# Table of Contents

Introduction .......................................................................................................................... 3

Elements of a good Index ...................................................................................................... 3

Marking Content .................................................................................................................... 5

Show/Hide Hidden Text .......................................................................................................... 9

Generating an Index ........................................................................................................... 10

Index Tools and Modifications .............................................................................................. 14

Modify Index Style .............................................................................................................. 15

Index Templates .................................................................................................................... 18

Sub-Entries in an Index ....................................................................................................... 20

Replacing Inconsistent Index Items .................................................................................... 23

Cross-References in an Index ............................................................................................... 23

Adding an Index at the end of a Chapter .............................................................................. 27

Updating an Index ............................................................................................................... 30

Removing Index Entries ..................................................................................................... 31

Using Word to Create an AutoMark File ........................................................................... 33

Using Switches in an Index .................................................................................................. 35

Identifying a Range of Pages ............................................................................................... 36

Showing Section Numbers in an Index ............................................................................... 36

Separating Text from Page Numbers ................................................................................... 37

Display of Alphabetical Letters .......................................................................................... 38

Separating Page Numbers ................................................................................................... 42

Multiple Bookmarks ........................................................................................................... 44

Syntax for Partial Index ....................................................................................................... 45

Syntax for a Run-in Type Index ............................................................................................ 45

References ............................................................................................................................. 45

Contact Information ............................................................................................................ 46

Appendix A: Index Switches for Manually Creating an Index ............................................. 47
Introduction
This is a topic covered in the second week of a four part series sponsored by EASI (Equal Access to Software and Information). It provides additional information, sample documents and techniques for creating an Index for your documents.

There are sample documents attached to this tutorial:

- Sample document 01 is write protected and can be used as a clean document to practice with.
- Sample document 02 has a basic Index.
- Sample document 03 has an Index where the font style has been modified to be blue.
- Sample document 04 has an Index using the Classic format with Dot Leaders and large alphabetized letters.
- Sample document 05 has sub-entries.
- Sample document 06 has both sub-entries and cross-references.
- Sample document 07A has an Index after each chapter.
- Sample document 07B has an Index after each chapter and a document Index at the end of the document.
- There is a zipped folder attached to this tutorial with two documents so you can see how an AutoMark file can be set up to use for your Index Entries.

Although this tutorial covers the basics of creating an Index, while preparing these notes I couldn’t resist getting into the geekier parts of creating an Index from scratch by using the “switches” available to create an Index at the end of each chapter or section in a book. Since I did work through this process, I have included this type of Index in these instructions for those of you who are more adventurous!

I’ve used the Highlight to isolate any code for things you should see when creating an Index.

Elements of a good Index
An Index is not a keyword search. For this tutorial we are going to mark all content because the sample documents are small and I wanted to illustrate the various features and formats for an Index.

While a Table of Contents is a sequential list of topics in a document, an Index provides a more granular look at the contents and groups like topics together so they are easier to find.

An Index creates a link between the content and concepts in a document and takes a lot of planning and strategizing. An Index can include text not written as it is in the document.
Index is a way for someone to find the topic they want and in some respects supports a Table of Contents.

For example, there might be a topic in the Table of Contents called Creating an Index and in the actual Index the various parts of the Indexing process may be presented such as switches, Index formatting, modifying Index Entries and so forth. While the more global topics may appear in a Table of Contents, the Index distills the information in the document and presents it in another way to someone reading the book.

If we think of a recipe book, for example, where the sequential list of recipes is in the Table of Contents but methods, ingredient specific information, or conversion tables would appear in the Index under various topics, we are on our way to creating a good Index.

As someone who frequently uses an Index in any book that has one, I am grateful to those who take the time and construct an Index that helps me find specific information on a topic when I need it!

As a rule, an Index should not have many page references to one topic. As I say, it is not a keyword search. Think of the times you’ve been frustrated in finding an item in an Index and going to it in the book only to discover that the word is simply mentioned on that page with no real context to providing insight or instructions on how to do something.

For example, going to Page Layout in chapter 4, page 5 because a sub-entry under Page Layout says that you will find information on cover pages there. What you find is a sentence like: “There are many elements of page layout including cover pages, headers, footers, page numbers, margins and Themes.” Was this direction helpful to you? Not if you are trying to figure out how to either create a cover page or use one of the cover pages from the Cover Page Gallery in Word.

You must always think of someone reading your content and trying to quickly answer questions, refresh their memory on a topic or delve a bit deeper into a topic where the information is not contained in the Table of Contents.

I will admit that until I started this topic in the series, I didn’t fully understand the purpose of an Index. Some of my books have an Index but I see now that I didn’t create them while thinking of someone reading the book. While I do plan my content structure for my books, I didn’t plan my Index structure or relate it to the content structure. It is a good thing that life IS a lifelong learning process and I am open to learning!

As you move through the samples and instructions, keep in mind that the sample documents do not represent a well-structured Index. They do represent what you would see using the techniques if you were to develop a well-structured Index.

In a well-structured Index you would use the Mark button more frequently than the Mark All button to create an Index.

Generally there are three tasks in creating an Index:
1. Review the document and plan for Index entries.
2. Mark the content for the Index.
3. Generate the Index.

As mentioned, the purpose of this tutorial based on the limited time available, will simply use keywords instead of concepts to illustrate how to mark and generate different types of Indexes from basic to complex.

This is NOT the correct way to create a well-structured Index!

**Marking Content**

The strategy I use to mark content for an Index is to keep my final version of a document clean and create a copy of the file that then becomes my final working copy. I do this once everything in the document is set and it is ready to publish.

Why do I do this?

There is a chapter on removing the Index entries for documents you are revising, however, I keep forgetting what that process is so find it just easier to keep a clean copy of the document without Index entries just in case I need it. I usually put the word “final” in the filename of the document with the Index entries and save it to a folder called “Final Version” just to keep things straight.

I’ve also found that when I use that process to remove Index field entries, it does not remove any sub-entry or cross-reference text and I have to do that manually for each instance of the text that is left. This can take a lot of time.

The first thing to do is to review the document and decide which topics are going to be in the Index and if you need to create sub-entries or cross references.

The next step is to create the individual Index entries by marking them in the document.

You can add the Index entries as you write, however, I find it easier to review the document once I’ve finished it and then mark the Index entries. The choice is yours.

I also find it easier to select the word or phrase I want added to an Index before I launch the Mark Entry dialog. I am using a screen reader so if you are not using adaptive technology, you may or may not find this helpful. Because I am using a screen reader, I also close the Mark Entry after marking each entry so that focus doesn’t accidentally go to it and mess up my document.

If you do select the word or phrase, it appears in the Mark Entry dialog and you can either keep it as the Index entry or replace it. As someone using adaptive technology, this confirms to me that this is the place I want to create the Index entry field for use in the Index.
The Index tools are on the References Ribbon. The keyboard command to open the Mark Index Entry dialog is Alt + S, N.

You can also press Alt + Shift + X to open the Mark Entry dialog.

![Index Group on the References Ribbon.](image)

Figure 1 Index Group on the References Ribbon.

When the Mark Entry dialog opens, your focus is in the edit field labeled Main Entry. This has the word or phrase you selected in it.

For the following image, the word I selected in my document was the word *Video* with a capital V.

I referred to switches at the start of this document. One strategy to avoid going in and messing about with switches is to make a change in this field. The word I selected for the following image has a capital letter. Other words I select may not. I simply edit the words to have capital letters when I want capital letters and this is transferred to my Index when I create it.

![Mark Index Entry](image)

Figure 2 Mark Index Entry.
If you want to go back to the Mark Entry field in the Mark Entry dialog, press Alt + E.

You can Tab or press Alt + S to move to the Subentry field. This lets you identify a place in the Index where topics might overlap. For example, Cover page might have a sub-entry of Page Layout or Page Layout might have a sub-entry of Cover Page.

You don’t have to enter a sub-entry unless there is one. You can also create multiple levels of sub-entries by using a semi-colon (;) to separate terms. We’ll look at these more complex Indexes later in this tutorial.

The next choice to make is a series of three radio buttons to help define what will be displayed in the Index.

- Press Tab or Alt + C to move to the first radio button for the Cross-reference field. The Cross-reference field has an edit box associated with it which will take focus when you make this choice. This is where you can say, for example, see Multimedia. In our example, video might be a multimedia topic.

- Press the Down Arrow or Alt + P to move to the Current Page radio button. This is the default choice and will use the current page to gather Index entries.

- Press the Down Arrow or Alt + N to move to the Page Range radio button. When you choose this option, the Bookmarks edit field is shown and takes focus. This is one way to create multiple Indexes, but we’ll get into that later!

The last two settings in the Mark Index Entry dialog are to make the page number format bold or italic. Both are check boxes and are unchecked by default. As with your regular document content, keep in mind that a page with all page numbers in Italics or Bold may cause readability barriers for people with disabilities.

Press Alt + B to move to and check the Bold check box. You can use the Spacebar to uncheck this if you are exploring the dialog and don't want to apply this attribute.

Press Alt + letter I to move to and check the check box to make the page number format I italic. You can use the Spacebar to uncheck this if you are exploring the Mark Index Entry dialog and don't want to apply this attribute.

The last choice you need to make is to choose whether you only want this instance of the word or phrase in the Index or whether you want Word to add all instances of the word to the Index.

If you’ve chosen to use a page range for this entry, Selecting Mark All will only mark entries within that page range. Use this when creating multiple Indexes in a document where you only want certain words for each chapter to appear in the Index. If you want all instances of the word, for example “video” to be available for all Indexes, don’t use this setting.

Most of the time you will use the Mark button (Alt + M). You probably won’t want EVERY instance of a word or phrase marked for the Index. Keep in mind that adding these fields
increases the size of your document. This is one reason that, as a document author, you should review and analyze your finished document to decide which words and phrases are to be included in an Index.

For our samples, and for that sense of instant gratification, we’ll choose Mark All (Alt + A)

![Figure 3 Mark Index Entry showing Mark All button.](image)

Once an Index entry is added to a document, the Paragraph or Formatting Marks appear so that you can see the Index code. The Index code comes immediately after the word or phrase you selected (or where your cursor point was in the document when you marked the entry).

What you will see is something like:

{XE: "Video"}

If you are using a screen reader, both the content and all of the Paragraph Marks will be read to you including spaces between words. This might sound confusing as you move through the text to find other words or phrases to add to your Index.
If you see the code for the Index entry in your document, press Alt + H, 8 to turn off the Paragraph Marks option. This is a toggle and will either turn on or off the Paragraph Marks. You can also click on the Paragraph Formatting button in the Home Ribbon, Paragraph Group to turn on or off the Paragraph Formatting.

The following image shows a paragraph in the sample document where the word “video” has been marked for entry in the Index. The codes are visible just after the word.

Repeat the process of selecting words or phrases and adding them to the Mark Entry list. As you select and mark each word or phrase, it is added to the list of items to be included in the Index. You will see the code just after each word or phrase you selected.

You can make the entry capital letter or not by typing in the capital letter or removing it in the Mark Entry dialog. The choice is yours.

**Show/Hide Hidden Text**

If you still see the code for the Index when you turn off Paragraph Marks, you probably have “show hidden text” turned on in the Word Options.
To turn off “show hidden text” press Alt + F, T for File/Backstage area, Word Options.

When the Word Options dialog opens, press D for Display. Then press Alt + D to move to and check the Hidden Text check box. What you want is for this check box to be unchecked. The Spacebar can be used to make sure that this setting is not checked. You can also Tab to the Hidden Text setting to see what its current state is.

The check box for Hidden Text should not be checked.

Tab to the OK button and activate it by pressing Enter. You are returned to your document.

You should no longer see the Index codes in your document.

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**Figure 7 Show/Hide Hidden Text in Word Options.**

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**Generating an Index**

Once you mark the words and phrases that you want included in your Index, it’s time to generate the Index and review your work!

Position your cursor where you want the Index to appear.

I usually set up a page at the end of the document, after any appendices, for the Index. In my documents, the Index is the very last item in the document.

Once your cursor is where you want the Index to appear, press Alt + S, X which opens the Index dialog.
The Index dialog looks a bit like the Table of Contents dialog in that on the left is a sample of what your Index is going to look like and you have options to add Dot Leaders or use one of the existing templates for your Index.

There are buttons for Mark Entry, Automatically Mark Entry and Modify.

There is a check box to “Right align page numbers which is not checked by default. We need to check this. The keyboard command to move to the check box and check it is Alt + R.

Press Tab to move into the Tab Leaders list and choose the Dot Leaders. These are the same Dot Leaders we use for a Table of Contents.
Figure 9 Index dialog with check box for Dot Leaders checked.

The difference between the Index dialog and the Table of Contents dialog is that on the right side of the Index dialog there are some settings to allow for an Index to be continuous and to identify the number of columns for the Index.

**Note:** Indexes are NOT linked to any content as a Table of Contents is.

Figure 10 Sample from the Index dialog of a continuous Index.
A continuous setting means that the items are displayed separated by commas in what might appear to be sort of a paragraph format.

The default, which is “Indented” creates a topic and then nests sub entries under it.

Figure 11 Sample of an indented Index.

A continuous format may cause readability barriers to someone with a visual, learning or cognitive disability who cannot distinguish the text and page numbers for each topic when the information is presented resembling a paragraph. The Indented choice is more visually accessible. For those using screen readers, it allows for single topics on a line which again prevents a readability barrier and saves time for those using adaptive technology who want to find information quickly.

I usually leave the default as “Indented” and make the columns either 2 or 3 depending on my document and the amount of entries or pages there might be in the Index.

You can always edit and recreate your Index and replace it as long as focus is in the Index when you do this. (I know, not enough information.) Don’t worry, we’ll get to it!
The preceding image shows a basic Index for sample document 02 included in this tutorial. The “Indenting” doesn’t show because I had no sub-entries and no cross-references. I’ve also added the Dot Leaders to make it easier to visually follow across the column to the correct page number.

**Index Tools and Modifications**

I previously mentioned that you have a modify button as well as two other options in the Index dialog when you are ready to generate the Index.

The buttons are:

- Mark Entries.
- Automatically Mark Entries.
- Modify.

The Mark Entry button lets you mark Index items from this dialog. I recommend using the process I provided earlier in this book. Start at the beginning of the document and move through it marking entries for your Index.
Figure 13 Additional buttons in the Index dialog including Modify button.

The topic of “Automatically Mark Index Entries is covered in this tutorial in the topic: Using Word to Create an AutoMark file” which is found on page 34.

**Modify Index Style**

The sample document 03 is the document with the Index Style modified. The last button in the Index dialog is to Modify the Style of the text in the Index. You choose this before you generate the Index.

Sample document 03 has an Index with the text in blue to demonstrate this.

As with the Table of Contents dialog, modifications will affect all Index fields using that Style.
To Modify an Index Style:

1. Press Alt + S, X to open the Index dialog.
2. Press Alt + M to move to and open the Style dialog.
3. Focus is in the list of Index Styles.
4. Select the Style you want to Modify and then press Alt + m to open the Modify Style dialog. This is the same Modify Style dialog you are used to for Headings and Paragraph formatting.
5. Make the changes you want to the Index text Style you selected.
6. Choose whether to apply the changes to this document or other documents based on this template.
7. Tab to the OK button and activate it by pressing Enter.

Repeat the process for each Index level/Style you want to change.

When you are finished, Tab to the OK button and press Enter to confirm your changes.

Generate the Index as you normally would.

Figure 14 Style dialog showing the levels of Index Styles you can Modify.
As with other parts of your document, consistency is important for accessibility as is colour contrast and there should be no over formatting. Avoid all capital letters, all bold, all Italic and all underline!

Figure 15 Modify Style dialog showing changes to Index 1 Style.

You can adjust the spacing, font, font size and any other element of the Index Style you chose.

Once you return to the Index dialog and generate your Index, you can see the changes.
Index Templates
For the next Index sample (sample document 04) we are going to choose the Classic format which will provide an easy to see alphabetical Index. Each series of indexed content will be proceeded by a large letter, centred above the content.

1. Mark the content in your document for a basic Index.
2. Press Alt + S, X to open the Index dialog.
3. Press Alt + T to move to the Format list and choose Classic.
4. Press Shift + Tab or Alt + R to move to the Right align page numbers check box. Check this check box if it is not checked and then press Tab to move to the Tab Leaders list and choose the Dot Leaders as shown in the following image.
5. Tab to and activate the OK button by pressing Enter.
The Classic Index format does not have italics, bold or all caps.

Your Index is generated!

Figure 17 Index dialog showing Classic format with Dot Leaders.
Sub-Entries in an Index

This is going to take a bit of work so if you want to just look at sample document 05 for this tutorial, that’s OK. Here are the instructions for working with sub-entries for when you need them.

What are sub-entries and how do they work?

In an Index “Page Layout” might contain the map to find cover pages, page headers or footers, sidebars, Themes and so forth. Someone may intuitively look for a category of topics like this instead of trying to locate the topic under C for cover page or T for Theme. Using the sub-entry feature lets the document author provide a map to like items that are scattered throughout the document. Sometimes the sub-entry grouping gives someone searching for a topic and idea of what is possible or what types of items are similar which then answers a question they have.

For example, in a recipe book you may have a recipe for scalloped potatoes. This might be part of a more general category of casserole or potato. If you want to make a casserole for dinner or want to know what you can make using potatoes, you can look under casseroles or potatoes in an Index to get some ideas.

This is why creating an Index requires a review of the document topics and planning. An Index is an alternate way of mapping the content in your document. A Table of Contents
might provide a more global view of topics, while an Index can provide more granular information as well as sorting out sub-topics and important concepts.

In working through this topic, I recommend that sub-entry items be marked individually. In my sample document, in order to get a large enough Index to display, I used the Mark All button in the Mark Entry dialog.

In reality, when using sub-entries, you will want more control over which iterations of a word or phrase are listed in the sub-entry.

![Mark Index Entry](image)

Figure 19 Mark Index Entry for a sub-entry item.

To create the sub-entries, I selected the word video and pressed Alt + S, N to open the Mark Entry dialog. I did this even though I’m going to replace the “video” text just so I can keep track of what I’m doing. As mentioned before I am using a screen reader to create the Index entries and this is a good way for me to keep track of what I’m marking.

When the Mark Entry dialog opens, the word video is in the Main Entry edit field.

Delete this and type the word Multimedia.

Then press Tab to move to the Sub Entry edit field.

In the sub-entry edit field type Video. As a sub-entry, I can choose whether to use a capital letter or not.

I then press Alt + A to Mark All and move on to the next item for my Index.
In the sample document there isn’t much need for more multimedia referencing but for the text cover page, header, footer, sidebar and text box, I can use the main entry of Page Layout and then put each sub-entry into its place.

The Mark Entry dialog for cover page would have the words Page Layout in the Main Entry edit box and the words Cover Page in the Sub-entry edit box.

![Mark Entry dialog showing sub-entry field for Cover page.](image)

In the preceding image I managed to spell Page Layout with capital letters. In working through this topic, I didn’t always catch the instances where I wasn’t consistent in this capitalization.

The result was a dog’s breakfast of an Index!

When you are working with sub-entries, consistency is critical! Make sure you are spelling text the same way and using the same capitalization. This is how the text will appear in the Index.

If you spell one instance of Page Layout (for example) with a capital P and capital L but forget to check this on subsequent sub-entries, you will end up with things like Footer under “age Layout” or Sidebar under page layout. They will be separate sub-entries in the Index.

Of course you can fix this but it is time consuming.
Generate the Index and it should look like the one in the following image...and no, I won’t show you the wonky one!

**Index**

<table>
<thead>
<tr>
<th>Galleries, 1, 2, 3</th>
<th>Sidebar, 1, 2, 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multimedia</td>
<td>Text Box, 1, 2, 3</td>
</tr>
<tr>
<td>Video, 1, 2, 3</td>
<td>Picture, 1, 2, 3</td>
</tr>
<tr>
<td>Page Layout</td>
<td>Reading View, 1, 2, 3</td>
</tr>
<tr>
<td>Cover Page, 1, 2, 3</td>
<td>Styles, 1, 2, 3, 4</td>
</tr>
<tr>
<td>Footer, 1, 2, 3</td>
<td>Themes, 1, 2, 3</td>
</tr>
<tr>
<td>Header, 1, 2, 3</td>
<td></td>
</tr>
</tbody>
</table>

Figure 21 Index with sub-entries.

**Replacing Inconsistent Index Items**

If your Index looks wonky because you forgot to check spelling and capitalization: first, delete the wonky Index.

If you find you’ve not been consistent in creating the sub-entries or even the regular entries, you can press Ctrl + H to open the Replace dialog. Make sure the Paragraph Marks are turned on. If the Paragraph Marks are not turned on, you won’t be able to search the field codes (Alt + H, 8).

Search for the misspelled or mixed case instances of the items that are wrong in the Index and type in the correct spelling. If you are using a screen reader, you will need to concentrate as you will hear the spaces between words and the code in the Index fields, but you can do this.

Save the document and generate the Index.

**Cross-References in an Index**

Sample document 06 is the one with this example in it. Cross-references in an Index are different from cross-references in the body of a document. As with other parts of an Index, they are not linked and can begin with “see” or “see also” to direct your attention to another topic in the Index. They are not references or citations as other instances of cross-reference might be. They help sort out topics in a list of topics and group similar topics in a single place.
Taking our recipe example, in the Index scalloped potatoes might have the words “see casseroles” associated with it. This means that in order to find the page number for scalloped potatoes you should look under casseroles. Similarly, if there is a recipe for apple crisp, it might say “see desserts” or “see apples.”

In the example for this tutorial, Cover Page will have the text “see Page Layout” associated with it in the Index.

When you create a cross-reference, you can only mark one instance of a word or phrase at a time. You can’t use the Mark All button in the Mark Entry dialog. Cross-references build on the use of the sub-entry feature covered in the previous topic. However, you can’t put both in the same Mark Entry dialog.

I know, it sounds confusing.

Every online tutorial I read assumed that one would just know what it means to create a cross reference in an Index. There were vague references to “you have to manually add the entry” and “you can choose a sub-entry or cross-reference” with no step by step instructions on how to do this.

Even my huge Word book that contains a chapter devoted to Indexes didn’t provide any insight into how to effectively implement either sub-entries or cross-references in an Index. The assumption was that if you were reading that chapter, you were an Index expert. The sections on sub-entries and cross-references were minimal with no specific instructions other than an example of the syntax for the sub-entries field and that to create a cross-reference you simply chose that radio button in the list. There were no step by step instructions for those wanting to understand and learn how to use these features. Internet “help” was even less helpful.

This is my way of saying that after hours and days spent trying to figure out how to do sub-entries and cross-references in an Index, I finally figured it out and got it working. If I’ve left out any steps in the process below, please let me know so I can make this tutorial a clear and effective set of instructions on cross-references in an Index.

The “trick” is to create two or three Index fields for the same word or phrase: one is a main entry, one is a sub-entry and one is a cross-reference. When the Index is generated, not only will the topic be in the Index, but the sub-entry and cross-reference will be there too.

To use cross-references in an Index, you need to mark items several times. For example, you mark one entry for the main topic, mark the same entry for the sub-entry and mark the same entry for the cross-reference.

The first time you mark the item for the Index, select it and create main topic for the Index. Select the space immediately after the text and create a sub-entry in the Mark Entry dialog. In this example, Page Layout will be the main Entry and Cover page will be the sub-entry.
You now need to create the cross-reference entry for the text.

Move to the space just after the word or phrase, in this example, move to the space just after cover page.

If you are using a screen reader you will be able to do this with some concentration. Before starting this feature you might want to spend some time listening to the field codes in the document with Paragraph Marks turned on so that you know where you are and when you've left an Index code.

Once you create the sub-entry and the cursor is on the space between words, press Alt + S, N to open the Mark Entry dialog again.

In this example, I'm building on the phrase Cover Page so am on the space just after the word page. The main Entry edit box is empty because I am on the space.

I type the words Cover Page in the Main Entry field and then press Alt + C to move to the Cross-reference radio button. There is nothing in the Sub-entry field.

In the Cross-reference edit box that is automatically in focus when I choose Cross-reference, the word “see” is already inserted. As a screen reader users, I press the End key to make sure I am after that word and haven't accidentally put my cursor in front of it. I type the words Page Layout and make sure I am consistent with my spelling and capitalization.

I then Tab to and activate the Close button by pressing enter.
The paragraph with the text could now have two Index codes in it, one right after the other if I only want sub-entries and cross-references.

If I wanted to have the page number for Cover Page added to the Index at the point where Cover page would logically appear (under C), I would add the third Index field that just has the main Entry information.

I turn off the Paragraph Marks (Alt + H, 8) and place my cursor where I want the Index.
I then generate the Index!!

Index

Cover Page................1, See also Page Layout
Footer..........................See Page Layout
Galleries........................1, 2, 3
Header..........................See Page Layout
Multimedia
Video..............................1, 2, 3
Page Layout
Cover Page................1, 2, 3
Footer..............................1, 2, 3
Header..........................1, 2, 3
Sidebar..........................1, 2, 3
Text Box..........................1, 2, 3
Picture..........................1, 2, 3
Reading View.....................1, 2, 3
Sidebar..........................See Page Layout
Styles............................1, 2, 3
Text Box..........................See Page Layout
Themes............................1, 2, 3

Figure 25 Index with both sub-entries and cross-references.

The preceding image shows the resulting Index with both sub-entries and cross-references as well as the page number for Cover Page. I've used the phrase “see also” for the Cover Page entry because the page number has been included. The idea is to show that Cover Page is part of a more general category of page Layout.

Once the Index codes are in place and the Paragraph Marks are turned off, your document looks as it should. The Index codes are hidden codes that are only visible when Paragraph Marks are turned on.

Adding an Index at the end of a Chapter

Continuing on my “theme” of pushing the envelope” for this tutorial in understanding how to create Indexes, here are the instructions for adding an Index at the end of each chapter in a book or at the end of each section in a document.

For this process, I first marked all entries for the Index in the document. Sample document 07A is the one with this type of multiple Index. Sample document 07B has Indexes after each chapter and a global Index at the end of the document.
I then selected all the content in Chapter One and made it a Bookmark.

1. Select all the content in the chapter or range of pages.
2. Press Alt + N, K for Insert Ribbon, Bookmark.
3. The Bookmark dialog opens and I can give the Bookmark a name. The name has no spaces and to keep things organized, I called the Bookmark “ChapterOne.”
4. Once you type the name of the Bookmark, press Alt + A to Add the Bookmark to the list of Bookmarks in your document.
5. Tab to the Cancel button once you have added the Bookmark. I know, this is counter intuitive but the Bookmark is saved.
6. You are returned to your document.
7. Repeat the process for each chapter or page range you want to create a separate Index for.

![Figure 27 Bookmark dialog.](image)

There is a Delete button in the Bookmark dialog so you can remove any Bookmarks you create with inaccurate pages selected.

We are now ready to start the adventure!

We are going to manually create the Index field content!

We first need to create the basic Index Field.
Note: This process may or may not be accessible using a screen reader. Using JAWS 16, sometimes I can access the field to enter the information manually and sometimes I can’t. I tried creating the text for the field code outside of the field code and then copying it into the field code but it doesn’t work. You actually have to type the code into the field.

Back to the instructions...

Press Ctrl+F9 to insert field braces and type the word INDEX between the braces.

The field, which will be shaded, should look like this:

{Index}.

After the word INDEX, type a space, then \c 2 which will tell Word you want 2 columns in the Index.

Press Space and type \b (to indicate that this index will apply to only a bookmarked area of the text), another space, and the name of the ChapterOne Bookmark you created.

Your entire field should look something like this:

{INDEX \c 2 \b ChapterOne}

The word index can be either all capital letters or an initial capital letter.

The name of the Bookmark does not have quotes around it. It is the only value or parameter in an Index that doesn’t have quotes around it. (Other switches require quotes.)

With focus in the field, press F9 to collapse the field and create your index.

Index for Chapter One

Columns, 2, 3, 4, 5, 6
Cover Page, 2, 3, 4, 5, 6
Footer, 2, 3, 4, 5, 6
Galleries, 2, 3, 4, 5, 6
Header, 2, 3, 4, 5, 6
Online Video, 2, 3, 4, 5, 6
Picture, 2, 3, 4, 5, 6
Reading View, 2, 3, 4, 5, 6
Styles, 2, 3, 4, 5, 6
Tables, 2, 3, 4, 5, 6
Text Box, 2, 3, 4, 5, 6
Themes, 2, 3, 4, 5, 6
Video, 2, 3, 4, 5, 6

Figure 28 Index for Chapter One.
The Index should only contain the page numbers in the ChapterOne Bookmark range. None of the pages for Chapter Two should be included.

Move to the end of Chapter Two and repeat the process. The completed Chapter Two Index should only contain page numbers for the ChapterTwo Bookmark Range.

```
Index for Chapter Two

Columns, 8, 9, 10               Reading View, 8, 9, 10
Cover Page, 8, 9, 10            Styles, 8, 9, 10
Footer, 8, 9, 10                Tables, 8, 9, 10
Galleries, 8, 9, 10             Text Box, 8, 9, 10
Header, 8, 9, 10                Themes, 8, 9, 10
Online Video, 8, 9, 10          Video, 8, 9, 10
Picture, 8, 9, 10
```

Figure 29 Index for Chapter Two.

You can then move to the end of the document and generate an index as you normally would. This Index will contain all Index entries in the entire document.

**Updating an Index**

If you need to update your Index, it is done the same way as updating a Table of Contents.

Place your cursor in the Index fields and press the AppKey. Press U for Update Field and the Index will be updated.

This is useful if you create the Index and then discover that you had misspelled words in the sub-entries markup or missed capitalization in those fields.

If you forgot to turn on the Dot Leaders, place your cursor in the Index fields and press the AppKey or right mouse button. Press E for Edit field and the Edit Field dialog opens.

The Edit Field dialog opens and there is a button labeled Index which opens the Index dialog and you can make any changes to the Index you want.

When you exit the Index dialog you will be asked if you want to replace the existing Index. Choose Yes.
Removing Index Entries

There may be times when you just want to remove Index fields and start over or make significant edits to content that change the way you want the Index to work in your document.

To remove Index field codes from your document:

1. Turn on the Paragraph Marks (Alt + H, 8).
2. Press Ctrl + H to open the Replace dialog.
3. Press Alt + m to show more Replace options.
4. Press Alt + E to open the list of codes under the Special button.
5. Press F for Field and press Enter if necessary. Listen to your adaptive technology.
6. The code (^d) is entered in the Find what edit box. You can type this code in manually if you remember it.

![Find and Replace dialog with code for field.](image)

Figure 30 Find/Replace dialog with code for field.
Once the code for Field is entered into the Find what edit box, press Alt + A to replace all. There should be nothing in the Replace with edit box.

We are finding the field codes and replacing them with nothing.

![Find/Replace dialog with Special context menu open.](image)

Figure 31 Find/Replace dialog with Special context menu open.

Here’s one of the reasons I keep the clean copy of a document.

I used this process with a document that had sub-entries and cross-references. While it did remove the “code” it left behind the text “Page Layout” and “see Page Layout” as part of the general document text which I then had to remove manually and/or use another Replace attempt. This took longer than I wanted it to.
By having a clean copy of the document, I can make significant edits and revisions and create a different Index.

**Using Word to Create an AutoMark File**

The samples for this topic are in a separate folder that I’ve zipped and attached to the PDF document. For me, this just keeps things simple.

There are two files in this process: your Word document that will contain the Index and a Word document that defines the terms to be used in the Index.

We will use the sample 01 document as the document the Index will be generated into. The AutoMark file is called IndexEntriesDefined and is a Word document.

To create the AutoMark file:

1. Open Word and create a two column table.
   a. Press Alt + N and either use the Table Gallery to outline a two column table or press letter I for Insert Table which opens the Table dialog.

2. In column 1 of the table, type the words as they appear in the Word document you are going to generate the Index in. Using our sample document, the first cell would contain the word Video with a capital letter because that is how it appears in the Word document.
   a. The text you type in column 1 must match exactly the case and spellings that are in the Word document you are going to generate the Index in.
   b. This means you need to anticipate any capitalization and form of the word. For example, Cover page, cover page, Cover page or Video, video, Online Video, online video and so forth. All spellings and forms of the word would go into column A in the cell for that word.
   c. The sample Index entries defined file has the correct case for the words used in all of the Indexes for this tutorial.

3. In column B, type the same word as you want it to appear in the Index. For example, Video has a capital letter in column A, you might not want it to have a capital letter in the Index so you would enter it in column 2 without the capital letter.
   a. The Index entries defined sample has the correct case for the way I want the Index to appear in my document.

4. You can add sub-entry text by creating a second row for the word. The main entry and the sub-entries have to be in separate rows in the table.
a. To add the sub-entry text, type both the main entry and the sub-entry separated by a colon. For example, the text in column B for Video might look like this: Multimedia: Video. (Without the period)

b. This means that Video would appear on its own but also under the sub-entry Multimedia. Take a look at the sample Index entry defined document.

5. You cannot add cross-references in a Word AutoMark file.

a. You can, however, go back to the source document and add cross-references once you AutoMark the source document and before you generate the Index.


You are now ready to mark the entries in the source document using this Index entries AutoMark file.

<table>
<thead>
<tr>
<th>Video</th>
<th>Video</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video</td>
<td>Multimedia: Video</td>
</tr>
<tr>
<td>cover page</td>
<td>Cover Page</td>
</tr>
<tr>
<td>cover page</td>
<td>Page Layout: Cover page</td>
</tr>
<tr>
<td>header</td>
<td>Header</td>
</tr>
<tr>
<td>header</td>
<td>Page Layout: Header</td>
</tr>
<tr>
<td>footer</td>
<td>Footer</td>
</tr>
<tr>
<td>footer</td>
<td>Page Layout: Footer</td>
</tr>
<tr>
<td>sidebar</td>
<td>Sidebar</td>
</tr>
<tr>
<td>sidebar</td>
<td>Page Layout: Sidebar</td>
</tr>
<tr>
<td>styles</td>
<td>Styles</td>
</tr>
<tr>
<td>Themes</td>
<td>Themes</td>
</tr>
<tr>
<td>picture</td>
<td>Picture</td>
</tr>
<tr>
<td>Reading view</td>
<td>Reading View</td>
</tr>
</tbody>
</table>

Figure 32 Entries in a Word AutoMark file.

To use the Word AutoMark file for an Index:

1. Open the source document and move to the place where you want the Index generated.

   a. I do this as a point of reference as I'm using a screen reader and always like to know where I am in case I mess things up...the mistakes are easier to remove if I have a point of reference.

2. Press Alt + S, X to open the Index dialog and press Alt + U for the AutoMark button.

3. This launches the Open dialog where you can locate the Word AutoMark file.
4. Choose the Word AutoMark file and Tab to and activate the Open button.

5. Word goes through both documents and inserts the codes at the appropriate places in your document for the Index entries.

6. The Index dialog closes and you are returned to the document at your cursor point, which is why I start with my cursor ready to create the Index.

   a. You might want to turn off the Paragraph Marks by pressing Alt + H, 8.

7. You can now either review the Index coding/entries or generate the Index by pressing Alt + S, X.

---

**Index**

<table>
<thead>
<tr>
<th>Cover Page, 1, 2, 3, 4</th>
<th>Header, 1, 2, 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Footer, 1, 2, 3</td>
<td>Sidebar, 1, 2, 3, 4</td>
</tr>
<tr>
<td>Header, 1, 2, 3</td>
<td>Picture, 1, 2, 3</td>
</tr>
<tr>
<td>Multimedia</td>
<td>Reading View, 1, 2, 3</td>
</tr>
<tr>
<td>Video, 1, 2, 3</td>
<td>Sidebar, 1, 2, 3, 4</td>
</tr>
<tr>
<td>Page Layout</td>
<td>Styles, 1, 2, 3, 4</td>
</tr>
<tr>
<td>Cover page, 1, 2, 3, 4</td>
<td>Themes, 1, 2, 3, 4</td>
</tr>
<tr>
<td>Footer, 1, 2, 3</td>
<td>Video, 1, 2, 3</td>
</tr>
</tbody>
</table>

---

**Using Switches in an Index**

If sub-entries, cross-references and multiple Indexes in one document weren’t challenge enough for you, let’s take a look at adding other types of switches to a manually created Index.

I know…sounds like fun!

We already have the basic syntax for an Index: {Index}.

Appendix A has a list of the different types of switches you can use. If you look closely at the code for a cross reference, before the word “see” you’ll find the switch \t. This switch identifies a cross-reference. It is the only switch that is followed immediately by a period.

The \b switch for referencing a page range for an Index is the only switch that does not use quotation marks.
This topic does not get into the more complex programming nature of an Index. There are switches that have to add coding to the XE fields in the document content in order to work in the Index field. I wanted to leave something for you to explore on your own!

**Identifying a Range of Pages**

This is one of the topics that requires coding in both the XE field in the document and the Index field at the end of the document. I still haven’t quite figure this one out so if you do, send me the instructions!

If you want to use a character to indicate a range of pages, use the \g switch.

By default pages are listed in sequential order, For example, 1, 2, 3 and so forth.

If you want page ranges to be identified instead, the syntax in the Index field would look like this:

Syntax: {INDEX \g "—"}

Or

Syntax: {INDEX \g " to "}

In an Index, this would look like this: 1—5 or 1 to 5.

In adding the word “to” you also need to add the spaces before and after the word so they will be inserted in your Index.

The part of this that has to be in the XE code relates to the \r switch and the use of page ranges but none of the tutorials or online help documents were clear on how this is done. In other words, no one put sample code in their help documents.

**Showing Section Numbers in an Index**

I haven’t tried this so again, if you decide to work through this, please send me the instructions and a sample.

The switch \d is used for an Index where you might have a section or chapter number and want this included in the Index. For example if Cover Page is part of chapter 4, page 10, the Index would represent this by 4:10 if we use the following syntax:

{INDEX \d ":."}

Or

{INDEX \d "/ "} which would be represented as 4/10 in our cover page example in an Index.

As with alternate characters for separating pages, if you are using the colon instead of a comma to separate pages, you will want to go back to using a comma. Otherwise your Index might look like this:
Instead of
Cover Page 4:10, 5:16, 7:25
The latter formatting is more readable.

**Separating Text from Page Numbers**
The \textbackslash e switch identifies the character that separates the text from the page number. The default is a comma.

Syntax: \{INDEX \textbackslash e ":"\}

```
\begin{figure}[h]
\centering
\begin{tabular}{ll}
\textbf{Index} & \\
- C - & - R - \\
Cover Page: 1, 2, 3, 4, 5, 6, 7, 8, 9 & Reading View: 1, 2, 3, 4, 5, 6, 7, 8, 9 \\
- F - & - S - \\
Footer: 1, 2, 3, 4, 5, 6, 7, 8, 9 & Sidebar: 1, 2, 3, 4, 5, 6, 7, 8, 9 \\
- G - & - T - \\
Galleries: 1, 2, 3, 4, 5, 6, 7, 8, 9 & Styles: 1, 4, 5, 6, 7, 8, 9 \\
- H - & - V - \\
Header: 1, 2, 3, 4, 5, 6, 7, 8, 9 & Text Box: 1, 2, 3, 4, 5, 6, 7, 8, 9 \\
- O - & Themes: 1, 2, 3, 4, 5, 6, 7, 8, 9 \\
Online Video: 1, 2, 3, 4, 5, 6, 7, 8, 9 & Video: 1, 2, 3, 4, 5, 6, 7, 8, 9 \\
\end{tabular}
\caption{Index with colon separating text and page numbers.}
\end{figure}
```

The syntax for the Index in the preceding image is:

```
\{Index \textbackslash c 2 \textbackslash h "-A-" \textbackslash e ":"\}
```

The Index item looks like this:

Cover Page: 1, 2, 3, 4, 5, 6, 7, 8, 9

If you want to get a bit fancy, although this might be confusing to someone looking at the Index, you could combine characters.

Syntax: \{INDEX \textbackslash e "-->"\}
Figure 35 Index with different separator between text and page numbers.

The syntax for the Index in the preceding image is:

\{Index \c 2 \h "- A -" \e "-->" \}

The text appears as follows:

Cover Page --> 1, 2, 3, 4

Again, you may run into readability barriers.

**Display of Alphabetical Letters**

To further customize letters that might provide alphabetical guides in an Index, the switch to use is \h.

The default is for a capital letter with no other decoration. \{INDEX \h "A"\}

Syntax: \{INDEX \h "AAAA"\}
## Index

<table>
<thead>
<tr>
<th>CCC</th>
<th>RRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover Page, 1, 2, 3, 4</td>
<td>ReadingView, 1, 2, 3</td>
</tr>
<tr>
<td>FFF</td>
<td>SSS</td>
</tr>
<tr>
<td>Footer, 1, 2, 3</td>
<td>Sidebar, 1, 2, 3, 4</td>
</tr>
<tr>
<td>GGG</td>
<td>Styles, 1</td>
</tr>
<tr>
<td>Galleries, 1, 2, 3, 4</td>
<td>TTT</td>
</tr>
<tr>
<td>HHH</td>
<td>Text Box, 1, 2, 3, 4</td>
</tr>
<tr>
<td>Header, 1, 2, 3, 4</td>
<td>Themes, 1, 2, 3, 4</td>
</tr>
<tr>
<td>OOO</td>
<td>VVV</td>
</tr>
<tr>
<td>Online Video, 1, 2, 3</td>
<td>Video, 1, 2, 3</td>
</tr>
</tbody>
</table>

Figure 36 Index with triple letters identifying sections.

The syntax for the preceding Index is:

```
{Index \c 2 \h "AAA"}
```

The syntax for the columns must go before the syntax for the letters. I tried it the other way around and the columns didn’t appear.

Syntax: `{INDEX \h "- A -"}`
Figure 37 Alphabetized Index with character decoration for section headings.

The syntax for the preceding image is:

\{Index \c 2 \h ".- A -"\}

The syntax for the columns must go before the syntax for the letters. I tried it the other way around and the columns didn’t appear.

Syntax: \{INDEX \h "*** A ***"\}
The syntax for the Index in the preceding image is:

```
{Index \c 2 \h "**A**"}
```

The syntax for the columns must go before the syntax for the letters. I tried it the other way around and the columns didn’t appear.

Without really getting into Visual Basic and coding, I can’t find a way to add more space between the Index items and the letter separating topics. I could modify one of the Index styles which would add space for every iteration of that style in the Index but it would still look lopsided.

You can use any of the regular character symbols. You can’t use “wingdings.”

If you don’t want any letters in the Index but you do want more space between categories, you can do that.
Figure 39 Index with no letter separator but with space between topics.

The preceding image is of an Index with no letters identifying the topics but with space between the topics.

The syntax is:

\{Index c 2 h ""}\}

There is a space between the quotation marks.

**Separating Page Numbers**

Normally page numbers are separated with a comma but if you want something different, use the \l switch. A caveat is not to use the colon if you are working with an AutoMark file and sub-entries. Word will get confused with so many colons in the text.

The syntax: \{INDEX \l "; "\} 

Means that a semi-colon instead of the default comma will separate page numbers in an Index.
Index

- C -
Cover Page, 1: 2: 3: 4

- F -
Footer, 1: 2: 3

- G -
Galleries, 1: 2: 3: 4

- H -
Header, 1: 2: 3: 4

- O -
Online Video, 1: 2: 3

- R -
Reading View, 1: 2: 3

- S -
Sidebar, 1: 2: 3: 4
Styles, 1

- T -
TextBox, 1: 2: 3: 4
Themes, 1: 2: 3: 4

- V -
Video, 1: 2: 3

The syntax for the Index in the preceding image is:

{Index \c\h"-A-"\l";"}

Syntax: {INDEX \l "and"}
I've left the syntax from the previous topic so you can see how we can build an Index using multiple switches.

The syntax for the Index in the preceding image is:

\{Index \ c 2 \ h "- A -" \ l " and "}

This means that an Index item will look as follows:

Cover page, 1 and 2 and 3 and 4 and 5 and 6 and 7 and 8 and 9

I left it that way to show you how an Index can get out of hand if you aren't careful!

**Multiple Bookmarks**

This is another feature that requires more coding to the XE field and then adding coding to the Index field. As with the topic of page ranges, the information in help documents wasn’t helpful...although it was confusing. If you get this working, send me the coding and a sample!

\{INDEX \ f "commands"\}

\{INDEX\} [subject index (all-inclusive)]
Syntax for Partial Index
You can create an Index for only part of the alphabet. Not sure when you would do this, but you can!

Syntax: {INDEX \p "A-O"}

Or

Syntax: {INDEX \p "P-Z"}

Figure 42 Index with a partial number of topics.

The syntax for the Index in the preceding image is:

```
{Index \c 2 \h"-A-"\l","\p "P-Z"}
```

Syntax for a Run-in Type Index
This is another switch that is confusing. I'm not sure if it creates a continuous Index as per the Index dialog or if it has a different function when used in combination with page ranges. If you get it working, send me the code and sample!

Run in style: {INDEX \r}

References
The following resources may be useful as you learn more about creating a proper Index. The samples in this tutorial are based on keywords and do not represent the planning required to create an Index.

Most of these resources don’t have examples which is frustrating in trying to understand what they are talking about, however, they do offer some insight into Indexing.

Automating Indexes with AutoMark files, eTutorials.org:
http://etutorials.org/Microsoft+Products/microsoft+office+word+2003/Part+IV+Industri
How to Create an Index like a Pro, Microsoft Word, How-to-Pro (this webpage is not terribly accessible because focus keeps going to the top of the page):  

Creating an Index in Word using a Concordance File, Western Sydney University, Australia:  
http://www.uws.edu.au/organisational_development/od/how_to/how-to_resources/microsoft_word/how_to_create_an_index_using_a_concordance_file

How can I automatically generate an Index in Microsoft Word, John McGhie:  
http://word.mvps.org/FAQs/Formatting/CreateIndex.htm

Microsoft Word – Creating an Index Automatically Using a Concordance, Gregory Johnson, Resources for Life:  
http://www.resourcesforlife.com/docs/item610

Creating an Index using a Concordance File, PDU Info Sheet (This is a tagged PDF document!):  

Writing an Index using Excel, Seth Maislin:  
http://taxonomist.tripod.com/indexing/excelindexing.html

Troubleshooting those Horrible Microsoft Word Index Problems, Seth Maislin:  
http://taxonomist.tripod.com/indexing/wordproblems.html

Index Syntax in Microsoft Word, Seth Maislin:  
http://taxonomist.tripod.com/indexing/wordflags.html

**Contact Information**

You can contact Karen McCall with any questions about this how to booklet or any suggestions for others. Visit the Karlen Communications web site for more how to booklets!
Appendix A: Index Switches for Manually Creating an Index

The following is a table containing the switches you can use when manually creating an Index. It may also help you understand what those codes in the Index fields mean.

In this tutorial, we used some of these switches to generate the Indexes at the end of each chapter in a sample file.

Switches use the Backslash not a Slash/

<table>
<thead>
<tr>
<th>Switch</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>\b</td>
<td>Use a Bookmark to specify the area of the document to be used for the Index. The switch is followed by the name of the Bookmark.</td>
</tr>
<tr>
<td></td>
<td>{Index \b ChapterOne}</td>
</tr>
<tr>
<td>\c</td>
<td>Defines the number of columns if there is more than 1 column. This switch is followed by the number of columns you want.</td>
</tr>
<tr>
<td></td>
<td>{Index \c 3}</td>
</tr>
<tr>
<td>\d</td>
<td>Defines the separator between the sequence and the page numbers. This switch is followed by the character in quotes.</td>
</tr>
<tr>
<td></td>
<td>{Index \d &quot;.&quot;}</td>
</tr>
<tr>
<td>e</td>
<td>Defines the separator between index entry and the page number. This switch is followed by the character in quotation marks.</td>
</tr>
<tr>
<td></td>
<td>{Index \e &quot;.&quot;}</td>
</tr>
<tr>
<td>\f</td>
<td>Creates the Index using only the specified entry types. This switch is followed by any letter EXCEPT the letter “I.”</td>
</tr>
<tr>
<td></td>
<td>{Index \f &quot;&quot;}</td>
</tr>
<tr>
<td>\g</td>
<td>Defines the separator character used in a page range. This switch is followed by the separator character in quote.</td>
</tr>
<tr>
<td></td>
<td>{Index \g &quot; - &quot;} or {Index \g &quot; to&quot;}</td>
</tr>
<tr>
<td>Switch</td>
<td>Function</td>
</tr>
<tr>
<td>--------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| \h | Defines the spacing or heading for each letter grouping.  
{Index \h} |
| \k | Defines the spacing between cross-references and other entries. This switch is followed by the separator character in quotes. |
| \l | Defines the separators between page numbers for multiple page references. This switch is followed by the separator character in quotes.  
{Index \"-A\"} |
| \p | Limits the Index to the specified letters  
{Index \p} |
| \r | Runs Index subentries onto the same line as the main entry.  
{Index \r} |
| \s | Includes the referenced sequence number with the page number.  
{Index \s} |
| \y | Turns on the use of “Yomi” text for Index entries. |
| \z | Defines the language ID Word used to generate the Index. The default is “1033,” which is the code for US English. |