# Table of contents

Welcome to HelpNDoc ............................................................... 6  
Getting started with HelpNDoc ............................................... 6

Introduction ............................................................................. 6  
About HelpNDoc ....................................................................... 6  
System requirements ............................................................... 7  
Getting help ............................................................................ 7  
HelpNDoc editions and licenses ............................................... 8  
HelpNDoc license agreement .................................................... 9  
What's new in HelpNDoc 5 ....................................................... 11  
How to buy HelpNDoc ............................................................ 12

Overview of the user interface ............................................... 12

File menu .................................................................................. 13  
Ribbon tabs ............................................................................... 14  
Styles editor ............................................................................. 15  
Find and replace window ......................................................... 16  
Options window ....................................................................... 17

Quick start guides ................................................................... 19

Launching HelpNDoc ............................................................... 19  
Create a new project ............................................................... 19  
Adding topics ........................................................................... 19

Setting up topic content ......................................................... 20  
Generating documentation ..................................................... 20

Writing documentation ........................................................... 20

Create a new project ............................................................... 20  
Open an existing project ......................................................... 21  
Import other formats ............................................................... 21

Project options ......................................................................... 22  
Date and time format settings .................................................. 22

Managing the table of contents ............................................... 25

Create topics ............................................................................. 25

Delete topics ............................................................................ 26

Rename topics ........................................................................... 26

Change topic properties ......................................................... 26

Move topics .............................................................................. 29

Using the topic editor ............................................................. 29

Topic kind ................................................................................ 29

Headers and footers .................................................................. 29
Working with hyperlinks .......................................................... 30
  Link to a specific topic .......................................................... 30
  Link to a relative topic .......................................................... 31
  Link to an Internet or e-mail address ....................................... 31
  Link to a file ........................................................................ 32
Working with styles .................................................................... 33
Working with tables .................................................................... 33
Working with pictures .................................................................. 33
Working with the image map editor .......................................... 34
Using the library ........................................................................ 35
  Folder library item .................................................................. 36
  Picture library item .................................................................. 36
  Image map library item ............................................................ 39
    Image map editor .................................................................. 40
  Movie library item .................................................................. 41
  Document library item ............................................................. 44
  HTML code library item .......................................................... 47
  Variable library item ................................................................ 47
  Snippet library item ................................................................ 48
    Snippet editor ...................................................................... 49
Using the keywords editor ......................................................... 50
  Manage keyword association .................................................... 51
Using the spell checker ............................................................... 52
Publishing documentation ......................................................... 53
  Template settings .................................................................... 55
Advanced usages ........................................................................ 56
  Keyboard shortcuts .................................................................. 56
    Keyboard auto-completion ..................................................... 58
  Conditional content generation ................................................ 60
Analyzing a project ..................................................................... 61
  Analyzing hyperlinks .............................................................. 62
  Analyzing library items ........................................................... 63
  Analyzing keywords ............................................................... 64
Vacuuming a project ..................................................................... 66
Working with templates ............................................................. 66
  Using the template editor ........................................................ 66
  HTML based templates ............................................................ 67
    General settings .................................................................... 67
    Variables .............................................................................. 68
    Script files ........................................................................... 69
Assets .................................................................................................................. 70
Word and PDF templates ...................................................................................... 71
Text layout ............................................................................................................. 72
Low-level template details .................................................................................... 73
Best practices .......................................................................................................... 73
Template configuration file ................................................................................... 74
Template inheritance ............................................................................................... 75
Code templates ....................................................................................................... 76
CHM and HTML templates .................................................................................... 76
   Handle the generated topic links ......................................................................... 76
   Methods available in templates ............................................................................ 77
   Generate multiple files from a single template file .............................................. 77
   Template variables ............................................................................................... 77
Samples ................................................................................................................... 79
   Building a single page HTML template ............................................................. 79
   Use index.html as the default HTML page ....................................................... 83
Usage from the command line .............................................................................. 84
   Legacy command line syntax for 5.3 and older ............................................... 86
Customize default project styles .......................................................................... 88
Using the Script Editor ......................................................................................... 89
   HelpNDoc API methods ...................................................................................... 89
Migrating scripts and templates ............................................................................ 107
   Migrating scripts from V4 to V5 ......................................................................... 107
   Migrating scripts from V5.0 to V5.1 ................................................................... 108
Using the integrated web server ......................................................................... 108
Documentation formats specifics ........................................................................ 110
   CHM files and programming languages ............................................................ 110
      Delphi integration ............................................................................................. 110
      Java integration ................................................................................................ 111
      Microsoft Access integration .......................................................................... 111
      Visual Basic integration .................................................................................. 111
      WinDev integration .......................................................................................... 111
   HTML help URL parameters .............................................................................. 112
   Context sensitive HTML help ............................................................................ 112
Customize documentation formats ..................................................................... 113
   CHM documentation settings ............................................................................. 113
ePub documentation settings ............................................................................... 114
   HTML documentation settings .......................................................................... 114
   Kindle / Mobi documentation settings ............................................................ 116
   PDF documentation settings .............................................................................. 116
Qt help documentation settings .......................................................... 117
Word documentation settings ..................................................................... 117
License key management .............................................................................. 118
Named licenses ............................................................................................. 118
Grace period .................................................................................................. 119
Floating licenses ........................................................................................... 119
FAQ and troubleshooting ............................................................................... 121
Help compilers ............................................................................................... 121
  What compilers of libraries do I need to install? ...................................... 121
  Installing the Microsoft HTML Help Compiler displays a warning message? ... 121
CHM and HTML help ...................................................................................... 121
  The CHM viewer indicates that the page cannot be displayed ................. 121
  CHM content is not displayed after Internet Explorer update .................... 122
  Despite modifying the navigation pane's width the CHM file is not updated ... 122
  The search feature is not working in the CHM documentation ................. 122
  Google Chrome shows an error when searching HTML documentation ...... 123
  The HTML help is broken when hosted by CloudFlare ............................. 123
  Missing files when generating a CHM file in the same directory as HTML ... 124
  The HTML documentation is not loading or behaving incorrectly ............ 124
  Table of contents is empty or loading in default HTML template .............. 124
  HTML documentation hosted on GitHub are broken ................................. 125
Windows reserved file names ....................................................................... 125
PDF documentation ...................................................................................... 126
  Adobe Reader won't print with "drawing error" message ......................... 126
Microsoft Word documents .......................................................................... 126
  Table of contents page numbers are wrong in Word documents .............. 126
Sales and license information ..................................................................... 126
  What is HelpNDoc's update policy? ........................................................ 127
  How much does HelpNDoc costs ............................................................ 127
  Do you provide a discounted Educational license? ................................... 127
  Do you provide a government license? .................................................... 127
  I need a special license: site license or global license? ............................. 127
  What kind of payment deivces and currencies do you accept? ................. 127
  How can I request a written quote before ordering? ................................. 127
Miscellaneous .............................................................................................. 128
HelpNDoc download problem ...................................................................... 128
Doc or DocX files can't be imported .......................................................... 128
Some panels are missing or HelpNDoc's Window is hidden ....................... 128
Welcome to HelpNDoc

HelpNDoc is an easy to use yet powerful and intuitive help authoring environment which provides a clear and efficient user interface to build the most amazing CHM help files, responsive WEB based documentation, PDF and Word documents, ePub and Kindle eBooks as well as Qt Help files from a single source without worrying about the inner working of help file generation.

This help documentation is designed so you can quickly learn HelpNDoc as a new user or enhance your knowledge as a regular user.

Getting started with HelpNDoc

New to HelpNDoc
- Read the Introduction section to know more about HelpNDoc, its different editions and system requirements.
- Follow the Quick Start Guides to familiarize yourself with the processes of creating and generating your documentations.

Regular user of older HelpNDoc versions
- Read the What's new in HelpNDoc 5 section to have a quick look at major changes.
- Run through the Quick Start Guides to familiarize yourself with the new version.

Introduction

- About HelpNDoc
- System requirements
- Getting help
- HelpNDoc editions
- HelpNDoc license agreement
- What's new in HelpNDoc 5
- How to buy HelpNDoc

About HelpNDoc

HelpNDoc is an easy to use yet powerful and intuitive help authoring environment. HelpNDoc provides a clear and efficient user interface to build the most amazing CHM help files, WEB based documentation, PDF and Word documents, ePub and Kindle eBooks as well
as Qt Help files from a single source without worrying about the inner working of help file generation. You just have to enter or import your documentation in the **built-in word processor** and hit the "Compile" button to obtain a fully functional help file which looks exactly as you designed it.

Forget about bloated user interfaces and incomprehensible tools. HelpNDoc has been engineered to provide the most **advanced functionalities** in their simplest form: creating and maintaining HTML help files, Word and PDF documentation is usually a painful process but thanks to HelpNDoc you may surprise yourself enjoying it!

You know how to use your favorite word processor, so you already know how to use HelpNDoc: it's that easy! Add to that many powerful features such as live spell checking in a fully **WYSIWYG** (What You See Is What You Get) environment and you'll begin to imagine how fast and easy it will be for you to create your next help file and how professional it will look like.

**System requirements**

- Windows Vista, Windows 7, Windows 8 or Windows 10
- 512MB of RAM
- 80MB of free disk space
- 1024x768 screen resolution or higher
- MobiPocket/Kindle Compiler: [Amazon KindleGen](https://kindlegen.s3.amazonaws.com/KindleGen.exe)
- Qt Help Compiler: [Qt Framework](https://www.qt.io/)

**Getting help**

This help file can either be viewed on-line or off-line when installed with HelpNDoc. You can obtain the latest version as well as other formats of this help file on line at [https://www.helpndoc.com/online-help](https://www.helpndoc.com/online-help)

**Off-line access**

The off-line help file is part of the HelpNDoc installation. To launch it, either press the F1 key or click the help button at the top right of HelpNDoc’s main windows.
On-line access
To access and view the most recent HelpNDoc's help file on-line, launch a web browser to the following URL: https://www.helpndoc.com/sites/default/files/documentation/html/index.html

Printing the help file
Alternatively, you can download and print a PDF or Word version of HelpNDoc's documentation from the following URL: https://www.helpndoc.com/online-help

HelpNDoc editions and licenses
Three editions of HelpNDoc are available based on your needs:

- **HelpNDoc Professional Edition**: Fully functional licensed edition, which can export banner-free CHM, HTML, Word, PDF documentation, ePub and Kindle eBooks and Qt Help files;
- **HelpNDoc Standard Edition**: Fully functional licensed edition, which can export banner-free CHM and HTML documentation only;
- **HelpNDoc Personal Edition**: This edition is completely free for personal use only and adds a small banner at the bottom of all the generated documentation formats;

**HelpNDoc Professional Edition**
- Can be used for commercial purposes;
- Exports to all the formats handled by HelpNDoc without any banner;
- No spy-ware, viruses or any kind of malware;

**HelpNDoc Standard Edition**
- Can be used for commercial purposes;
- Exports to CHM and HTML formats without any banner;
- Exports to PDF, Word, ePub and Kindle eBooks, Qt Help files with a small banner at the bottom of the generated documents;
- No spy-ware, viruses or any kind of malware;

**HelpNDoc Personal Edition**
- Can't be used for commercial purposes or in exchange of any kind of compensation;
- Exports to all the formats handled by HelpNDoc with a small banner at the bottom of the generated documents;
- No spy-ware, viruses or any kind of malware;

**HelpNDoc Licenses**
For commercial use of HelpNDoc, it is possible to choose between:
- A named (per-seat) license: this license can only be used by a single named person and installed on his computer
- A floating license: this license can be shared between multiple people with the limit of one
person using it at the same time per purchased license

**IBE SOFTWARE HelpNDoc End User License Agreement**

**DEFINITIONS**

(a) "HelpNDoc" and "Software" refers to IBE Software's HelpNDoc program, in each case, supplied by IBE Software herewith, and corresponding documentation, associated media, and online or electronic documentation.

(b) "IBE Software" means IBE Software.

(c) "Free Version" or "Freeware Version" or "Freeware Edition" or "Personal Edition" means a free version of the Software for personal use only, so identified, to be used only for non-profit projects. The Free Version is fully functional, without restrictions of any kind but may contain messages in the end product stating that they have been created using the Free Version of the Software.

(d) "Registered Version" means a version which has been bought to IBE Software.

(e) "Educational Version" means a version which has been bought to IBE Software by an educational institution and may only be provided to students and employees of the institution. The Educational Version may have limited functionalities and/or usage restrictions.

**LIABILITY DISCLAIMER**

THE HELPNDOC PROGRAM IS DISTRIBUTED "AS IS". NO WARRANTY OF ANY KIND IS EXPRESSED OR IMPLIED. YOU USE IT AT YOUR OWN RISK. NEITHER THE AUTHORS NOR IBE SOFTWARE WILL BE LIABLE FOR DATA LOSS, DAMAGES AND LOSS OF PROFITS OR ANY OTHER KIND OF LOSS WHILE USING OR MISUSING THIS SOFTWARE.

**RESTRICTIONS**

You may not use, copy, emulate, clone, rent, lease, sell, modify, decompile, disassemble, otherwise reverse engineer, or transfer any version of the Software, or any subset of it, except as provided for in this agreement. Any such unauthorized use shall result in immediate and automatic termination of this license and may result in criminal and/or civil prosecution.
FOR HELPNDOC FREE VERSION ONLY

(a) Any Help File or associated intermediate files generated by HelpNDoc Free Version MUST NOT be used for, or in relation with, any commercial or business purpose, whether "for profit" or "not for profit". Any work performed or produced as a result of use of this Software cannot be performed or produced for the benefit of other parties for a fee, compensation or any other reimbursement or remuneration.

(b) The HelpNDoc Free version may be freely distributed, with exceptions noted below, provided the distribution package is not modified in ANY WAY.

(c) The HelpNDoc Free version may not be distributed inside of any other software package without written permission of IBE Software.

(d) The HelpNDoc Free version allows the user to publish its work according to the license agreement, but nor IBE Software nor any member of the company can be held liable for the content of the publication.

FOR HELPNDOC REGISTERED VERSION ONLY

(a) Single-User (per seat) Licenses: You may install and use the Software on a single computer to design, develop, and test the Software's output. Installation on a second computer, such as a laptop and a desktop computer, is permitted if it is guaranteed that you are the exclusive user of both computers.

(b) Multiple-User (floating) Licenses: You may install and use the enclosed Software on a server to design, develop, and test the Software's output. Use of the Software is limited by the number of floating licenses owned. Only one user per floating license owned may use the software at the same time.

(c) The HelpNDoc Registered version allows the registered user to publish its work according to the license agreement, but nor IBE Software nor any member of the company can be held liable for the content of the publication.

(d) The HelpNDoc Registered version guaranties to the registered user free updates for a whole version cycle and for at least 12 (twelve) months.

FOR HELPNDOC EDUCATIONAL VERSION ONLY

(a) You may install and use the Software on a single computer; OR install and store the Software on a storage device, such as a network server, used only to install the Software on your other computers over an internal network, provided you have a license for each separate computer on which the Software is installed and run. A license for the Software may not be shared, installed or used concurrently on different computers.

(b) The Software may be used on a single computer solely for individual and personal "technology enthusiast" purposes, personal education and study (including educational-related research), or administrative use in support of the educational institution. It may not be used for any commercial or business purpose, whether "for profit" or "not for profit." Any work performed or produced as a result of use of this Software cannot be performed or produced for the benefit of other parties for a fee, compensation or any other reimbursement or remuneration.

(c) The HelpNDoc Educational version allows the registered user to publish its work according to the license agreement, but nor IBE Software nor any member of the company can be held liable for the content of the publication.
(d) The HelpNDoc Educational version guaranties to the registered user free updates for a whole version cycle and for at least 12 (twelve) months.

**TERMS**

This license is effective until terminated. You may terminate it by destroying the program, the documentation and copies thereof. This license will also terminate if you fail to comply with any terms or conditions of this agreement. You agree upon such termination to destroy all copies of the program and of the documentation, or return them to the author.

**OTHER RIGHTS AND RESTRICTIONS**

All other rights and restrictions not specifically granted in this license are reserved by authors.

**What's new in HelpNDoc 5**

**Redesigned user interface**

More modern and clean, Microsoft Office 2016 inspired user interface.

**Responsive HTML5 template**

The default HTML template is now based on HTML5 and is fully responsive: it will adapt to all screen sizes from a smart phone to a TV. It is now easier to customize it by easily adding custom JavaScript, CSS and a logo from HelpNDoc's user interface. It provides multiple color schemes by default...

**Split imported Word documents and HTML files**

HelpNDoc is now able to split imported Word documents and HTML files into multiple topics to rapidly create a complete project out of a single document. Documents can be split based on font size or heading level.

**Hidden topics in the table of contents**

Topics can now be hidden from the table of contents: they will still be generated and can be linked to, but they won't be visible in the table of contents anymore.

**Local HTTP web server**

Some web-browsers didn’t correctly process local generate HTML files due to security descriptions: HelpNDoc now provides a local web-server to serve the files as if they we hosted on a web-server. This eases debugging process to make sure the final documentation will work as expected when hosted on the final web-server.

**Enhanced PDF generator**

The PDF generator can now generate projects of any size without memory limitations. PDF file size is also optimized based on excluded fonts.

**Cleaner project analyzer user interface**
The project analyzer’s user interface is now easier to navigate: all filters and actions are now displayed on screen and as right-click popup menus.

**Various enhancements and fixes**
Better generation of all documentation formats, overall speed and reliability enhancements, better locking of HND project files, multiple bug fixes...

**How to buy HelpNDoc**
HelpNDoc can be purchased worldwide, either on-line or off-line, and paid using various payment methods (Credit Cards, Check, PayPal…) and currencies (US Dollars, Euros…). As soon as the transaction is complete, you will receive instructions on how to obtain the full version of HelpNDoc.
To get more information on the order process and purchase HelpNDoc, launch your web-browser to the HelpNDoc store page at [https://www.helpndoc.com/store](https://www.helpndoc.com/store)

**Overview of the user interface**

1. **File menu**
   - Manage projects: create new, open existing, save...
   - Access to recent projects and places
   - Access the application options
   - Access to help and resources on HelpNDoc
   - Exit the application

2. **Quick access tool-bar**
   - Access to frequently used actions such as "Save project", "Undo" and "Redo"
3. Ribbon tool-bar
- Contains all actions available within HelpNDoc
- Can be minimized to provide greater documentation editing screen estate

4. Table of contents
- Define and manage the topics hierarchy for the currently opened project
- Root topic is the project topic, used to view and modify project settings
- Selecting a topic will display its associated content for editing

5. Topic editor
- Used to edit the selected topic’s content
- Setup the topic’s source and behavior

6. Library
- Define and manage the multimedia and reusable items such as images, movies, snippets, included documents...
- Add items to topics

7. Keywords editor
- Define and manage the keywords hierarchy for the currently opened project
- Associate keywords with individual topics

8. Status bar
- Get stats about your documentation
- Manage dictionaries and spell checker options
- Get information about keyboard status

File menu
The HelpNDoc's file menu can be displayed by clicking the "File" button at the top left of the main window. It is used to:

1. "Save" or "Save as" a project
2. Create a new project or open an existing one
3. Import an existing CHM file
4. Close the currently opened project
5. Access to recent projects and locations
6. Access help and product information
7. Access the options dialog and exit the application

**Ribbon tabs**

The HelpNDoc's ribbon tabs are located at the top of the main window and provide all the features available within HelpNDoc in a categorized fashion. The ribbon tabs parts are:

1. The main tabs - They are always visible and are used for the most important actions
2. The tabs groups - When a tab is selected, it will display actions grouped by similar purpose
3. Contextual tabs - Those tabs are only shown when needed. For example, the "Picture Tools" tab is only visible when a picture is selected

**Presentation**

This tab provides access to the basic actions:

- Generate the documentation and change the project options
• Manage the table of contents and topic properties
• Manage the keywords hierarchy and association
• Manage the library

The Write tab
This tab gives access to actions needed to manage and format the topic editor’s content:
• Copy and paste text
• Manage font and paragraph properties
• Use and manage styles
• Find and replace

The Insert tab
This tab provides access to inserting and importing actions:
• Insert a picture, movie, document, HTML code or variable
• Insert a table, symbol, horizontal line or page break
• Insert or Edit an hyperlink or anchor

The Tools tab
Access to various tools to manage HelpNDoc or the currently opened project:
• Edit and run scripts
• Vacuum the project
• Template Editor

Styles editor
The style editor is where styles are created, customized and organized. The style editor can be accessed via the arrow at the bottom right part of the "Styles" group in the "Write" ribbon tab.

Each style added in the style editor can be used throughout the project to format texts, paragraphs and links. Styles inherit from their parents any properties they do not explicitly define.

1. The style hierarchy shows a list of all the existing styles and their parents. A style can be selected to be edited. Styles can be added, deleted, imported and exported via the buttons below.

2. Common style properties include the name, kind of style (text, paragraph or both) and inheritance information.

3. Use the "Edit" links to access to customization dialogs for font, hyperlink, paragraph, border and background. Use the "Reset" button to reset to default.

Find and replace window
Access the find and replace window
The find and replace window can be accessed using either:
• The "Find and replace" button in the "Editing" group of HelpNDoc’s "Write" ribbon tab
• The CTRL-F keyboard shortcut

How to use it
Use the find and replace window to look for text items within the current topic or entire project and optionally replace found occurrences by another text or library item.

The parts of the find and replace dialog are:
1. Find scope - Define the scope of the search options. Only in the current document or in the entire project
2. Find text - What text should be searched
3. Replace with - Specify the text or library item to use as a replacement for the found text
4. Options - Specify the search options. Match case will find the specified text with the exact same case as it has been written. Match whole word will only search for a complete word. Search forward will specify whether to search forward (from top to bottom) or backward (from bottom to top)

Options window
HelpNDoc's options can be customized by using the "File" menu then "Options" button. This shows the options window with various sections.

**General Settings**
- Application language: choose HelpNDoc’s user interface language. This requires a restart of HelpNDoc.
- Load and display RSS news: keep up-to-date with latest news about HelpNDoc as the RSS feed will be displayed in HelpNDoc's welcome page. This may trigger a Windows firewall warning as this requires Internet Access.
- Show ruler: displays or hide a ruler at the top of the topic editor for greater control over paragraph indentation, tabs and table cell sizes.
- Clear history: clears the recent projects and folder history.

**Compilers**
To generate some documentation formats, HelpNDoc requires external compilers. This section can be used to setup their path and download them.

**Custom paths**
Use this section to define the default custom path HelpNDoc will use.
- Default output path: define the default path where project output will be generated when no
path is defined. Default is "My Documents\HelpNDoc\Output".

- Dictionaries path: define the path where custom dictionaries are stored. Default is "My Documents\HelpNDoc\Dictionaries".
- Projects path: define the path where projects are opened from or saved to the first time. Default is "My Documents\HelpNDoc\Projects".
- Styles path: define the path where the default project styles is placed. See Customize default project styles to learn more. Default is "My Documents\HelpNDoc\Styles".
- Templates path: define the path where custom templates are located. Default is "My Documents\HelpNDoc\Templates".

Quick start guides

Quickly getting started with HelpNDoc:

- Launching HelpNDoc
- Create a new project
- Adding topics
- Settings up topic content
- Generating documentation

Launching HelpNDoc

- Locate the HelpNDoc 5 shortcut on the desktop or Windows start menu
- Double click the shortcut in the desktop or single click it in the Windows start menu

Create a new project

- Click the "File" menu
- Click the "New project" menu item
- Enter a project title, language and initial table of contents
- Click the "OK" button
- Alternatively, click the "Create empty project" button to create a new blank project

See the Create a new HelpNDoc project step-by-step guide.

Adding topics

- Click the "Home" ribbon tab item if it is not already selected
- In the "Topic" section, click the "Add a topic" button
- The new topic's title is made editable, enter a custom title if needed and press enter
See the How to create a new topic in HelpNDoc step-by-step guide.

**Setting up topic content**

- Click the topic to be edited in the "table of contents"
- The topic's content is displayed in the topic editor
- Type in the updated content in the topic editor

**Generating documentation**

- Click the "Home" ribbon tab item if it is not already selected
- Click the "Generate help" button in the "Project" section
- Choose which documentation format you want to generate
- Click the "Generate" button

See the How to publish your documentation step-by-step guide.

**Writing documentation**

Learn how to use HelpNDoc to write documentation:

- Create a new project
- Open an existing project
- Import other formats
- Project options
- Managing the table of contents
- Using the topic editor
- Using the library
- Using the keywords editor
- Using the spell checker

**Create a new project**
To create a new project, use the "File" menu and click the "New project" button. This will open the new project wizard dialog. The various parts of this dialog are:

1. Project title: specify the title of the new project
2. Project language: specify the main language of the project
3. Optionally specify an initial table of contents: use the TAB key to create the hierarchy
4. Import the table of contents from an existing CHM project
5. Quickly create a new empty project without any items in the table of contents

See the Create a new HelpNDoc project step-by-step guide.

Open an existing project

To open an existing project in HelpNDoc. Either:

- Use the "File" menu, click the "Open project" button and choose the existing project to open
- Use the "File" menu, click the "Recent projects" tab and choose a project which has been opened recently
- Double click on an HelpNDoc project file in the Windows explorer

Import other formats

Using the "File" menu, then "Import" action, HelpNDoc can import various existing documentation formats, including:

- Compiled CHM help files;
- ePub eBooks;
- HTML web pages. This format can be split into multiple topics based on heading level or font size;
- Text files;
- Word documents including RTF, Doc and DocX file formats. This format can be split into multiple topics based on heading level or font size. **Note**: the free [Microsoft Office converter](https://www.microsoft.com) might be required to import Doc and DocX documents on some systems;
- Folders that can contain one or multiple of the previously mentioned formats. Each file will be imported into its own topics;

Additionally, for some documentation formats such as the CHM help format, it is possible to only import the table of contents into a new project:
- Create a new project;
- In the new project wizard dialog, click the "import from existing project" link to import the table of contents of a specific CHM file;

**Project options**

Each project is saved with its own set of configuration options, which include all the project settings such as copyright, author, and language information.

**Access project options**

The project options panel can be accessed either by:
- Selecting the "Home" ribbon tab and clicking the "Project options" button in the "Project" group
- Or selecting the project topic in the table of contents, which is the root of all topics and the very first on in the list

**General settings**

- Project settings: Various informations about the project such as the project title, author information... Some of these options may be exported to the final documentation and overridden for each build. See also [Publishing documentation](#)
- Language settings: Specify the project's language and character set. See also [Date and time format settings](#)
- Automated settings:
  - **Always synchronize Help ID with topic caption**: when this option is checked, a topic's Help ID will be automatically updated when its caption is changed. E.g. changing the topic's caption to "Hello World" will update its Help ID to "HelloWorld". See also [Change topic properties](#)
    - **Synchronize now...** will replace every Help ID based on the current topic’s caption
  - **Compress un-compressed included library pictures**: when the library contains uncompressed pictures (E.g. Bitmaps BMP files), they will automatically to a non-destructive PNG format in the HND project file to save disk and memory space

**Date and time format settings**

Some system variables available in an HelpNDoc project can output current date and time
information. The following variables are available and will be replaced by the current date and time value at generation time:

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Date/Time</td>
<td>Display the current date and time</td>
</tr>
<tr>
<td>Date</td>
<td>Display the current date, short format</td>
</tr>
<tr>
<td>Date - long</td>
<td>Display the current date, long format</td>
</tr>
<tr>
<td>Day</td>
<td>Display the current day, short format</td>
</tr>
<tr>
<td>Day - long</td>
<td>Display the current day, long format</td>
</tr>
<tr>
<td>Month</td>
<td>Display the current month, short format</td>
</tr>
<tr>
<td>Month - long</td>
<td>Display the current day, long format</td>
</tr>
<tr>
<td>Time</td>
<td>Display the current time, short format</td>
</tr>
<tr>
<td>Time - long</td>
<td>Display the current time, long format</td>
</tr>
<tr>
<td>Year</td>
<td>Display the current year, short format</td>
</tr>
<tr>
<td>Year - long</td>
<td>Display the current year, long format</td>
</tr>
</tbody>
</table>

**Customizing the formats**

By default, the date and time variables are displayed based on the project's language settings. It is possible to customize the format for each of those system variables using the "Date / Time format options" dialog.

To show the date and time customization dialog: from the "Home" ribbon tab, click "Project options" then "Customize" next to "Date / Time format" in the "Language settings". The following table explains the various specifiers which can be used when formatting date and time settings:

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Displays</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>Displays the day as a number without a leading zero (1-31)</td>
</tr>
<tr>
<td>dd</td>
<td>Displays the day as a number with a leading zero (01-31)</td>
</tr>
<tr>
<td>ddd</td>
<td>Displays the day as an abbreviation (Sun-Sat) using the translated strings according to project language</td>
</tr>
<tr>
<td>dddd</td>
<td>Displays the day as a full name (Sunday-Saturday) using the translated strings according to project language</td>
</tr>
<tr>
<td>ddddd</td>
<td>Displays the date using the format given by Windows' short date format</td>
</tr>
<tr>
<td>ddddddd</td>
<td>Displays the date using the format given by Windows' long date format</td>
</tr>
<tr>
<td>e</td>
<td>Displays the year in the current period/era as a number without a leading zero (Japanese, Korean, and Taiwanese locales only)</td>
</tr>
<tr>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>ee</td>
<td>Displays the year in the current period/era as a number with a leading zero (Japanese, Korean, and Taiwanese locales only)</td>
</tr>
<tr>
<td>g</td>
<td>Displays the period/era as an abbreviation (Japanese and Taiwanese locales only)</td>
</tr>
<tr>
<td>gg</td>
<td>Displays the period/era as a full name (Japanese and Taiwanese locales only)</td>
</tr>
<tr>
<td>m</td>
<td>Displays the month as a number without a leading zero (1-12). If the m specifier immediately follows an h or hh specifier, the minute rather than the month is displayed</td>
</tr>
<tr>
<td>mm</td>
<td>Displays the month as a number with a leading zero (01-12). If the mm specifier immediately follows an h or hh specifier, the minute rather than the month is displayed</td>
</tr>
<tr>
<td>mmm</td>
<td>Displays the month as an abbreviation (Jan-Dec) using the translated strings according to project language</td>
</tr>
<tr>
<td>mmmm</td>
<td>Displays the month as a full name (January-December) using the translated strings according to project language</td>
</tr>
<tr>
<td>yy</td>
<td>Displays the year as a two-digit number (00-99)</td>
</tr>
<tr>
<td>yyyy</td>
<td>Displays the year as a four-digit number (0000-9999)</td>
</tr>
<tr>
<td>h</td>
<td>Displays the hour without a leading zero (0-23)</td>
</tr>
<tr>
<td>hh</td>
<td>Displays the hour with a leading zero (00-23)</td>
</tr>
<tr>
<td>n</td>
<td>Displays the minute without a leading zero (0-59)</td>
</tr>
<tr>
<td>nn</td>
<td>Displays the minute with a leading zero (00-59)</td>
</tr>
<tr>
<td>s</td>
<td>Displays the second without a leading zero (0-59)</td>
</tr>
<tr>
<td>ss</td>
<td>Displays the second with a leading zero (00-59)</td>
</tr>
<tr>
<td>z</td>
<td>Displays the millisecond without a leading zero (0-999)</td>
</tr>
<tr>
<td>zzz</td>
<td>Displays the millisecond with a leading zero (000-999)</td>
</tr>
<tr>
<td>t</td>
<td>Displays the time using the format given by Windows’ short time format</td>
</tr>
<tr>
<td>tt</td>
<td>Displays the time using the format given by Windows’ long time format</td>
</tr>
<tr>
<td>am/pm</td>
<td>Uses the 12-hour clock for the preceding h or hh specifier, and displays ‘am’ for any hour before noon, and ‘pm’ for any hour after noon. The am/pm specifier can use lower, upper, or mixed case, and the result is displayed accordingly</td>
</tr>
<tr>
<td>a/p</td>
<td>Uses the 12-hour clock for the preceding h or hh specifier, and displays ‘a’ for any hour before noon, and ‘p’ for any hour after noon. The a/p specifier can use lower, upper, or mixed case, and the result is displayed accordingly</td>
</tr>
<tr>
<td>ampm</td>
<td>Uses the 12-hour clock for the preceding h or hh specifier, and displays the contents of the AM Symbol Windows setting for any hour before noon, and the contents of the PM Symbol Windows setting for any hour after noon</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>/</td>
<td>Displays the date separator character given by Windows settings</td>
</tr>
<tr>
<td>:</td>
<td>Displays the time separator character given by Windows settings</td>
</tr>
<tr>
<td>'xx'&quot;xx&quot;</td>
<td>Characters enclosed in single or double quotation marks are displayed as such, and do not affect formatting</td>
</tr>
</tbody>
</table>

It is possible to reset to the default format for the project's current language by using the "Reset" button. **Warning**: this will discard any previously entered custom date / time format.

**Managing the table of contents**

Managing the table of contents:

- Create topics
- Delete topics
- Rename topics
- Change topic properties
- Move topics

**Create topics**

Creating a new topic in an opened project can be achieved via two ways:

- Select the "Home" ribbon tab then click the upper part of the "Add topic" button
- Right click on any existing topic in the table of contents (including the project topic) and click the left part of the "Add topic" menu item

By default, a new topic is added at the bottom of the table of contents and becomes the last topic overall. HelpNDoc can optionally create a new topic at the following positions:

- Before the currently selected topic
- After the currently selected topic
- As a child of the currently selected topic
- As the last topic overall (Default behavior)

These actions are available from a sub-menu which can be accessed via the following ways:

- Select the "Home" ribbon tab then click the arrow on the bottom part of the "Add topic" button
- Right click on any existing topic in the table of contents (including the project topic) and hover the arrow on the right part of the "Add topic" menu item

When a new topic is created, its title will become selected and editable for easier modification: it becomes faster to create multiple topics and rename them.
Delete topics
Deleting an existing topic can be achieved via two ways:

- Select the "Home" ribbon tab then click the "Delete topic" button after a topic has been
  selected in the table of contents
- Right click on any existing topic in the table of contents to open the topic management menu
  then choose "Delete topic"

A word of caution: Deleting a topic containing children will also delete its children. When a topic
is deleted, its associated content is also deleted. Library items used by the topics and keywords
linked with the topic are not deleted.

Rename topics
The topic's title as displayed in the table of contents can be changed using one of the following
ways:

- Right click on the topic and select "Rename"
- Select the topic then hit the "F2" keyboard shortcut
- Select the topic then go to the "Home" tab then click the "Rename" button in the "Table of
  contents" section

Change topic properties

Topic icon
The topic icon is displayed before the topic title in the table of contents. By default, topics
containing children will be given a book icon, whereas topic without child will be given a note
icon. To change the icon for each individual topic:

- Select the "Home" ribbon tab, then click the "Topic properties" item and choose the new topic
  icon
- Right click on any existing topic in the table of contents to open the topic management menu
  then choose the new topic icon

Topic kind
Each individual topic in HelpNDoc can be either:
A normal topic - This is a standard topic where new content can be entered in the topic editor

An empty topic - No content will be entered in that topic and will make it a chapter topic

An URL topic - This topic will show an external URL instead of the content

An external included file - The file specified will be included at compilation time in the content of the topic

To change the topic's kind:

- Select the "Home" ribbon tab, then click the "Topic properties" then "Topic kind" item and choose the topic kind
- Right click on any existing topic in the table of contents to open the topic management menu then go to the "Topic kind" item to choose the topic kind
- At the top of the topic editor, click the "Change..." link to choose the topic kind

See the How to assign topic kind in HelpNDoc step-by-step guide.

Help ID

This is one of the most important part of a topic when using the generated documentation. The help ID is a unique alpha-numeric identifier used to locate the topic. This ID will be used to name individual HTML files in the generated HTML documentation, and can be used to open that specific topics from any programming language in the CHM documentation.

To change a topic’s Help ID:

- Select the "Home" ribbon tab, then click the "Topic properties" item and enter the new Help ID
- Right click on any existing topic in the table of contents to open the topic management menu then enter the new Help ID

**Note**: If the "Always synchronize Help ID with topic caption" project option is checked, HelpNDoc will automatically replace a custom Help ID when the topic's caption is changed.

**Note**: The Help ID can only contain alpha-numeric and "-" characters. HelpNDoc will ensure this rule by automatically removing any unwanted characters (such as spaces) from the input.

See the How to manage your topic identifiers in HelpNDoc step-by-step guide.

Help Context

The help context is a numeric value which is unique to each topic. It can be used to uniquely identify a topic, or open a specific CHM topic using Windows APIs.

To change a topic’s Help context:
Select the "Home" ribbon tab, then click the "Topic properties" item and enter the new Help context.

Right click on any existing topic in the table of contents to open the topic management menu then enter the new Help context.

See the [How to manage your topic identifiers in HelpNDoc](#) step-by-step guide.

**Topic Header**

The topic header is a simple text which is usually displayed as the title of the topic. By default, HelpNDoc will use the topic title as the header, but it can be configured to either:

- Hide the header - No header will be displayed for that topic
- Display a custom text - A custom text can be specified as the header of that topic.

To change a topic's header:

Select the "Home" ribbon tab, then click the "Topic properties" then "Topic header" item and choose the topic header.

Right click on any existing topic in the table of contents to open the topic management menu then go to the "Topic header" item to choose the topic header.

At the top of the topic editor, click the topic header link to choose the topic header.

See the [How to define a header for a topic in HelpNDoc](#) step-by-step guide.

**Topic Footer**

The topic footer is a simple text which is usually displayed at the bottom of the topic. By default, HelpNDoc will use the project copyright as the footer, but it can be configured to either:

- Hide the footer - No footer will be displayed for that topic
- Display a custom text - A custom text can be specified as the footer of that topic.

To change a topic's footer:

Select the "Home" ribbon tab, then click the "Topic properties" then "Topic footer" item and choose the topic footer.

Right click on any existing topic in the table of contents to open the topic management menu then go to the "Topic footer" item to choose the topic footer.

At the top of the topic editor, click the topic footer link to choose the topic footer.

See the [How to define a footer for a topic in HelpNDoc](#) step-by-step guide.
Move topics

Topics are managed as a tree-structure from the table of contents. A topic can contain any number of children topics which itself can contain any number of children topics and so on. Also topics are not sorted in any way in the table of contents so they can freely be positioned. To move a topic in the table of contents:

- Select the topic then from the "Home" ribbon tab, choose one of the move topic action: move up, move down, move left, move right
- Right click on the topic to move then from "Move topic" menu item, choose one of the action
- Drag and drop the topic to the desired position by clicking and holding it, moving the mouse, then release the mouse button where needed

Note: The project topic can't be move. It is always the root of all the topics available in the project.

See the HelpNDoc step-by-step guide.

Using the topic editor

The topic editor is where each topic's content and properties are defined.

Topic kind

Kinds of topics

A topic can be of different kind. When first created in HelpNDoc, the topic is a normal topic with content. The different topic kinds are:

- Normal topic - This is the default topic kind where text, tables, library items... can be added in the topic's content
- Empty topic - This is a topic without any content of any kind attached to it
- Show external URL - The topic will show the specified URL when shown in supported documentation formats
- Include external file - The specified file will be included as the topic's content when the documentation is generated

Changing a topic's kind

Changing the kind of a specific topic can be done by either:

- Right-click the topic in the table of contents and choose a new topic kind
- Change the current topic's kind by clicking the "Change" link at the topic of the topic editor

Headers and footers

Each topic can have a specific header and footer. By default, the topic header is set to display the topic's title as defined in the table of contents and the topic footer is set to display the project copyright. This can be changed to:
- Hide the header / footer - Do not display anything for that topic
- Display custom header / footer - Specify the text to use for that header / footer

To change the header and footer for a specific topic, either:
- Click in the header and footer links at the top of the topic editor and choose the new option
- Right click on the topic and change its header and footer options.

**Working with hyperlinks**

The text contained in a normal topic with content can contain hyperlinks. Those links will redirect the reader to the specific element they link to. To create an hyperlink:
- Select the text to transform to an hyperlink
- Select the "Insert" tab and click the "Insert / Edit hyperlink" in the "Links" panel (Keyboard shortcut: CTRL+L)
- Specify the links' attributes

An hyperlink can link to:
- **A specific topic**: the specified topic will be shown
- **A relative topic**: the relative topic, based on the currently viewed one, will be shown
- **An Internet or e-mail address**: the Internet page will be shown or a new e-mail will be created
- **A file**: the specified file will be shown or downloaded

**Link to a specific topic**

![Insert Hyperlink](image)

Linking to a specific topic will allow the end-user to navigate to that particular topic by clicking the link. To create a link to a specific topic:
1. Provide the link text. This field is not enabled if you have already selected the text in the topic
2. Choose which topic to link to by selecting it in the hierarchy
3. Optionally choose the topic's anchor to link to

**Link to a relative topic**

Creating a relative link, or navigation link, will provide a way to link to a topic relative to the current one. HelpNDoc can create navigation links to:

- Default topic - The topic which has been set as the default one in the project options
- First topic - The very first topic in the table of contents
- Last topic - The very last topic in the table of contents
- Parent topic - The parent topic of the topic containing the link
- Previous topic - The topic just before the one containing the link. If "Sibling topic only" is checked, it will link to the previous topic at the exact same hierarchy level
- Next topic - The topic just after the one containing the link. If "Sibling topic only" is checked, it will link to the previous topic at the exact same hierarchy level

To create a navigation link:
1. Provide the link text. This field is not enabled if you have already selected the text in the topic editor
2. Choose what kind of navigation link to create
3. For previous and next topics, specify whether to link to a sibling topic or not

**Link to an Internet or e-mail address**
Create a link to an Internet or e-mail address by:
1. Provide the link text. This field is not enabled if you have already selected the text in the topic editor
2. For an Internet link, specify the URL and whether this link should open in a new window or not
3. For an e-mail address, specify the e-mail address and optionally a subject for the e-mail to send

Link to a file

Based on the end-user Windows configuration and documentation format, an hyperlink to a file will either:
- Show the file directly in the help viewer
HelpNDoc User Manual

- Show the file in an external application if the file format is registered to that application
- Provide a download file box to let the user download it locally

To create an hyperlink to a file:
1. Provide the link text. This field is not enabled if you have already selected the text in the topic editor
2. Indicate the file path and name
3. Indicate whether the provided path is an absolute or relative path

The help file won't be included with the generated documentation. This means that the help file must be deployed with the final documentation and placed in the correct folder when installed on the end-user computer:
- For a non-relative file: the file must be placed in the exact same folder and have the same name as the one defined in the file path field. Example: c:\doc\myfile.txt
- For a relative file: the file must be placed in a relative folder based on the main documentation file. Example: the relative path is set to "file\myfile.txt" so the file must be placed in the "file" sub-folder of the documentation output folder

Working with styles

Styles are an important part of HelpNDoc as they provide a way to keep an uniform look throughout the documentation's topics. A style is applied to a piece of text which then becomes linked to it: when the style changes, the format of the text changes too.
HelpNDoc comes with a set of predefined styles. Styles can be added and managed using the styles editor.

To apply a style to a piece of text:
- Select the text to apply the style to
- From the "Write" ribbon tab, choose the style to apply from the "Styles" group and click it

See the following step-by-step guides:
- How to customize the default styles for new projects
- How to create a style to display a note or a warning message

Working with tables

Tables are used to either display tabular data or create complex layout in the final documentation. To create a new table in HelpNDoc, from the "Insert" ribbon tab, click the "Insert table" button in the "Items" group and either:
- Choose the number of rows by columns to add by clicking the desired table size
- Click the "Insert table" button to specify the size and some properties for the new table

Once a table is present in a topic, clicking it will display the "Table tools, Layout" ribbon tab. This can be used to create, delete, change properties for the cells and the table.

Working with pictures

Pictures are inserted in the library then in the topic editor. This provides a way to use the same picture multiple times and modify it from the library without the need to find it in the topics. To
insert a picture, either:

- From the "Home" ribbon tab, click the "Add item" button in the "Library" group and choose "Add picture". Then drag the picture from the library in the topic editor
- From the "Insert" ribbon tab, click the "Insert picture" button then "Insert another picture". This will add it to the library prior to inserting it in the topic editor

When a picture is clicked in the topic editor, the "Picture tools, format" contextual ribbon tab is shown to modify the picture's properties. From there, it is possible to:

- Replace the picture with another one
- Reset the picture properties such as size and alignment
- Align the picture in the text flow
- Adding the picture's alternative text: this is used in HTML based documentation as a placeholder text while the picture is being loaded
- Specify the picture's width and height

See the How to add an item to the library step-by-step guide.

**Working with the image map editor**

Image maps can contain one or multiple interactive shapes. A shape can be a rectangle, circle or polygon and can link to any kind of links handled by HelpNDoc: topics, relative links, URLs, Emails, or file links.

**Manage shapes**

To create a shape in the image map editor, choose the kind of shapes in the "Create Shapes" section and draw it over the image.

To select a shape, click on it in the editor, or choose it in the "Shape" list of the "Properties" section.

When one or more shapes are selected, click "Delete" in the "Manage Shapes" section to delete them.

**Move and resize shapes**

Once a shape is added, it can be moved and resized by dragging its content or its handles in the editor. Rectangle and Circle shapes can also be moved and resized using the editors in the "Properties" section.

**Assign title and link to shapes**

When a shape is selected, change its title in the "Properties" group. Title are used as hints in web-browser or as indication for accessibility settings.

To update the link of a shape, click the link next the "Link To" in the "Properties" group to use the hyperlink editor.

See the How to create an image map step-by-step guide.
Using the library

The library is a central storage place for media and third-party elements such as:

- **Folders** - Containers for other library items
- **Pictures** - PNG, JPEG...
- **Image maps** - Pictures with interactive click-able zones
- **Movies** - MOV, AVI...
- **Documents** - DOC, TXT...
- **HTML Code** - This is raw HTML code which will be exported as-is in the final HTML based documentation
- **Variables** - Place-holders for textual content
- **Snippets** - Place-holders for rich text content which can contain formatted texts, pictures...

All those elements are stored within the library and can be re-used in any number of topics within the current project. Once an item is placed in the topic editor, it is linked to the corresponding library item and therefore any modification made to the library item will also be propagated to the all linked items. As an example, changing a picture in the library which has been placed in hundreds of topics, will automatically update all those topics to display the updated picture.

Adding a library item

To insert an item in the library, from the "Home" tab, in the "Library" group, use the "Add item" button. To insert an item from the library to the topic editor, either:

- Drag and drop the item from the Library panel into the topic editor
- Select the element in the library panel then click the "Insert in topic" button from the "Home" ribbon bar, in the "Library" group
- Right click the element in the library panel and choose "Insert in topic"

See the [How to add an item to the library](#) step-by-step guide.

Removing a library item

When an item is not needed anymore, it can be removed from the library:

- Select the unwanted item in the "Library" panel
- From the "Home" tab, in the "Library" group, click "Delete"

**Note:** Deleting a library item from the library will not delete any instance of that item in the project's topics. This providing a way to review each topic individually and decide if that instance needs to be deleted or replaced. The [project analyzer](#) can be used to quickly spot and fix delete library items.
Folder library item

Folders are containers for other library items or sub-folders. They are useful for organization purposes such as:

- Infrequent use of library item: place all system variables in a specific folder and collapse it to hide them from the list
- Filtering library items: place each kind of library items in its specific folder (e.g. all pictures in the "pictures" folder...)
- Important library items: create a folder where important library items must never be updated / deleted by co-workers
- And so on...

Note: A folder library item can't be placed in a topic, only its children library items (which are not folders) can.

Warning: Deleting a folder will also delete all library items contained in that folder, including sub-folders. Proceed with care.

Placing a library item in a folder

After adding a folder to the library, drag and drop an item over that folder to move it there. Alternatively, it can be dropped on any non-folder item in that folder to perform the same move.

Picture library item

Any picture (photo, screenshot...) required by the documentation project is first placed in the library. It can then be included in any number of topics while being centrally managed from the library: updating the picture in the library will automatically update all instances of that picture in any topic where it has been placed.

Overview of the user interface
1. Library item name
Choose a unique name for that library item.

2. Customize item
A picture can either be stored within the project or linked from an external location based on the project's requirements. Choosing how it is stored can be decided individually for each item based on pros and cons for that specific item and/or overall documentation project.

<table>
<thead>
<tr>
<th>Storage</th>
<th>Description</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include File</td>
<td>Item file is stored within the project archive</td>
<td>• Item is always available even when the project is moved to a different location&lt;br&gt;• Sharing project is easier as the HND project file contains the item's content&lt;br&gt;• The item is always available to the end-user as it is stored with or within the generated documentation file</td>
<td>• HND project file becomes larger with each included item&lt;br&gt;• Replacing an item involves locating it in the library and updating it&lt;br&gt;• Items can't be shared between multiple projects&lt;br&gt;• Generation time is slower as the file needs to be copied/ included in the</td>
</tr>
<tr>
<td>Item Type</td>
<td>Description</td>
<td>Generated Documentation</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| **External File** | Item file is stored anywhere on the hard drive or a network location, and included at generation time. **Note:** The external file path can be absolute, or relative to the HND project file location. | - HND project file is smaller as only the path to the external file is stored  
- Updating the item on the hard drive or network location will update it the next time the documentation is built  
- Items can be shared between multiple projects: each project will include it when needed  
- The item is always available to the end-user as it is stored with or within the generated documentation file  
- Item location must be updated in the library when the HND project file is moved, or the item must be moved with the project  
- Sharing a project requires all external items to be shared too  
- Sharing a project might require an update of all external items' paths  
- Generation time is slower as the file needs to be copied / included in the generated documentation |
| **URL**      | Item file is stored on a web server, and displayed at viewing time.          | - Item is always available even when the project is moved to a different location  
- HND project file is smaller as only the URL is stored  
- Updating the item on the web server automatically updates any client application requesting that item from now on  
- Items can be shared between multiple projects: each project will display it when needed  
- Generation time is slower as the file needs to be included in the generated documentation  
- A working Internet connection is required at viewing time to request and display the item  
- Only compatible with CHM and HTML documentation formats as well as some ePub readers |
3. Commands and fields

Include File
- Insert / Replace file: Locate a file on the hard drive or a network location to
- Remove file from project: Remove the content of the file from the project
- Export file: Export the content of the file to the hard drive
- Convert to image map: Convert a picture to an image map

External File
- File path: Absolute or relative path of the file to include at generation time

URL
- URL: Internet link to the file to display at viewing time

4. Preview
For included files, a preview of the library item is displayed. It is possible to drag and drop a file from a third party application such as the Windows Explorer into the preview to include it or replace the existing file.

Image map library item
An image map is a special image with click-able shapes linking to topics, files or on-line content. It can be useful in multiple situations:
- Display a screenshot linking to additional information based on where the user clicks;
- Display a map linking to additional information based on coordinates;

Note: Image maps are only compatible with CHM and HTML documentation formats as well as some ePub readers.

Overview of the user interface
1. Library item name
Choose a unique name for that library item.

2. Commands and fields
Commands available for the image map library item:
- Insert / Replace file: Locate a file on the hard drive or a network location to
- Remove file from project: Remove the content of the file from the project
- Update image map: Show the image map editor to edit its click-able shapes
- Export file: Export the content of the file to the hard drive
- Convert to picture: Convert an image map to a picture

3. Preview
A preview of the library item is displayed. It is possible to drag and drop a file from a third party application such as the Windows Explorer into the preview to include it or replace the existing file.

Image map editor
The image map editor is used to draw and update shapes on an image, and set their properties such as where they are linking to. The image map editor can be accessed as follows:
- Create or edit an image map library item to show the library item edit window
- Click the "Update image map" button

Overview of the user interface
1. Tools
The tools can be used to create, select and manipulate shapes on the image map:

- **Select**: click any shape on the editor to select it. Use its resizing handles to resize it.
- **Delete**: delete the currently selected shape.
- **Rectangle**: create a rectangle shape.
- **Circle**: create a circle shape.
- **Polygon**: create a polygon shape. Click once to add a point, twice to close the polygon.

2. Editor
Shows a preview of the image map with the various shapes. Select a shape to display the resizing handles and edit its properties.

3. Properties
Define the currently selected shape's properties such as link, title, and position.

Movie library item
Any movie required by the documentation project is first placed in the library. It can then be included in any number of topics while being centrally managed from the library: updating the movie in the library will automatically update all instances of that movie in any topic where it has been placed.

Notes:
- Movies can be huge files and including them in the project can lead to significant saving, loading and generation time;
- Movies are only compatible with CHM and HTML documentation formats as well as some ePub readers. Also, the movie format has to be considered carefully: it might not render on a device where that specific format's codec hasn't been installed.

For those reasons, we highly recommend the use of online movie hosts such as Youtube or
Vimeo:
- The project and generated documentation will be smaller and faster to generate;
- The movie host takes care about transcoding the movie to the correct format so that it is visible by anyone.

Overview of the user interface

1. Library item name
Choose a unique name for that library item.

2. Customize item
A movie can either be stored within the project or linked from an external location based on the project's requirements. Choosing how it is stored can be decided individually for each item based on pros and cons for that specific item and/or overall documentation project.

<table>
<thead>
<tr>
<th>Storage</th>
<th>Description</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
</table>
| Include File| Item file is stored within the project archive| • Item is always available even when the project is moved to a different location  
• Sharing project is easier as the HND project file becomes larger with each included item  
• Replacing an item involves locating it in the |
<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
</table>
| External File | Item file is stored anywhere on the hard drive or a network location, and included at generation time. **Note:** The external file path can be absolute, or relative to the HND project file location | • HND project file is smaller as only the path to the external file is stored  
• Updating the item on the hard drive or network location will update it the next time the documentation is built  
• Items can be shared between multiple projects: each project will include it when needed  
• The item is always available to the end-user as it is stored with or within the generated documentation file  
• Item location must be updated in the library when the HND project file is moved, or the item must be moved with the project  
• Sharing a project requires all external items to be shared too  
• Sharing a project might require an update of all external items' paths  
• Generation time is slower as the file needs to be copied / included in the generated documentation |
| URL         | Item file is stored on a web server, and displayed at viewing time          | • Item is always available even when the project is moved to a different location  
• HND project file is smaller as only the URL is stored  
• Updating the item on the web server automatically  
• A working Internet connection is required at viewing time to request and display the item  
• Only compatible with CHM and HTML documentation formats as well |
updates any client application requesting that item from now on
- Items can be shared between multiple projects: each project will display it when needed
- Generation time is faster as the file is not copied / included in the generated documentation

<table>
<thead>
<tr>
<th>3. Commands and fields</th>
</tr>
</thead>
</table>

**Include File**
- Insert / Replace: Locate a file on the hard drive or a network location to
- Remove file from project: Remove the content of the file from the project
- Export file: Export the content of the file to the hard drive

**External File**
- File path: Absolute or relative path of the file to include at generation time

**URL**
- URL: Internet link to the file to display at viewing time

**4. Preview**
For included files, an icon of the library item is displayed. It is possible to drag and drop a file from a third party application such as the Windows Explorer into the preview to include it or replace the existing file.

**5. Properties**
Specific properties about the movies such as its width and height.

**Document library item**
A document library item will be included where it has been placed at generation time. It can be useful in multiple situations:
- A piece of content needs to be repeated multiple times within the project
- The document is managed by someone else without access to the HND project file

**Note**: HelpNDoc can import the following documentation formats:
- TXT text files;
- RTF rich text documents;
- HTML web pages;
- DOC and DOCX Word documents. This requires as specific Microsoft Office Compatibility Pack: see Doc or DocX files can't be imported

Overview of the user interface

1. Library item name
Choose a unique name for that library item.

2. Customize item
A document can either be stored within the project or linked from an external location based on the project's requirements. Choosing how it is stored can be decided individually for each item based on pros and cons for that specific item and / or overall documentation project.

<table>
<thead>
<tr>
<th>Storage</th>
<th>Description</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
</table>
| Include File| Item file is stored within the project archive   | - Item is always available even when the project is moved to a different location  
- Sharing project is easier as the HND project file contains the item's content | - HND project file becomes larger with each included item  
- Replacing an item involves locating it in the library and updating it  
- Items can't be |
### 3. Commands and fields

**Include File**
- Insert / Replace file: Locate a file on the hard drive or a network location to
- Remove file from project: Remove the content of the file from the project
- Export file: Export the content of the file to the hard drive

**External File**
- File path: Absolute or relative path of the file to include at generation time

### 4. Preview
For included files, an icon of the library item is displayed. It is possible to drag and drop a file
from a third party application such as the Windows Explorer into the preview to include it or replace the existing file.

**HTML code library item**

HTML code library items provides a way to add custom HTML, CSS, JavaScript code to the generated documentation. It can be useful in multiple situations:

- Insert advanced HTML widgets such as accordions, tabs, YouTube / Vimeo movies...
- Add custom code to customize the behavior or look and feel of the generated documentation

**Note:** HTML code library items are only compatible with CHM and HTML documentation formats as well as some ePub readers. Extra care must be given to cross-browser compatibility with the included HTML code.

**Overview of the user interface**

1. **Library item name**
   Choose a unique name for that library item.

2. **Code editor**
   Insert / Edit the custom HTML, CSS and JavaScript code.

**Variable library item**

Variables are placeholders for textual content. The variable is placed within topics and will be replaced by its current value at generation time. They can be useful in multiple situations:

- When an information is not yet known or is subject to change, such as a product which is in
the development phase and whose name is not yet known;

- When the generated documentation has multiple targets: it is possible to override variables for each documentation build generated by HelpNDoc thus generating multiple variations of a documentation;

Overview of the user interface

1. Library item name
   Choose a unique name for that library item.

2. Variable value
   Current value of the variable.

Snippet library item

Snippets are very similar to variables: the snippet is placed within topics and will be replaced by its current value at generation time. They can be useful in multiple situations:

- A piece of content needs to be repeated multiple times within the project;
- A work in progress can first be written as a snippet included in the topic, and later copy/pasted as the topic content;

Overview of the user interface
1. Library item name
Choose a unique name for that library item.

2. Commands
Commands available for the image map library item:
- Update snippet: show the Snippet editor to edit the current content of the snippet
- Clear snippet content: clear the content of the snippet

3. Preview
Current content of the snippet

Snippet editor
The snippet editor is used to edit the rich text content of the snippet. Snippets can contain:
- Formated text (font, color, bold, italic, alignment...)
- Bullets and numbering
- Tables
- Symbols
- Links
- Images

Note: Images are contained within the snippet and not within the library. The same images added to multiple snippets will increase the project and generated documentation size.

Overview of the user interface
1. Actions
Use the toolbar actions to format the content of the snippet and insert content such as tables, images...

2. Editor
Use the editor to customize the content of the snippet.

Using the keywords editor
Keywords are words or short sentences used to tag or index one or multiple topics. HelpNDoc offers the possibility to define a keyword hierarchy where each keyword can be associated with one or multiple topics. Keywords are alphabetically and hierarchically ordered: a keyword can contain one or more children keywords.

See the How to access the keywords panel step-by-step guide.

Create keywords
To create a first-level keyword:
- Create the top part of the "Add keyword" button in the "Keywords" group of the "Home" ribbon tab
- The keyword is added in the list ready to be named: enter a name and validate using the Enter keyboard shortcut

To create a child keyword, first select the parent keyword then:
- Click the bottom part of the "Add keyword" button in the "Keywords" group of the "Home" ribbon tab
- Click "Add child keyword"
• The keyword is added in the list ready to be named: enter a name and validate using the Enter keyboard shortcut

See the How to create a keyword step-by-step guide.

**Rename keywords**

To rename a keyword:

• Select the keyword in the keywords panel
• Click the "Rename" button in the "Keywords" group of the "Home" ribbon tab
• Enter a name and validate using the Enter keyboard shortcut

See the How to rename a keyword step-by-step guide.

**Delete keywords**

To delete obsolete keywords:

• Select the keyword in the keywords panel
• Click the "Delete" button in the "Keywords" group of the "Home" ribbon tab

See the How to delete a keyword step-by-step guide.

**Associate with topics and remove association**

Keywords with checked boxes are associated with the currently selected topic. Keywords with unchecked boxes are not associated with it. They might be associated with other topics or not used anymore: you can use the project analyzer to check for unused keywords.

To associate / remove association between a keyword with a topic:

• Select the topic in the table of contents
• Click the check-box in front of the desired keyword to check or un-check it
• Alternatively, you can use the "Associate with topic" check button in the "Keywords" group of the "Home" ribbon tab

To manage the topics associated with a specific keyword, you can use the Manage keyword association window.

See the How to associate keywords with topics step-by-step guide.

**Manage keyword association**

Keywords' association with the current topic can rapidly be done using the check-box in front of
To rapidly manage every topics associated with a specific keyword, select the keyword then click the "Associated topics" button in the "Keywords" group of the "Home" ribbon tab to open the "Manage keyword association" window.

**Manage keyword association window**
This window lists all topics within the project and adds a checked box before the caption of the topics associated with the currently selected keyword.

To associate the currently selected keywords with additional topics, check the boxes before the caption of those topics. Un-check those boxes to remove the association.

To save the modified associated topic list, hit the OK button at the bottom of the window.

See the [How to manage the association between a keyword and topics](#) step-by-step guide.

**Using the spell checker**

The live spell checker is an integral part of HelpNDoc, covering any input made throughout the
user interface: once a potential spelling error has been identified, the live spell checker will underline the problematic word with a red line. Right clicking on the word will give a list of possible alternative words, and options to ignore it or add it to the user dictionary.

1. Spelling options
This shows the spelling options dialog which is where the spell checker's settings can be configured.

2. Active dictionaries
This indicates the currently active dictionaries. A click on that button shows a list of all installed dictionaries on the current computer as well as options to install new dictionaries and change currently active ones.

3. Install dictionaries
New dictionaries can be downloaded from the OpenOffice.org extensions web-site and installed using this dialog: just browse for the *.oxt file you saved on your computer and HelpNDoc will install it and add it to the list.

4. Managing dictionaries
Dictionaries with a check mark are the ones currently activated and used by HelpNDoc to spell check the current project. To activate a dictionary, click on it to check it. To deactivate a dictionary, click on it to un-check it. HelpNDoc supports multiple dictionaries activated at the same time: when activating a dictionary, it won't deactivate the currently activated ones.

See the following step-by-step guides:
- How to check the spelling in HelpNDoc
- How to activate and deactivate a dictionary in HelpNDoc
- How to install a new dictionary in HelpNDoc
- How to maintain your spell check settings in HelpNDoc

Publishing documentation
From the "Home" ribbon tab, click the top part of the "Generate help" button to show the "Generate documentation" window. From this window, you can specify:

- The kinds of documentation formats to generate by adding builds and enabling them
- The output path of the final documentation
- The template and settings to use for each individual build
- The order of the build execution
- Custom template settings, tags settings, project options and variables overrides as well as build specific settings

HelpNDoc will then process the templates and generate the documentation for each build accordingly.

See also: How to publish your documentation
HelpNDoc affords you tremendous flexibility to support dynamic requirements when you publish your documentation. After you've completed your documentation, you can publish it in a variety of formats using a range of options.

See also: How to create a new documentation output to be published
Your HelpNDoc documentation can be published in multiple formats. It can also be published multiple times with different content and settings in each of those formats. Let's see how easily this can be done.

See also: How to rename a publishing output in HelpNDoc
You can define the outputs that are generated when you publish your documentation. After you've created a publishing output, it is displayed in your build list. When you publish your documentation, it is displayed with its assigned name. To support your specific requirements,
you may update this name for any output at any time.

See also: How to delete a build in HelpNDoc
You can define the builds that are generated when you publish your documentation. These builds are displayed in your build list and can be enabled or disabled at will. When a build becomes obsolete, it is possible to remove it from your build list.

See also: How to reorder your publishing outputs in HelpNDoc
You can define the order of your outputs in your build list. This order determines the order in which your documentation is generated. This order can also dictate which settings are applied when you publish documentation using 'Quick generate.'

See also: How to enable your publishing outputs in HelpNDoc
HelpNDoc gives you the flexibility and control to determine which of your builds are published when you generate documentation. When you enable a build, it is generated when you use your build list. You also have the option to temporarily disable a build to prevent it from being generated. This flexibility permits you to maintain builds in your build list without requiring you to publish them each time you generate documentation.

See also: How to define build settings in HelpNDoc
When you're ready to generate documentation, HelpNDoc allows you to define the location of your output files and select the templates that are used to generate your documentation. In addition, you can further customize settings such as color, font size, numbering style, and create conditional tags to tailor your documentation to support specific requirements.

### Template settings

A template can define multiple custom settings (variables) for quick and easy modification from HelpNDoc’s "generate documentation" dialog. They are used to customize parts of the template, such as custom colors, string translations, custom logos, optional elements... and provide a fast way to customize a template without altering its code. See also: Variables using the template editor, and Template variables for low level details.

<table>
<thead>
<tr>
<th>Template settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sitemap priority: others</td>
</tr>
<tr>
<td>Sitemap: Generate?</td>
</tr>
<tr>
<td>Table of content expand level</td>
</tr>
<tr>
<td>Table of contents tab title</td>
</tr>
<tr>
<td>Table of contents width</td>
</tr>
<tr>
<td>Theme</td>
</tr>
<tr>
<td>Translation for &quot;Close&quot;</td>
</tr>
<tr>
<td>Translation for &quot;Incorrect or corrupt search data. Please check your HelpNDoc template&quot;</td>
</tr>
<tr>
<td>Translation for &quot;Loading...&quot;</td>
</tr>
<tr>
<td>Translation for &quot;No results&quot;</td>
</tr>
<tr>
<td>Specify the theme to use. (default: Light-Blue)</td>
</tr>
</tbody>
</table>

To access the template settings for a specific build:
Select the build in the build list of the Generate documentation dialog
Select the template to use for that build
If the "Template settings" tab is not visible, click "Customize"

**Advanced usages**

Some more advanced usages are covered in the following sections:

- **Keyboard shortcuts** - Various keyboard shortcuts available in HelpNDoc
- **Conditional content generation** - How to generate multiple versions of your documentation
- **Analyzing a project** - Use the project analyzer to help spot problems
- **Working with templates** - Understand the powerful templates and learn how to customize the output of your documentation
- **Usage from the command line** - Learn how you can leverage the HelpNDoc command line parameters to automate documentation generation
- **CHM files and programming languages** - How to integrate your CHM help files with some programming languages
- **Customize default project styles** - How to define a default set of styles for your projects
- **Using the Script Editor** - Leverage HelpNDoc’s API to automate help file creation
- **License key management** - How to register your purchased software

**Keyboard shortcuts**

HelpNDoc implements various keyboard shortcuts which can be used throughout the application to rapidly execute common actions.

**User interface**

Keyboard shortcuts available in HelpNDoc’s main window.

<table>
<thead>
<tr>
<th>Keyboard Shortcut</th>
<th>Action</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Display the program help</td>
<td></td>
</tr>
<tr>
<td>ALT</td>
<td>Show the keyboard shortcut for the ribbon elements</td>
<td>Press and release the shortcuts indicated to go to next step. As an example ALT, then H, then O will show the project options</td>
</tr>
<tr>
<td>CTRL + F1</td>
<td>Minimize / restore the ribbon</td>
<td></td>
</tr>
<tr>
<td>CTRL + F2</td>
<td>Focus the table of contents panel</td>
<td></td>
</tr>
<tr>
<td>CTRL + F3</td>
<td>Focus the topic editor panel</td>
<td></td>
</tr>
<tr>
<td>CTRL + F4</td>
<td>Focus the library panel</td>
<td></td>
</tr>
<tr>
<td>CTRL + F5</td>
<td>Focus the keywords panel</td>
<td></td>
</tr>
<tr>
<td>Keyboard Shortcut</td>
<td>Action</td>
<td>Remarks</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>CTRL + F6</td>
<td>Focus the search result panel</td>
<td></td>
</tr>
</tbody>
</table>

**Tree controls**

Keyboard shortcuts available for all tree controls, including the table of contents tree, the library tree, the keywords tree.

<table>
<thead>
<tr>
<th>Keyboard Shortcut</th>
<th>Action</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Expand the current node</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>Expand the current node and its children hierarchy</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Collapse the current node</td>
<td></td>
</tr>
<tr>
<td>/</td>
<td>Collapse the current node and its children hierarchy</td>
<td></td>
</tr>
<tr>
<td>CTRL + UP</td>
<td>Move the element up</td>
<td>Not available in the library and keywords trees</td>
</tr>
<tr>
<td>CTRL + DOWN</td>
<td>Move the element down</td>
<td>Not available in the library and keywords trees</td>
</tr>
<tr>
<td>CTRL + LEFT</td>
<td>Move the element left</td>
<td>Not available in the library tree</td>
</tr>
<tr>
<td>CTRL + RIGHT</td>
<td>Move the element right</td>
<td>Not available in the library tree</td>
</tr>
<tr>
<td>CTRL + INSERT</td>
<td>Create a new item</td>
<td>Not available in the library tree</td>
</tr>
<tr>
<td>CTRL + SHIFT + INSERT</td>
<td>Create a new child item</td>
<td>Not available in the library tree</td>
</tr>
<tr>
<td>CTRL + DEL</td>
<td>Delete the item</td>
<td></td>
</tr>
<tr>
<td>SPACE</td>
<td>Associate the keyword with the topic</td>
<td>Only for the keywords tree</td>
</tr>
<tr>
<td>...</td>
<td>Search: start typing the beginning of a node to select it</td>
<td>Use CTRL+UP and CTRL+DOWN to move to the next found item</td>
</tr>
</tbody>
</table>

**Topic Editor**

Keyboard shortcuts available when editing a topic.

<table>
<thead>
<tr>
<th>Keyboard Shortcut</th>
<th>Action</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL + A</td>
<td>Select all the content</td>
<td></td>
</tr>
<tr>
<td>Key Combination</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>CTRL + C</td>
<td>Copy the selected content</td>
<td></td>
</tr>
<tr>
<td>CTRL + V</td>
<td>Paste the content</td>
<td></td>
</tr>
<tr>
<td>CTRL + F</td>
<td><strong>Find and replace text</strong> in current topic or entire project</td>
<td></td>
</tr>
<tr>
<td>CTRL + L</td>
<td>Create / Edit hyperlink</td>
<td></td>
</tr>
<tr>
<td>CTRL + SPACE</td>
<td>Select some text to rapidly create an hyperlink or nothing to create a new blank one</td>
<td></td>
</tr>
<tr>
<td>CTRL + SHIFT + SPACE</td>
<td>Insert non-breaking space</td>
<td></td>
</tr>
<tr>
<td>CTRL + SHIFT + N</td>
<td>Apply the Normal style to selection</td>
<td></td>
</tr>
<tr>
<td>ALT + SHIFT + LEFT</td>
<td>Apply the previous heading level style to selection</td>
<td></td>
</tr>
<tr>
<td>ALT + SHIFT + RIGHT</td>
<td>Apply the next heading level style to selection</td>
<td></td>
</tr>
<tr>
<td>CTRL + ALT + 0...9</td>
<td>Apply the heading level 0 to 9 style to selection</td>
<td></td>
</tr>
</tbody>
</table>

**Keyboard auto-completion**

When writing documentation, the user interface might become a distraction and could slow down the writing process, in particular when adding special and non-textual elements in the topic editor. That's why HelpNDoc provides the CTRL+SPACE auto-completion keyboard shortcut to speed up the writing process.
To show the auto-completion dialog, hit the CTRL+SPACE keyboard shortcut in the topic editor. The following actions are then available:

- Enter any text in the filter field to filter the list and show only relevant items
- Use the Up and Down keyboard keys to select the desired item
- Use the Enter keyboard key (or click the item) to insert that item
- Use the Escape keyboard key (or click the close button) to discard the dialog

The auto-completion dialog is context sensitive. It's action depends on the content at position of the cursor in the topic editor.

**Link to an Internet address**

- When used after the "http://" or "ftp://" characters, it will provide a way to continue to input an URL
- After entering the complete URL, it will be inserted as a clickable link in the topic editor

**Link to a topic**

- When used after a space character or at the start of a new line, it will provide a list of all available topics to link to
- When used within or right after a word, it will use that word as the filter. E.g. typing "help" then CTRL+SPACE will filter all topics containing the text "help"
- After selecting the topic in the list, a link with its caption will be inserted in the topic editor

**Insert a library item**

- When used right after the "!" character, it will display a list of all available library items
- When used within or right after a word starting with the "!" character, it will use that word as a
filter for the library item

- After selecting a library item in the list, it will be inserted in the topic editor

**Conditional content generation**

By default, all topics and content created in an HelpNDoc project will be generated in every builds and documentation formats. It is possible to conditionally generate topics and content using build tags and conditions:

- Build tags represent unique identifiers which can be associated with a topic or a part of a topic
- Conditions are instructions indicating whether a section is included or not based on specific tags

**Conditional topic generation**

A topic can be included or not in specific builds based on build kind and build tags. By default a topic is included in all builds. To choose which build will include a topic, select the topic in the table of contents then:

- From the "Home" ribbon tab, click "Topic properties", then "Include in builds" and select each build kind and custom tag that applies
- Or right click on the topic and choose options in the "Include in builds" popup menu

See the [How to setup conditional topic generation](#) step-by-step guide.

**Conditional content generation**

HelpNDoc provides an easy way to define sections (parts of topics) which will only be included in specific builds using conditional sections. Those logical statements (If, Else, End) can be inserted within a topic using the "Insert" ribbon tab.

Using the "Insert conditional operation" dialog box, choose between one of the operations:

- **IF**: Start of a conditional section. The content written after this operation will be included only if the tags are included (IF) or not included (IF NOT) in the current build;
- **ELSE**: Will negate any previous IF operation. As an example, if the previous IF operation included "CHM and HTML", the ELSE operation will included everything but those;
- **END**: Will close the open conditional sections. Any content written after an END statement will be included in every builds without any condition.

See the [How to setup conditional content generation](#) step-by-step guide.

**Define custom tags**

To define custom tags, you can either:
• Right click on a topic, hover "Included in builds" then click "Manage build tags"
• From the "Generate help" window, select a build and click "customize" if the "Included tags" is not visible then click "Manage tags"


**Associate tags with builds**
Each build can include one or more custom tag. To add custom tags to a specific build:
• Click the top part of the "Generate help" button in the "Home" ribbon tab
• Select a build
• Click "Customize" if the "Included tags" tab is not already visible
• Select the "Included tags" tab
• Check any custom tag that will be included in that build


**Analyzing a project**

Analyzing an HelpNDoc project provides a centralized way to obtain advanced details on the project structure and content. The project analyzer can be launched from the "Home" ribbon tab, by clicking the "Analyze project" button in the "Project" group.

The project analyzer can be used to get various information about the project, including:
• Paragraph, character, hyper-links and library item statistics
• A chart representing a visual overview of the project layout
• Hyper-links details and usage
• Library items usage and details
• Keywords usage and association details

The project analyzer can be started by clicking the "Analyze" button: it may take some time as it will analyze each topic to report useful information. When the project analyzer window is visible, it is still possible to modify the project in the background. However, any modification made to the
project will not update the analyzer reports: hitting the "Refresh" button is required in that case.

Learn more about the project analyzer:

- **Analyzing hyperlinks**
- **Analyzing library items**
- **Analyzing keywords**

### Analyzing hyperlinks

The "Hyperlinks" tab of HelpNDoc's project analyzer lists all hyperlinks found throughout the project. The hyperlink analyzer can be used to:

- List all links used in the project and their properties
- Spot links pointing to deleted topic (broken links)
- Spot duplicate links
- Filter links by kind, caption, target or topic

### Filtering broken links

Broken links point to a specific topic which has been deleted since the link creation. HelpNDoc's project analyzer makes it easy to spot broken links by clicking the "Show broken items only" at
the bottom of the window. This will filter the view to display only broken links. By clicking a link in the view, the topic containing the link will be shown in HelpNDoc's main window so that the link can easily be corrected.

Analyzing library items

The "Library items" tab of HelpNDoc's project analyzer lists all library items present in the library, and how they are used throughout the project: a library item can be displayed multiple times in the list if it is used multiple times in the project. The library items view is very powerful to manage library items and can help save time by:

- Showing how many times and where each library item is being used
- Filtering library items by kind
- Filtering library items which are not used at all
- Filtering library items which are included in topics but not available in the library anymore (broken items)
- Locating library items with the exact same content
- Merging multiple library items into one final item

Filtering unused library items

By clicking the "Show un-used items only" at the bottom of the view, HelpNDoc will display library
items which are available in the library but not used in any topic. This is useful to purge the project and clean the library.

**Filtering broken library items**
Broken library items are items which have been added to topics at some point, but which are not available in the library anymore: broken library items will result in a broken documentation with missing parts. To view broken library items, click the "Show broken items only" at the bottom of the view. Clicking an item will show the topic containing it so that it can be deleted or replace.

**Finding similar items**
If you suspect some items are duplicates within the library, this feature will check all of them and select the duplicates. Here is how to proceed:
- Select an item in the view
- Click the "Select similar items" link at the bottom of the view
- HelpNDoc will automatically select all items of the same kind and with the same content

**Merging library items**
Select multiple library items and click the "Merge selected items" link to merge them into a final one. This will:
- Delete all selected items from the library except the final one
- Replace all items in the topics by the final one

**Analyzing keywords**
The "Keywords" tab of the project analyzer lists all keywords available in the current project with the number of associated topics. The keywords analyzer can be used to:

- Get a representation of keyword usage within the project: spot rarely used or overused keywords easily
- Spot broken keywords which are not associated with any topic
- Manage topics associated with a specific keyword using the Manage keyword association window.

### Filtering unused keywords

To filter the list and see only keywords with no associated topics, click the "Show un-used items only".

It is possible to delete those keywords by selecting them and hitting the delete keyboard shortcut. **Warning**: it will delete their children keywords too.

It is also possible to associate them with some topics using the manage associated topics link.

### Manage associated topics

When a keyword is selected, click the "Manage associated topics" link to show the window and check each topic which needs to be associated with that keyword.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Topics associated</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHM</td>
<td>3</td>
</tr>
<tr>
<td>Command line</td>
<td>1</td>
</tr>
<tr>
<td>Dictionaries</td>
<td>2</td>
</tr>
<tr>
<td>FAQ</td>
<td>1</td>
</tr>
<tr>
<td>Generate documentation</td>
<td>2</td>
</tr>
<tr>
<td>HTML</td>
<td>3</td>
</tr>
<tr>
<td>Hyperlinks</td>
<td>6</td>
</tr>
<tr>
<td>Import</td>
<td>1</td>
</tr>
<tr>
<td>Keywords</td>
<td>1</td>
</tr>
<tr>
<td>Library</td>
<td>2</td>
</tr>
<tr>
<td>License</td>
<td>1</td>
</tr>
<tr>
<td>Live spell</td>
<td>2</td>
</tr>
<tr>
<td>Devs</td>
<td>1</td>
</tr>
</tbody>
</table>
Vacuuming a project

The HND project file format is based on the SQLite database format which includes various optimizations to speed-up disk reading and writing operations:

- When a large amount of data is deleted from the project (such as library items), it leaves behind empty space. This means the project file might be larger than needed;
- Frequent modifications (such as inserts, updates, and deletes) can cause the project file to become fragmented. This means that project operations can be slower than usual and the project file might be larger than needed;

Using the "Vacuum Project" command from HelpNDoc's "Tools" ribbon tab will optimize the currently opened HND project file by rebuilding it and repack its content into a minimal amount of disk space. This leads to smaller and faster HND project files.

Vacuuming HelpNDoc projects should be done from time to time.

Working with templates

HelpNDoc includes two very powerful template systems which are used to fine-tune the look of the generated documentations: HelpNDoc will read the selected template's instructions prior to generating the documentation, and will adapt the generated output based on those instructions.

The two parts of the template system are:

- The CHM, HTML, ePub, Kindle and Code template system which can control almost all aspects of the documentation generation for those formats. It is based on the Pascal programming language which is interpreted to define how the documentation is generated;
- The Word and PDF template system which can control the page size, covers, headers and footers, layout and headings appearances.

Using the template editor is the recommended way to manage and customize templates. It is also possible to manually alter the template files: read the low-level details about templates for such cases.

Using the template editor

The easiest way to manage templates is by using the template editor. The template editor can be used to create, rename, modify and delete all kinds of templates.

It can be accessed using the "Template Editor" button from the "Templates" group in HelpNDoc's "Tools" ribbon tab.

Managing templates
The template editor is used to manage all kinds of templates:

1. The template selection lists all templates available on the current computer. To manage a specific template, select it in that list. Standard templates (included with HelpNDoc's installation) are marked as such: they can't be edited;

2. The create template button can be used to create a new template of any kind: select the template kind and enter a unique name to create that template;

3. The duplicate template button can be used to duplicate the currently selected template. This can be useful to create a small variation of a template or test some modifications without altering the original template;

4. The rename template button can be used to rename the currently selected template. HelpNDoc will make sure the newly entered name is valid and unique;

5. The delete template button can be used to delete the currently selected template. **Warning**: this action will permanently delete the selected template from the current system and this action can't be undone.

### Customizing a template

Once a template is selected in the template editor, various customizable sections are available. Those sections differ based on the kind of templates currently being selected.

**Note**: Standard templates, which are included with HelpNDoc's installation are read-only and can't be modified.

- **HTML based templates**: the general settings, variables, script files and assets can be customized. HTML based templates include the following documentation formats: CHM, HTML, ePub, Kindle and Qt Help;

- **Word and PDF templates**: the page settings, cover page, headers, footers, table of contents and topic titles can be customized.

#### HTML based templates

HTML based templates include CHM, HTML, ePub, Kindle and Qt Help templates. In the template editor, select an HTML based template to access its customizable settings:

- **General settings**: customize the file extension, inheritance and other general settings for that template;

- **Variables**: manage variables which can be used by the template;

- **Script files**: manage script files used to generate the final documentation;

- **Assets**: manage assets bundled with the final documentation

#### General settings

Once you have selected an HTML based template in the template editor, access the "General settings" group in the "Edit template..." panel to manage the following settings for that template:

- Default file extension: indicates the extension which will be suggested by HelpNDoc when you create a new build using that template;

- Inherits from: templates can inherit from other templates and override only specific settings,
scripts and assets. Select the parent template here if needed. See: Template inheritance

- Link settings: define how internal links will be generated by HelpNDoc. See: Handle the generated topic links

Other HTML based template settings:

- **Variables**
- **Script files**
- **Assets**

**Variables**

Once you have selected an HTML based template in the template editor, access the “Variables” group in the “Edit template...” panel to manage variables which can be used by this template. When a variable is defined for a template, it can easily be customized from the build window for each build using that template, and scripts from this template can easily access its customized value to act upon it.

Create a new variable

By using the "New Variable" button, the "manage a template variable" window is shown with the following fields:

- **Id**: specify a unique identifier for that variable. This identifier will be used in the script files to access the customized content for that variable

- **Name**: the name of the variable as shown in the build window
- **Description**: the description of the variable as shown in the build window
- **Kind**: the kind of the variable which will provide a simpler way to specify its value in the build window.
  - Bool: the variable contains a boolean value which can be either true or false
  - Color: the variable contains a color value
  - Enum: the variable contains a specific value chosen from one of the "Options" field (see "Options" below)
  - Int: the variable contains an integer value
  - Libpicture: the variable contains a reference to a picture available in the library of the currently open project. This is used to select an eBook cover for example
  - String: the variable contains a piece of text
  - Memo: the variable contains multi-line text
- **Default value**: when needed, the variable can have a default value which will be used if no other value is entered in the build window
- **Options**: for "Enum" variables, provides a list of available items to choose from, separated using the | character. E.g. "value1|value2|value3" will provide a choice between 3 values
- **Translations**: it is possible to translate the name and description of the variable to other languages supported by HelpNDoc. If needed, enter the translated values here so they can be stored in the template files, and displayed if HelpNDoc is set up in one of those languages

**Edit a variable**

Once a variable is selected in the list, the **Edit Variable** button will display the same window as when creating a new variable is shown (see "Create a new variable" above). Only the "Id" field is grayed out as it can't be modified for an existing variable.

**Delete a variable**

Once a variable is selected in the list, the **Delete Variable** button will delete that variable. Deleted variables won't be displayed in build settings anymore and can't be used by script files.

Other HTML based template settings:

- **General settings**
- **Script files**
- **Assets**

**Script files**

Once you have selected an HTML based template in the template editor, access the "Script files" group in the "Edit template..." panel to manage script files for this templates.

Script files are the heart of HTML based templates as they include a mix of HTML and Pascal code used to instruct HelpNDoc on how to generate the final documentation. Using those very powerful script files, it is possible to customize almost any part of the generated documentation files.
Script files’ names must adhere to the following pattern: FILENAME.pas.EXTENTION where:

- FILENAME is the name of the script file and can be any valid file name;
- EXTENTION is usually the final extension this file will generate.

As an example HelpNDoc’s default HTML template includes the "topics.pas.html" file which is used to generate HTML files for topics.

**Create a new script**

By using the "New Script" button, the Script Editor window is displayed where it is possible to:

- Enter the new script’s name
- Build the script to make sure it doesn't contain any error
- Access the help file with methods available in templates
- Enter the content of the script using an editor with syntax highlighting
- Save or cancel the edition of the script

**Edit a script**

Once a script is selected in the list, use the "Edit Script" button to access the script editor and change its name or content.

**Delete a script**

Once a script is selected in the list, use the "Delete Script" button to delete that script from the currently selected template. This script won't be run anymore when the final documentation is generated.

Other HTML based template settings:

- General settings
- Variables
- Assets

**Assets**

Once you have selected an HTML based template in the template editor, access the “Assets” group in the “Edit template...” panel to manage assets bundled with the currently selected template.

Assets are static files which will be deployed in the same directory as the generated documentation. Assets are usually used to add CSS, JavaScript or Images to the final documentation but they are not limited to those kind of files: any file type can be added as an asset to a template.
The assets hierarchy displays a list of all assets bundled with the currently selected template. It is possible to:

- Create folders using the "New folder" button
- Import new files as assets using the "Import asset" button
- Rename the currently selected folder or asset using the "Rename asset" button
- Delete the currently selected folder or asset using the "Delete asset" button
- Move an asset to a different folder by dragging it and dropping it to the desired location

Other HTML based template settings:

- General settings
- Variables
- Script files

Word and PDF templates

Word and PDF templates can be customized using the template editor. Select a Word or PDF template to access its customizable settings:
- Page settings: manage page size, orientation, margins, headers and footers sizes
- Cover page: customize the content of the cover page
- Header / Footers: customize the content of the headers and footers
- Table of contents: customize the look and feel of the table of contents including **Text layout**
- Topic titles: customize the look and feel of the topic titles including **Text layout**

**Text layout**

Use the text layout dialog to define how the specified text (title, table of contents entry...) is displayed in the generated documentation.

- Font settings: define the font and its formats
- Paragraph settings: define paragraph settings including numbering format
- Borders: define visible borders and settings

**Numbering format**

Define how a topic numbering is formated. E.g. topic “2.3.4” with numbering format “n-R-a” will be displayed as “2-III-d”

Possible values:

<table>
<thead>
<tr>
<th>Placeholder value</th>
<th>Definition</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Integer value</td>
<td>2 becomes 2</td>
</tr>
</tbody>
</table>
Low-level template details

The template editor is a visual interface which simplifies the creation and management of templates. Behind the scenes, when a modification is made through the template editor, it is stored to the template files on the hard drive, following a specific convention. This section explains the template's low-level details, starting with the best practices.

Best practices

HelpNDoc comes with a set of default (Standard) templates for all the documentation formats. Those templates are located in the "Templates" sub-directory of the HelpNDoc's installation directory, usually under "Program Files\IBE Software\HelpNDoc\Templates".

In addition to that, a user template directory is created when HelpNDoc is installed. It is located under "My Documents\HelpNDoc\Templates" and can be customized in HelpNDoc's options window.

Recent versions of Windows won't allow non-administrator users to change anything in the "Program Files" directory, that's why it is recommended to edit all the templates in the "My Documents" template directory instead.

Template kind sub-directories
Templates are located in the following sub-directories based on their action:

- **chm** - Templates used to generate compiled HTML Help documentation
- **code** - Templates used to generate code for various programming languages
- **epub** - Templates used to generate ePub eBooks
- **html** - Templates used to generate on-line HTML documentation
- **mobi** - Templates used to generate MobiPocket / Kindle eBooks
- **pdf** - Templates used to generate PDF documentation
- **qthelp** - Templates used to generate Qt Help files
- **word** - Templates used to generate Word documentation

**Assets**

A template can contain an optional "assets" folder. All the files and sub-folders contained in that folder will be copied in the documentation's output directory. This is useful to add external files to the templates, such as CSS or JavaScript to HTML templates. Note: The content of the "assets" folder will be copied directly in the generated documentation's output directory, not in an "assets" sub-directory.

**Modify a default template**

- Copy the default template's directory from "Program Files\IBE Software\HelpNDoc\Templates\TEMPLATE-KIND\TEMPLATE-NAME" to the user's template directory under "My Documents\HelpNDoc\Templates\TEMPLATE-KIND\NEW-TEMPLATE-NAME"
- Edit the template.info file to change the template's name
- Add, delete or modify any other file to update the template's content

**Template configuration file**

The template.info file is a standard INI file located in all the templates folders and is used to specify basic informations on that template such as the name, category and extension.

The template.info file requires a "config" section with the following values:

- **name** - defines the name of the template as shown in the project options and help generation dialog
- **category** - defines the category of the template and used to combine code templates in the quick generation popup menu
- **extension** - defines the extension of the main file which will be generated by this template

**Sample template.info file**

The following template.info file describes a sample CHM template:

```
[config]
name=Sample CHM template
category=CHM Documentation
extension=chm
```
Template inheritance

As mentioned in the best practices, it is not advised to modify the default templates provided with HelpNDoc usually located in the "program files" directory. Furthermore, some templates might need only subtle changes to a subset of the files to suit the requirements. That's why HelpNDoc introduces the template inheritance concept where a template can "inherit" from a parent template, thus using all its template files, and only override the required files.

Inheriting from a parent template

From the final children template, just add the "inherits" key in the template.info file's "config" section and mention the parent template's name as the value. As an example:

```
[config]
name=Child template
category=HTML Documentation
extension=html
inherits=Default HTML Template
```

This configuration file instructs HelpNDoc to use the template named "Default HTML Template" as the parent template. Only template files from the same documentation format can be used as a parent template.

Overriding a template file

To change the content of a file, just place a file with the same name in the same directory within the child template. HelpNDoc will use this file instead of the one from the parent template. As an example, if the parent template contains the file "index.pas.html" it is possible to override this file by creating a file named "index.pas.html" in the child template's folder with alternative content.

How is it working

At generation time, HelpNDoc reads the template selected for the project. If that template inherits from a parent template, HelpNDoc will first generate a new temporary template as follows:

1. The parent template's entire content is copied into a temporary folder;
2. The child template (the one selected for the documentation generation) is copied over this parent template, replacing any duplicate file if required;
3. The template.info files are merged to preserve the sections and keys from both templates, and override the duplicate ones using the child template's data.

Limitations

Some limitations apply to the template inheritance feature:

- It is not possible to inherit from a template from a different documentation format: an HTML template can't inherit from a CHM template and a Word template can't inherit from a PDF template for example;
- It is not possible to remove files from the original template, just add or override existing files
Code templates

Code templates are very similar to CHM and HTML templates except for the fact that they usually won't need access to the topic's contents and can't access to their HTML content. Here are the steps involved to create a code template:

- Create a new folder under "My Documents\HelpNDoc\Templates\Code" with the name of the new template
- Create a new template.info file in that template folder and add the required name, category and extension
- Create a new file containing the ".pas" text before the extension. As an example, we will create a "sample.pas.txt" file. Only files containing the ".pas" text will be interpreted by HelpNDoc
- Add sample code to that template

In HelpNDoc, the new code template will appear in the "Code Generation" category of the "Generate help" popup menu in the "Project" section of the "Home" ribbon tab.

CHM and HTML templates

The CHM and HTML template system can be used to tailor the output for HTML-based documentation generation. The template system is very similar to the code template but can also access the topic's HTML content. To learn how to create a new HTML template, see the "Building a single page HTML template" topic. Also learn how to:

- Handle the generated topic links
- Methods available in templates
- Generate multiple files from a single template file
- Template variables

Handle the generated topic links

HelpNDoc will automatically generate links to topics and anchors for you. By default, it assumes that topics will be generated in a file called "%helpid%.html" where "%helpid%" is the value of the help id of that topic. However, this is not always the case so HelpNDoc provides a way of customizing the format of the generated topic and anchor links. They can be modified in the "config" section of the template.info file. Here is a sample:

```
linkformattopic=#%helpid%
linkformatanchor=#%anchorname%
```

The possible variables to be used in the topic and anchors link formats are:

- %topicid% - The internal HelpNDoc's managed unique topic id
- %helpid% - The topic's help id value
- %anchorname% - The name of the anchor as specified in HelpNDoc, is any
Methods available in templates

HTML and CHM templates can leverage various methods to get information or manipulate the currently opened project. See [methods available in the HelpNDoc API](#).

Generate multiple files from a single template file

When interpreting a template file, HelpNDoc will automatically save the printed content to the documentation's output directory and use the template file name, without the ".pas" part. For example, the "topics.pas.html" file will be interpreted and the result will be written in the "topics.html" file.

As it isn't possible nor sane to create a template file for every single file HelpNDoc has to generate, the template system has a special property to switch the file currently being written. The code required to do that is:

```pascal
```

When the template system interprets that line, it will automatically output any further content to the file specified, in the documentation's output directory. This trick is used by the CHM and HTML templates to output each individual topics into their own HTML file:

```pascal
// Loop through each topics
for nCurTopic := 0 to length(aTopicList) - 1 do
begin
  // Change the current output
  // Write the content of the topic to that file
  // ...
end;
```

Template variables

CHM and HTML templates can define template variables in the template.info file. Those variables will be presented in a user-friendly way in the documentation generation dialog and will be saved within the project file. The template can request for user-defined values and act upon them to customize itself based on user input. Possible template variables usages include:

- Making a section optional. This is done in the default CHM and HTML templates with the breadcrumbs line which can be hidden from generated documentation
- Customizing the documentation appearance. In the HTML template, it is possible to specify a base color, an icon set, default tree expansion status...
- Provide localized texts. The default HTML template defines the captions for the "Index", "Search" and "Content" tabs as variables so that it is possible to translate them from within HelpNDoc

Defining template variables

Template variables are defined as sections in the template.info file. Those sections' name must begin with the var_ keyword followed by a unique variable identifier. Let's consider the following sample variable section:
This defines a new variable with the following information:

- Identifier is BaseColor
- Name is Base color
- Kind is color
- Default value is #EFEFEF
- Description is Customize the documentation's base color.

This will be displayed in the HelpNDoc template settings dialog as follows:

**Variables section attributes**

The following attributes should be defined in a variable sections:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the variable</td>
<td>Will be displayed to identify the variable in the settings dialog</td>
</tr>
<tr>
<td>kind</td>
<td>Kind of variable</td>
<td>Can be bool, color, enum, int, string. See kinds of variables</td>
</tr>
<tr>
<td>default</td>
<td>Choose between multiple values</td>
<td>Default value for this variable if not set in HelpNDoc</td>
</tr>
<tr>
<td>values</td>
<td>Possible values for this variable</td>
<td>Only for enum variables, using the pipe character as a separator. Example: &quot;blue</td>
</tr>
<tr>
<td>description</td>
<td>Explanation for this variable</td>
<td>Will be displayed to explain the purpose of this variable</td>
</tr>
</tbody>
</table>

**Kinds of variables**

A variable can be set as one of the following kinds depending on its purpose:

<table>
<thead>
<tr>
<th>Kind</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool</td>
<td>Conditional Yes/No value</td>
<td>Often used for a conditional section which will be displayed or not based on its value</td>
</tr>
<tr>
<td>color</td>
<td>Standard color value</td>
<td>Can be used to define the color of a specific element</td>
</tr>
</tbody>
</table>
### Setting-up template variables

Variables are set-up from within HelpNDoc's document generation dialog. CHM and HTML templates provide a "Customize" link which show the template customization dialog. This dialog lists all the variables for this template, and provides a way to customize them. Customized variable values will be saved with the current project.

### Requesting template variables

To request the value of a template variable from within the template itself, use the \$HndGeneratorInfo.GetCustomSettingValue method specifying the variable identifier. As an example, the BaseColor value will be requested as follows:

```csharp
$HndGeneratorInfo.GetCustomSettingValue('BaseColor');
```

### Samples

- **Building a single page HTML template**
  
  Step by step tutorial on how to build a template which will output all the topics in a single page

- **Use index.html as the default HTML page**
  
  Make sure the default page for the generated documentation is the index.html file

### Building a single page HTML template

In this section, we will create a new HTML template from scratch. This template will create a single-page HTML documentation where all the topics are grouped on that single page. The final version of this template is installed with HelpNDoc and can be found in the "My Documents\HelpNDoc\Templates\html\SinglePage" directory.

### Template directory

First we need to create a directory for the new template. Custom templates are located in the "My Documents\HelpNDoc\Templates" directory. As we are creating an HTML template which we'll call "SinglePage", we will create the following directory for our new template: "My Documents\HelpNDoc\Templates\html\SinglePage".

### The template.info file

Each template must include a "template.info" file with basic template information. Let's create one in the template directory with the following content:

```plaintext
[config]
name=Single page HTML template
extension=html
```
Template code file

It's time to go to the heart of our template by creating a new file which will contain the code to instruct HelpNDoc on how to generate our HTML file. To be interpreted by HelpNDoc, the file must contain the "pas" text before its extension, which means it will contain Pascal code. So let's create a file named "index.pas.html" in the template directory and edit using any text editor. Any text which is added to that file will be written as is in the final output, except if it is included in the <%% %> tags, which are used to insert special instruction code. The steps involved to create the initial code are:

- Instruct the template system to output the HTML file BOM (Byte Order Mark). This is only necessary for HTML files in Internet Explorer on Window with some languages (1)
- Instruct the template to output to the user defined file as we are only generating a single file (2)

So the "index.pas.html" file now contains:

```pascal
<%
begin
// 1. Output BOM for HTML UTF8 files
HndGeneratorInfo.BOMOutput := True;
// 2. Instruct the generator to generate the desired output file
HndGeneratorInfo.CurrentFile := ExtractFileName(HndGeneratorInfo.OutputFile);
%
<html>
<head>
</head>
<body>
  Sample HTML Code
</body>
</html>
<%
end.
%>
```

Get the topics list

Templates have access to a number of functions, objects and variables to help them generate an output. We first need to get a list of topics available in the current project. To do so, we create a new variable before the "begin" keyword and request the topic list (3). The "index.pas.html" file now contains:

```pascal
<%
// Variable declarations
var
  // List of topics available in the current project
  aTopicList: THndTopicsInfoArray;
begin
  // 1. Output BOM for HTML UTF8 files
  HndGeneratorInfo.BOMOutput := True;
  // 2. Instruct the generator to generate the desired output file
  HndGeneratorInfo.CurrentFile := ExtractFileName(HndGeneratorInfo.OutputFile);
  // 3. Get the list of topics available
```
Output the topics' content

Now that we have a list of topics, we can output their content by looping through that list. The steps involved are:

- Create an iteration variable (4) - This variable will be used by the loop
- Loop through the topics (5) - The topics are treated one by one in that loop
- Notify the template system about the current topic being generated (6) - The template system can't know which topic is currently treated, that's why we notify it using the HndGeneratorInfo object
- Output the topic content (7) - We ask for the HTML content of the topic and we output it

The "index.pas.html" file now contains:

```pascal
<% Variable declarations
var
    // List of topics available in the current project
    aTopicList: THandTopicsInfoArray;
    // 4. Current topic index
    nCurTopic: Integer;

begin // Main program

    // 1. Output BOM for HTML UTF8 files
    HndGeneratorInfo.BOMOutput := True;
    // 2. Instruct the generator to generate the desired output file
    HndGeneratorInfo.CurrentFile := ExtractFileName(HndGeneratorInfo.OutputFile);
    // 3. Get the list of topics available
    aTopicList := HndTopics.GetTopicList(False);

    // 5. Loop through all the topics
    for nCurTopic := 0 to length(aTopicList) - 1 do

        // 6. Notify about the topic being generated

        <%
        // Notify the template system about the current topic being generated
        %>

    %>
</body>
</html>
</head>
<body>

Sample HTML Code

<% end. %>
```
Add the titles

The template now display the whole content of all the topics in a single page. However, no title is displayed. Let's add the topic titles before the topics as well as an HTML anchor to be able to link to that topic later on. The steps involved are:

- Declare a new variable nTopicLevel (8) - This variable will be used to get the level of the topic and output the correct HTML heading to the topic title
- Output an HTML anchor (9) - This anchor will be used to link to that specific topics afterwards
- Get the topic level (10) - We request the level of the current topic so we can output the correct HTML heading
- Output the topic title (11) - We can now correctly output the title of the topic

Between steps (6) and (7) we now add the following lines in the "index.pas.html" file:

```pascal
// 9. Add an anchor to be able to link to that topic
printf('\n\t\t<\a name="%s"></a>', [aTopicList[nCurTopic].helpid]);

// 10. Get the topic level
nTopicLevel := HndTopics.GetTopicLevel(HndGeneratorInfo.CurrentTopic);

// 11. Add the topic title
printf('\n\t\t<h%d%s</h%d>', [nTopicLevel, HndTopics.GetTopicHeaderTextCalculated(HndGeneratorInfo.CurrentTopic), nTopicLevel]);
```

Adding some style

The output now contains all the content from our documentation but it doesn't look like what we've designed in HelpNDoc. That's due to the fact that we didn't add any style coming from HelpNDoc. This can be done in a single step, by requesting for the style content and adding it into the HTML's head section (12). To do so, we add the following lines in the "<head>" section of the "index.pas.html" file:

```html
<style type="text/css">

// 12. Output global CSS content
print(HndProjects.GetProjectCssContent());

</style>
```

Fixing the links

The output looks as we designed it now but links to topics are not working correctly. This is due to the fact that by default, HelpNDoc assumes that each topic will be generated in its own file which will be named "%helpid%.html" where "%helpid%" is the help id of that topic, as explained
in the "**Handle the generated topic links**" topic. This can be customized: to change this default behavior, we need to edit the `template.info` file and add the following key/values in the config section. They define the format for topic links and anchor links:

```
linkformattopic=#%helpid%
linkformatanchor=#%anchorname%
```

**Final touches**

As we have seen, the possibilities are endless: we could add some custom-made CSS file in the assets folder to customize the HTML headings, add the title of the project, the copyright, completely modify the look and feel of our web-page, split it in sections... Some of those ideas are added in the final sample file which is installed with HelpNDoc and can be found in the "My Documents\HelpNDoc\Templates\html\SinglePage" directory.

**Use index.html as the default HTML page**

The Default HTML template is using the output file name as the default index file for the HTML documentation generation. A few modifications to the template can alter this behavior and force HelpNDoc to generate an index.html file as the default index file.

Prior to doing any change to the default template, always **make a copy in the personal template folder** and work on that copy.

**Modify the index.pas.html file**

This is the index file which we'd like to export to "index.html". By default, HelpNDoc would have exported it as it uses the file name without the ".pas" part but we specifically instruct HelpNDoc to use another file name with the following line:

```
HndGeneratorInfo.CurrentFile := ExtractFileName(HndGeneratorInfo.OutputFile);
```

To alter this behavior, just comment or remove the line from the template. Now HelpNDoc will generate an index.html file automatically.

**Fix the topics redirections in topics.pas.html**

When a topic is called directly by its URL, it has a built-in mechanism to redirect to the index file so that the table of contents is shown. As we have renamed the index file, we need to change the behavior of the topics.pas.html file and change the following line:

```
top.location.href = "<% print(ExtractFileName(HndGeneratorInfo.OutputFile)); %>" + sTopicId
```

to:

```
top.location.href = "index.html" + sTopicId
```

That's all. Now HelpNDoc will generate an HTML documentation which will automatically use the
index.html file as the default index file.

### Usage from the command line

HelpNDoc handles various command line parameters to be able to update and generate documentation without user interface. This is useful to integrate the documentation generation process with an automated build process for example.

**Note**: The command line syntax has changed in HelpNDoc 5.4 and is not backward compatible. Check [Legacy command line syntax for 5.3 and older](#) to learn more about command line syntax in HelpNDoc 5.3 and earlier.

#### Command line syntax

The overall command line syntax is as follows:

```
hnd5.exe [project] [global-options] [command] [command-options]
```

*Where:*

<table>
<thead>
<tr>
<th>Command line option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>hnd5.exe</td>
<td>HelpNDoc program</td>
</tr>
<tr>
<td>[project]</td>
<td>Path of the HND project file to open or build. Optional. See Project</td>
</tr>
<tr>
<td>[global-options]</td>
<td>Options available for every command. Optional. See Global Options</td>
</tr>
<tr>
<td>[command]</td>
<td>The command to perform. Optional. See Commands</td>
</tr>
</tbody>
</table>

### Project

Indicates the full or relative path of a *.HND project file.

When specified without any command, HelpNDoc's user interface is shown and opens with the specified project.

**Note**: Mandatory for the build command.

### Global options

The following options are global: they can be useful for any commands:

<table>
<thead>
<tr>
<th>Command line option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-help or -h</td>
<td>Help on HelpNDoc: show a list of available commands and options</td>
</tr>
<tr>
<td>-log or -l</td>
<td>Indicates the log file path: any information displayed on the command prompt will also be saved to that file.</td>
</tr>
<tr>
<td></td>
<td>&gt; hnd5.exe myproject.hnd -log=c:\tmp\log.txt build</td>
</tr>
<tr>
<td>-reset or -r</td>
<td>Reset HelpNDoc settings. When indicated, settings such as window positions, compiler location... won't be loaded from the registry. The new settings are saved to the registry when the application closes. This can be useful to troubleshoot potential settings problems.</td>
</tr>
<tr>
<td></td>
<td>&gt; hnd5.exe -r</td>
</tr>
</tbody>
</table>
Command line option | Explanation
---|---
-silent or -s | Command line is in silent mode: it will automatically close without user interaction
-verbose or -v | Command line is verbose: it will display additional information if available
-verysilent or -ss | Command line is in very silent mode: it won't even open a command window

**Commands**
The following commands are available from the command line.

**Note:** Use the -help or -h after the command to get more information about that command.

<table>
<thead>
<tr>
<th>Command line option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>build</td>
<td>Build the specified *.hnd project file using either the project's settings or overrides from the command line. See &quot;build&quot; command</td>
</tr>
<tr>
<td>license</td>
<td>Information and management of the license. See &quot;license&quot; command</td>
</tr>
</tbody>
</table>

**"build" command**
The build command is used to build a *.hnd project file from the command line, without showing HelpNDoc's user interface.

When run without any options, it will use the project settings to generate all enabled builds. It is possible to override some project settings with command options:

<table>
<thead>
<tr>
<th>Command line option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-except or -e</td>
<td>Generates all project builds except the specified ones. It is possible to use this command multiple times. &gt; hnd5.exe myproject.hnd build -e=&quot;Build HTML documentation&quot; -e=&quot;Build CHM documentation&quot;</td>
</tr>
<tr>
<td>-help or -h</td>
<td>Help on this command. &gt; hnd5.exe build -h</td>
</tr>
<tr>
<td>-only or -x</td>
<td>Generates only the specified build names. It is possible to use this command multiple times. &gt; hnd5.exe myproject.hnd build -x=&quot;Build PDF documentation&quot; -x=&quot;Build Word documentation&quot;</td>
</tr>
<tr>
<td>-output or -o</td>
<td>Override the output path for a specific build. &gt; hnd5.exe myproject.hnd build -o=&quot;Build HTML documentation:c:\www\index.html&quot;</td>
</tr>
<tr>
<td>-tags or -a</td>
<td>Override tags generated for a specific build. &gt; hnd5.exe myproject.hnd build -a=&quot;Build HTML documentation:clientA,clientB&quot;</td>
</tr>
<tr>
<td>-template or -t</td>
<td>Override template used for a specific build. &gt; hnd5.exe myproject.hnd build -t=&quot;Build HTML documentation:Legacy HTML framed template&quot;</td>
</tr>
<tr>
<td>-variable or -v</td>
<td>Override the value of a variable.</td>
</tr>
</tbody>
</table>
"license" command

The license command can be used to manage the license of the full version of HelpNDoc. Available options are:

<table>
<thead>
<tr>
<th>Command line option</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| -activate or -a     | Activate a specific license key on this computer. Make sure the previous license key is deactivated first. > hnd5.exe license -a="ABCDE-FGHIJ-KLMNO-PQRST-UVWXY"  
  Warning: This requires Internet access to the license servers. If you are behind a proxy, see how to set the proxy below. |
| -deactivate or -d    | Deactivate a previously activated license on this computer. This makes it possible to move HelpNDoc's license key to another computer. > hnd5.exe license -d  
  Warning: The number of allowed de-activations is limited to 5 to limit abuses. If you need more deactivations, please contact us with your license details. |
| -forcecheck or -f    | If you've recently updated your license of HelpNDoc, it is possible that the license key is still not updated: using that command will connect to the license servers to retrieve the latest license details. > hnd5.exe license -f  
  Warning: Make sure you are connected to the Internet to access the license servers. |
| -help or -h          | Help on this command. > hnd5.exe license -h |
| -info or -i          | Provides information about the activation of HelpNDoc on this computer. > hnd5.exe license -i |
| -proxy or -p         | By default, the license checker will use the proxy set up in Internet Explorer. If you need to customize the proxy, you can indicate the proxy address so that the activation process is able to correctly connect to the license servers. Once done, the proxy address is saved and restored each time the application is launched. Proxy must be in the form "http://username:password@host:port/".  
  Note: if the port is not specified, it will default to 1080. > hnd5.exe license -p="http://username:password@127.0.0.1:8080" |

Legacy command line syntax for 5.3 and older

Warning: The following command line syntax is valid for HelpNDoc 5.3 and older only. Starting with HelpNDoc 5.4, a new command line syntax has been introduced which is not backward compatible.

HelpNDoc’s command line options use the syntax "hnd5.exe [FileName] [Parameters]" where [FileName] is the optional HND file to be processed and the parameters are described bellow.
When run using the command line parameters below, HelpNDoc won’t show any user interface except for a DOS prompt window.

**Command line help**

At any time, use the "**hnd5.exe /?**" command line to get help on the various command line syntax and parameters.

**Command line parameters**

- **/g** - Generate the HelpNDoc "FileName" using project's settings
- **/b=[value]** - Override the list of build to generate from the project (Semi-colon separated list of built)
- **/v[name]=[value]** - Set the [value] of variable [name] or create a new variable named [name]
- **/silent** - Silent mode: no user input required. Useful for automated build processes to avoid user interaction
- **/l=[value]** - Output the generation log to the specified file
- **/lic=[value]** - License management. See below.

**Command line examples**

The following is a simple example of a possible use of the HelpNDoc's command line options:

```plaintext
> hnd5.exe myHelp.hnd /g
```

This translates to: generate the file "myHelp.hnd" according to the settings saved in that file.

```plaintext
> hnd5.exe myHelp.hnd /g /l=c:\log\hnd-log.txt
```

This translates to: generate the file "myHelp.hnd" according to the settings saved in that file and save the log to the file "c:\log\hnd-log.txt"

```plaintext
> hnd5.exe myHelp.hnd /g /b="Build chm documentation";"Build pdf documentation" /vMyVariable=MyValue
```

This translates to: generate the file "myHelp.hnd" by using the builds named "Build chm documentation" and "Build pdf documentation" and modify or declare the variable "MyVariable" with the value "MyValue".

**License key management**

The following commands are available from the command line to manage your license.

<table>
<thead>
<tr>
<th>Command line option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>/lic=info</td>
<td>Provides information about the activation of HelpNDoc on this</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| /lic=activate:KEY | Activates a new license key. Make sure the previous license key is deactivated first. | > c:\program files\IBE Software\HelpNDoc 5\hnd5.exe /lic=activate:ABCD-EFGH-IJKL-MNOP-QRST-UVWX-YZAB  
**Warning**: This requires Internet access to the license servers. If you are behind a proxy, see how to set the proxy below. |
| /lic=deactivate | De-activates the current license key. This makes it possible to move HelpNDoc's license key to another computer. | > c:\program files\IBE Software\HelpNDoc 5\hnd5.exe /lic=deactivate  
**Warning**: The number of allowed de-activations is limited to 5 to limit abuses. If you need more deactivations, please contact us with your license details. |
| /lic=forcecheck | If you've recently updated your license of HelpNDoc, it is possible that the license key is still not updated: using that command will connect to the license servers to retrieve the latest license details. | > c:\program files\IBE Software\HelpNDoc 5\hnd5.exe /lic=forcecheck  
**Warning**: Make sure you are connected to the Internet to access the license servers. |
| /lic=setproxy:PROXY_ADDRESS | By default, the license checker will use the proxy set up in Internet Explorer. If you need to customize the proxy, you can indicate the proxy address so that the activation process is able to correctly connect to the license servers. Once done, the proxy address is saved and restored each time the application is launched. Proxy must be in the form "http://username:password@host:port/".  
**Note**: if the port is not specified, it will default to 1080. |  
By default, the license checker will use the proxy set up in Internet Explorer. If you need to customize the proxy, you can indicate the proxy address so that the activation process is able to correctly connect to the license servers. Once done, the proxy address is saved and restored each time the application is launched. Proxy must be in the form "http://username:password@host:port/".  
**Note**: if the port is not specified, it will default to 1080.  
Example:  
> c:\program files\IBE Software\HelpNDoc 5\hnd5.exe /lic=setproxy:http://username:password@127.0.0.1:8080  
To reset the proxy, simply pass an empty value:  
> c:\program files\IBE Software\HelpNDoc 5\hnd5.exe /lic=setproxy:  
**NTLM Proxies**: The license checker also support NTLM proxies on Windows. To use NTLM proxies you must also specify the domain. For example:  
> c:\program files\IBE Software\HelpNDoc 5\hnd5.exe /lic=setproxy:http://DOMAIN\username:password@127.0.0.1:8080  
**Warning**: If setting the proxy doesn't work, try running HelpNDoc as an administrator. If that still doesn't work, try using the following command line from HelpNDoc's installation directory instead:  
> TurboActivate.exe --proxy="http://username:password@host:port/" |

### Customize default project styles

It is possible to create and save a set of customized default styles which will be used by default each time a new project is started. Here is a step by step guide on how to achieve that:

1. Create a customized set of styles using the [styles editor](#)
2. At the bottom of the styles editor, click "export..."
3. Styles must be exported to your home HelpNDoc folder, which is "My Documents\HelpNDoc\Styles\default.hns" by default and can be customized in the Options window.

For now on, each time a new project is created, the set of styles defined in this file will be loaded and available for that project.

See the How to customize the default styles for new projects step-by-step guide.

Using the Script Editor

The script editor provides a way to use a programming language, based on the Pascal syntax, to automate HelpNDoc. Almost everything in HelpNDoc can be automated, from project creation to library management. See methods available in the HelpNDoc API.

The following topic explains the script modifications needed to migrate from HelpNDoc V4 to V5: Migrating scripts from V4 to V5

See the How to use the script editor step-by-step guide.

HelpNDoc API methods

The HelpNDoc API is based on the Pascal programming language. The following list describes the methods available via the HelpNDoc API. As an example for the ClearDictionaries method, it can be used as follows: HndDictionaries.ClearDictionaries;

List of objects

- HndBuilds
- HndBuildsEx
- HndBuildsMetaEx
- HndBuildsTags
- HndBuildsTagsEx
- HndDictionaries
- HndEditor
- HndEditorHelper
- HndGeneratorInfo
- HndJsSearchEngine
- HndKeywords
- HndLibraryItems
- HndLibraryItemsCache
- HndProjects
HndBuilds
Is the build enabled?

function CreateBuild: string;
Create a new build.

procedure DeleteAllBuilds;
Delete all builds for the current project.

procedure DeleteBuild(const aBuildId: string);
Delete a specific build.

function GetBuildEnabled(const aBuildId: string): Boolean;
Returns true if a build is enabled.

function GetBuildFirst: string;
Returns the first build in the build list.

function GetBuildFirstOfKind(const aBuildKind: string): string;
Returns the first build of the specified kind.

function GetBuildKind(const aBuildId: string): string;
Returns the kind of the build (CHM, HTML...).

function GetBuildList: THndBuildInfoArray;
Get a list of all builds in the project.

function GetBuildName(const aBuildId: string): string;
Returns the name of a specific build.

function GetBuildNext(const aBuildId: string): string;
Get the next build.

function GetBuildOrder(const aBuildId: string): Integer;
Returns the order of a specific build.

function GetBuildOutput(const aBuildId: string): string;
Returns the output path/file of a build.

function GetBuildPrevious(const aBuildId: string): string;
Returns the previous build.

function GetBuildTemplate(const aBuildId: string): string;
Returns the template used by this build.

function GetBuildWithName(const aBuildName: string): string;
Returns the first build with the specified name. This method is case-insensitive.

procedure MoveBuildAfter(const aBuildId, aAfterBuildId: string);
Move a build after another one.
procedure MoveBuildBefore(const aBuildId, aBeforeBuildId: string);

Move a build before another one.

procedure MoveBuildFirst(const aBuildId: string);

Move a build first in the list.

procedure MoveBuildLast(const aBuildId: string);

Move a build last in the list.

procedure SetBuildEnabled(const aBuildId: string; const aIsEnabled: Boolean);

Set the enabled state for a build.

procedure SetBuildKind(const aBuildId, aBuildKind: string);

Sets the kind of the build (CHM, HTML...).

procedure SetBuildName(const aBuildId, aName: string);

Set the name of a specific build.

procedure SetBuildOutput(const aBuildId, aOutput: string);

Set the output path/file of a build.

procedure SetBuildTemplate(const aBuildId, aTemplateName: string);

Set the template used by this build.

HndBuildsEx

function GetBuildTemplateOrDefault(const aBuildId: string): string;

Returns the template for a specific build or the default template for this build kind.

function GetValidBuildOutput(const aBuildId, aBuildOutput: string): string;

Returns a build output which is not empty.

HndBuildsMetaEx

function GetChmButtonVisibilityHex: string;

Return the CHM button visibility as an hexadecimal string.

function GetChmNavigationPaneStyleHex: string;

Returns the CHM navigation pane style as an Hexadecimal string.

HndBuildsTags

function AreBuildAndTagAssociated(const aBuildId, aTagName: string): Boolean;

Indicates wether the specified build and tag are associated.

function AssociateBuildWithTag(const aBuildId, aTagName: string): Boolean;

Link a specific build to a specific Tag.

procedure DissociateAllForTag(const aTagName: string);

Remove any association with the specified tag.

procedure DissociateAllForBuild(const aBuildId: string);

Remove any association with the specified builds.

function DissociateBuildFromTag(const aBuildId, aTagName: string): Boolean;

Remove the association between the specified build and tag.

function GetTagsAssociatedWithBuild(const aBuildId: string): TStringDynArray;

Get a list of tag Ids associated with a specific build.

function GetBuildsAssociatedWithTag(const aTagName: string): TStringDynArray;
Get a list of build Ids associated with a specific tag.

**HndBuildsTagsEx**

procedure ConditionAdd(aCondition: string; var aConditionList: TStringList);
Add condition to the list.

procedure ConditionInvert(var aConditionList: TStringList);
Invert condition in the list.

function ConditionRemove(aCondition: string; var aConditionList: TStringList): Boolean;
Remove condition from the list.

procedure ConditionReset(var aConditionList: TStringList);
Reset condition list.

function IsTopicIncludedInBuild(const aTopicId, aBuildId: string): Boolean;
Returns true if a topic can be included in the specified build (including correct build tags).

**HndDictionaries**

procedure ClearDictionaries;
Clears the loaded dictionaries list and disable the spell checker component.

procedure DisableAllDictionaries;
Disable all the dictionaries.

function EnableDictionaries(const aLocalIdList: TStringList; const DisabledOthers: Boolean = True): Boolean;
Enable a list of dictionaries. Disable the other ones if needed.

function EnableDictionary(const aLocaleId: Cardinal; const DisabledOthers: Boolean = True): Boolean;
Enable the specific dictionary and disables others if asked.

function GetActiveDictionariesCount: Integer;
Returns the number of currently active dictionaries.

function GetActiveDictionariesList: THndDictionaryInfoArray;
Returns the list of currently active dictionaries.

function GetDictionariesCount: Integer;
Get the number of dictionaries.

function GetDictionariesList: THndDictionaryInfoArray;
Get a list of dictionaries.

function GetDictionaryInfo(const aLocalId: Cardinal): THndDictionaryInfo;
Returns information about the specific locale.

function InstallOOoDictionary(const aFileName: string): Boolean;
Installs a new OpenOffice.org dictionary.

procedure NotifyActiveDictionariesChange(Sender: TObject; const SaveToProject: Boolean = True);
Notifies every listener the dictionary list has been updated.

procedure PauseLiveSpell;
Pause live spell in all possible controls.

function ReloadDictionaries: Boolean;
Reload the dictionary list from the disk.

procedure SaveActiveDictionariesToProject;
Save the currently active dictionaries to the currently open project.

procedure SwitchDictionaryStatus(const aLocalId: Cardinal);
If dictionary is enable, then disable it and vice-versa.

procedure UpdateLiveSpell;
Resume the live spell after it has been paused.

property SpellChecker: TRvDxSpellChecker read FSpellChecker;
The global spell checker

HndEditor

procedure UpdateStylesFromTemplate(const anEditor: TObject);
Update the styles of the editor based on the template

procedure ApplyStyleToSelection(const anEditor: TObject; const aStyleId: Integer);
Apply the specified style to the selection.

procedure Clear(const anEditor: TObject);
Clears the content of the specified editor.

function CreateTemporaryEditor: TObject;
Creates a new temporary editor.

function CreateTemporaryReportHelper: TObject;
Create a new temporary report helper.

function CreateTemporaryViewer: TObject;
Creates a new temporary viewer.

procedure DestroyTemporaryEditor(const anEditor: TObject);
Destroys a previously created temporary editor.

procedure DestroyTemporaryReportHelper(const aReportHelper: TObject);
Destroys a previously created temporary report helper.

procedure DestroyTemporaryViewer(const aViewer: TObject);
Destroys a previously created temporary viewer.

function GetAnchorList(const anEditor: TObject): TStringList;
Retrieves the list of anchors in the specified editor.

function GetContentAsHtml(const anEditor: TObject; out aCssContent: string): string;
Returns the editor content as HTML.

procedure GetContentAsString(const anEditor: TObject; aStream: TMemoryStream);
Returns the editor content as Stream.

function GetCurrentAnchorName(const anEditor: TObject): string;
Returns the name of the current checkpoint or an empty string if there isn't any.

function GetCurrentItem(const anEditor: TObject): TObject;
Returns the currently selected item.
function GetCurrentPictureAltText(const anEditor: TObject): string;
Return the currently selected picture's alternative text.

function GetCurrentPictureBackColor(const anEditor: TObject): TColor;
Returns the background color of the currently selected picture.

function GetCurrentPictureHeight(const anEditor: TObject): Integer;
Returns the currently selected picture's height.

function GetCurrentPictureMarginLeftRight(const anEditor: TObject): Integer;
Get the current picture left/right margins.

function GetCurrentPictureMarginTopBottom(const anEditor: TObject): Integer;
Get the current picture top/bottom margins.

function GetCurrentPicturePadding(const anEditor: TObject): Integer;
Get the current picture padding.

function GetCurrentPictureVAlign(const anEditor: TObject): THndVAlign;
Return the currently selected picture's vertical alignment.

function GetCurrentPictureWidth(const anEditor: TObject): Integer;
Returns the currently selected picture's width.

procedure InsertAnchorBeforeCurrentItem(const anEditor: TObject; const aName: string);
Inserts a checkpoint at the current cursor position.

procedure InsertCondition(const anEditor: TObject; const anOperation, aCondition: string);
Insert a condition item at the current cursor position.

function InsertFile(anEditor: TObject; aFile: string): Boolean;
Inserts a file in the editor.

function InsertFileFromLibraryItem(const anEditor: TObject; const aLibraryItem: string): Boolean;
Insert the content of the library item.

procedure InsertHyperLinkToTopicId(const anEditor: TObject; const aText, aLinkedTopicId: string);
Inserts a hyperlink to a specific topic ID using the topic's caption.

procedure InsertHyperLinkToUrl(const anEditor: TObject; const aText, anUrl: string);
Inserts an hyperlink to a specific URL.

procedure InsertPageBreakBeforeCurrentItem(const anEditor: TObject);
Inserts a page break at the current cursor position.

function InsertStream(const anEditor: TObject; const aStream: TStream): Boolean;
Insert the content of the specified stream in the specified editor.

procedure InsertTopicContent(const anEditor: TObject; const aTopicId: string);
Insert the content of the specified topic in the specified editor.

procedure MoveCaretTo(anEditor: TObject; X, Y: Integer);
Move the specified editor's caret to another location.

procedure MoveCarretToEnd(const anEditor: TObject);
Move the specified editor's caret to the end.

procedure ProcessConditionalsForCurrentBuild(const anEditor: TObject);
Removes any conditional items based on current build setting.

```pascal
procedure RemoveCurrentAnchor(const anEditor: TObject);
```
Remove the current checkpoint in the specified Editor.

```pascal
function ReplaceLibraryItems(const anEditor: TObject): Boolean;
```
Replace the library items by their actual content.

```pascal
procedure SetAsTopicContent(const anEditor: TObject; const aTopicId: string);
```
Set the specific topic's content as the current editor's content.

```pascal
function SetContent(const anEditor: TObject; const aContentStream: TStream): Boolean;
```
Set the content from a stream.

```pascal
procedure SetCurrentCellsAlignment(const anEditor: TObject; const anHVAlignment: THndHVAlignment);
```
Sets the currently selected cells horizontal and vertical alignment.

```pascal
procedure SetCurrentPictureAltText(const anEditor: TObject; const anAltText: string);
```
Set the currently selected picture's alternative text.

```pascal
procedure SetCurrentPictureBackColor(const anEditor: TObject; const aColor: TColor);
```
Set the currently selected picture's background color.

```pascal
procedure SetCurrentPictureHeight(const anEditor: TObject; const aNewHeight: Integer;
```
Defines the currently selected picture's height.

```pascal
procedure SetCurrentPictureMarginLeftRight(const anEditor: TObject; const aNewMargin: Integer);
```
Set the currently selected picture's left/right margins.

```pascal
procedure SetCurrentPictureMarginTopBottom(const anEditor: TObject; const aNewMargin: Integer);
```
Set the currently selected picture's top/bottom margins.

```pascal
procedure SetCurrentPicturePadding(const anEditor: TObject; const aNewSpacing: Integer);
```
Set the currently selected picture's padding.

```pascal
procedure SetCurrentPictureVAlign(const anEditor: TObject; const aNewVAlign: THndVAlign);
```
Defines the currently selected picture's vertical alignment.

```pascal
procedure SetCurrentPictureWidth(const anEditor: TObject; const aNewWidth: Integer;
```
Defines the currently selected picture's width.

```pascal
procedure TogglePageBreak(const anEditor: TObject);
```
Create or remove the current page break.

```pascal
procedure UpdateLibraryItem(const anEditor: TObject; anItemId: string);
```
Update a library item’s visual appearance in the editor.

**HndEditorHelper**

```pascal
function GetHyperlinkDetailedTextFromString(const aString: string): string;
```
Returns a detailed text from an hyperlink string.

```pascal
function GetHyperlinkInfoFromString(const aString: string): THndHyperlinkInfo;
```
Extract the hyperlink information from a string.

```pascal
procedure GetHyperlinkTargetExtraFromString(const aString: string; var Target, Extras: string);
```
Returns the Target and Extra values from hyperlink data.
procedure ImportImagesToLibrary(const anEditor: TObject);
Import the images to library.

function SetHyperlinkInfoToString(const anHyperLinkInfo: THndHyperlinkInfo): string;
Constructs a string based in hyperlink info.

procedure SetupEditorProperties(const anEditor: TObject);
Defines default editor properties and events.

HndGeneratorInfo

function GetCustomSettingValue(const aCustomSetting: string): Variant;
Returns the user-defined value of a custom setting.

property AssetsList: TStringList read FAssetsList write FAssetsList;
List of assets files from the template.

property CurrentBuildId: string read FCurrentBuildId write FCurrentBuildId;
Current build Id being executed.

property CurrentTopic: string read FCurrentTopic write SetCurrentTopic;
Current topic ID which is being worked on.

property GeneratedFiles: TStringList read FGeneratedFiles write FGeneratedFiles;
List of files that have been generated so far.

property TemplateInfo: THndTemplateInfo read FTemplateInfo write FTemplateInfo;
Information about the currently used template.

HndJsSearchEngine

procedure AddSearchData(const aSearchData, aAssociatedTopicId: string);
Add search data and associate it to a specific topic.

procedure ClearSearchData;
Clear the current search data.

function GetJsData: string;
Get the Javascript search data.

HndKeywords
Array of minimal keyword information

function CreateKeyword: string;
Create a new keyword. The new keyword will be placed at the bottom of the list.

procedure DeleteAllKeywords;
Delete all the keywords in the project, except the root project keyword.

function DeleteKeyword(const aKeywordId: string): Boolean;
Delete a specific keyword and its children.

function GenerateUniqueCaption(const aBaseCaption, aParentId: string; const
aFilteredItems: array of string): string;
Generates a unique caption within the specified parent.

function GetKeywordByCaption(aCaption, aParentId: string): string;
Returns the ID of the keyword with the specified case-insensitive caption with the specified parent.

function GetKeywordCaption(const aKeywordId: string): string;
Get the caption of a specific keyword.

function GetKeywordDirectChildrenCount(const aKeywordId: string): Integer;
Returns the number of children for the specified keyword.

function GetKeywordDirectChildrenList(const aParentId: string): THndKeywordsInfoArray;
Returns a list of all the children keywords.

function GetKeywordLevel(const aKeywordId: string): Integer;
Returns the level of the specified keyword.

function GetKeywordList(const aIncludingProjectKeyword: Boolean = False): THndKeywordsInfoArray;
Returns a list of all the keywords.

function GetKeywordNext(const aKeywordId: string): string;
Get the next keyword in line. Could be a child or the next keyword.

function GetKeywordNextSibling(const aKeywordId: string): string;
Returns the next sibling of a specific keyword.

function GetKeywordParent(const aKeywordId: string): string;
Returns the parent keyword of a specific keyword.

function GetKeywordPreviousSibling(const aKeywordId: string): string;
Get the previous sibling keyword.

function GetProjectKeyword: string;
Returns the root project keyword.

function MoveKeyword(const aKeywordId, aReferencedKeywordId: string; const oAttachMode: THndKeywordsAttachMode): Boolean;
Move the keyword to a new position in reference to nReferencedKeywordsId.

function MoveKeywordLeft(const aKeywordId: string): Boolean;
Move the specific keyword left in the hierarchy.

function MoveKeywordRight(const aKeywordId: string): Boolean;
Move the specific keyword right in the hierarchy.

procedure SetCurrentKeyword(const aKeywordId: string);
Set the DB pointer to the specified keyword.

function SetKeywordCaption(const aKeywordId, sNewCaption: string): string;
Defines the specific keyword's caption.

HndLibraryItems
Array of minimal library item information

function CreateItem: string;
Creates a new unspecified item to the library.

function DeleteItem(const anItemId: string): Boolean;
Delete a specific library item.

function GetItemByCaption(const aCaption: string): string;
Returns the item with the given caption.

function GetItemCaption(const anItemId: string): string;
Gets the caption of a specific item.
function GetItemContent(const anItemId: string): TMemoryStream;
Get the content of the item as a stream. Caller must free the stream after using it.

function GetItemContentAsText(const anItemId: string): string;
Get the content of an item as a text.

function GetItemContentChecksum(const anItemId: string): string;
Returns the checksum (MD5) of a library item content. Useful for comparison purposes.

function GetItemExtension(const anItemId: string): string;
Get the item’s file extension.

function GetItemKind(const anItemId: string): Integer;
Gets the kind of the specific item.

function GetItemList(aIncludingKinds: array of Integer): THndLibraryItemsInfoArray;
Returns a list of items filtered by aIncludingKinds.

function GetItemParent(const anItemId: string): string;
Returns the parent item of a specific item.

function GetItemSource(const anItemId: string): Integer;
Gets the source of a specific library item.

function GetItemsWithSameContent(const anItemId: string; const aFilteredItems: array of string): THndLibraryItemsInfoArray;
Returns the items with the same content as the specified one.

function GetItemUrlFile(const anItemId: string): string;
Sets the URL File of a specified library item.

function GetItemUrlFileAbsolute(const anItemId: string): string;
Gets the URL of a specified library item: use project path if relative.

function GetItemUrlLink(const anItemId: string): string;
Sets the URL Link of a specified library item.

function GetProjectItem: string;
Returns the root project library item.

function MoveItem(const anItemId, aReferencedItemId: string; const oAttachMode: THndLibraryItemAttachMode): Boolean;
Move the library item to a new position in reference to aReferencedItemId.

function SetItemCaption(const anItemId, aCaption: string): string;
Sets the caption of a specific item.

function SetItemContent(const anItemId: string; const aContent: TStream): Boolean;
Sets the content stream of a specified item.

function SetItemContentFromFile(const anItemId, aContentFile: string): Boolean;
Set the content of the item from an existing file.

function SetItemContentFromText(const anItemId, aContentText: string): Boolean;
Sets the content as text of a specific item.

function SetItemExtension(const anItemId, anExtension: string): Boolean;
Set the item’s file extension.

function SetItemKind(const anItemId: string; const aKind: Integer): Boolean;
Sets the kind of a specific item.
function SetItemSource(const anItemId: string; const aSource: Integer): Boolean;
Sets the source of a specific library item.

function SetItemUrlFile(const anItemId, anUrlFile: string): Boolean;
Sets the URL File of a specified library item.

function SetItemUrlLink(const anItemId, anUrlLink: string): Boolean;
Sets the URL Link of a specified library item.

HndLibraryItemsCache

procedure AddOrInvalidateItem(anItemId: string);
Add an item to the cache or invalidate it.

procedure DeleteItem(anItemId: string);
Delete an item from the cache.

function GenerateUniqueCaption(const aBaseCaption: string; const aFilteredItems: array of string): string;
Generates a unique caption amongst all cached items.

function GetItemFromCache(anItemId: string): THndLibraryItemsCacheInfo;
Get item cache info.

procedure Invalidate;
Invalidate all the items from the cache.

procedure InvalidateVariables;
Invalidate the variable values based on user changes.

HndProjects

procedure SetProjectName(const aProjectName: string);
Defines the project name.

procedure CloseProject;
Closes the currently opened project.

function CopyProject(const aNewProjectName: string; const OpenNewOne: Boolean): Boolean;
Copy the project to a new location and open the new one if needed.

function DeleteProject: Boolean;
Physically delete the currently opened project.

function GetProjectAuthor: string;
Returns the author of the project.

function GetProjectBusy: Boolean;
Project is currently busy: creating, loading or closing.

function GetProjectCharset: Integer;
Returns the project current charset.

function GetProjectCharsetAsHtml: string;
Returns the project current charset as HTML charset value.

function GetProjectClosing: Boolean;
Project is currently closing.

function GetProjectComment: string;
Return the current project's comment.
function GetProjectCopyright: string;
Returns the project copyright.

function GetProjectCreating: Boolean;
Project is currently being created.

function GetProjectCssContent: string;
Returns the CSS content of the current project. Can only be returned when generating an HTML related format.

function GetProjectDefaultTopic: string;
Returns the Id of the default topic.

function GetProjectId: string;
Returns the currently open project id.

function GetProjectLanguage: Integer;
Returns the project current language.

function GetProjectLanguageCode: string;
Returns the project language code (eg: en-us)

function GetProjectModified: Boolean;
Indicates whether or no the current project has been modified since last save.

function GetProjectName: string;
Returns the current project name (or file name).

function GetProjectNeverSaved: Boolean;
Indicates whether the project as already been saved or not.

function GetProjectOpenning: Boolean;
Returns True if the project is currently opening.

function GetProjectSummary: string;
Returns the project summary.

function GetProjectTitle: string;
Gets the title of the specified project.

function GetProjectVersion: string;
Return the current project's version number.

function MoveProject(const aNewProjectName: string): Boolean;
Move the project to a new location.

function NewProject(const aProjectName: string = ''): string;
Creates a new project and returns its unique id.

function OpenProject(const aProjectName: string; const doApplyMigrations: Boolean): string;
Open an existing project and returns its unique id.

procedure SaveProject;
Saves the project to a file.

procedure SetProjectAuthor(const anAuthor: string);
Defines the project author.

procedure SetProjectCharset(const aCharSet: Integer);
Defines the project charset.
procedure SetProjectComment(const aComment: string);
Set the current project comment.

procedure SetProjectCopyright(const aCopyrightValue: string);
Defines the project copyright.

function SetProjectDefaultTopic(const aDefaultTopic: string): string;
Defines the project's default topic.

procedure SetProjectLanguage(const aLanguage: Integer);
Defines the project language.

procedure SetProjectModified(const IsModified: Boolean = True);
Mark the current project as being modified since last save.

procedure SetProjectNeverSaved(const IsProjectNeverSaved: Boolean = True);
Mark the project as being never saved.

procedure SetProjectSummary(const aSummary: string);
Set the project summary.

procedure SetProjectTitle(const aProjectTitle: string);
Sets the title of the specified project.

procedure SetProjectVersion(const aProjectVersion: string);
Sets the version of the current project.

function VacuumProject: Boolean;
Clean the project and lower its file size by removing unneeded information.

HndStyles

procedure LoadFromProject(aRVStyle: TRVStyle);
Load the style templates from the project.

procedure NotifyStyleTemplatesChange(Sender: TObject);
Notify subscribers that the style list has changed.

procedure ResetStyleTemplates(aRVStyle: TRVStyle; doNotify: Boolean = True);
Reset the style templates by loading the default.hns styles file.

procedure SaveToProject(aRVStyle: TRVStyle);
Save the content of the style template to the project.

HndTags

function CreateTag(aTagName: string): string;
Create a new tag. Returns the created tag name.

procedure DeleteAllCustomTags;
Delete all custom tags for the current project.

procedure DeleteCustomTag(aTagName: string);
Delete a specific custom tag.

function GetTagCount(const doIncludeSystemTags: Boolean): Integer;
Returns the number of tags, including or not system tags.

function GetTagListAll: TStringList;
Returns a list of all system and custom tags.
function GetTagListCustom: TStringList;
Get a list of custom tags.

function GetTagListSystem: TStringList;
Get a list of system tags.

function IsSystemTag(aTagName: string): Boolean;
Returns True if the specified tag is a system tag

HndTemplates

function GetTemplateKindList: TStringDynArray;
Returns a list of template kinds available on the system: ‘html’, ‘chm’...

function GetDefaultTemplateFor(const aTemplateKind: string): THndTemplateInfo;
Get the default template info for the specified kind.

function GetTemplateCategoryHierarchy: THndTemplateHierarchyArray;
Returns the full category hierarchy of available templates.

function GetTemplateFromName(const aTemplateName, aTemplateKind: string): THndTemplateInfo;
Returns a specific template based on its name and kind.

function GetTemplateList: THndTemplateInfoArray;
Returns a list of available templates on specified kind, or all kinds if none specified.

procedure UpdateTemplateList;
Retrieves the templates from the hard drive.

HndTemplatesEx

function CopyAndMergeTemplateToFolder(const aTemplateInfo: THndTemplateInfo; const aFolder: string): Boolean;
Copy the template to the specific folder, merging its info file with existing template in that folder.

function GetTemplateInfoFromPath(const aTemplatePath: string): THndTemplateInfo;
Get template info from its path.

function GetTemplateKindFromPath(const aTemplatePath: string): string;
Returns the kind of template available at the specified path.

function GetTemplateRawNameFromPath(aTemplatePath: string): string;
Returns the template directory name from path.

HndTopics
Create, edit and manage topics within the current project.

procedure CopyTopicToClipboard(const aTopicId: string; const isCut: Boolean);
Copy the specified topic to clipboard.

procedure CreateMultipleTopics(const aTopicList: TStrings; const aParentTopic: string = '';
Creates multiple child topics of the specified parent based on a tabular lists.

function CreateTopic: string;
Create a new topic. The topic will be placed at the bottom of the topic list.

procedure DeleteAllTopics;
Delete all the topics in the project, except the parent topic.
function DeleteTopic(const aTopicId: string): Boolean;
Delete a specific topic and its children. Project topic can’t be deleted.

function GenerateUniqueHelpContext(const aBaseHelpContext: Integer; const aFilteredTopics: array of string): Integer;
Generates a unique help context among all the topics except the filtered ones.

function GenerateUniqueHelpId(const aBaseHelpId: string; const aFilteredTopics: array of string): string;
Generates a unique help id among all the topics except the filtered ones.

function GetCurrentTopic: string;
Returns the ID of the currently edited topic.

function GetProjectTopic: string;
Returns the root project topic.

function GetTopicCaption(const aTopicId: string): string;
Get the caption of a specific topic.

function GetTopicContent(const aTopicId: string): TMemoryStream;
Returns the content of the specified topic.

function GetTopicContentAsHtml(const aTopicId: string): string;
Get the topic’s content as HTML. Only available when generating an HTML related documentation.

function GetTopicCount: Integer;
Returns the number of topics available in the current project.

function GetTopicCreationDateTime(const aTopicId: string): TDateTime;
Returns the date and time when the topics was created.

function GetTopicDirectChildrenCount(const aParentId: string): Integer;
Returns the number of direct children a topic has.

function GetTopicDirectChildrenList(const aParentId: string): THndTopicsInfoArray;
Returns a list of direct children of the specified topic.

function GetTopicFirst: string;
Returns the first topic in the project.

function GetTopicFooterKind(const aTopicId: string): Integer;
Returns the topic’s kind of footer text: normal, custom, hidden.

function GetTopicFooterText(const aTopicId: string): string;
Returns the custom topic footer text.

function GetTopicFooterTextCalculated(const aTopicId: string): string;
Returns the footer text based on the header kind: project caption, custom text or empty text for hidden footer.

function GetTopicHeaderKind(const aTopicId: string): Integer;
Returns the topic’s kind of header text: normal, custom, hidden.

function GetTopicHeaderText(const aTopicId: string): string;
Returns the custom topic header text.

function GetTopicHeaderTextCalculated(const aTopicId: string): string;
Returns the header text based on the header kind: topic title, custom text or empty text for hidden header.
function GetTopicHelpContext(const aTopicId: string): Integer;
Get a specific topic's help context.

function GetTopicHelpId(const aTopicId: string): string;
Get a specific topic's help id.

function GetTopicIconIndex(const aTopicId: string): Integer;
Get the icon index for a specific topic.

function GetTopicIndex(const aTopicId: string; const isZeroBased: Boolean = True): Integer;
Returns the index of the topic from its parent.

function GetTopicIndexHierarchy(const aTopicId: string; const isZeroBased: Boolean = True): THndIntegerArray;
Returns an array representing the topic's index hierarchy. Ex: [1,0,3,4] for 1.0.3.4.

function GetTopicKind(const aTopicId: string): Integer;
Returns the kind of the specific topic.

function GetTopicLast: string;
Returns the last topic in the project.

function GetTopicLevel(const aTopicId: string): Integer;
Returns the level of the specified topic.

function GetTopicList(const aIncludingProjectTopic: Boolean = False): THndTopicsInfoArray;
Returns a list of topics and their associated ID as object.

function GetTopicListWithCaption(const aCaption: string; const isPartialCaption: Boolean = True): THndTopicsInfoArray;
Returns a list of topics with a specific caption.

function GetTopicModificationDateTime(const aTopicId: string): TDateTime;
Returns the date and time when the topic was last modified.

function GetTopicNext(const aTopicId: string): string;
Get the next topic in line. Could be a child or a sibling topic.

function GetTopicNextSibling(const aTopicId: string): string;
Get the next sibling topic.

function GetTopicOrder(const aTopicId: string): Integer;
Returns the order of the topic based on sibling topics.

function GetTopicParent(const aTopicId: string): string;
Returns the parent topic of a topic.

function GetTopicPrevious(const aTopicId: string): string;
Returns a list of topics and their associated ID as object.

function GetTopicPreviousSibling(const aTopicId: string): string;
Get the previous sibling topic.

function GetTopicUrlFile(const aTopicId: string): string;
Returns the topic's URL file property.

function GetTopicUrlLink(const aTopicId: string): string;
Returns the topic's URL link property.

function GetTopicVisibility(const aTopicId: string): integer;
Returns the topic's visibility.

function MoveTopic(const aTopicId, aReferencedTopicId: string; const oAttachMode: THandTopicsAttachMode): Boolean;
Move the topic to a new position in reference to nReferencedTopicsId.

function MoveTopicDown(const aTopicId: string): Boolean;
Move the specific topic bellow the next sibling.

function MoveTopicLeft(const aTopicId: string): Boolean;
Move the specific topic left in the hierarchy.

function MoveTopicRight(const aTopicId: string): Boolean;
Move the specific topic right in the hierarchy.

function MoveTopicUp(const aTopicId: string): Boolean;
Move the specific topic above the previous sibling.

procedure PasteTopicFromClipboard(aParentId: string);
Paste the topic from clipboard as a child of the parent specified or as a child of the project topic.

function SetCurrentTopic(const aTopicId: string): Boolean;
Defines the currently selected topic.

procedure SetTopicCaption(const aTopicId, sNewCaption: string);
Defines the specific topic's caption.

procedure SetTopicContent(const aTopicId: string; const aContentStream: TStream);
Set the topic's content.

procedure SetTopicFooterKind(const aTopicId: string; const aFooterKind: Integer);
Sets the topic footer kind.

function SetTopicFooterText(const aTopicId, aFooterText: string): string;
Sets the custom text for the topic footer.

procedure SetTopicHeaderKind(const aTopicId: string; const anHeaderKind: Integer);
Sets the topic header kind.

function SetTopicHeaderText(const aTopicId, anHeaderText: string): string;
Sets the custom text for the topic header.

function SetTopicHelpContext(const aTopicId: string; const aHelpContext: Integer): Integer;
Set a specific topic's help context. Returns the corrected context.

function SetTopicHelpId(const aTopicId, aHelpId: string): string;
Set a specific topic's help id. Returns the corrected string.

procedure SetTopicIconIndex(const aTopicId: string; const nIconIndex: Integer);
Set the icon index of a specific topic.

function SetTopicKind(const aTopicId: string; const aNewKind: Integer): Integer;
Set the topic kind (0: normal; 1: empty; 2: Link to URL; 3: Link to file)

procedure SetTopicUrlFile(const aTopicId, anUrlFile: string);
Set the topic's URL file.

procedure SetTopicUrlLink(const aTopicId, anUrlLink: string);
Set the topic's URL link.
procedure SetTopicVisibility(const aTopicId: string; const aVisibility: Integer);
Set the visibility for the topic

**HndTopicsEx**

function GetTopicDirectChildrenCountGenerated(const aParentId: string; const
doExcludeHiddenInToc: Boolean = False): Integer;
Returns the number of direct generated children a topic has.

function GetTopicDirectChildrenListGenerated(const aParentId: string; const
doExcludeHiddenInToc: Boolean = False): THndTopicsInfoArray;
Returns a list of direct generated children of the specified topic.

function GetTopicIsGenerated(const aTopicId: string; const doExcludeHiddenInToc:
Boolean = False; const doCheckParentVisibilityToo: Boolean = True): Boolean;
Returns True if a topic is generated: visible and exported in current build.

function GetTopicListGenerated(const doExcludeHiddenInToc: Boolean = False; const
aIncludingProjectTopic: Boolean = False): THndTopicsInfoArray;
Returns a list of generated topics and their associated ID as object.

function GetTopicNextGenerated(const aTopicId: string; const doExcludeHiddenInToc:
Boolean = False): string;
Returns the next generated topic.

function GetTopicNextSiblingGenerated(const aTopicId: string; const
doExcludeHiddenInToc: Boolean = False): string;
Returns the next generated sibling topic.

function GetTopicPreviousGenerated(const aTopicId: string; const doExcludeHiddenInToc:
Boolean = False): string;
Returns the previous generated topic.

function GetTopicPreviousSiblingGenerated(const aTopicId: string; const
doExcludeHiddenInToc: Boolean = False): string;
Returns the previous generated sibling topic.

procedure SynchronizeAllHelpIds;
Overwrite all topic's help IDs based on caption.

**HndTopicsKeywords**

function AreTopicAndKeywordAssociated(const aTopicId, aKeywordId: string): Boolean;
Indicates whether the specified topic and keyword are associated.

function AssociateTopicWithKeyword(const aTopicId, aKeywordId: string): Boolean;
Link a specific topic to a specific keyword.

function DissociateTopicFromKeyword(const aTopicId, aKeywordId: string): Boolean;
Remove the association between the specified topic and keyword.

function GetKeywordsAssociatedWithTopic(const aTopicId: string): TStringDynArray;
Get a list of keyword IDs associated with a specific topic.

function GetTopicsAssociatedWithKeyword(const aKeywordId: string): TStringDynArray;
Get a list of topic IDs associated with a specific keyword.

**HndTopicsTags**

function AreTopicAndTagAssociated(const aTopicId, aTagName: string): Boolean;
Indicates whether the specified topic and tag are associated.
function AssociateTopicWithTag(const aTopicId, aTagName: string): Boolean;
Link a specific topic to a specific Tag.

procedure DissociateAllForTag(const aTagName: string);
Remove any association with the specified tag.

procedure DissociateAllForTopic(const aTopicId: string);
Remove any association with the specified topics.

function DissociateTopicFromTag(const aTopicId, aTagName: string): Boolean;
Remove the association between the specified topic and tag.

function GetTagsAssociatedWithTopic(const aTopicId: string): TStringDynArray;
Get a list of tag Ids associated with a specific topic.

function GetTopicsAssociatedWithTag(const aTagName: string): TStringDynArray;
Get a list of topic Ids associated with a specific tag.

**Migrating scripts and templates**

The HelpNDoc API evolves from time to time and this requires an update of older scripts and templates. The following topics explain the changes required for each new versions of HelpNDoc:

- Migrating scripts from V4 to V5
- Migrating scripts from V5.0 to V5.1

**Migrating scripts from V4 to V5**

HelpNDoc version 5 includes several modifications to scripting methods. The following list helps migrate scripts (and templates) from earlier versions of HelpNDoc.

<table>
<thead>
<tr>
<th>Older versions</th>
<th>HelpNDoc v5</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>HndProjectsMeta.GetItemMetaDataValue('DefaultTopic')</td>
<td>HndProjects.GetProjectDefaultTopic()</td>
<td>Use this method to get the default topic</td>
</tr>
<tr>
<td>HndBuilds.GetBuildCustomValue...</td>
<td>HndBuildsMeta.GetItemMetaData*Value</td>
<td>Where * can be: Bool, Int, List or String</td>
</tr>
<tr>
<td>HndBuildsEx.GetChmButtonVisibilityHex</td>
<td>HndBuildsMetaEx.GetChmButtonVisibilityHex</td>
<td></td>
</tr>
<tr>
<td>HndBuildsEx.GetChmNavigationPaneStyleHex</td>
<td>HndBuildsMetaEx.GetChmNavigationPaneStyleHex</td>
<td></td>
</tr>
<tr>
<td>HndTopics.GetTopicDirectChildrenCountVisible</td>
<td>HndTopicsEx.GetTopicDirectChildrenCountGenerated</td>
<td></td>
</tr>
<tr>
<td>HndTopics.GetTopicDirectChildrenListVisible</td>
<td>HndTopicsEx.GetTopicDirectChildrenListGenerated</td>
<td></td>
</tr>
<tr>
<td>HndTopics.GetTopicsIsVisible</td>
<td>HndTopicsEx.GetTopicsIsGenerated</td>
<td></td>
</tr>
<tr>
<td>HndTopics.GetTopicsListVisible</td>
<td>HndTopicsEx.GetTopicsListGenerated</td>
<td></td>
</tr>
</tbody>
</table>
User interface related operations

To speed-up global processing, all operations are done in memory and doesn't affect the user interface (UI). It might be required to update the UI. This is why the following methods must be considered based on the need of the script:

<table>
<thead>
<tr>
<th>Non-UI version</th>
<th>UI version</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>HndTopics.GetCurrentTopic</td>
<td>HndUI.GetCurrentTopic</td>
<td>UI version will return the currently edited topic</td>
</tr>
<tr>
<td>HndTopics.SetCurrentTopic</td>
<td>HndUI.SetCurrentTopic</td>
<td>UI version will set the currently edited topic</td>
</tr>
</tbody>
</table>

Migrating scripts from V5.0 to V5.1

The following modifications where made between HelpNDoc 5.0 to HelpNDoc 5.1. If upgrading from an earlier version, other modifications need to be applied: Migrating scripts from V4 to V5

<table>
<thead>
<tr>
<th>HelpNDoc v5.0</th>
<th>HelpNDoc v5.1</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>HndBuildsMetaEx.GetChmNavigationPaneStyleHex()</td>
<td>HndBuildsMetaEx.GetChmNavigationPaneStyleHex(const aBuildId: string)</td>
<td>The build id is now required. Note: this is usually only used in the CHM documentation format</td>
</tr>
<tr>
<td>HndBuildsMetaEx.GetChmButtonVisibilityHex()</td>
<td>HndBuildsMetaEx.GetChmButtonVisibilityHex(const aBuildId: string)</td>
<td>The build id is now required. Note: this is usually only used in the CHM documentation format</td>
</tr>
</tbody>
</table>

Using the integrated web server

Most web-browsers won't allow the HTML documentation generated by HelpNDoc to run on the local computer due to security restrictions. That's why HelpNDoc includes a full featured web server to work around this limitation: local HTML documentation generated by HelpNDoc can be tested as if it was uploaded to a real web server.
Launching the web server from the generation window

Once the HTML documentation generation process finishes, HelpNDoc will provide multiple. Using the "Launch web server" option will immediately start the integrated web server with the correct options, and launch the default web browser at the required URL to display the newly generated documentation for testing purposes.

Serving a previously served location
When a specific folder or file has been served using HelpNDoc's integrated web server, it will be remembered so that it can rapidly be served another time. This can be achieved as follows:

- From HelpNDoc’s “Tools” ribbon tab, locate the “Extra” group
- Click the arrow of the "Launch web server" button to display a list of recently served folders and files
- Click one of those items to serve it again

Serving random files and directories

It might be useful to serve specific files or directories using HelpNDoc's built-in web server. This can be achieved as follows:

- From HelpNDoc's "Tools" ribbon tab, locate the "Extra" group
- Click the top part (without the arrow) of the "Launch web server" button to display the server configuration window
- Customize the web server's options (see below) and hit the "Launch" button to start the web server

The following options can be configured before launching the server:
• **File or directory**: what file or directory will be served. If a file is chosen, the root of the server will be the directory where that file is placed

• **Port to listen to**: which port will be used by the web server to listen to incoming connections

• **Launch web-browser**: whether the default web-browser will be launched at the correct URL when the server is started

### Documentation formats specifics

Documentation formats can be very different from one another. The following topics explain some documentation format's specific informations:

- **CHM files and programming languages**: How to open CHM help files using various programming languages;
- **HTML help URL parameters**: How to customize the HTML help via URL parameters;
- **Context sensitive HTML help**: How to open specific HTML documentation topics;

### CHM files and programming languages

HelpNDoc generates standard Windows CHM help files which can be opened from any Windows application. The following section explains how to open CHM help files using various programming languages. This includes:

- **Delphi integration**
- **Java integration**
- **Microsoft Access integration**
- **Visual Basic integration**

### Delphi integration

**Opening a CHM help file from a Delphi program**

Courtesy of The [Helpware Group](http://helpwaregroup.com), the Delphi HH Kit is a free download for Delphi 2/3/4/5/6/7... It consists of two units and a document file. The first unit is a port of the C++ header file "HtmlHelp.h". The second one is a library of HTML help related functions. Two versions exists based on the Delphi compiler capabilities:

- **Download "The Kit" version 2.1** - Size: 32KB, 3-Dec-2009
  - Unicode version now compatible with Delphi 6/7/... Delphi 2010.
  - HH_Funcs.pas utility now compiles under D2010. Ansi and Unicode versions of funcs.
  - HH.pas - HTMLHelp() function defaults to either Ansi or Unicode depending on the version of Delphi.

- **Download "The Kit" version 1.09** - Size: 32KB, 27-Aug-2008
  - Ansi version for Delphi 2/3/4/5/6/...
  - Fix bug with Windows Vista compatibility.
  - Updated D6OnHelpFix.pas to fix small memory leak on shutdown.
Java integration

Opening a CHM help file from a Java program

Courtesy of Daniel Whitworth, the following Java code assumes the CHM help file is located in the same directory as the program being run:

```java
File file = new File("help.chm");
try {
    Runtime.getRuntime().exec("HH.EXE ms-its:" + file.getAbsolutePath() + "::/TOPIC_ID.html");
} catch (IOException e1) {
    e1.printStackTrace();
}
```

The highlighted parts should be customized according to your needs:

- **help.chm**: This is the CHM help file you would like to open
- **TOPIC_ID**: This is the topic ID you would like to open

Microsoft Access integration

Opening a CHM help file from Microsoft Access

You can find a detailed PDF document [here](#), courtesy Dave Liske.

Visual Basic integration

Opening a CHM help file from a Visual Basic program

Courtesy of [David E. Liske](#), the HTML help VB class is a free download for Visual Basic 5/6. It includes the source code and the documentation on how to use it.

[Download HTML Help VB Class](#) (Version: 3.0h, Size: 80 KB)

WinDev integration

Opening a CHM help file from WinDev

The [WHelp function](#) can be used to display a file or a help page for the CHM format.

Syntax using topics' Help Id:

```
WHelp(<NameOfHelpFile> [, <HelpId>])
```

Syntax using topic's Help Context number:

```
WHelp(<NameOfHelpFile> , <HelpContextNumber>)
```

Where:

- **NameOfHelpFile** is the name of the CHM help file to open
- **HelpId** is the topic help id to display
- **HelpContextNumber** is the topic’s help context to display
HTML help URL parameters

It is possible to customize the behavior of the HTML documentation format through its parameters.

Show a specific topic

It is possible to show a specific topic (contextual help) by using its Help Id. See the Context sensitive HTML help topic to learn more.

Choose which tab is shown

By default, the HTML help includes 3 tabs: Contents, Index and Search. To choose which tab is shown when the HTML documentation is opened, simply add the "?tab=" URL parameter. Here are the available values:

<table>
<thead>
<tr>
<th>URL parameter</th>
<th>Tab</th>
</tr>
</thead>
<tbody>
<tr>
<td>no parameter</td>
<td>Show the Contents tab by default</td>
</tr>
<tr>
<td>?tab=index</td>
<td>Shows the Index tab</td>
</tr>
<tr>
<td>?tab=search</td>
<td>Shows the Search tab</td>
</tr>
</tbody>
</table>

Example:

https://www.MY-SERVER.com/index.html?tab=index

Search for a specific term

It is possible to run the search engine on a specific term when the page is shown. Simple add the "?search=" URL parameter.

Example:


Combining URL parameters

Behaving as normal URL parameters, it is possible to combine them altogether. For example, showing the "Search" tab while searching for the "help" term can be achieved as follows:


Context sensitive HTML help

HelpNDoc's generated HTML documentation can be used as a context sensitive help source: this means that it is possible to show a specific topic using its Help ID.

As an example, HelpNDoc's online topic "Change topic properties" (whose Help Id is "Changetopicproperties") can be shown as follows:

The pattern is http://www.WEB-SITE.com/HELP-ID.html

Where:
- "www.WEB-SITE.com" is the full address of your web site
- "HELP-ID" is the unique help id of the topic to show

Help IDs are unique topics identifiers which you can customize. Learn more on how to get and define topic’s Help ids.

See the How to manage your topic identifiers in HelpNDoc step-by-step guide.

Customize documentation formats

In addition to being able to create custom templates, it is possible to easily and rapidly customize HelpNDoc's default templates. To access the template settings:
- From HelpNDoc's "Home" ribbon tab, locate the "Project" group
- Click the top part (without the arrow) of the "Generate help" button to display the "Generate documentation" window
- Select the build to customize in the "Build list" on the left
- Click "Customize" on the right if the customization tabs are not visible
- Go to the "Template setting" tab

See the How to define build settings in HelpNDoc step-by-step guide.

Here are some of the documentation formats which can be customized:
- CHM documentation settings
- ePub documentation settings
- HTML documentation settings
- Kindle / Mobi documentation settings
- PDF documentation settings
- Qt help documentation settings
- Word documentation settings

CHM documentation settings

Some of the templates settings available for CHM builds are:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base color</td>
<td>The base color of the theme</td>
</tr>
<tr>
<td>Export normal style</td>
<td>Define the normal style as the default style. Use web browser's default otherwise</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Font size as percent</td>
<td>Use percent values for font sizes</td>
</tr>
<tr>
<td>Keep temporary files</td>
<td>Keep the temporary files needed by the compiler to build the final documentation</td>
</tr>
<tr>
<td>Numbering as text</td>
<td>Use text instead of OL/LI elements when generating lists</td>
</tr>
<tr>
<td>Show Breadcrumbs</td>
<td>Show or hide the breadcrumbs at the top of each topic</td>
</tr>
<tr>
<td>Show navigation arrows</td>
<td>Show or hide the navigation arrows at the top of each topic</td>
</tr>
<tr>
<td>Use project charset for topics</td>
<td>Use the project encoding to generate topic files instead of UTF-8. This can be useful to fix problems for some East-European and Asian languages</td>
</tr>
</tbody>
</table>

See the [How to define build settings in HelpNDoc](#) step-by-step guide.

### ePub documentation settings

Some of the [templates settings](#) available for ePub builds are:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book ID</td>
<td>Unique ePub book ID or ISBN</td>
</tr>
<tr>
<td>Cover picture</td>
<td>The picture library item to use as a cover page</td>
</tr>
<tr>
<td>Export normal style</td>
<td>Define the normal style as the default style. Use web browser's default otherwise</td>
</tr>
<tr>
<td>Font size as percent</td>
<td>Use percent values for font sizes</td>
</tr>
<tr>
<td>Inline cover page</td>
<td>Include a cover page within the eBook content</td>
</tr>
<tr>
<td>Inline table of contents</td>
<td>Include a table of contents within the eBook content</td>
</tr>
<tr>
<td>Keep temporary files</td>
<td>Keep the temporary files needed by the compiler to build the final documentation</td>
</tr>
<tr>
<td>Numbering as text</td>
<td>Use text instead of OL/LI elements when generating lists</td>
</tr>
<tr>
<td>Table of contents title</td>
<td>The title for the &quot;Table of contents&quot; text. See: <a href="#">How to localize your documentation output</a></td>
</tr>
</tbody>
</table>

See the [How to define build settings in HelpNDoc](#) step-by-step guide.

### HTML documentation settings

Some of the [templates settings](#) available for HTML builds are:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom CSS</td>
<td>Add custom CSS in all generated HTML files</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>Custom JavaScript</td>
<td>Add custom JavaScript code in all generated HTML files</td>
</tr>
<tr>
<td>Export normal style</td>
<td>Define the normal style as the default style. Use web browser's default otherwise</td>
</tr>
<tr>
<td>Font size as percent</td>
<td>Use percent values for font sizes</td>
</tr>
<tr>
<td>Footer (HTML)</td>
<td>Custom HTML code which will be added at the bottom of each topic</td>
</tr>
<tr>
<td>Keywords expand level</td>
<td>The default keywords tree expansion level: 1 will expand root level keywords, 2 will also expand first level keywords...</td>
</tr>
<tr>
<td>Keywords tab title</td>
<td>The title of the keywords tab. See: <a href="#">How to localize your documentation output</a></td>
</tr>
<tr>
<td>Logo</td>
<td>A custom image from the project's library to use as a logo</td>
</tr>
<tr>
<td>Numbering as text</td>
<td>Use text instead of OL/LI elements when generating lists</td>
</tr>
<tr>
<td>Search tab title</td>
<td>The title of the search tab. See: <a href="#">How to localize your documentation output</a></td>
</tr>
<tr>
<td>Show BreadCrumbs</td>
<td>Show or hide the breadcrumbs at the top of each topic</td>
</tr>
<tr>
<td>Show navigation arrows</td>
<td>Show or hide the navigation arrows at the top of each topic</td>
</tr>
<tr>
<td>Show the keywords tab</td>
<td>Show or hide the keywords tab</td>
</tr>
<tr>
<td>Show the search tab</td>
<td>Show or hide the search tab</td>
</tr>
<tr>
<td>Show the table of contents tab</td>
<td>Show or hide the table of contents tab</td>
</tr>
<tr>
<td>Sitemap base URL</td>
<td>The URL of the generated documentation. Will be used to generate the sitemap links</td>
</tr>
<tr>
<td>Sitemap change frequency: home</td>
<td>How often will the home page change</td>
</tr>
<tr>
<td>Sitemap change frequency: others</td>
<td>How often will the topics change</td>
</tr>
<tr>
<td>Sitemap priority: home</td>
<td>Priority of the home page in the sitemap</td>
</tr>
<tr>
<td>Sitemap priority: others</td>
<td>Priority of the topics in the sitemap</td>
</tr>
<tr>
<td>Sitemap: Generate ?</td>
<td>Generate or not the sitemap file</td>
</tr>
<tr>
<td>Table of contents expand level</td>
<td>The default table of contents expansion level: 1 will expand root level topics, 2 will also expand second level topics...</td>
</tr>
<tr>
<td>Table of contents title</td>
<td>The title of the table of contents tab. See: <a href="#">How to localize your documentation output</a></td>
</tr>
<tr>
<td>Table of contents width</td>
<td>The width of the table of contents in pixels</td>
</tr>
<tr>
<td>Theme</td>
<td>The color theme to use</td>
</tr>
<tr>
<td>Translation for...</td>
<td>The translation for the specified English term</td>
</tr>
</tbody>
</table>
See the [How to define build settings in HelpNDoc](#) step-by-step guide.

### Kindle / Mobi documentation settings

Some of the [templates settings](#) available for Kindle / Mobi builds are:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book ID</td>
<td>Unique ePub book ID or ISBN</td>
</tr>
<tr>
<td>Compression level</td>
<td>The eBook compression level</td>
</tr>
<tr>
<td>Cover picture</td>
<td>The picture library item to use as a cover page</td>
</tr>
<tr>
<td>Export normal style</td>
<td>Define the normal style as the default style. Use web browser’s default otherwise</td>
</tr>
<tr>
<td>Font size as percent</td>
<td>Use percent values for font sizes</td>
</tr>
<tr>
<td>Inline cover page</td>
<td>Include a cover page within the eBook content</td>
</tr>
<tr>
<td>Inline table of contents</td>
<td>Include a table of contents within the eBook content</td>
</tr>
<tr>
<td>Keep temporary files</td>
<td>Keep the temporary files needed by the compiler to build the final documentation</td>
</tr>
<tr>
<td>Numbering as text</td>
<td>Use text instead of OL/LI elements when generating lists</td>
</tr>
<tr>
<td>Table of contents title</td>
<td>The title for the &quot;Table of contents&quot; text. See: <a href="#">How to localize your documentation output</a></td>
</tr>
</tbody>
</table>

See the [How to define build settings in HelpNDoc](#) step-by-step guide.

### PDF documentation settings

Some of the [templates settings](#) available for PDF builds are:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not generate bookmarks</td>
<td>Bookmarks won't be included in the generate PDF document</td>
</tr>
<tr>
<td>Hide the cover page</td>
<td>Do not generate any cover page</td>
</tr>
<tr>
<td>Hide the table of contents</td>
<td>Do not generate the table of contents</td>
</tr>
<tr>
<td>Number of levels in table of contents</td>
<td>Number of heading levels visible in the generated table of contents</td>
</tr>
<tr>
<td>Table of contents title</td>
<td>The title for the &quot;Table of contents&quot; text. See: <a href="#">How to localize your documentation output</a></td>
</tr>
</tbody>
</table>
Qt help documentation settings

Some of the templates settings available for Qt help builds are:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>About icon</td>
<td>The picture library item to use as the icon in the &quot;About&quot; dialog</td>
</tr>
<tr>
<td>About menu text</td>
<td>The text to use as the &quot;About&quot; menu item</td>
</tr>
<tr>
<td>About text</td>
<td>The text to display in the &quot;About&quot; dialog</td>
</tr>
<tr>
<td>Address bar enabled</td>
<td>Control if address bar visibility can be changed in Qt Assistant</td>
</tr>
<tr>
<td>Address bar visible</td>
<td>Is the address bar shown by default</td>
</tr>
<tr>
<td>Application icon</td>
<td>The picture library item to use as the application icon</td>
</tr>
<tr>
<td>Base color</td>
<td>The base color of the theme</td>
</tr>
<tr>
<td>Documentation manager enabled</td>
<td>If disabled, the documentation manager is not shown in Qt Assistant preference dialog</td>
</tr>
<tr>
<td>Export normal style</td>
<td>Define the normal style as the default style. Use web browser's default otherwise</td>
</tr>
<tr>
<td>Filter enabled</td>
<td>Control if the filter can be changed in Qt Assistant</td>
</tr>
<tr>
<td>Filter visible</td>
<td>Is the filter bar shown by default</td>
</tr>
<tr>
<td>Font size as percent</td>
<td>Use percent values for font sizes</td>
</tr>
<tr>
<td>Full text search fallback</td>
<td>Use full text search if a keyword can't be found in the index</td>
</tr>
<tr>
<td>Keep temporary files</td>
<td>Keep the temporary files needed by the compiler to build the final documentation</td>
</tr>
<tr>
<td>Namespace</td>
<td>The unique documentation namespace</td>
</tr>
<tr>
<td>Numbering as text</td>
<td>Use text instead of OL/LI elements when generating lists</td>
</tr>
<tr>
<td>Show BreadCrumbs</td>
<td>Show or hide the breadcrumbs at the top of each topic</td>
</tr>
<tr>
<td>Show navigation arrow</td>
<td>Show or hide the navigation arrows at the top of each topic</td>
</tr>
<tr>
<td>Virtual folder</td>
<td>Virtual directory name in the specified namespace</td>
</tr>
</tbody>
</table>

Word documentation settings

Some of the templates settings available for Word builds are:
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate RTF format</td>
<td>Word builds generate DocX files by default. This forces the build to</td>
</tr>
<tr>
<td></td>
<td>generate RTF documents instead</td>
</tr>
<tr>
<td>Hide the cover page</td>
<td>Do not generate any cover page</td>
</tr>
<tr>
<td>Hide the table of contents</td>
<td>Do not generate the table of contents</td>
</tr>
<tr>
<td>Number of levels in table of</td>
<td></td>
</tr>
<tr>
<td>contents</td>
<td>Number of heading levels visible in the generated table of contents</td>
</tr>
<tr>
<td>Table of contents title</td>
<td>The title for the &quot;Table of contents&quot; text. See: How to localize your</td>
</tr>
<tr>
<td></td>
<td>documentation output</td>
</tr>
</tbody>
</table>

See the How to define build settings in HelpNDoc step-by-step guide.

### License key management

Once you've purchased the full version of HelpNDoc, you need to activate it using a license key. How this is done depends on the licenses you've purchased:

- **Named licenses**
- **Floating licenses**

**Named licenses**

Named licenses can only be used by one specific person and installed on her own computer. To validate the correct use of the license, HelpNDoc needs to be activated on the computer where it will be used. To activate HelpNDoc, simply enter the license key you've retrieved from the customer's section.

**Warning**: Activating HelpNDoc requires an Internet access to connect to the license server. Once activated, HelpNDoc will check the license server from time to time (usually, every 90 days). If it can't connect to the license server, it will keep working for a certain period of time (usually, 14 days). Once this period is over, it won't run anymore and will require access to the license server. See Grace period topic for more information.

**How to: Activate HelpNDoc**

Once you've purchased a named license, you will be able to download the full version of HelpNDoc from your customer's section and request a license key. When you launch your licensed copy of HelpNDoc, it will automatically ask you to enter that license key and connect to the license servers to validate it. Once this is done, HelpNDoc will be activated on that computer and you won't need to enter the license key again. It will periodically check with the license server to make sure the key is still valid.

**How to: Update your license**

Once your license has expired, you can choose to purchase an update: the license key won't change but you'll need to connect to the license server to update its content. This can be done by using the /lic=forcecheck command line option while connected to the Internet. As an example, using Windows' command prompt:
HelpNDoc User Manual

> c:\program files\IBE Software\HelpNDoc 5\hnd5.exe /lic=forcecheck

**How to: Upgrade your edition of HelpNDoc**
If you've placed an order to upgrade e.g. from the Standard Edition to the Professional Edition of HelpNDoc, your license key will not be valid anymore. You can simply activate your new edition of HelpNDoc after requesting a new license key.

**Command line usage**
It is possible to manage HelpNDoc's license from the command line. See Usage from the command line to learn more.

See the following step-by-step guides:
- How to activate a named license of HelpNDoc
- How to deactivate a named license of HelpNDoc

**Grace period**
Once an instance of HelpNDoc is activated, it will connect to the license server from time to time (usually, every 90 days) to check that the license is still valid. If it can't connect to the license server, it will keep working for a certain period of time, the grace period (usually, 14 days).
To fix that, make sure that the computer running HelpNDoc is connected to the Internet and that the following web sites are accessible and white-listed on your router / proxy / firewall:

**Floating licenses**
Floating licenses can be shared between anyone within a company, with the limit of one person per purchased license using it at the same time.

**Floating license server**
A floating license server is required to enforce this rule. It can be installed on any Windows computer which is accessible from running instances of HelpNDoc (same network). See the UserManual.html file in the floating license server package you've downloaded from the customer's section to learn how to operate it.

**Warning**: Activating the floating license server requires an Internet access to connect to the license server. Once activated, the floating license server will check the license server from time to time. If it can't connect to the license server, it will keep working for a certain period of time (configurable with a maximum of 90 days). Once this period is over, it won't run anymore and will require access to the license server.
The HelpNDoc software (the client) will only need to connect to the floating license server, it won't need to be connected to the Internet.

**HelpNDoc**
Floating licenses of HelpNDoc can be installed anywhere as long as it has network access to the floating license server. When first run, it will request for the floating license server address and port:
This configuration will be saved for later use. If for some reason the server is not accessible, HelpNDoc will display a message with options to try again or change the server address or port:

Once connected to the server, it is possible that all leases are already taken: if for example you have purchased 3 floating licenses of HelpNDoc and you are trying to launch a 4th instance. When that happens, an error message will be shown. You’ll need to close another instance of HelpNDoc or purchase additional floating licenses to launch another instance of HelpNDoc:

Troubleshooting

Dead leases
If for some reason an instance of HelpNDoc crashes without releasing its lease, the license server will think that the lease is still in use and will now issue another lease when requested. Leases are usually updated every 30 minutes (configurable on the server side) and dead leases will be eliminated then. If that happens often due to hardware or software failure, it is possible to speed up the process by lowering the lease time from the server. See the floating license server’s manual to learn more.
See the following step-by-step guides:
- How to install and activate the floating license server
- How to connect HelpNDoc to the floating license server

**FAQ and troubleshooting**

Presents a list of Frequently Asked Questions (FAQ) as well as troubleshooting information.

**Help compilers**

FAQ and troubleshooting about Help compilers.

**What compilers of libraries do I need to install?**

HelpNDoc can generate the PDF, Word and HTML documentation by itself. However, to generate a CHM documentation, you will need to download and install the [Microsoft HTML Help Compiler](https://developer.microsoft.com/en-us/windows/hhcompiler).

**Installing the Microsoft HTML Help Compiler displays a warning message?**

**Symptoms**

When installing the Microsoft HTML Help Compiler on recent operating systems, you can receive a warning message saying that "This computer already has a newer version of HTML Help".

![HTML Help 13.1 Update](image)

**Solutions**

- Discard the message as your system already has a valid and up-to-date help viewer. The compiler has correctly been installed despite of this message.

**CHM and HTML help**

FAQ and troubleshooting about CHM and HTML help.

**The CHM viewer indicates that the page cannot be displayed**

**Symptoms**

When viewing your CHM documentation, Microsoft's HTML Help Viewer is showing an error page saying either that:

- "The action has been canceled"
- "The page cannot be displayed"
Solutions

- Make sure your help file is not accessed from a network path or via a mapped networked drive. Try to copy the file locally and launch it again;
- Make sure your help file isn’t in a path with symbols such as "#" (sharp). Once again, try to copy it locally before launching it;
- In some cases, you can have access to an "unblock" button in the properties page of the help file. Right click on the file then go to its properties and click the "unblock" button. This button is not available in all systems though.

CHM content is not displayed after Internet Explorer update

Symptoms
After an Internet Explorer update, when viewing your CHM documentation, Microsoft’s HTML Help Viewer isn’t showing anything in the topic's contents.

Solutions
The update process might have caused problems with some files registration. You can try to register them manually from the Start / Run prompt by entering each of these commands:

- `regsvr32 %systemroot%\system32\hhctrl.ocx <press the enter key>`
- `regsvr32 %systemroot%\system32\itss.dll <press the enter key>`

Despite modifying the navigation pane's width the CHM file is not updated

Symptoms
You change the navigation tab’s width in the HelpNDoc’s projects settings but when opening the CHM file, nothing has changed.

Solutions
The Microsoft HTML help viewer stores the help window’s size and position for each individual help file as soon as it has been launched. Modifying the help settings after that won’t have any effect as the help viewer will only read local configuration for that help file and ignore the file’s settings set up using HelpNDoc.

A solution would be to erase the help viewer’s configuration file, but be warned that this file contains all the configuration made to all the help files viewed on the system. So deleting this file will delete the configuration options for all the other files too.

This file is usually located there: `C:\Users\%username%\AppData\Roaming\Microsoft\HTML Help\hh.dat` where `%username%` is your Windows user name.

The search feature is not working in the CHM documentation

Symptoms
When trying to search within the CHM documentation, no results are found.
Solutions

- In your HelpNDoc project, click "Project options" in the "Home" ribbon tab and make sure the project language and charset are correct.
- Make sure you are using a Windows installation setup with the same language as your HelpNDoc's project language.
- Click the top part of the "Generate Help" button in the "Home" ribbon tab to access the "Generate documentation" dialog, then select your CHM build in the list on the left, then click "customize" if the "Template settings" tab is not already visible on the right, then check the option "Use project charset for topics".
- Generate the CHM documentation again.

Google Chrome shows an error when searching HTML documentation

Symptoms
When viewing a local (not uploaded to a server) HTML documentation, Google Chrome will show an error when trying to search within the documentation.

Solutions
HelpNDoc's HTML documentation generated using the default HTML template uses an AJAX call to retrieve the search data. This provides faster loading times for the overall documentation. However, when the HTML documentation is viewed locally, using the file:// protocol, Google Chrome will not allow the AJAX call.
- To work around this limitation, Chrome can be launched with the "--allow-file-access-from-files" command line switch. As an example, run:
  - `chrome.exe --allow-file-access-from-files`
- Another possible solution is to serve the local documentation via a server such as Apache or IIS, and therefore viewing your documentation using the http:// protocol. Google Chrome won't have the same restriction in that particular case.

The HTML help is broken when hosted by CloudFlare

Symptoms
We are hosting our HTML documentation produced by HelpNDoc on the CloudFlare CDN but it appears broken with various JavaScript errors.

Solutions
CloudFlare's Rocket Loader technology rewrites part of your HTML to provide faster loading which can break some JavaScript. The solutions are:
- Turn off Rocker Loader in the Performance Settings of CloudFlare. See: Why is JavaScript or jQuery not working on my site?
- Write a custom HTML template and disable Rocket Loader for some scripts. See: How can I have Rocket Loader ignore my script(s) in Automatic Mode?
Missing files when generating a CHM file in the same directory as HTML

Symptoms
Your project contains an HTML build which is followed by a CHM build and while the CHM build is fine, the HTML one is missing files such as topics, library items...

Solutions
This is due to the fact that most of the temporary files generated by the CHM build overwrite existing files generated by the HTML build. And by default, the CHM build will delete those temporary files after successful generation: the HTML build is therefore missing some files. The best solution is to generate each build into its own specific folder to avoid such unwanted interactions.

The HTML documentation is not loading or behaving incorrectly

Symptoms
The HTML documentation is not correctly loaded or its behavior is chaotic.

Solutions
HelpNDoc's responsive HTML 5 template uses advanced techniques to provide a greater user experience and lower download sizes. See: https://www.helpndoc.com/feature-tour/produce-html-websites

Unfortunately, most web-browsers won't allow this code to run on local HTML files (using the file:// protocol) due to security restrictions. That won't happen when the HTML documentation is uploaded to a web server and viewed using the http:// or https:// protocols. And that's why we included a local HTTP web server: HTML documentation can be tested locally as web browsers are tricked into thinking it has been uploaded to a real web server.

The solution is to use HelpNDoc's included HTTP web server or upload the whole documentation file to a real web server.

If browsing local HTML files is mandatory, we recommend the use of the "legacy framed HTML template" that ships with HelpNDoc. Be aware that some web-browsers might block it due to the same security restrictions though. Here is how to select a template for a specific build: https://www.helpndoc.com/step-by-step-guides/how-define-build-settings-helpndoc

HelpNDoc's powerful template system can be used to create completely customized HTML documentation to fit specific requirements. See: Working with templates

Table of contents is empty or loading in default HTML template

Symptoms
When browsing the HTML documentation produced using HelpNDoc's default responsive template, the table of contents is empty, shows an infinite loading animation or an error message.
Solutions
First of all, make sure that the documentation is correctly browsed from a web server. See: The HTML documentation is not loading or behaving incorrectly
Some web servers such as older versions of Microsoft IIS or Amazon S3 must be configured to return the correct mime type for JSON, WOFF and WOFF2 files. Requesting such files will have the following results:

- The web server will return a "404 Not Found" error for those files: this will break the table of contents in your HTML documentation;
- The web server will return those files as "text/plain" mime type. The default HTML template will try to seamlessly work around that problem for JSON files, but can't do anything about font files.

In any case, we recommend that you web server is correctly configured to return the correct mime type for those files. Here is how this can be done for some servers:

Microsoft IIS
Edit your web.config file and add the following content:

```
<system.webServer>
  <staticContent>
    <mimeMap fileExtension=".json" mimeType="application/json" />
    <mimeMap fileExtension=".woff" mimeType="application/font-woff" />
    <mimeMap fileExtension=".woff2" mimeType="application/font-woff2" />
  </staticContent>
</system.webServer>
```

Amazon S3
Specify the property Content-Type property for every JSON, WOFF, and WOFF2 files. See Amazon S3 documentation:
https://docs.aws.amazon.com/AmazonS3/latest/API/RESTObjectPUT.html

HTML documentation hosted on GitHub are broken
Symptoms
While everything is working with the local web server, your HTML documentation hosted on GitHub and served as a GitHub pages has a broken or indefinitely loading table of contents.

Solutions
By default, GitHub assumes that you are hosting Jekyll (a static site generator) compatible pages: file names starting with a "_" (underscore) are ignored and not served by the GitHub web server. However, HelpNDoc generates files starting with a "_" (table of contents, keywords...) and those files are needed for the default HTML template to work correctly.
The solution is to include a .nojekyll file in the root path of your HTML documentation to turn off Jekyll on GitHub pages. See this article from GitHub for more information.

Windows reserved file names
Symptoms
When generating an HTML based documentation format, an error occurs saying that it is not possible to create a specific file.

**Solutions**

HelpNDoc uses the **each topic’s unique help id** as it's file name. However, some file names (such as CON, NUL, COM1, LPT1...) are not valid file names, and Microsoft Windows will not allow the file to be created.

From [Microsoft’s documentation](https):

*Do not use the following reserved names for the name of a file: CON, PRN, AUX, NUL, COM1, COM2, COM3, COM4, COM5, COM6, COM7, COM8, COM9, LPT1, LPT2, LPT3, LPT4, LPT5, LPT6, LPT7, LPT8, and LPT9. Also avoid these names followed immediately by an extension; for example, NUL.txt is not recommended.*

The only solution is to change the problematic topic’s Help Id and use a value which will be accepted as a valid file name by Microsoft Windows.

**PDF documentation**

FAQ and troubleshooting PDF documentation.

**Adobe Reader won't print with "drawing error" message**

**Symptoms**

Printing a PDF document using Adobe PDF reader fails with the message saying "Drawing Error".

**Solutions**

Try updating the Adobe PDF Reader software to the latest version. It can be downloaded freely from [Adobe’s servers](https).

**Microsoft Word documents**

FAQ and troubleshooting Microsoft Word documents.

**Table of contents page numbers are wrong in Word documents**

**Symptoms**

When viewing a Microsoft Word document generated by HelpNDoc, the page numbers displayed in the table of contents are wrong.

**Solutions**

HelpNDoc generates fields for the page numbers in the table of contents of Microsoft Word documents. They are automatically managed and update by Microsoft Word and they are usually updated when printing the document. It is possible to force the update of those fields by selecting the whole table of contents in Microsoft Word, then hit the F9 keyboard shortcut.

**Sales and license information**
FAQ and troubleshooting about sales and license information.

**What is HelpNDoc's update policy?**

By purchasing one of the full versions of HelpNDoc, you are entitled for free updates for a full version cycle with a one year safety period. This means that, no matter what, you will benefit from one year of free updates. And if by the end of that year we haven't reached a full version cycle - for example if you buy version 5.0, a full version cycle will go up to version 6.0 included - you will still get free updates until that version cycle has been reached.

**How much does HelpNDoc costs**

Some factors influence the price of HelpNDoc:

- The number of licenses needed: Volume discounts are available as well as Site and Global licenses
- Whether you need a named (per-seat) or floating (concurrent) user license
- Whether HelpNDoc will be used for Educational or Governmental purposes

The most up-to-date prices are available from the HelpNDoc Store.

**Do you provide a discounted Educational license?**

We do offer Educational discounts. Please contact us to receive further details.

**Do you provide a government license?**

We do offer Governmental discounts. Please contact us to receive further details.

**I need a special license: site license or global license?**

Site license provide an unlimited number of licenses for a single location in the world. World license provide an unlimited number of licenses for multiple locations throughout the world. HelpNDoc can be licensed site-wide or world-wide. Please contact us to receive further details.

**What kind of payment devises and currencies do you accept?**

We use Share-It! as our payment handling partner. They are globally known for their security and efficiency in payment processing. They accept many currencies including US dollars, Euros, British pound, Australian dollar, Japanese yen, Canadian dollar, Swiss franc, Russian rouble, Brasilian real, Norwegian krona, Swedish krona, Polish złoty, Chinese renminbi yuan, Taiwan dollar, Indian rupee. You can pay using various payment methods including credit card, paypal, wire-transfer, check and cash. To learn more about Share-It! and the ordering options, visit the Share-It! FAQ section.

**How can I request a written quote before ordering?**

You can obtain a written quote from Share-It! by filling the following form: https://ccc.shareit.com/ccc/quote.html

Make sure to mention the desired HelpNDoc Edition as well as product ID:

- HelpNDoc Professional Edition **named** license product ID is 300316750
- HelpNDoc Professional Edition **floating** license product ID is 300460470
HelpNDoc User Manual

- HelpNDoc **Standard** Edition **named** license product ID is 300001096
- HelpNDoc **Standard** Edition **floating** license product ID is 300460471

**Miscellaneous**

Miscellaneous FAQ and troubleshooting.

**HelpNDoc download problem**

**Symptoms**
You downloaded the HelpNDoc installation program but can't launch it.

**Solutions**
- Check that the installation program’s extension is correctly set as an .EXE file. Some programs such as CA Security Software can rename downloaded .EXE files to .EFW Doc or DocX files can't be imported


**Some panels are missing or HelpNDoc's Window is hidden**

**Symptoms**
When launching HelpNDoc, either the main window can't be seen or some panels are missing.

**Solutions**
Use the "/reset" command line option to reset HelpNDoc's layout:
- Use the WINDOWS + R command shortcut to open the Run panel
- Indicate HelpNDoc's installation path with the /reset option. Usually it is "c:\program files\IBE Software\HelpNDoc 5\hnd5.exe /reset"
- Hit OK
- Restart HelpNDoc normally