solution: Create new NORMAL.DOT, run CWADDMAC.EXE from the CrossWords installation directory.

Cause #3: Trying to run CrossWords with a corrupted version of a CrossWords template.

Solution: Call Levit & James, Inc. at (703) 771-8185 to get a new copy of the offending template.

Cause #4: Running Word version 2000 or later, but text and graphics converters were set to “install on first use” during installation. Using native File | Open prompts the user to run installation but issuing a Documents.Open command in a macro generates this error.

Solution: Install the text and graphics converters on the computer.

Cause #5: A template has been attached to the document, but the template has references to non-existent components (.DLL or projects).

Solution: Modify the references in the attached template.

4.3.11 Error 4633 (Macro Doesn't Exist)

Cause: CWADDMAC.EXE has been run on the computer and, NORMAL.DOT has been modified, but does not recognize CrossWords macro; the CrossWords global template has not been loaded.

Solution: In Word, go to the Tools | Options | File Locations tab. Find the path for the “StartUp” directory. The file CROSSWDS.DOT must be located in this directory prior to instantiating MS

Word. If it is not, copy it from the CrossWords program directory to the proper Word startup directory.

4.3.12 Error 5174 (Cannot Load Template)

Cause: The Word security configuration has changed on the machine so that `CWMAIN.DOT` cannot be added to the addins list programmatically.

Solution: In Word, go to the Tools | Templates and Addins... and locate the `CWMAIN.DOT` template. If found, then manually remove the template, then add it from the CrossWords program directory.

4.3.13 Error 5180 (Cannot Open Document Template)

Cause: CrossWords is attempting to load a missing template.

Solution: The three main CrossWords templates are `CROSSWDS.DOT`, `CWMAIN.DOT`, and `WPCLEAN.DOT`. After a correct installation, `CROSSWDS.DOT` should be in the Word startup directory, and `CWMAIN.DOT` and `WPCLEAN.DOT` should be in the CrossWords installation directory. Verify that these templates are in the correct locations.

4.4 Other Problems

4.4.1 CROSSWDS.INI could not be found

Cause #1: On install, the user is attempting to run `CWADDMAC.EXE` without copying `CROSSWDS.INI` file into the installation directory.

Solution: Copy the `CROSSWDS.INI` file into installation directory, and run `CWADDMAC.EXE` from the installation directory.

Cause #2: `CROSSWDS.INI` file is not in the CWHelper path.

Solution: Make sure that `CWREG.BAT` (or `CWREGNW.BAT`) has been run from the correct installation directory, and that the correct `CROSSWDS.INI` file is in that same directory.

4.4.2 CWADDMAC.TXT could not be found

Cause: On install, the user is attempting to run `CWADDMAC.EXE` without copying `CWADDMAC.TXT` file into the installation directory.

Solution: Copy the `CWADDMAC.TXT` file into installation directory, and run `CWADDMAC.EXE` from installation directory.

4.4.3 Changes in CROSSWDS.INI do not work

Cause: The settings from the `CROSSWDS.INI` file get cached when CWHelper OLE server is initialized. If CWHelper process is still running when changes are made, new setting values do not get re-loaded.

Solution: In Task Manager, terminate the CWHelper process before running CrossWords with new settings.

4.4.4 Compile error in hidden module

Cause #1: There is a missing component referenced by CWMAIN.DOT, WPCLEAN.DOT, or both. Generally, the missing component will be the CrossWordsHelper OLE server.

Solution: Unregister any old version of CWHelper by typing

```
CWHELPER.EXE /unregserver
```

at the command prompt from any old CrossWords installation directories. Verify that there are no registry entries for any CWHelper servers, by searching for “CWHELPER.EXE” in the Registry Editor. If there are registry entries for non-existent CWHelper servers, then it is recommended to run one of the commercial registry cleanup utilities. Now re-register the current CWHelper in the CrossWords installation directory.

4.4.5 “Convert File” Dialog on File Open

Cause: Word will prompt user when opening a document to be converted from another format.

Solution: From the Tools menu, select Options. Select the General tab and uncheck “Confirm conversion at Open”.

4.4.6 DDE Error Message in WorkSite

Cause: While opening and converting a large file from within WorkSite, a DDE Error message (“Unable to execute DDE Command”) is caused by a built-in WorkSite DDE timeout threshold.

Solution: This is a known issue for WorkSite; there is no current solution available. However, clicking “OK” allows the user to proceed with the conversion.

4.4.7 CrossWords Does Not Appear on the Right-Click Menu

Cause #1: During the local installation, CrossWords failed to auto-detect the document management system on the local computer (Docs Open, DM, DeskSite, FileSite, Worldox). You should also see that CrossWords has not installed the correct DMS-specific components (see **Error! Reference source not found.** for a list of these components) on the local computer.

Solution: Pre-configure the setup for the DMS. See Section **Error! Reference source not found.** for details.

Cause #2: During the CrossWords installation, the proper registry settings did not get implemented (DM, DeskSite, FileSite).

Solution: For Interwoven products, CrossWords installs with a utility for manually registering the right-click integration, named CWIMANREG.EXE. For DM, the installation application makes the registry modifications directly.

Cause #3: You are running Worldox and have not modified the WDSHELL . INI file.

Solution: Go to the Worldox program directory and modify the WDSHELL . INI file to add CrossWords to the “Send To” right-click menu option. See Section 2.4.4 for details.

4.4.8 “Could not connect to CWDataServer. Exiting CrossWords” Message

Cause: CrossWords integrated with DM could not connect to any CWDataServers running on the network.

Solution: CrossWords dynamically connects to network servers where the CWDataServer is installed. The order in which it attempts to connect is set by the DataServers setting in the [DM] section of the CROSSWDS . INI file. Make sure that you have the correct machine names specified in this setting.

4.4.9 ODBC Error Running DM-Integrated Mode

Cause #1: CrossWords uses information supplied in the CWDATA.INI file to connect to the database using Access Data Objects (ADO) technology. Specifically, the settings in the CWDATA . INI file provide the connection string information for use by the CWDataServer. Improper entries of this file can result in an ODBC error.

Solution: The most common problem is that the incorrect userid and password are provided in this file. The account for these entries should be the database administrator account (by default, this is docsadm).

Cause #2: After installing CWDataServer on the mid-tier server, you must run the DCOMCNFG utility. If the proper entries are not made here, an ODBC error can result.

Solution: There are two common errors here: 1) the account to use on the identity tab should be a network administrator account with full access rights to all of the file servers, and 2) end users must be given proper rights to access and launch CWDataServer. If multiple domains are in use, ensure that all possible groups in the domains are included.

Cause #3: Part of the installation of the CWDataServer remote DCOM server requires that a copy of the PCDOCS . INI file be placed in the CWDataServer program directory on the mid-tier server. If this is missing, an ODBC error may result.

Solution: Copy the PCDOCS . INI file into the CWDataServer program directory.

4.4.10 Multiple-Step OLE DB Error Running in DM-Integrated Mode

Cause: There is a restriction accessing the Activity Log table in the PCDocs database, preventing CrossWords from updating the Recently-Edited Documents (RED) list.

Solution: You can prevent this problem by configuring CrossWords to not update the RED list with the following setting in the CROSSWDS . INI file:

```
[DM]
UpdateRecentEdits=Never
```

4.4.11 "Unknown Error; quitting" Message During Conversion

Cause: This error can result when logged in as a "Standard" or "Restricted" user with limited rights to the machine registry. During conversion, CrossWords checks for a mismatch of the registration of the CWHELPER . EXE component; this operation cannot be performed without proper registry rights.

Solution: Implement a setting in the CROSSWDS . INI file to by-pass the component mismatch:

```
[CrossWords]  
RestrictedUser=True
```