
Troubleshooting Word 2000

Many users rely heavily on Word, and don't welcome system crashes, corrupted documents or go-slow software. We explain some of the simple steps you can take to rectify these problems.

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If your company uses Microsoft Word 2000, you probably get your share of users' problems to resolve. You might have users for whom Word stubbornly refuses to load, or whose documents seem unusually prone to corruption. Or you might find that users complain about the program's performance, or experience an unreasonable number of crashes. It's not that Word is particularly buggy - far from it. But, for many people, the word processor is their most critical tool, and any minor problem is likely to set the phones ringing at the helpdesk.

Fortunately, most Word 2000 problems can be fixed fairly easily, provided you approach them in a systematic way. In this article, we'll look at the most common difficulties you are likely to encounter and discuss ways of overcoming them. I'll also give you some tips for improving the program's performance. The article will focus on Word 2000, but many of the techniques will also work with Word 97.

Service Packs

The first thing you should do - preferably before a user reports a problem - is to make sure that your deployed copies of Word are up to date. At the time of writing, over a hundred bugs have been reported in Word 2000, the majority of which have been corrected with service releases. So far, Microsoft has issued two service packs for the Office 2000 suite. SR-1 fixes around 70 Word-related bugs - you'll find a list of them in KnowledgeBase article Q245021. You'll find the SR-1 file (actually the second release of it, known as 1a) on your PCSA CD in the Resource Files section. See the box below for details of how to find out whether SR-1 is installed.

Microsoft has also issued a number of smaller patches, covering bugs and security vulnerabilities that were not corrected in SR-1. As far as Word is concerned these address the following issues: a vulnerability in the Office 2000 UA Control (used in the Show Me function in HTML Help); a security update for WordMail (ie, when using Word as an editor in Outlook); a problem with HTML Help when displaying non-English text; and a vulnerability affecting certain uses of HTML within Office applications. KnowledgeBase article Q266134 has full details of these patches.

Of course, more bugs will come to light, and more service packs and patches will be issued during the life of Office 2000. To make sure you are always up to date, it's worth keeping an eye on Microsoft's Office Update site (officeupdate.microsoft.com). This site also lets you sign up for a useful notification service which will automatically inform you of Office updates by email.

Service Pack 2 for Office 2000 was released recently and fixes a few more bugs. It also has a major impact on Outlook, as it attempts to improve virus protection by preventing users from opening many forms of attachments. *[We recommend that you don't install SR-2 until you have read our article on the subject, which will be published shortly - Ed].*

Word Fails To Start

Let's turn now to some of the specific problems that you might be asked to deal with. One of the more common of these is that Word either fails to start or crashes immediately after loading. A likely cause for this is a problem with one of the templates or add-ins that are automatically loaded at startup. Another possible

reason is that a certain registry key - one which holds Word configuration settings - has become corrupted. You can verify these by starting Word from the Run dialog, with /a appended to the command line. This will launch Word with default settings, bypassing any global templates and add-ins and the relevant registry key. If you succeed in loading Word in this way, you can now start eliminating the possible causes until you identify the culprit.

Start by exiting Word, then renaming NORMAL.DOT (this is usually stored in the Application Data\Microsoft\Office directory). Now launch Word again, this time without the /a switch. If Word starts properly, then NORMAL.DOT is the source of the problem. At this point, Word will have created a new NORMAL.DOT, containing default settings. Using the Organizer window (which you access from the Templates and Add-ins dialog on the Tools menu), you can selectively copy styles, AutoText entries, macros and other customisations from the original NORMAL.DOT (the one you renamed) to the new one. Try to re-start Word after transferring each entry; if the problem comes back, you will have pinpointed the cause of the trouble and can thus eliminate it.

If NORMAL.DOT is not the guilty party, try eliminating any other global templates and add-ins. These are files with the extensions DOT (templates) and WLL (add-ins), stored in Word's Startup directory (usually Application Data\Microsoft\Word\Startup). Start by moving all such files to another directory, then launch Word without the /a switch. If Word loads happily, exit the program, then copy back each of the templates and add-ins in turn, re-starting Word each time until the problem comes back. This will tell you which file caused the problem. You can then either re-install the file from its original source, recreate it, or manage without it.

If this doesn't solve the problem, the next place to look is the registry key which holds certain Word customisation settings. Open RegEdit and navigate to HKEY_CURRENT_USER\Software\Microsoft\Office\9.0\Word\Data. Using the Export registry command on the Registry menu, save this entry in a backup file (make sure that the Selected Branch option is enabled in the Save dialog). When you are happy that this has worked, go ahead and delete the key. Next, launch Word (again, without the /a switch). If it now runs properly, then it was the registry key that caused the crash. At this point, you will have lost some of your customisations and settings, including your toolbar and menu configurations, but at least you will be up and running. If Word still doesn't load and you want to restore the deleted key, use the Import Registry File command (within RegEdit) to reload the key from the backup.

One last possible culprit - albeit an unlikely one - is the Tahoma font file that comes with Office 2000. If this has become corrupted, it could cause Word to crash at startup. If you suspect this to be the case, install a fresh copy from the Office CD,

“As a last resort, save the document as a text-only file. You will lose all your formatting, but at least the text will be safe.”

The screenshot shows a web page titled "Personal Online Support" with a navigation bar. Below the navigation bar, the main heading is "Top 10 Word 2000 Support Issues". A sub-heading reads "Click a link to view a Microsoft Knowledge Base article that discusses that issue." Below this, there is a numbered list of 10 issues:

1. I am prompted to save a file called \$T\$PHOTO or sometimes I receive the error message "Word cannot find or run the application". How do I resolve this?
2. When I start Microsoft Word 2000, my toolbars or menu bar is missing, or my personalized settings are not retained, how do I resolve this?
3. Why do I get the error message "Winword caused an invalid page fault in module Winword.dll" when I try to open a document?
4. Why am I getting an Invalid Page Fault (IPF) in MSO9.DLL?
5. Why do I get the error message "out of stack space" when I try to print multiple pages per sheet, or when I click Print Preview on the File menu?
6. How do I start a Mail Merge?
7. Why do my page numbers print incorrectly when I use the WYSIWYG field?
8. How do I create custom toolbars and toolbar buttons?
9. Why do I get the error message "Word cannot complete the save due to a file permission error" when I try to save my Word document?
10. How do I create a shortcut to start Microsoft Word from the Windows Desktop?

or copy it from another computer. If all else fails, try running the Office 2000 Detect And Repair utility. You can access this from the Help menu in any Office application, or by running Office Setup in maintenance mode. If that doesn't do the trick, your final recourse will be to re-install Word.

System Errors

Even when the user can launch Word successfully, problems might still occur while the program is being used. If the user experiences frequent system errors, such as invalid page faults or illegal operations, there are a number of steps you can take to track down the cause. The first thing to do is to click on the Details button within the error dialog so that you can see which module caused the problem. If the module is part of Office or Word, it's worth running Detect And Repair in case the file in question has become corrupted. How do you find out if the module belongs to Office or Word? One way is to consult Microsoft's DLL Help Database, which you can access from msdn.microsoft.com.

If the system consistently crashes while you are editing or printing a document, it could be that either the printer driver or video driver is damaged. A corrupted driver is very likely to cause invalid page faults or other system errors (this is true of the printer driver even if no printing is taking place). To verify this, try eliminating each of the two drivers in turn. To check the printer driver, select a different default printer, and try to reproduce the error. Because many printer drivers are based on common core drivers, it is best to select a completely different type of printer, such as a PostScript printer if the original driver was non-PostScript, and vice versa. Remember, you don't actually need to connect the printer in order to install its driver. Similarly, to eliminate the video driver, select a standard driver such as "Standard Display Adapter (VGA)", and try to reproduce the error. To change the video driver, go to the Settings tab of the Display property sheet and click on Advanced Properties. If eliminating each driver in turn leads you to believe that either the printer driver or video driver is at fault, re-install the offending component from its original source, or contact the vendor for an updated version.

Other Damaged Files

There are several other files which, if damaged, could cause unexpected problems. They include custom dictionaries, AutoCorrect files, spelling and grammar files, and fonts. These files are accessed frequently during editing, especially if background grammar-checking or spell-checking is enabled. As always, your approach should be to eliminate each of the potential offenders in turn until you have identified the troublemaker.

To eliminate the custom dictionaries, search for files with the extension DIC; they are usually stored in the Application Data\Microsoft\Proof directory. Move

“Click on the Details button within the error dialog so that you can see which module caused the problem.”



these to another directory, then try to reproduce the error. If this succeeds in correcting the problem, you will now have a new custom dictionary without any words in it. Fortunately, custom dictionaries are ordinary text files, so it is quite easy to restore their contents. Try opening the original dictionary in a text editor, then looking for any obvious garbage. Delete this, and copy the file back to the appropriate directory. Alternatively, open the original dictionary as a document within Word, then spell-check it, adding all the erroneous words to the new dictionary.

You can take a similar approach with AutoCorrect files. These are files with the extensions ACL, usually stored in the Application Data\Microsoft\Office directory. Again, move these to a different directory (but be careful not to move MSO1033.ACL, MSO2057.ACL or MSO3081.ACL, as these contain settings required by the system). Unfortunately, there is no way of recovering user entries from corrupted AutoCorrect files, so if this turns out to be the problem, you will lose your existing entries.

The easiest way to eliminate grammar and spelling files, however, is to switch off background grammar-checking and spell-checking (you do this from the Spelling And Grammar tab in the Options dialog). If the problem goes away, run Detect And Repair to re-install the offending files.

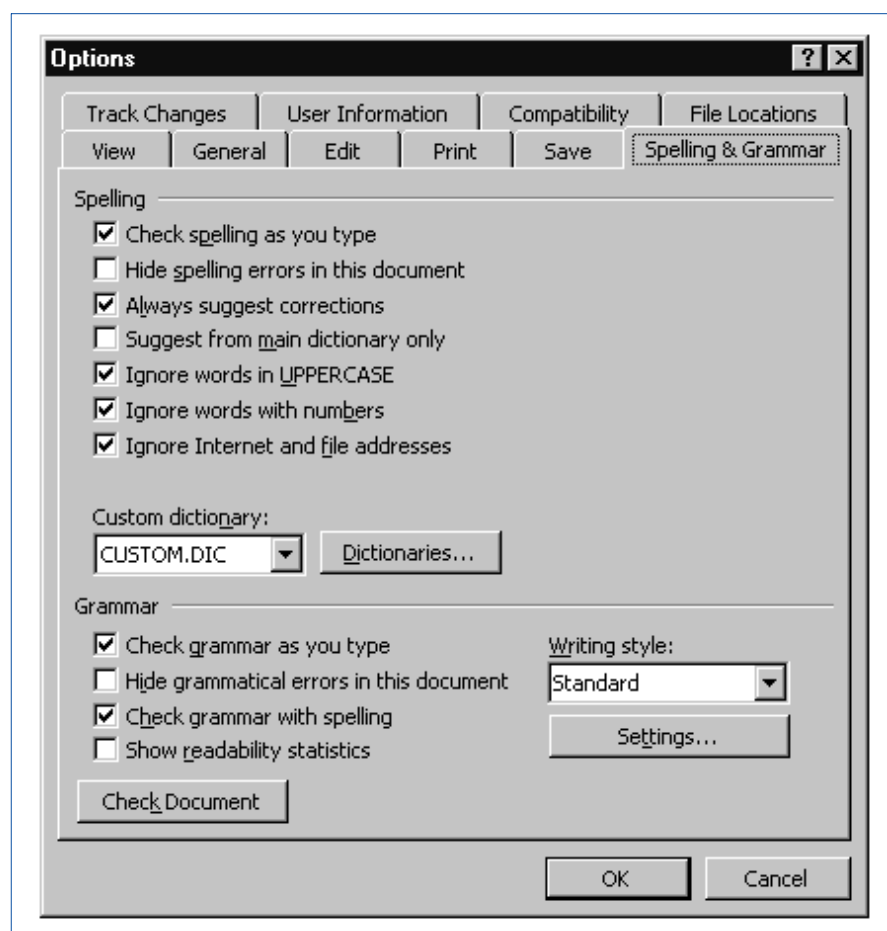
If none of the above proves fruitful, the problem might be caused by a corrupted font. Fortunately, you won't have to progressively uninstall every font in the system - only the ones actually used in the document which the user was editing when the crash occurred. To uninstall a font, simply move it out of the Fonts folder to a temporary location.

Corrupted Documents

Another possible reason for crashes is a corrupted document. If a user reports that Word misbehaves whenever a particular document is open, there are several avenues for you to explore. A good first step is to try to reproduce the behaviour

Checking For SR-1

To check whether a given computer has SR-1 or SR-1/1a installed, look for "Microsoft Word 2000 (9.0.3821 SR-1)" at the top of the About box within Word. However, even this simple bit of functionality is not entirely bug-free. If you installed another Office application - say, Excel 2000 - then updated it to SR-1, then later installed the original version of Word 2000, the About box will incorrectly show that Word is now at SR-1. Fortunately, the System Info window (which you can access from the About box) will show the correct details.



by opening the same document on another computer. If this does not reproduce the problem then the document is probably not to blame and you will need to look elsewhere. You should also try eliminating any template attached to the document. Check to see if the problem persists after you have removed the template or, alternatively, see if the same template causes similar difficulties when attached to other documents.

If these steps lead you to believe that the document itself is corrupted, it is probably best to discard it - but only after you have salvaged as much of its contents as possible. A good way to do that is to save the document as RTF. When you do so, Word will ignore any content which it doesn't understand, so this should get rid of the corruption while keeping virtually all the text, formatting and graphics intact. An alternative approach is to paste the entire text into a new document, but without the final paragraph mark. In this case, you will lose some of your formatting, including the document's styles and the layout of the final section, but, with luck, the corrupted areas will be left behind as well. If the new document appears to behave properly, you can discard the original.

If you can actually see the corruption within the text - as a block of garbage characters, perhaps - you could try copying the undamaged portions to a fresh document. Leave behind the corrupted area, including all its paragraph marks. This should enable you to rescue part of the document, although you will have to re-enter and re-format the sections that were damaged. As a last resort, save the document as a text-only file. You will lose all your formatting, not to mention embedded graphics, macros and the like, but at least the text will be safe. You might also be able to combine this approach with the previous one. Copy the undamaged portions to a new document, save the original document as text-only, and then copy any missing text from the text file to the new document.

Document Which Won't Open

In the steps described above, we have assumed that you can at least open the corrupted document. Sometimes, a document is so badly damaged that it refuses to open. Worse, it might cause Word to crash whenever you try to open it. But, even here, there are ways of dealing with the problem.

One possibility is to insert the problem document into a new document (do this by selecting File from the Insert menu). If this works, you can go ahead and save the new document and discard the old one. Most of your text and formatting should be intact, except that the final paragraph mark will not have been inserted, so you will again lose the document's styles and the layout of the final section. If this technique does not work, try opening the document in draft mode (to do so, select Draft Font from the View page of the Options dialog; do this before you open the document). If this succeeds, you should be able to save the file in the usual way, then re-open it as normal. If you can't do that, copy the entire text (minus the final paragraph mark) to a new document, or save the document as RTF. Either way, the text and most of the formatting should be preserved.

Another possible approach is to try to open the document using the Recover Text Converter. You do this by selecting Recover Text From Any File in the Files Of Type control in the Open dialog. However, if the document cannot be opened in the normal way, it is likely that the Recover Text Converter will not be able to open it either. If you do succeed in opening it, you should be able to salvage the entire text, but not the formatting, graphics etc.

One final possibility is to remove the document's "signature". This will fool Word into thinking that it is a plain text file, which it will then happily open. Start by opening the document in a text editor, such as Notepad. You will see a block of what looks like garbage characters at the start and the end of the file, with the document's text - all strung out as one long paragraph - in the middle. Delete the first eight characters from the file, then save it under a new name. Now, open this new file in Word. You will still see some garbage, but this can now be safely deleted. With luck, you will also see all the original text, including headers, footer, footnotes and the like. But the formatting and graphics will again be lost.

With these last two techniques, your chances of success will be higher if the user had switched off the Allow Fast Saves option (on the Save tab of the Options

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