

RoboHELP's Tip Wizard

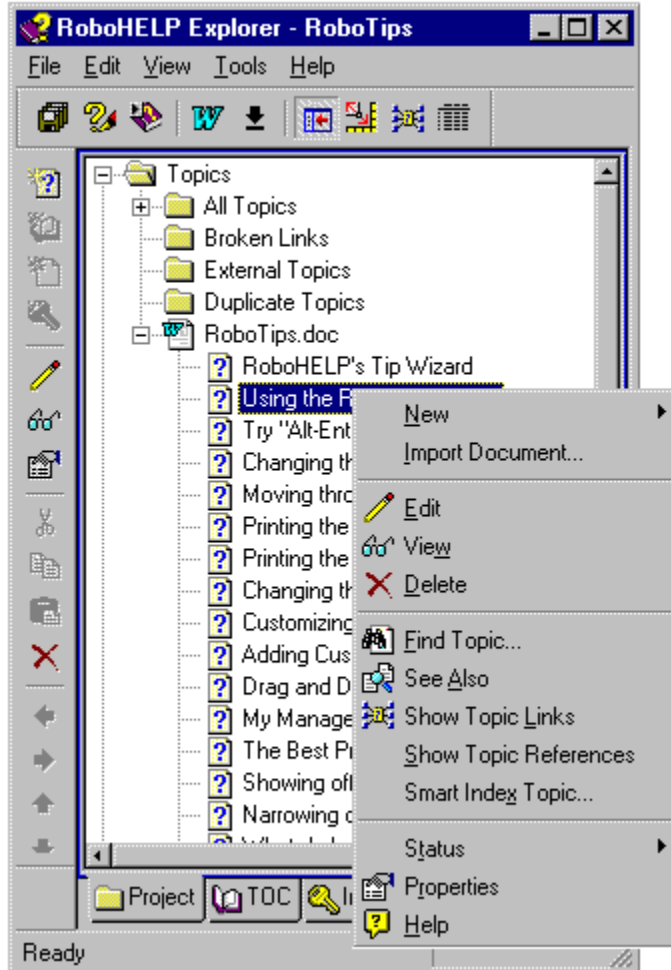
We've put together a list of tips and tricks to help you get the most out of RoboHELP. A new tip appears each time you start RoboHELP. You can read additional tips by using the browse buttons.

If you don't want to see the Tip Wizard each time you start RoboHELP, click **Turn Off Tips** to disable the Tip Wizard.

Using right-click menus

Right-click on items in the RoboHELP Explorer to display useful menus.

For example, right-click on any topic name in RoboHELP Explorer to display a menu which allows you to create a new topic, edit the selected topic, view the topic, see the topic's links or references (jumps to and from the topic), view the topic's properties and much more.



Try Alt+Enter

Use **Alt+Enter** as a shortcut to properties of many items. For example, select a topic in either RoboHELP Explorer or Word and then press **Alt+Enter** to view or change the topic title, Index keywords, default topic window, or other properties for that topic.

Give WinHelp a quick face lift

RoboHELP's new **WinHelp 2000 Explorer View** gives your WinHelp systems the look and feel of HTML-style Help – without converting to HTML.

WinHelp 2000's Explorer View transforms the WinHelp window into a navigation-friendly split-screen where the Contents, Index, and Search tabs remain anchored on the left, while topics display on the right. You don't need to install or distribute additional applications or viewers to view WinHelp 2000 systems.

To select WinHelp 2000's Explorer View:

From RoboHELP Explorer's **File** menu, select **Project Settings** and click the **WinHelp 2000** tab. Select **Create WinHelp 2000 Explorer View**. Click **OK**.

{button ,PI('`WinHelp_2000_Explorer_View')} [Show Me](#)

Automatically create an index

The **Smart Index Wizard** automates the time-consuming task of creating and maintaining high-quality, professional indexes. The Smart Index Wizard can automatically create an index for your entire Help project. Or use the Smart Index Wizard to step through your topics one-at-a-time and for index entry suggestions.

To start the Smart Index Wizard:

From RoboHELP Explorer's **Tools** menu select **Smart Index Wizard**. Or select **Smart Index Topic** to index just the current topic.

{button ,PI('`,`Smart_Index_Wizard')} [Show Me](#)

Customizing the Topic List

RoboHELP Explorer's **Topic List (Topics tab)** provides you with a wide range of information about the topics in your Help system, including topic title, Help document, default topic window, status, Help author, Index keywords, and browse sequence.

You can customize the Topic List by selecting the columns that suit your needs. You can even sort by a particular column heading just by clicking on it.

To display the Topic List:

From RoboHELP Explorer's **View** menu, select **Pane**, and then select **Topics**. (Or click the **Topics tab**.)

To select Topic List columns:

From RoboHELP Explorer's **Tools** menu, select **Options**, and then select the **Topic List tab**. Choose the columns you want to see and click **OK**.

Edit browse sequences graphically

The **Browse Sequence Editor** makes working with browse sequences quick, easy, and almost fun. Now you can create, organize, and maintain your browse sequences using a graphic environment and drag-and-drop editing. Forget calculating complicated browse numbering schemes and constantly re-ordering topics in your Help documents. Let the Browse Sequence Editor do the work for you.

To use the Browse Sequence Editor:

From RoboHELP Explorer's **Tools** menu, select **Browse Sequence Editor**.

{button ,PI('','Browse_Sequence_Editor')} [Show Me](#)

Prevent errors before they happen

The **Diagnostics Report** inspects your Help project source files, looking for potential problems that may cause major upsets in the compiled Help system. It helps you pinpoint and eliminate bugs – especially those hard-to-find, mystifying bugs. Keep your Help system error-free by making the Diagnostics Report a regular part of your pre-compile checklist. (You should definitely run this report on your Help project before your boss does!)

To view the Diagnostics Report:

From RoboHELP Explorer's **Tools** menu, select **Reports** and then select **Diagnostics**.

Drag and drop!!!

Take advantage of RoboHELP's extensive drag-and-drop support to streamline your Help authoring.

Here are just a few ways drag-and-drop can shortcut common authoring tasks:

- Associate a topic with a keyword. Display the Index Designer (**Index tab**) in RoboHELP Explorer's left pane and the Topic List in the right pane. Select a keyword in the **Keyword** list. Then select a topic in the **Topic List** and drag it into the **Topics for** list.
- Connect more than one Map ID to the same topic just by dragging and dropping the topic onto the Map IDs in the **Unused Map IDs** folder.
- Get a visual picture of a topic's links and browse sequences by dragging the topic from RoboHELP Explorer's Project Manager, TOC Composer, or Index Designer and dropping it into Link View.
- Drag a bitmap or other image from Windows Explorer into Image Workshop. Now you can save the image to one of your image folders, create a new image, crop the image, or even create a hotspot SHED image from it.

To drag and drop:

Select the item. Press and hold the left mouse button while you drag the item to its destination. Then release the mouse button to drop the item into place.

Sorting topic information in Topic List

You probably know the Topic List displays information about the topics in your Help system. But did you know you can sort topics by any Topic List column? Click once on the column heading to sort in ascending order. Click again to sort in descending order.

To display the Topic List:

From RoboHELP Explorer's **View** menu, select **Pane**, and then select **Topics**. Sort by clicking on any Topic List column heading.

Finding topics in your project's table of contents

Here's a quick way to go right to a topic in the project's table of contents:

Right-click anywhere in RoboHELP Explorer's TOC Composer (**TOC tab**) and select **Find Topic**. Select the **Search tab**, type the name of the topic (by title or by Topic ID), and click **OK**. RoboHELP quickly searches the table of contents and locates the topic – taking you directly to the page.

If the topic isn't already part of the table of contents, RoboHELP prompts you to add it – just click **OK**.

Add background textures, colors, and images to your Help project

In addition to providing a navigation-friendly split-screen look, WinHelp 2000 allows you to add image appeal to your Help systems using watermarks. You can add watermarks – background images, textures, colors, logos, and so on – to both non-scrolling and background regions of the Explorer View Help window. You can even select watermarks for individual topics.

To add a watermark to the Help project:

From RoboHELP Explorer's **File** menu, select **Project Settings** and click the **WinHelp 2000 tab**. Make sure **Create WinHelp 2000 Explorer View** is selected. Then choose the watermarks for the Explorer View Help window – you can place a watermark in both the non-scrolling and background areas of the Help window.

{button ,PI(`,`WinHelp_2000_Explorer_View')} [Show Me](#)

Printing your project's table of contents

Here's the quickest way to print your Help project's table of contents:

In RoboHELP Explorer, click the **TOC tab** (TOC Composer). From the **File** menu, select **Print TOC**, select the **type of report** you want (Overview or Detail), and then click **OK**.

The **Table of Contents Report** conveniently prints at your default Windows printer.

Creating macros the easy way!

RoboHELP's Macro Assistants make using WinHelp macros quick and easy.

- The **Macro Wizard** removes the hassle out of knowing macro command syntax by providing a list of all available WinHelp macros. Once you select a macro, the Macro Wizard presents you with a description of the macro and easy-to-complete fields for each allowable parameter. Quickly fill in the blanks by selecting options from the drop-down lists and dialogs and click **OK**. The Macro Wizard takes care of the rest.
- The **Macro Editor** allows experienced authors to quickly edit or modify their macro commands.

{button ,PI(`,`Macro_Wizard')} [Show Me](#)

Displaying images side-by-side

You can display two images side-by-side in a Help topic by placing the images in a table. This prevents the images from wrapping to the next line. But you do need to be aware of the size of the Help window displaying this topic. If the window is too narrow to display both images, one of the images will be cut-off.

Here's a special table tip that prevents images and text from being cut-off:

First, make sure to size each column of the table to the smallest allowable width. Then select the entire table and from Word's **Table** menu, select **Cell Height and Width**. On the **Rows tab** in **Alignment**, select **Center**. On the **Columns tab**, change the **Space between columns** to 0.1" and click **OK**.

{button ,PI('`Side_by_side_images')} [Show Me](#)

Automatically creating a browse sequence

What's the quickest way to create browse sequences that follow the same order as your Help system's table of contents? The **Browse Sequence Editor**, of course!

To automatically create browse sequences based on the Help project's table of contents:

From RoboHELP Explorer's **Tools** menu, select **Browse Sequence Editor**. Click **TOC Order**, select the extent of the browse sequences (by level of TOC book), and click **OK**.

{button ,PI('','Browse_Sequence_Editor')} [Show Me](#)

Keyboard shortcuts

To save and compile your Help project, press **Ctrl+M**.

Changing topic properties for multiple topics

Using RoboHELP Explorer's Topic List, you can select multiple topics and then apply the same topic property to all selected topics simultaneously!

Here are the properties you can apply to multiple topics:

- Build tags
- Default window
- Help author
- Status
- Priority

To change topic properties for multiple topics:

From RoboHELP Explorer's Topic List, select the topics you want to update. (Use **Shift** to select a range of topics or **Ctrl** to select individual topics.) Once the topics are selected, right-click, select the property you want to change, and click **OK**. RoboHELP updates all selected topics.

{button ,PI('`,`Topic_List_Updating_Multiple_Topics')}} [Show Me](#)

Setting default topic properties

Save time by pre-setting topic properties on the **Options: Topic Defaults tab**:

- Help author
- Topic priority
- Estimated topic time
- Topic ID prefixes (helpful when creating context-sensitive help)

To set default topic properties:

From RoboHELP Explorer's **Tools** menu, select the **Options**. Click the **Topic Default tab** and enter your topic defaults. Each time you create a new topic these settings will be assigned to the new topic's properties.

Fixing those pesky broken links

A broken link occurs when you delete a topic that has links or TOC pages referencing it.

Instead of updating all of the links and the table of contents with the new topic, just create an Alias. Aliases link the old Topic ID to the new topic – automatically re-directing and fixing all links to the old Topic ID.

To create an Alias to fix broken links:

From RoboHELP Explorer's **Project Manager (Project tab)**, open the **Topics** folder, and then open the **Broken Links** folder. Right-click on any broken link. In the **Resolve Broken Links dialog**, select a **Missing Topic**, click **Create Alias**, and then select the new topic. All links to the old topic now go directly to the new topic!

Adding HTML into your WinHelp Help project

You can add HTML pages and Web sites to your WinHelp systems in no time at all – without converting to HTML!

To add an HTML link:

Go to the WinHelp topic you want to contain the HTML link. From Word's **Insert** menu, select **Other Hotspots > HTML hotspot**. Enter the hotspot text and select the HTML file or Web site you want to display.

To add an HTML topic:

From Word's **Insert** menu, select **Special Help Topics > HTML Topic**. Enter a topic title and select the HTML topic, file, or Web site you want to display.

{button ,PI(`,`Adding_an_HTML_Jump')}} [Show Me](#)

Creating a WinHelp 3 compatible Help project

If you are developing a Help project that may be used on Windows 3.1 as well as Windows 95, you can set the **Primary Target** to WinHelp 4 and select to **Only Allow WinHelp 3 Supported Features**. This special option prevents you from using features in your Help project that aren't supported by WinHelp 3 (Windows 3.1). Then, compile the Help project for both WinHelp 4 and WinHelp 3.

To compile a WinHelp 3 Help file:

From RoboHELP Explorer's **File** menu, select **Generate**, and select **WinHelp 3**.

To compile a WinHelp 4 Help file:

From RoboHELP Explorer's **File** menu, select **Generate**, and select **WinHelp 4**.

Printing your Help project's index

Here's the quickest way to print your Help project's index:

In RoboHELP Explorer, click the **Index tab** (Index Designer). From the **File** menu, select **Print Index**, select the **type of report** you want (Keywords only, Keywords and topics, or Topics and keywords), and then click **OK**.

The **Index (K-keywords) Report** conveniently prints at your default Windows printer.

Choosing the window for a SHED hotspot

When defining hotspots on a hotspot SHED image, you can choose the window that the destination topic displays in.

To define a hotspot on a hotspot SHED image and choose a window for the hotspot:

From RoboHELP Explorer's **View** menu, select **Pane > Image Workshop**. Open the image you want to create the hotspot SHED image from. From the **Image Workshop Toolbar**, click **Hotspot Mode**. Using your mouse, click and drag over the image to select a hotspot region. In the **Insert Hotspot dialog** that appears, select the destination topic. In **Window**, select the window you want to display the destination topic. (If this topic has a default topic window, RoboHELP defaults to that selection. But you can select another window, if you want to.)

Automatically create See Also buttons

RoboHELP's Smart See Also button (another fabulous WinHelp 2000 feature) automatically links related topics together. This "smart" button finds all topics located to the current topic through See Also keywords (also called A-keywords). If the currently displayed topic is part of one or more See Also keyword groups, the See Also button automatically appears in the Help window. This button works the same way as the ALink macro – except it's so automated, you never have to set up the macro.

To automatically enable the Smart See Also button:

Make sure the Help project contains one or more See Also keyword groups of related topics. From RoboHELP Explorer's **File** menu, select **Project Settings**, click the **WinHelp 2000 tab**, and then select **Add Smart See Also button**. The next time you compile, you have an automatic See Also button on all related topics.

Finding the right topic

When creating a button, hotspot, or macro, you need to specify the destination topic to display when the button, hotspot, or macro is activated. When working with large projects or projects containing multiple Help documents, it may be difficult to remember just where the right topic is.

That's why you'll see the **Find** button in these dialogs – so you can quickly locate the right destination topic by topic title or Topic ID.

Create Online Books

WinHelp 2000's Explorer View is ideal for creating Online Books, so you can put everything from policies and procedures to marketing materials to the Great American novel online.

WinHelp 2000 updates WinHelp systems with the Explorer View Help window –a navigation-friendly split-screen where the Contents, Index, and Search tabs remain visible on the left while topic content displays on the right. WinHelp 2000 Explorer View also allows you to add watermarks (background images, textures, logos, and so on) to your Help project to provide additional visual appeal.

To turn any WinHelp system into an Online Book:

From RoboHELP Explorer's **File** menu, select **Project Settings**, and click the **WinHelp 2000** tab. Select **Create WinHelp 2000 Explorer View**, click **OK**, and compile the Help project.

{button ,PI('','WinHelp_2000_Explorer_View')} [Show Me](#)

Change image color depth with the Image Workshop

Use the Image Workshop to change the color-depth of an image. Reducing the color-depth in images can cut down on the palette flash (palette flash turns images odd colors). As a general rule, 16-color and 256-color images work best in WinHelp.

To change the color depth of an image:

From RoboHELP Explorer's **View** menu, select **Pane > Image Workshop**. Open the image, and then right-click on it. Select **Properties** to view properties of the image – including color-depth. Select the new color-depth and click **OK**. Save the image by clicking **Save** or **Save As** from the **Image Workshop Toolbar**.

Merge Index keywords

One common task when working with an index is merging similar keywords, such as "Creating topics" and "Creating a topic". By simply renaming one of the two keywords to be the same as the other keyword, all of the topics can be made to use the same keyword.

To merge a keyword:

From RoboHELP Explorer's **View** menu, select **Pane > Index**. Select the keyword you want to change ("Creating a topic"), right-click on it, and select **Rename**. Enter the new name ("Creating topics"), and press Enter. All topics using the old keyword will be updated to use the new keyword.

This also works for keywords with subkeywords. If your index has:

```
Create
  topics
Creating
  projects
```

You can rename "Create" to "Creating", and the result will be:

```
Creating
  projects
  topics
```

Automatically create a table of contents

Use the Auto Create TOC option to automatically create a table of contents. This feature creates both TOC books and pages:

- Each existing Help document in the project becomes a first-level book by the same name.
- Each topic in each Help document becomes a new page under the appropriate first-level book. Page order mirrors the order of topics in the document.

To automatically create a table of contents:

Select RoboHELP Explorer's **TOC Composer (TOC tab)**. From the **Tools** menu, select **Auto Create TOC**.

Keyboard shortcuts

To create a jump, press **CTRL+J** from inside a Help topic. (You can even select topic text, if you want.)

Customizing RoboHELP behavior

You can customize RoboHELP's behavior to suit the way you prefer to work.

For example, you can determine whether Word should always start (open) RoboHELP Explorer, and whether RoboHELP Explorer should always start (open) Word. You can also specify whether Word should close when RoboHELP Explorer closes.

To determine RoboHELP Explorer and Word open/close behavior:

From RoboHELP Explorer's **Tools** menu or Word's **RoboHELP** menu, select **Options**. Click the **General tab**. Select or clear the appropriate **Auto Start** and **Auto Close** checkboxes to reflect your preferences.

Project management

RoboHELP empowers you by offering both Help authoring and project management features in the same robust package.

Here are just a few of the ways RoboHELP aids you in working more efficiently:

- Using the **Topic Properties: Status tab**, you can track and manage each topic in your Help project – including Help author, estimated topic time, topic priority, topic status, and completed tasks.
- Using the **Topic List**, you can sort topics by author, status, and priority simply by customizing the columns in the Topic List and then clicking on the column heading to sort by.
- Using the **Project Status Report**, you can quickly summarize the current status of the Help project – work complete and work remaining. From RoboHELP Explorer's **Tools** menu, select **Project Status Report**. You can view, print, and even email the report.

Altering a link from Link View

You know Link View allows you to visually see and work with topics, links, and even browse sequences. But did you know you can view link properties and even edit links from Link View?

To display Link View:

From Word's **RoboHELP Explorer Toolbar**, click **Show Link View**. (Also available on RoboHELP Explorer's **Project Toolbar**.)

To view link properties:

Double-click on any link in Link View. From this dialog you can see the Topic ID containing the link (From topic), destination Topic ID (To topic), window to display destination topic (if specified), macro assigned to link. If this link is part of a hotspot (SHED) image, the dialog even lists the image name.

To edit a link in Link View:

Right-click on the link and select **Edit link**.

{button ,PI(';',`Link_View`)} [Show Me](#)

Setting the order of your documents

Now you can quickly set the order of Help documents in your Help project – without having to edit the HPJ text file by hand. The order of documents can determine topic order – like if you use the Auto Create TOC option to automatically create a table of contents or select the Use Order of Topics in Document option to set your browse sequences.

To set document order:

From RoboHELP Explorer's **Tools** menu, select **Set Document Order**.

How do I distribute the Help system?

At the end of any project, there are enough things to think about without worrying which files you need to remember to distribute to make your Help system run as designed.

That's why RoboHELP created the **Ship List Report**. It contains all the information you need to confidently and accurately distribute your Help system.

To run the Ship List Report:

From RoboHELP Explorer's **Tools** menu, select **Reports**, and then select **Ship List**. Print or mail the report to your installation guru or person responsible for distributing and installing the Help system.

Emailing reports

Looking for a quick way to send information about your Help project to a manager or co-worker? Run one of RoboHELP's comprehensive reports and then email the information.

To email a report:

From RoboHELP Explorer's **Tools** menu, select **Reports**, and then select the appropriate report. Once the report generates on your screen, just click **Mail** to email the report information using your email program. (The email program creates a new message and adds the report information as the content of the message. You can edit this text and enter other information just like you would edit any other email message.) Address and send the email.

Quick accessibility check

The **Unreferenced Topics Report** helps make your Help project more usable by indicating which topics aren't accessible through the table of contents, links, Index keywords, See Also keywords, Aliases, or Map IDs. Let's face it – if users can't find your topics, it doesn't matter how well written they are. Use this report to quickly correct accessibility problems.

To view the Unreferenced Topics Report:

From RoboHELP Explorer's **Tools** menu, select **Reports**, and then select **Unreferenced Topics**. Use the **Options** button to customize the report to specific access problems.

Moving through the Link View

The Link View provides a visual overview of links and browse sequences in your Help project.

To view a topic in Link View:

Right-click on any topic in RoboHELP Explorer's **Project tab**, **TOC tab**, or **Index tab** and select **Show Topic Links**. (Works when you right-click on topics in Word, too.)

-or-

Drag and drop any topic from RoboHELP Explorer's Project tab, TOC tab, or Index tab directly into Link View.

To select a different topic in Link View:

Double-clicking on any topic displayed in Link View moves that topic to the center and displays its links and browse sequences.

-or-

Right-click on any topic displayed in Link View and select **Make Center**.

To follow a browse sequence in Link View:

Click on the **Next (>>)** or **Previous (<<)** buttons to follow a browse sequence from one topic to the next.

{button ,PI('','Link_View')} [Show Me](#)

Setting the default topic window

The best way to make sure a topic always displays in the same window is to set a default window for the topic on the **Topic Properties: Advanced tab**. (This procedure is only available for WinHelp 4 topics.)

Once you select the default topic window, RoboHELP automatically suggests this window for each new link – jump, macro, TOC page, and index link.

To set the default topic window for WinHelp 4 topics:

Right-click on the topic and select **Properties**. Click the **Advanced tab**. In **Window**, select the window you want and click **OK**.

Keyboard shortcuts

To quickly create a new topic from the text you have selected, press **Ctrl+Q**.

Showing off

Want to impress someone with the completeness, organization, and intricacies of your Help system? Just print a copy of the **Topic Properties Report**. This fully customizable report covers everything – from Index keywords, macros, links, Map IDs, default windows, and more.

To run the Topic Properties Report:

From RoboHELP Explorer's **Tools** menu, select **Reports**, and then select **Topic Properties**. Use the **Options** button to select the properties you want to report on.

Creating duplicate table of contents pages

Sometimes it's beneficial for a topic to be in the TOC in more than one place. You can accomplish this quickly by creating the first page, and then copying and pasting it (using RoboHELP Explorer's **Edit** menu) into the appropriate TOC book.

My manager wants a status report

The next time you or your manager needs a quick status on the project, simply run the **Project Status Report**. This report provides an at-a-glance summary of Help project status and status by assigned Help author. Use this report as a daily or weekly snapshot of progress. It's a quick way for Help authors, Help project managers, and other managers to stay informed.

Included on this report, you'll find the total number of topics in the Help project, estimated development time to author all topics, and the number of topics in each status (In Progress, Ready for Review, and Complete).

To run the Project Status Report:

From RoboHELP Explorer's **Tools** menu, select **Reports**, and then select **Project Status**. Print, copy, or email the report.

Keyboard shortcuts

To view properties on topics, images, keywords, and more, simply select an item and press **Alt+Enter**. (Hint: This same keyboard shortcut works in many other Windows applications. Try it.)

Adding custom tools

If you have an application, utility, document, or text file that you use frequently while authoring your Help projects, add it to RoboHELP Explorer's **Tools tab**.

To customize the Tools tab:

In RoboHELP Explorer, click the **Tools tab**. From the **File** menu, select **New**, and then select **Tool**. Then just indicate the location of the application, utility, document, or text file. Or simply drag the icon from your desktop, Windows Explorer, or Windows Start menu onto the **Tools tab**.

Narrowing down reports

You can narrow the information on most reports by using the Author and Document filter. These filters are great for workgroups and large projects – you can see just the information relevant to an assigned Help author or a specific document.

To select a report:

From RoboHELP Explorer's **Tools** menu, select **Reports**.

Updating Topic IDs

If you need to replace a Topic ID in hotspots or buttons, switch your display mode from Dynamic WYSIWYG to True Code first. Otherwise Topic ID references in authorable, mini, and graphical buttons won't get updated.

To switch display mode:

From Word's **RoboHELP** menu, select **Dynamic WYSIWYG/TrueCode** and select the **Convert to True Code** option. Then use the **RoboHELP Replace dialog** (from Word's **Edit** menu) to replace the Topic ID.

Preventing broken links

Before changing Topic IDs or deleting topics, use **Show Topic References** to view all the references associated with the topic. From this amazing dialog, you can see all TOC pages, hotspot image links, hotspot links, and even Aliases that reference the selected topic.

To view topic references:

Right-click on the topic and select **Show Topic References**.

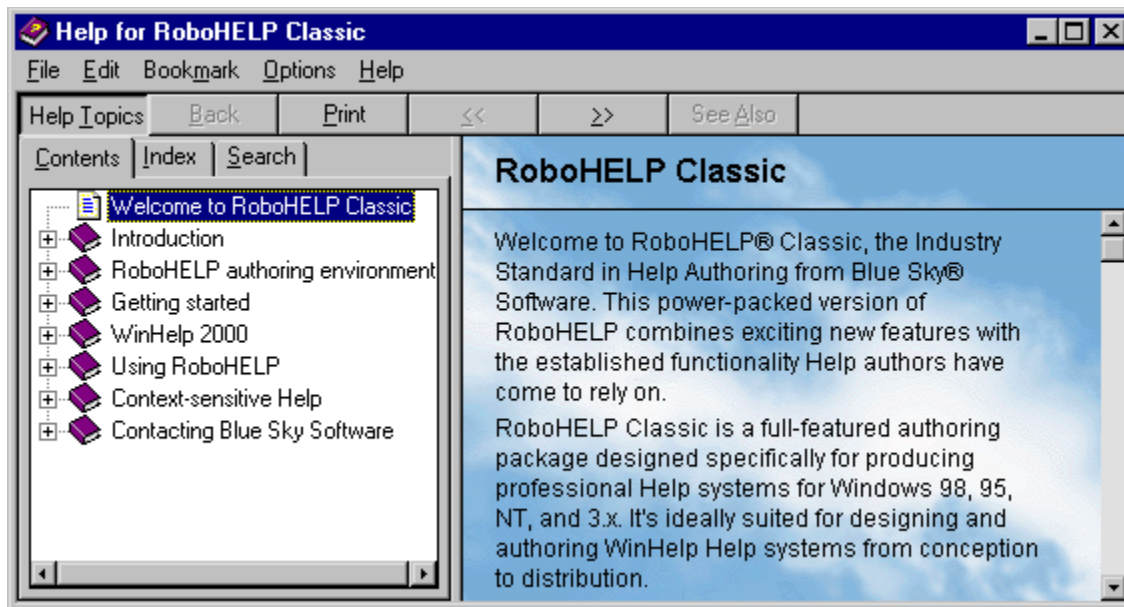
Editing Help topic buttons

You can quickly edit Help buttons (authorable buttons, mini buttons, and graphical buttons) by double-clicking on the Dynamic WYSIWYG image of the button in Word. If the button is in True Code mode, simply right-click inside the True Code statement and select **Properties**. The **Help Button Properties dialog** appears so you can quickly make your changes.

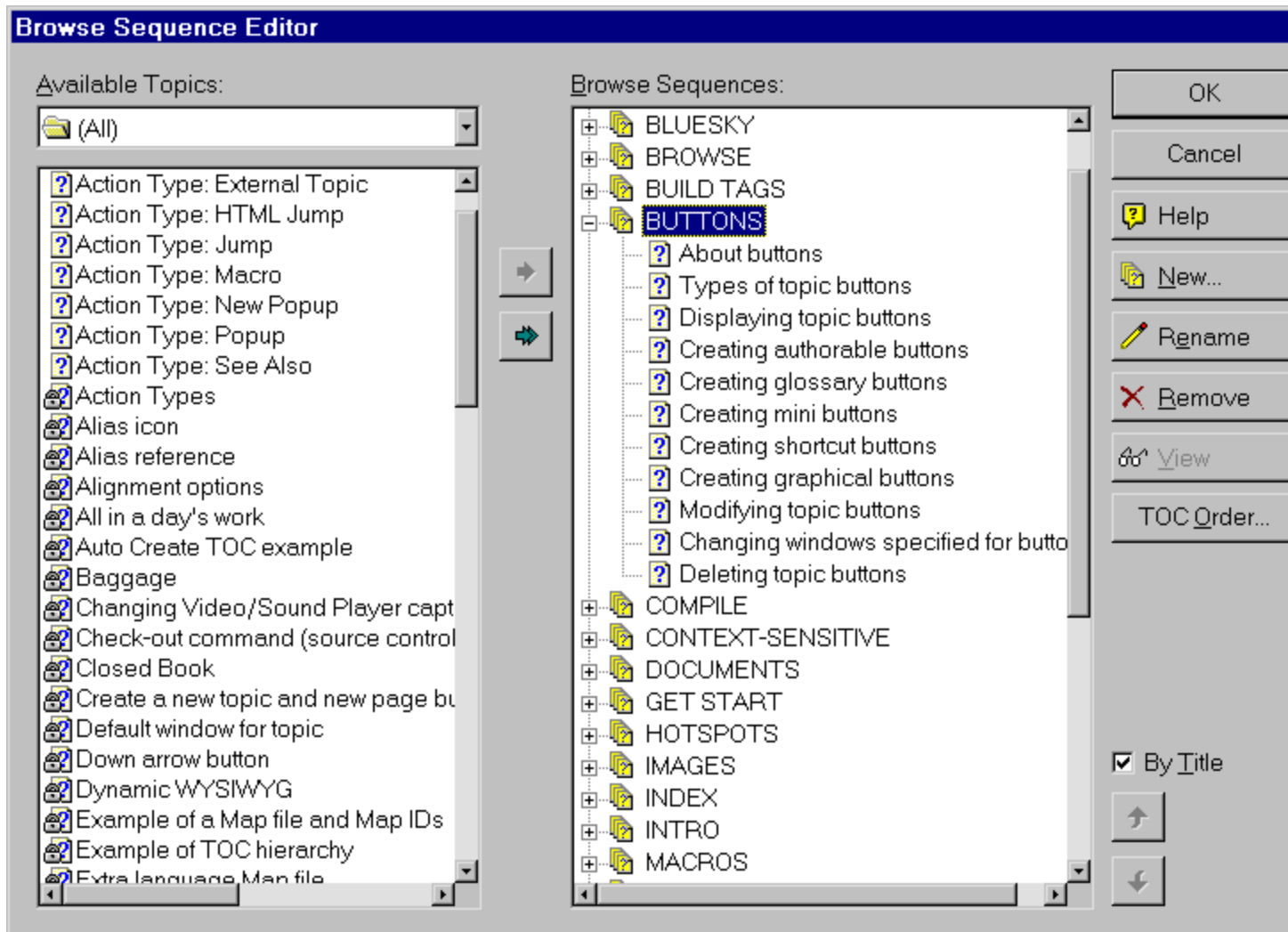
Prevent image problems

When inserting images into your WinHelp projects, keep WinHelp 4 project images to 256-colors or less and WinHelp 3 project images to 16-colors or less for best results.

WinHelp 2000 Explorer View



Browse Sequence Editor





Smart Index Wizard


Smart Index Wizard - RoboHELP_s_Tip_Wizard

Suggested Keywords for: 'RoboHELP_s_Tip_Wizard'

- ☐ **RoboHELP**
- ☐ RoboHELP's Tip Wizard
- ☐ Tip Wizard
- ☐ Turn Off RoboTips

 Rename

 Remove

 Always Ignore


Options ▼

☒ Select All Suggestions ☐ Clear All Suggestions

Sentence(s) containing: 'RoboHELP'

We've put together a list of tips and tricks that should be useful and improve your productivity with RoboHELP.
A new tip will be shown every time you start RoboHELP

Info: Selected keyword isn't currently in index.


< Back Next > Skip > Cancel  Help

Macro Wizard


Macro Wizard [X]

Category	Macro
All Macros	About
Button	AddAccelerator
HTML	ALink
Keyboard	Annotate
Linking	AppendItem
Menu	Back
Most Recently Used	BackFlush
Program	BookmarkDefine
RoboHELP Extensions	BookmarkMore

Parameters for the ALink macro:

Keywords: 


Type: (Optional)

Topic ID:  (Optional)

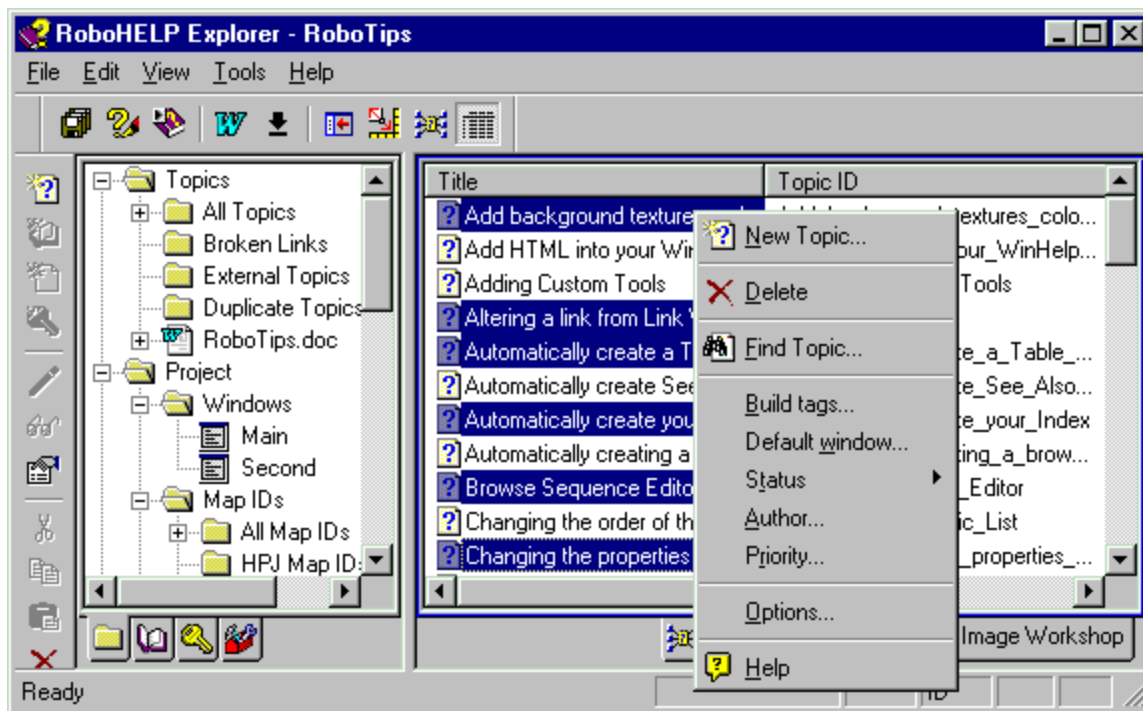
Window: (Optional)

Description:

ALink(keyword[: keyword] [, type[, topic-ID [, window-name]]])
Searches for keywords specified by A-footnotes.

OK Cancel  Help


Topic List: Updating Multiple Topics



Adding an HTML Jump


Insert Help Hotspot [X]

General

Hotspot Text: 




Appearance: ▼

HTML Jump


URL or File: 

☒ Display in WinHelp ☐ Display in Browser

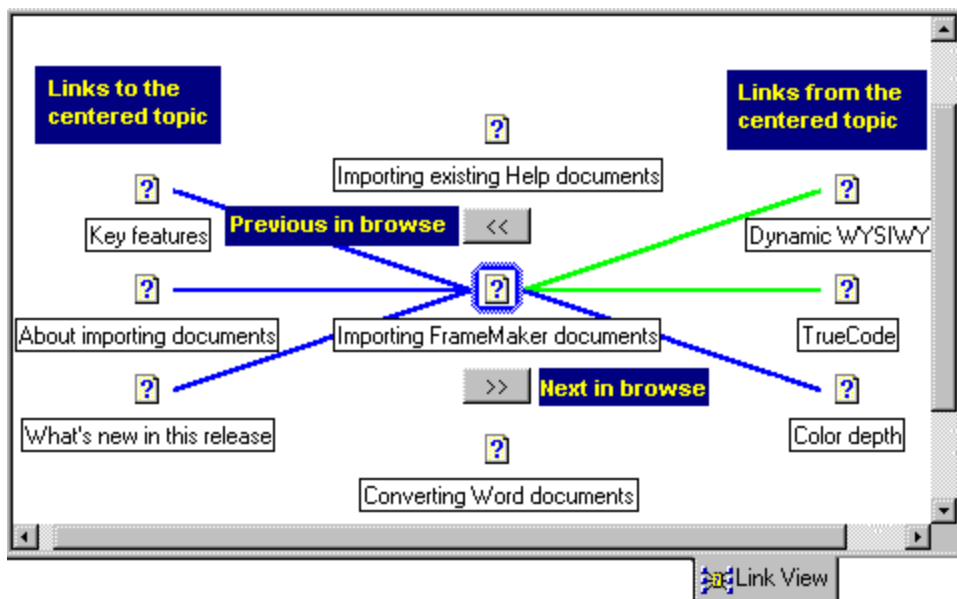
Action Type: ▼

 New...
 Find...
 View

☐ True Code

OK Cancel  Help

Link View



Side-by-side images

Try it – resize this window and watch how the table containing these images resizes to fit the window:

