Dr.Explain 5

The user guide
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Dr.Explain overview

With Dr.Explain you can easily create help documentation both for desktop and web applications that are made in any programming language, IDE, or UI framework

Dr.Explain captures windows from live applications or websites and automatically recognizes application controls. The program automatically creates annotated screenshots with numbered callouts and tags. In comparison with other help authoring tools, this unique technology allows for writing documentation for applications with comprehensive user interfaces much faster.

The most effective way to create help files, online manuals, and printable documentation

Manage text content, technical illustrations and annotated screenshots with ease. Flexibly set up your documentation layout, help topics, and content structure. Embed support for keyword indexes and full text search capabilities without programming or server side scripting. Link help topics with application modules to create context sensitive help files.

Dr.Explain generates multiple output help formats from a single source

Use one source and one tool to create standalone help files, online manuals, or printable documentation for your software systems. Generate online manuals with search capabilities without programming, databases, or server side scripting. Compile Microsoft HTML Help files in CHM format to ship with your application. Make printable and cross-platform documentation in RTF and PDF formats.
Getting started

This section contains information on how to install, configure, and register your copy of Dr.Explain. You will also learn its main features and functions — all you need in order to start creating professional CHM, HTML, PDF, and RTF manuals.
Quick Overview

This section contains a quick overview of Dr.Explain software, lists system requirements and credits.
About Dr.Explain

Dr.Explain is a professional help authoring tool combining lots of useful features that make the process of creating technical documentation easy and effortless — be it documentation for a desktop or web application. Dr.Explain is a good choice for any software vendor, from ISV and freelancers to big software development companies and studios.

Its main features such as screen capturing and automatic creation of annotations for screenshots make it stand out among other documentation tools. From one single source, you will be able to output your documentation to HTML, CHM, RTF, or PDF format.
System Requirements

Dr.Explain has the following minimum system requirements:

- **Hardware**: 1GHz CPU, 512 MB RAM, 200 MB of free space on HDD
- **OS**: The following OS configurations are supported:
  - MS Windows XP 32 bit with SP3, with MSXML6, with Internet Explorer 8 (or higher)
  - MS Windows XP 64 bit with SP2, with MSXML6, with Internet Explorer 8 (or higher)
  - MS Windows Server 2003
  - MS Windows Server 2008
  - MS Windows Server 2012
  - MS Windows Vista
  - MS Windows 7
  - MS Windows 8
  - MS Windows 8.1
  - MS Windows 10
Credits

Dr.Explain reuses the following third-party free components that require disclosure:


Anti-Grain Geometry - Version 2.4
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**Crypto++ Library 5.5.2**, available at [http://www.cryptopp.com/](http://www.cryptopp.com/) and is licensed under the following license: [http://www.cryptopp.com/License.txt](http://www.cryptopp.com/License.txt)

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**Compact language detector**, available at [http://code.google.com/p/chromium-compact-language-detector/](http://code.google.com/p/chromium-compact-language-detector/) and is licensed under the following license:

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The Chromium Authors.

- Michael McCandless <lucene at mikemccandless.com> Maintainer.
- Alberto Simões <hashashin at gmail.com> Debian/kFreeBSD support.
- Jehan <jehan at mygengo.com> Packaging (Makefile, pkg-config, libtool).

**ICU 1.8.1 and later**, available at [http://www.icu-project.org/](http://www.icu-project.org/) and is licensed under the following license:

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Contacts

Product website
Additional information and the contact form are available on the Dr.Explain website:
www.drexplain.com

E-mail
Dr.Explain Technical Support: support@drexplain.com
Ordering and Licensing Issues: order@drexplain.com
General Requests: info@drexplain.com

Forum
You may post your ideas or questions on the Dr.Explain Discussion Forum.
Installation

Please follow these instructions to install Dr.Explain on your PC:

1. Download the latest installation package from the Dr.Explain website: http://www.drexplain.com/download/ and save it to your computer.

2. Extract setup.exe from the downloaded archive. Use WinZip or another archiving utility.

3. Run setup.exe and follow the instructions. If you plan to create PDF files with Dr.Explain then you need to agree to install Java Runtime Environment. You don’t need to uninstall the previous version.

4. Run Dr.Explain once the installation is finished.

By default, Dr.Explain is installed to C:\Program Files\DrExplain on 32-bit operating systems and to C:\Program Files (x86)\DrExplain on 64-bit ones.

Note: On Windows 7 or later you might be required to run the setup.exe as the Administrator.
Full Version Advantages

Trial limitations

The free demo mode allows you to create projects of any size. So you may try all the capabilities of Dr.Explain for free.

All output images in the free mode are watermarked. Some productivity boost functions are also locked in the free mode. A paid license key is required to remove image watermarks and unlock protected functions.

Licensing model

Dr.Explain is licensed under a per-user model. There are no support or annual fees.

All minor updates (e.g. 5.x) are free. Major updates may be paid for those who ordered a license more than 12 months ago.

More information about licensing: http://www.drexplain.com/ordering_faq/

License types

There are three types of licenses: Regular, Advanced and Ultima.

An Advanced License enables advanced functions that boost productivity when working with large and complex projects. Also, Advanced license allows you to generate PDF files and use JavaScripts in your online help. By using the Advanced license you will be able to use the full features of online help tools like full text search in online manuals, keyword indexes, pages print preview, pop-up tooltips and other tools. See the table below for more details.

Advanced License allows you to use advanced features that speed up the process of help authoring. Advanced features are most helpful for large projects with many nesting and cross-linked topics, many illustrations and annotated screenshots.

The Ultima license allows multiple Dr.Explain users to work together on the same projects via tiwri.com platform.

The following table lists the difference between the Free, Regular, Advanced, and Ultima version of Dr.Explain:

<table>
<thead>
<tr>
<th></th>
<th>Free Trial</th>
<th>Regular</th>
<th>Advanced</th>
<th>Ultima</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML output</td>
<td>Watermarks on images</td>
<td>+</td>
<td>+</td>
<td>+</td>
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<tr>
<td>RTF output</td>
<td>Watermarks on images</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>CHM output</td>
<td>Watermarks on images</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>PDF output</td>
<td>Watermarks on images</td>
<td>Watermarks on images</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Feature</td>
<td>Feature Description</td>
<td>+</td>
<td>+</td>
<td></td>
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<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>-----</td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td>Search in online manuals</td>
<td>Search result titles are trimmed</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Keyword indexes in on-line manuals</td>
<td>Keyword titles are trimmed</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Tree-like menu in online manuals</td>
<td>Menu item titles on second level are trimmed</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Print versions of pages in online manuals</td>
<td>The content is replaced with watermark</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Pop-up tooltips over screenshots</td>
<td>The content is replaced with watermark</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Validation tool</td>
<td></td>
<td>+</td>
<td>+</td>
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<tr>
<td>Compacting tool</td>
<td></td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Command line mode</td>
<td></td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Google sitemap generator</td>
<td></td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Teamwork via tiwri.com</td>
<td></td>
<td></td>
<td>+</td>
<td></td>
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<tr>
<td></td>
<td><strong>Order</strong></td>
<td>Order</td>
<td>Order</td>
<td></td>
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</table>

*The content is replaced with watermark.*
Registration & Updating

Dr.Explain is licensed under a per-user model. You may choose a license bundle that suits your needs at [http://www.drexplain.com/order](http://www.drexplain.com/order).

To proceed to the order form, just select an appropriate pack from those listed on our website and pay by any method convenient for you. You will receive a confirmation message with your license key.

Once you have received your license key, please enter it in the Registration & Activation Dialog.

To update your version of Dr.Explain, download it from [http://www.drexplain.com/download/](http://www.drexplain.com/download/) and run the `setup.exe` file as described in the Installation section. You do not need to uninstall the previous version of the software.
Registration & Activation Dialog

To be able to register your copy of Dr.Explain and to activate a license key, go to Help and click Register Dr.Explain. The application will display the Activation dialog, where you must provide your registration details to complete the registration and license activation process. After you complete the license activation, you will switch to the licensed mode.

1. **Name field**
   - Licensed to: Indigo Byte Systems, LLC
   - Specify your full name in the Licensed to: input field. It must be the same name that you have provided in the order form.

2. **Key field**
   - License key: JgDwH6v87CS6EGF9h9qsKvMrBmYLPt9rrrU01C0kLw
     T15x6GzAfDw3RzTs1CVwBiV9MoQFt3eeU1YXh4Ys2
     pMaYDibD0n/mYSVqS1kCYDibDk
     EqC2r7x7r9CtU71YWQkL2U=
   - Copy and paste your license key in this field.

3. **Order ID field**
   - Order ID: *********
   - Copy and paste your order reference number in this field as it appears in the order form.


**Activation type**

License activation:  

The registration process includes license activation step. The license key is activated remotely on Dr.Explain server.

If you choose **Online** activation then the process will be completed automatically via active Internet connection.

If you have no active Internet connection on the computer then you can switch to **By email** activation:

License activation:  

1. Please send:

In this case, you must send the verification string to activation@drexplain.com from any available computer with email software and then enter the response into the Activation key field of the dialog to complete the license activation process.

---

**Activate button**

Click the **Activate** button to submit the registration information and to activate the license in the certain copy of Dr.Explain.

**Note:** You might need to restart Dr.Explain to complete the registration process.

---

**Cancel button**

Click this button to discard the changes and close the dialog.
Application Main Window

The main window of Dr.Explain allows you to manage your project elements. In this window, you may create new projects, add new elements and manage application options and project settings.
Main Toolbar

Dr.Explain’s main toolbar provides quick access to the key functions of Dr.Explain:

1. 📜 — click this button to create a new project.
2. 📜 — click this button to open an existent project.
3. 📜 — click this button to save the current project.
4. 🆇 — click this button to commit all changes to the server when working with a shared project.
5. 🆇 — click this button to update the project and to retrieve changes from the server when working with a shared project.
6. 📜 — is the main button of Dr.Explain. Click it to capture a new window, parse its structure and add a new window screenshot and all its control references to the project. See section Capturing Screen for more details. Drop-down menu allows you to add a screenshot from a saved graphical file or clipboard.
7. 📜 — click this button to insert a new topic page or import external files into the project.
8. 🅰️ — click this button to cut the selected element from the project tree or text and copy it to the application’s clipboard.
9. 🅰️ — click this button to copy the selected element in the project tree or text into the application's clipboard.
10. 🅰️ — click this button to paste the element from the clipboard into the project's tree or content editor.
11. 📜 — click this button to export the current project into HTML Help.
12. 📜 — click this button to export the current project into CHM File.
13. 📜 — click this button to export the current project into RTF File.
14. 📜 — click this button to export the current project into PDF File.
15. 🛠️ — click this button to configure options for your current project. See chapter Project Settings for more details.
16. 🎨 — click this button to display information about Dr.Explain and registration details.
Mode Tabs

Tab control allows you to easily switch between Editing and Preview modes. See section HTML, CHM and PDF Preview for more details.

Content Editor

This is the main workspace of Dr.Explain. It allows you to edit topic content in WYSIWYG style. See chapter Editing Content for more details.
Project Tree

Tree view displays the structure of your project and allows you to quickly navigate through the project's elements: topics and screenshot pages.

Use the pop-up menu to add new elements to your project, rename, delete, disable or rearrange nodes.

Use Ctrl+Up and Ctrl+Down keyboard shortcuts to change the order of sibling nodes in section.

Properties/ Keywords List Pane

This pane allows you to manage topic properties and keyword index list.

Status Bar

It shows status and progress of the operations being performed. The status bar also displays hints for toolbar buttons and menu items when you point your cursor at them.
Application & Language Settings

This section contains details on application settings and how to change the language of the application.
Application Settings Window

In the **Application settings** window, you can configure the global settings for Dr.Explain. To open the application settings window, go to **Options** and click the **Application settings...** menu option. You will see the following window:

1. **Splash screen**
   - Clear this check box if you do not want the splash screen to appear each time you start Dr.Explain.

2. **Start-up Dialog**
   - Clear this check box if you want to turn off the project selection dialog on start-up. If this option is turned off, Dr.Explain will open the most recent project by default.

3. **Capturing Scenario Folder**
   - In this section, you can set the path to the capturing scenario folder. Click the **Browse** button to set a new path. Click **Go To** to display the current scenario folder in Windows Explorer. For more details on capturing scenarios, see the **Screen Capturing Settings** section.

4. **Java Bin folder**
   - Click the **Browse** button to set a new path.
   - Click **Go To** to display the current scenario folder in Windows Explorer.

5. **Swing Capturing Assistant**
   - Click to view assistant status and options.

6. **OK button**
7. **Cancel button**
In this section, you can set the path to Java binaries which are required to create PDF files and to capture Java Swing application screenshots.

To capture Java applications Dr.Explain requires the Java Swing Capturing Assistant. The Assistant is a simple JAR file that must be put in your Java Home folder. It will assist Dr.Explain by providing information about Swing GUI components lying under the mouse pointer.

Use the corresponding button to install or uninstall Java Swing Capturing Assistant.

Click **OK** to save your changes.

Click **Cancel** to discard your changes.
Application Language Window

In the **Application Language**... window, you can set the language for your copy of Dr.Explain. To open the application language window, go to **Options** and click the **Application Language**... menu option. The following dialog is displayed:

![Application Language Window](image)

1. **Supported Languages**

   This list displays all available languages for Dr.Explain.

2. **OK button**

   After you selected the necessary language from the list, click **OK** to apply it.

**Note:** You need to restart Dr.Explain for the changes to take effect.
Creating project

This section contains quick tutorials to help you start working with Dr.Explain. It contains steps on creating new projects, opening recent projects, importing existing documentation from other sources, saving your project and explains how to work with multiple projects.
Startup Dialog

Each time you launch Dr.Explain, the application by default shows the startup dialog that allows you to create a new project, import an existing document or to open a recent project:

1. Create a new local project
   - Create a local project
   Select this option button to start working on a new local project.

2. Create a new shared project
   - Create a shared project on tiwri.com
   Select this option button to create a new shared project on tiwri.com server.

Note: You can turn off the startup Dialog in Application Settings Window.
**Checkout a shared project**

Select this option button to open a shared project from tiwri.com server.

**Import files**

Select this option button to import documentation from external files. Import Dialog should appear.

**Open existing project**

Select this option button to open an existing project from file.

**List**

This section contains the list of recent projects. Shared projects are marked with blue color. Click the project you wish to open.

**OK button**

Press this button to skip the dialog and to create a new local project.
Creating New Project

To create a new local project, you can:

- use the startup dialog;
- click the button;
- go to the File menu and click the Create a local project command;
- use Ctrl+N keyboard shortcut.

To create a new shared project, you can:

- use the startup dialog;
- go to the File menu and click the Create a shared project on tiwri.com command.

Then, you can start adding new topics and window screenshot pages to the project.

After you finished adding your topics, do not forget to save your project.
Opening Project

To open your existing project:

- click the button;
- go to File -> Open... ;
- use the Ctrl+O keyboard shortcut;
- select the appropriate option button in the startup dialog.

Once you choose to open an existing project, the standard Windows Explorer dialog appears allowing you to locate the necessary file on your computer.

All projects are stored as .GUI files associated with Dr.Explain. You can also double-click the necessary project file in Windows Explorer or your file manager to open it in Dr.Explain for editing.
Import Dialog

By using the **Import** function you can import existing documentation to your Dr.Explain projects and later publish it in the required format.

There are several ways to bring up the **Import** dialog:

- in Dr.Explain, launch via the Startup Dialog;
- go to the **File** menu and select the **Import...** menu option;
- if you want to add an external file after a certain TOC topic, right-click the necessary topic, go to the **Add...** menu option and then choose the **Import external files...** menu option or use **Alt+Shift+I** shortcut.

After you select the **Import...** option, the following dialog appears:
List

Select import type

- Compiled HTML Help (CHM) file
- Folder with files (html, txt, xml)
- Standalone HTML file
- HLP file
- RTF file
- Microsoft Word file

This window lists all types of supported file formats that can be imported to Dr.Explain.

Select the file format that you would like to import to your documentation. Go to the corresponding topic later on in this document to know the details on how to import each supported file format.

Files location

This section allows you to set the path to the folder from which the files will be imported.

Click the button to browse for the necessary files on your computer. A standard Windows explorer window appears allowing you to select the appropriate files on your computer.

Next button

Click this button to proceed with the import process after you have specified the files you want to import.

Cancel button

Click the Cancel button to close the Import dialog.
Import CHM

This section guides you through the process of importing compiled HTML Help (CHM) files to your projects.

To import a CHM file to your project, select the corresponding file type (CHM) in the Select import type list, locate the necessary file on your computer and click the Next button as shown in the screenshot below:

After you click the Next button, Dr.Explain will start processing your CHM file. It will show processing progress and display the results in a separate window:
Click the **OK** button to close this window and start working on imported data in Dr.Explain.
Import Folder with Files (HTML, TXT, XML)

This section guides you through the process of importing a folder with files on your computer (.html, .txt, .xml) to your projects.

To import a folder with files to your project, select the corresponding import option in the Select import type list, browse the necessary folder on your computer and click the Next button as shown on the screenshot below:

![Import from external files dialog]

After you click the Next button, Dr.Explain will start processing the specified folder. It will show the processing progress and display the results in a separate window:
Click the **OK** button to close this window and start working on imported data in Dr.Explain.
Import Standalone HTML File

This section guides you through the process of importing a single HTML file on your computer to your project.

To import an HTML file to your project, select the corresponding import option in the Select import type list, locate the necessary file on your computer and click the Next button as shown on the screenshot below:

After you click the Next button, Dr.Explain will start processing your html file. It will show the processing progress and display the results in a separate window:
Click the **OK** button to close this window and start working on the imported data in Dr.Explain.
Import HLP

This section guides you through the process of importing a single HLP file on your computer to your project.

To import an HLP file to your project, select the corresponding import option in the Select import type list, locate the necessary file on your computer and click the Next button as shown in the screenshot below:

After you click the Next button, Dr.Explain will start processing your HLP file. It will show the processing progress and display the results in a separate window:
Click the **OK** button to close this window and start working on imported data in Dr.Explain.
**Import RTF**

This section guides you through the process of importing an RTF document to your project.

To **import an RTF file** to your project, select the corresponding import option in the *Select import type* list, locate the necessary file on your computer and click the **Next** button as shown in the screenshot below:

![Import from external files dialog](image)

After you click the **Next** button, Dr.Explain will display **Documents Styles Matching Dialog**.

After you have configured document matching styles, click the **OK** button to continue.

Dr.Explain will start processing your rtf file. It will show the progress and display the results in a separate window:
Click the **OK** button to close this window and start working on imported data in Dr.Explain.
Document Styles Matching Dialog

This dialog allows you to match the document formatting styles to the nesting levels of topics by moving the necessary style or level to the corresponding side of the table.

1. RTF Document Styles list
2. Topic Nesting Levels list
3. Move buttons
4. Document Style Preview
5. Nesting Level Preview
6. Page Break check
7. OK button
8. Reset button
9. Cancel button

This list displays all document styles found in the selected RTF document.
**Topic Nesting Levels list**

This list shows all available topic nesting levels.

**Move buttons**

Use these buttons to move the selected style(s) or level(s) from one list to the other.

**Document Style Preview**

Shows the preview of the selected document style and displays the font settings.

**Nesting Level Preview**

Shows the preview of the selected nesting level style and displays font settings.

**Page Break check**

If you clear this check box, Dr.Explain will consider each page break in the specified RTF document as a topic’s end.

**OK button**

Click this button to save the changes and close the window. Import of RTF document will be started.
**Reset button**

Click this button to discard all the changes you have made. This will reset the window to the default settings and keep the window open.

**Cancel button**

Click this button to discard the changes and close the window. Import will be cancelled.
Import Microsoft Word File

This section guides you through the process of importing a Microsoft Word document (.doc and .docx are supported) to your project.

To import an MS Word file to your project, select the corresponding import option in the Select import type list, locate the necessary file on your computer and click the Next button as shown in the screenshot below:

After you click the Next button, Dr.Explain will display an HTML file conversion window:
This means that Dr.Explain will first try to convert your original Microsoft Word (MS Word must be installed on your computer) document (either in .doc or .docx format) into an HTML document. If the conversion process is successful, then Dr.Explain will display the Document Styles Matching Dialog. If you have problems during this step, cancel import, open the document in Microsoft Word, save it as RTF and import the RTF file.

Then, configure document matching styles and click the OK button to continue.

Dr.Explain will start processing the converted HTML file. It will show the progress and display the results in a separate window:

Click the OK button to close this window and start working on imported data in Dr.Explain.
Saving & Closing Project

When working on your project, it is advised to save your project from time to time.

There are four ways to do so in Dr.Explain:

- go to the **File** menu and click the **Save** menu option;
- click the ![Save button](image)
- use the **Ctrl+S** keyboard shortcut;
- when exiting or closing your project, you will be prompted to save your project:

![Save prompt dialog](image)

When you save your project for the first time, Dr.Explain displays the standard **Save as...** dialog. You need to specify the name for your project. Dr.Explain saves projects as the files with the `.gui` extension.

Once the project is completed, you may export it to [HTML], [RTF], [PDF] or [CHM] help files.

To close project, click the standard "x" button in the top right corner of the dialog or use **File -> Close**.
Handling Multiple Projects

Dr.Explain allows you to work on several projects at the same time. You can open your projects either in the same instance of Dr.Explain or open each project in a separate instance of Dr.Explain.

You can switch between your projects using the Ctrl+TAB keyboard shortcut (if you opened projects in one instance of Dr.Explain) or use the Alt+TAB keyboard shortcut (if you opened several instances of Dr.Explain).

If you opened several projects in one instance of Dr.Explain, you can either tile the windows with opened projects or cascade them by using the corresponding menu option in the Window menu.
Editing Content

In this chapter, you will learn how to edit content in your projects:

- how to manage topics and TOC;
- how to edit text and document styles;
- how to work with tables;
- how to insert hyperlinks and special objects;
- how to check spelling and preview HTML and CHM files.

Related topics:

Working with Images & Screenshots
Working with Topic Tree

Topic Tree represents a list of the parts (topics) of a document or help organized in the tree-order in which those parts appear.

A topic is like a single document, on which your work at a time. Dr.Explain manages Topic Tree and topics it consists of, as a single document (project file).

There are two special predefined topics in Topic Tree:
• Title page
• Table of Contents page

You can expand and collapse topics in Topic Tree by using the standard controls or you can move topics around in the Topic Tree and change the levels of your topics in the tree hierarchy.

The iconic buttons near the topics depend upon the project type. For local projects there are Lock/Unlock icons:

Use these buttons to lock or unlock topics for editing. Locking topics allows to protect completed topic from occasional changes.

For shared projects, Edit/Commit icons are shown.
Use these buttons to lock topics on the server for editing and then to commit changes to the server and to release the locked topics for other users.

To enable automatic numbering for topics please setup the numbering style in Project Settings / Common Settings and then enable numbering for certain topics in Topic Properties.
Title page

Title page is a special predefined topic which comes first in the Project Tree and has the following icon. In HTML output this page has a preset name "index" thus serving like index page for the web folder on your web site.

Its content is preset and consist of logo, document title and subtitle. It looks like this:

![Title page example]

You can customize each of preset elements or replace it with your own content completely. Also, in the Title page properties you can specify if headers and footers must be shown on it and how to start document page numbering.

![Title page properties]

Here you can also specify the output formats for Title page (Export to field). If you want to remove this page from output, you should uncheck all formats in the Export to field.
Table of Contents page

Table of Contents (TOC) page is a special predefined topic which comes second in the Project Tree and has the following icon. By default this page is excluded from HTML and CHM formats as it's mostly intended for printed formats: PDF and RTF.

Its content is preset and includes a special TOC object:

In the Text Editor and in Preview modes the actual page numbers are replaced with NN token. Upon export into PDF and RTF formats NN token will be replaced with actual page numbers and all TOC elements will work like hyperlinks. You can include/exclude certain topics from TOC list by pressing and buttons on the left of topic titles. Note, if the topic is excluded from TOC, this topic will still be included into the output.

You can customize style of TOC object in Table of Contents Properties dialog. Simply double click the TOC object or invoke the dialog from popup menu.
Table of Contents Properties

Use this dialog to customize visual style for each level of Table of Contents object. To invoke this dialog simply double click the TOC object in 'Table of Contents page'.

1. **Levels to be included**
   - Included levels: Use this drop-down to specify the maximal number of topic levels to be included in TOC.

2. **Level selector**
   - Use the numbered buttons to select a level of TOC you want to customize.
   - Press '+ ' button to add a new level of TOC to customize its style.

3. **Indent**
4. **Font settings**
5. **Filler**
6. **Delete level**
7. **Excluded topics**
8. **Update**
9. **Cancel**
3. **Indent**

   - **Indent**: Use this slider to set relative indent for each TOC level in pixels.

4. **Font settings**

   - **Font**: Arial
   - **Size**: 12
   - **Effects**: Specify font face, size, style and color here.

5. **Filler**

   - **Filler**: Dots
   - **Select space filling style here.**

6. **Delete level**

   - **Delete this level**: Press this button to delete style settings for a selected level of TOC.

7. **Excluded topics**

   - **<TODO : Topic name>_window**
   - This is an informational area that lists topics excluded from TOC.

8. **Update**

   - **Update**: Press this button to accept changes and to close the dialog.

9. **Cancel**

   - **Cancel**: Press this button to discard changes and to close the dialog.
Adding Topics

Creating or adding topics is the most frequent operation you use when working with the table of contents. It is similar to creating new documents in regular word processors. After you create a topic, you can start adding text and other content to it or you can move it around your Topic Tree.

To add a topic, point your cursor at the higher level topic if you plan to add it on the same level. If you point the cursor at a topic and choose to add a new topic, it will be added as a subtopic to the current topic.

There are several ways to add a topic to Topic Tree:

- click the button;
- go to the Options menu and click the Add topic menu option;
- use the Ctrl+T keyboard shortcut;
- right-click the required topic and select Add... then Add Topic;
- import data from other files via the Import Dialog.

There are three scenarios for adding a new topic:

- topic with text;
- topic with annotated screenshot;
- topic with image from file.

When you add a topic, you will be prompted to specify its name in the Topic Tree itself. You can always change its name later on by clicking its name and holding it for a while. After you have changed its name, either press the Enter button or just click another topic.
Managing Topics

When adding topics to your project, you need to organize the topics so that Topic Tree visualizes the structure of your future documentation.

There are several ways to move topics around in the Topic Tree:

- right-click the topic you want to move and select the necessary menu option: Move up or Move down
- use the Ctrl+Up and Ctrl+Down keyboard shortcuts
- drag and drop topics in the Topic Tree
- use standard OS commands: Copy, Cut and Paste

Keep in mind that you can copy topics even from one project to another.

To enable automatic numbering for topics please setup the numbering style in Project Settings / Common Settings and then enable numbering for certain topics in Topic Properties.
Lock & Status Options

Locking topics in local projects

By locking topics in the Topic Tree of a local project, you can close a completed topic for editing so that a topic is available only for viewing. This might be very useful when several colleagues are working on a single project file and you can lock your topics, so that you or your colleagues cannot change them by accident. To edit a locked topic you need to unlock it first.

To lock a topic, right-click it in the Topic Tree and select the Lock this item menu option. By using this menu option you can also lock a topic and its subitems.

To unlock a topic, right-click the necessary topic and select the Unlock this and all subitems menu option.

Another way to lock/unlock items is using the buttons.

Locking topics in shared projects

For shared projects, Edit/Commit icons are shown instead of Lock/Unlock icons.

Use these buttons to lock topics on the server for editing and then to commit changes to the server and to release the locked topics for other users. Please, read Teamwork & Collaboration section to get more details on working with shared projects.

Status options

Statuses allow you to mark topics in a project tree view depending on their completeness level:

- Not started
- In progress
- Completed
- Waiting

The colored markup helps you visualize which parts of your project are done. Using statuses is convenient when working with large projects.

You may change the topic status either in its properties pane or right-click the topic in the project tree view and use Set Status command in the pop-up menu.
**Topic Properties**

In the Properties pane, you can specify topic or screenshot properties such as title, Help ID code, filename, etc. This pane is located in the lower left corner of your Dr.Explain project. To change a property, just click at the required field and specify the new value.

**Auto numbering**

Use this option to enable or disable automatic numeration for the topic. The preview shows you the number to be assigned to the topic in case the option is turned on. You can setup topic numbering style in the Project Settings / Common Settings.

**Title Field**

This field shows the topic title that you have specified when creating the topic. This name appears in the Topic Tree of the generated document.
Topic (Page) Name

This field allows you to specify the filename of the topic (without extension) for CHM and HTML output formats. If you plan to generate online help, this name will be used as part of the name for online help. E.g. /help/topic_properties.htm.

Output format

Use these buttons to include and exclude the topic from certain formats. You can also exclude (hide) a topic from all formats by selecting it in the Topic Tree and pressing the Delete key.

Status

This field shows the current status of the topic.

Help ID

Use this field to specify the Help ID numeric code for the context sensitive help.

Topic Alias

Use this field to specify the string alias for the corresponding Help ID numeric code.
Editing Text & Styles

You can edit text in Dr.Explain in the same way as in any word processor. You can either format (font, size, color) your text manually or configure styles for your project.

Styles allow you to configure global text settings that will be used throughout your project. Once you make changes in any style, Dr.Explain will automatically update text with the specified style in all topics.

Dr.Explain's content editor allows editing topic's content in WYSIWYG style. This may include bitmap images, texts, links, annotated screenshots, titles, tables and various objects that can be added with the text editor.

Double-click any object to edit its properties. If you work with a screenshot, you can manage its control references and numbered tags by double-clicking the screenshot image to switch to Designer mode.
Text Editor Options

The Text Editor in Dr.Explain does not differ much from text editors in other word processors. It allows you to perform common text formatting operations, insert tables, images and other objects, etc.

Dr.Explain's embedded text editor supports rich text format with various font faces, including Unicode fonts (to support national multibyte encodings such as Arabic or Chinese languages). Dr.Explain also supports RTL (Right-to-Left) typing mode for some national languages, such as Arabic or Hebrew.

If you need to find a word/phrase/symbol in Dr.Explain you can use the Find-and-Replace functionality that is present in most word processors by using the Ctrl+F or Ctrl+H keyboard shortcuts. You can also go to the Edit menu and select the appropriate menu option there.

If the working area gets tight the toolbar will be shortened and some commands will be moved into secondary drop-down toolbars.

Text Style

Use this button to quickly apply a pre-configured text style to a part of text in the editor.
Text Formatting

Use these buttons to change the font face, size, style, format text as superscript or subscript, or change text color.

Changing font face:

Changing font size:

Hint: Start typing the font name or size in the list to quickly select it there.

Paragraph Alignment

Use these buttons to change the paragraph alignment.

Insert Link

Use this button to link the selected text to an external URL address or internal project node. See more: Insert Link dialog.
5. **Insert Image**

Use this button to insert image from file, from clipboard, or a captured one. You can either insert a plain image or to create an annotated screenshot object. Note, only one annotated screenshot object per topic is allowed.

6. **Insert video**

Use this button to insert a video into this topic.

7. **Insert Special Object**

Use this button to insert a special object into your topic.

The special objects are:
- Text variables
- Special variables (e.g. page number)
- Horizontal line
- HTML code snippet
- Page title
- Annotated screenshot
- Control title
- Control image
- Control bullet

8. **Insert Table**

Use this button to insert a table into your topic.

9. **Lists**

Use the buttons to insert numbered or bulleted lists into your topic. The drop-down list allows you to choose a desired numbering style from the pre-configured list. Also you can customize list styles in Project Settings.
Spell Checker

Click this button to enable/disable the spell checking and/or configure spell checking settings.
Using Styles

A style is a set of text formatting options, such as font name, size, color, paragraph alignment, spacing, etc. that can be used throughout the document. By using styles you will not have to edit each time text or heading to make it look the way you want it. Styles are applied globally throughout the project, so instead of editing some text manually throughout the whole document, you can just edit and apply the specific style.

To apply a pre-configured style in a topic, click the left most button in the editor toolbar and select the appropriate style from the drop-down list:

![Style Drop-down List](image)

*Hint:* Start typing the style name to quickly select it in the list.

You can also use keyboard shortcuts to apply styles in text editor.

The following styles are pre-configured by default:

- Normal (body text)
- Heading 1
- Heading 2
- Code (code selection)
- Quote (quote selection)

For more details on styles and how to add/edit them, see section Text Formatting Styles.
Dr. Explain allows you to insert tables of any complexity. Working with tables in Dr. Explain does not differ much from the options and operations found in other word processors.

Click the button **to insert a table** into your topic or use **Ctrl+Shift+T** shortcut. The following dialog appears:

![Add Table Dialog](image)

**To add a table**, follow these steps:

- specify the necessary amount of rows and columns in the corresponding spin boxes;
- choose the necessary alignment for your table (default, left or right);
- select whether you want to have a frame around the table (none or solid);
- then configure the relative width;
- click the **OK** button to insert the table.

**To resize a table**, you need to click the necessary table border and drag it in the necessary direction.

**To edit cell properties**, right-click the necessary cell or select several cells and choose the **Cell properties...** option from the pop-up menu:

![Cell Properties Dialog](image)

The Cell properties dialog is similar to cell properties dialog in any word processor:
The **Vertical alignment** menu has the following options:

- top;
- bottom;
- middle.

By using the **Table** menu you can access the standard operations with cells:

- add row above;
- add row below;
- add column to left;
- add column to right;
- delete row;
- delete column.
Inserting Hyperlinks

A hyperlink (link) is a reference either to a specific element in the same document or external source (URL).

You may link any portion of text with an external URL or with another topic in your help file. Dr.Explain automatically tracks the broken link and alerts you in case of inconsistency.

To insert a hyperlink, select the text that you want to link to other content and click the button or use Ctrl+K shortcut. The following dialog will be displayed:

1. **Link text**
   - Use this field to specify the text that should be displayed as a link.

2. **URL Address**
   - Enter the URL address.

3. **Internal link**
   - Select the internal link.

4. **Control**
   - Choose how the link opens.

5. **Open link in new window**

6. **OK**
7. **Cancel**
8. **Remove link**
9. **Select current topic**
10. **Ping URL**

To edit existing hyperlinks you need to click the necessary link (the same dialog is displayed) to make necessary changes.
URL Address

Select this option button to link the selected text to an external Internet address, e.g. http://www.drexplain.com.

Internal link

Select this option button if you want to link the selected text to an existing topic in the project tree.

Control

Use this drop-down box to link the selected text to a specific control within a page.

Open link in new window

Select this check box if you want the link to open in a new browser window.

OK

Click this button to accept the changes and insert hyperlink.

Cancel

Click this button to close the dialog.

Remove link

Click this button to remove the link you clicked from the topic.
Select current topic

Use this button to quickly select current topic in the project tree.

Ping URL

After you specified address in the URL field, click this button to verify that the link is valid.
Adding video

You may enrich text content of your help manual with a movie clip. You may embed video which is hosted on popular video services, such as YouTube, DailyMotion, Vimeo, or else.

To insert a video, put the cursor in a certain position in the editor and click the button or use Ctrl+Shift+V shortcut. The following dialog will be displayed:
To edit an existing video simply double click on video box in the editor.

1. Insert video from video service via URL
2. Video box dimensions
3. Insert video via embedding code
4. Video preview
5. Insert
6. Cancel
Insert video from video service via URL

This option allows to insert video in your help manual via URL. The most popular video hosting services are supported: YouTube, Vimeo, and DailyMotion. Simply paste an URL into the edit box and a wait until the preview image gets loaded into the Preview section bellow.

Video box dimensions

Use this drop-down list to select a predefined size for your video box or to specify custom dimensions.

Insert video via embedding code

You can also insert video by pasting a snippet of embedding code provided by video service you use. Automatic parsing of this code isn't guaranteed in this case. Thus, preview image may be unavailable as well.

Video preview

Use the preview box to make sure if the video exists and it is the same one you want to embed. The preview is a static image.
5 **Insert**

Press this button to actually insert a video into active help topic.

6 **Cancel**

Press to close the dialog and to discard the changes.
Check Spelling

Built-in spell checker helps you to keep your text free of typos and errors. The spell checker highlights the misspellings and suggests replacements when you right-click them. Dr.Explain's spell checker has a set of pluggable dictionaries for the most popular national languages. Check spelling is enabled by default in Dr.Explain. To disable/enable it, or configure the check spelling options click the button.

To configure check spelling options, click the arrow button.

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Inserting Special Objects

In this section, you will learn how to insert special objects into your topics and namely:

- variable;
- special variable;
- horizontal line;
- HTML snippet;
- page break and page title;
- control title (for annotated screenshots);
- table of contents.

To insert a special object, click the down arrow on this button. The following pop-up dialog will be displayed:

```
<table>
<thead>
<tr>
<th>Object</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable...</td>
<td>Ctrl+Shift+R</td>
</tr>
<tr>
<td>Special variable</td>
<td></td>
</tr>
<tr>
<td>Horizontal line</td>
<td>Ctrl+Shift+H</td>
</tr>
<tr>
<td>HTML...</td>
<td>Ctrl+Shift+S</td>
</tr>
<tr>
<td>Page break</td>
<td>Ctrl+Shift+B</td>
</tr>
<tr>
<td>Page title</td>
<td></td>
</tr>
<tr>
<td>Control title</td>
<td></td>
</tr>
<tr>
<td>Table of contents</td>
<td></td>
</tr>
</tbody>
</table>
```

Just select the object you want to insert.
Inserting Variables

A variable is a symbolic name given to certain data or information that allows this name to be used independently of the data it represents. Therefore, instead of using one and the same data or value repetitively, you can use a variable instead of it. The application will automatically insert or process the data/value it represents.

To insert a variable, click the button or use Ctrl+Shift+R shortcut. Dr.Explain will display a list of pre-configured variables:

See the section Variables Settings for more details and to know how to define new variables.
Inserting Special Variables

You can insert special variables only into headers and footers for PDF output (Options -> Project settings -> PDF export -> Setup).

To add a special variable to a header or footer, click the arrow button next to the Variable button, select the Special variable menu and choose the corresponding option there:

```
{Page title}
{Page topic}
{Page status}
{Help ID}
{Alias}
{Keywords}
{Page number}
{Total pages}
```

The following special variables are pre-configured:

- page title;
- page topic;
- page status;
- help ID;
- alias;
- keywords;
- page number;
- total pages.

When you insert a special variable, Dr.Explain automatically obtains the values for the variable from the project settings and inserts them in the specified location (into header and/or footer) when generating a PDF file.
Inserting Horizontal Line

You can insert a horizontal line into your topic by clicking the arrow button next to the Variable button and selecting the Horizontal line menu option or use Ctrl+Shift+H shortcut.

Dr.Explain displays the following dialog:

1. **Line Width**
   - Specify the line width here.

2. **Width Value Measurement**
   - Specify the measurement for the line width here: either in % or pixels.

3. **Line Height**
   - Define line height here (in pixels).

4. **Line Alignment**
   - Here you can select the alignment.

5. **Clear**
   - This parameter specifies where the next line should appear in a browser after the line break created by this element. This attribute takes into account floating objects (images, tables, etc.). Possible values:
     - none: the next line will begin normally (default value);
     - left: the next line will begin at nearest line below any floating objects on the left-hand margin;
     - right: The next line will begin at nearest line below any floating objects on the right-hand margin;
     - both: The next line will begin at nearest line below any floating objects on either margin.
**Line Color**

You can change the color of the line by clicking the color and selecting the necessary one from the pop-up menu:

Click **Custom** to specify a custom color.

**OK button**

Click the **OK** button to accept the changes and insert a line.

**Cancel button**

Click the **Cancel** button to close the current dialog.

If you plan to insert similar lines later on in your topics, you can just copy-paste them.
Inserting HTML Code

You can insert an HTML snippet into your topic by clicking the arrow button next to the Variable button and selecting the HTML menu option or use Ctrl+Shift+S shortcut.

Dr. Explain displays the following dialog where you type or paste your HTML code:

After you have specified the necessary HTML code, click the OK button to insert an HTML snippet.

After you click OK, the following sign will appear in the Content Editor: HTML. To edit the HTML code, double-click this sign.

If you plan to insert similar HTML snippets later on in your topics, you can just copy-paste them.

To delete HTML snippet, click it and press the Delete button or right-click it and select the Remove menu option from the pop-up menu.
Inserting Page Break & Page Title

A page break is a mark that tells the document processor that the content after this mark is a part of a new page. A page title is a name of a page/topic.

You can insert a page break or page title into your topic by clicking the arrow button next to the **Variable** button and selecting the corresponding menu option or use **Ctrl+Shift+B** shortcut.

Keep in mind that when you insert a page title and edit it, you will change its name in the TOC as well.
Dr.Explain has three view modes: Content Editor, HTML Preview, CHM Page Preview, and PDF Preview.

Using the corresponding buttons you can easily switch between Editing and Preview modes:

Content Editor is the pane where you add and edit the contents of your topic. This mode is used by default.

To see how the contents of topic will be displayed in an HTML page, click HTML Preview. Use vertical main splitter to resize the preview area to change its width and to see the mobile layout version of the web help. The web help layout is responsive and is optimized for small screens of mobile and tablet devices as well.

To preview your topic in CHM, click CHM Page Preview.

To preview your topic in PDF, click PDF Preview.

When you open a preview of a topic either in HTML or CHM, you can see the Print preview by clicking the corresponding link:
Working with Graphics

Dr.Explain is exceptionally useful for authoring help files with many screenshots and technical illustrations.

The built-in screenshot capturing tool analyzes the internal structure of captured windows or web forms and automatically creates numbered annotations for all significant GUI elements: buttons, fields, options, menus, toolbars, and so on. All you have to do is add text descriptions for them to complete the window annotation.

A simple screenshot is just a plain snapshot of a window without any annotations or callouts, while an annotated screenshot allows you to customize the appearance of the screenshots, bullets, and labels.
Inserting Images

In Dr.Explain, you can insert either a plain image or an annotated screenshot object into your content. Note, only one annotated screenshot object per topic is allowed.

Both types of images can be either inserted from a file saved on your computer, or pasted from system clipboard, or captured like a screenshot of a live application. Inserting images from files is useful when you don't have access to the application you are documenting. You can insert an image from the received screenshots and then add annotations manually. Or you can always use the built-in capturing tool to make a screenshot and insert it in your topic.

The following formats are supported by Dr.Explain:
- BMP
- JPG
- GIF
- PNG

To insert an image into an existing topic, click the drop-down icon near button in the editor toolbar. You will see the numerous options:

With this menu to you can insert either a plain image or an annotated screenshot object. Also, you can use Ctrl+Shift+P shortcut to insert a plain image.

If you want to add a new topic (window) with an annotated screenshot object, use button in the main toolbar. Press its drop-down icon to see its options.

Once you click the button, the Add Image dialog appears that allows you to insert a plain image either from a file or capture a new screenshot.

After you have inserted an image or captured a screenshot, you can edit its settings on the right side of the Image properties window.
Note, for plain images you can convert them into annotated screenshot objects. Use Annotate command in the image popup menu.
After you have inserted an image, you can use standard commands like Cut/Copy/Paste if you need to copy and/or move it. You can also drag an image and place it into table cells. You can resize the image either in the Image properties window or by dragging its border into the necessary direction.

To link your image to an internal object or external URL address, select the image and then click the button. The Insert link dialog appears. Specify link properties and click the OK button to insert the link.
Inserting Image from File

Once you click the button the following dialog appears:

Use this dialog to browse for an image file or capture a new screenshot and define the image properties.

1. **Image source**
   - Use this field to specify the type of the image: annotated screenshot, control image, control bullet, or a custom image. When you add a new image from a file, then 'Custom' will be selected by default.

2. **Appearance**
   - In this section, you can specify the image border width and its margin.
3 Dimensions

Use this section to manage the image size, alignment, and proportions.

Use the Revert size button to reset image size to original or discard your changes.

4 Image preview

The preview shows a pre-rendered snapshot of the image to be inserted.

5 Image Management buttons

Click the From a file button if you want to add an image from a file saved on your computer.
Click the Capture button if you want to add a screenshot.

6 Insert button

Click the Insert button to add an image.

7 Cancel button

Click the Cancel button to discard your changes and close this dialog.
Image Properties

This dialog is similar to the Add Image dialog. See the Inserting Image from File for more details.

To change the image properties, right-click the necessary image and select the Image properties menu option from the pop-up menu or double-click the required image to display this dialog.

Use the right side of this dialog to manage the image properties.

**Appearance**

Use this section to specify the image border width and its margin in pixels.
In this section, you can configure the image size, its alignment and proportions.

**Revert Size button**

Use the **Revert size** button to reset the image size to original or discard your changes.

**Update button**

Click the **Update** button to apply your changes.

**Cancel button**

Click the **Cancel** button to discard your changes and close this dialog.

*Note*, for plain images you can convert them into annotated screenshot objects. Use **Annotate** command in the image popup menu.
Capturing Screenshots

You can either **add a new topic with an annotated screenshot object** or insert it into an **existing topic**. *Note*, only one annotated screenshot object per topic is allowed.

- To add a new topic with an annotated screenshot, click the **Add window** button in the main toolbar or use the **Ctrl+W** keyboard shortcut. Keep in mind that when you capture a new screenshot, Dr.Explain automatically adds it as a new topic to the TOC.

- To insert an annotated screenshot **into an existing topic**, click the drop-down icon near button in the editor toolbar and select **Capture and annotate** command in the pull down menu.

Once you start capturing a new window, the following **Capture an object** dialog appears:
The capture areas are highlighted in orange, so you can clearly see what part of the screen you are capturing.

To capture the necessary menu option in an application, click the menu or menu button to expand, and make sure it is highlighted and then capture your screen.

The **Capture an object** dialog is displayed on top of all applications by default, so that you can configure the required capturing options on-the-fly. If necessary, you can move the **Capture an object** dialog.
Capturing Scenarios

A scenario is a set of predefined rules that define how to process various window controls or HTML tags.

There are four groups of rules, for every type of application:
- for Win32 window controls;
- for accessible objects;
- for HTML tags;
- for Java Swing controls.

Except Win32 controls, each group includes two sections:
- Filters that define the processing order for controls or tags and for their child elements.
- Naming rules that specify how to name controls depending on their properties.

Each scenario has pre-defined rules that define what objects must be recognized first:
- Java Swing controls
- HTML tags
- Accessible objects
- Win32 controls

Please see the section Capturing Scenario Settings for more details.
Image Editing

Image editing is another feature of Dr.Explain that allows you to edit annotated screenshots by making changes to the captured image, callouts, and captions.

There are several ways to switch to Image Editing mode:
- right-click the necessary image and click the **Edit** menu option;
- double-click the necessary image;
- click the Pencil icon that appears below the image.

*Note*, for plain images you can convert them into annotated screenshot objects. Use Annotate command in the image popup menu.

When you enter the Image Editing mode, Dr.Explain displays the following window:

There are three tools in Image Editing mode:
- **Annotation Designer**
- **Control Areas**
- **Screen Editor**

To exit Image Editing mode, click the button or just click any other topic in TOC.
Annotation Designer

Designer is a special tool for editing screenshot annotations. Here, you can manage the screenshot’s control references and numbered callouts. To display the designer, simply double-click the necessary screenshot image in the content editor.

Designer Toolbar

The designer toolbar provides access to key functions for managing control numbered references and screenshot snapshot.
Designer workspace

You may rearrange and reposition numbered control callouts here by simply selecting and dragging them in WYSIWYG manner. You can also adjust the size of control areas and screenshot image itself.

Hold Shift key while dragging bullet mark to snap bullet line to angles multiple of 15 degrees.

Tools Tabs

Tabs allow you to switch between different tools in designer window: designer, control areas management, and screenshot editing. The functionalities of all tools overlap though each one is focused on different aspects of control reference and screenshot management.

Control Properties

This panel provides access to properties of the selected control. Its structure is very close to the structure of topic settings pane.
Control Description

The control description editor allows you to edit the description of the selected control. The editor toolbar provides access to the editing functions. You may also edit control descriptions in the main content editor.

The short description for certain annotation templates is available upon double click on control bullet.

Accept & Close

Use this button to accept changes and return to the main content editor.
Annotation Designer Toolbar

Designer toolbar allows you to operate with screenshots, control bullets, and to customize the designer workspace.

1. **Align**
   - Use these buttons to align all the selected bullets in one click.

2. **Distribute**
   - By using these buttons you can distribute the selected bullets evenly.

3. **Same Size**
   - Use these buttons to set equal sizes for all the selected control areas.

4. **Add Control**
   - Click this button to add a new control reference manually.

5. **Hide**
   - Click this button to hide the control bullets without removing the controls from the project.

6. **Delete**
   - Click this button to remove the selected control references from the project.

7. **Annotation Template Options**
   - Click this button to customize visual style of the screenshot, bullets, and labels. See section Annotation Templates for more details.
Replace Screenshot
Use this button to replace the screenshot image. For instance, it is useful when the window was updated in the new version of your software.

Resize Screenshot
Use this button to resize the screenshot proportionally. You may also resize the screenshot in the editor by dragging its corner handles.

Control Bounds
Use this button to show/hide the rectangles indicating bounds of control's area.

Zoom
Use these buttons to zoom in/out.
Control Areas

Control Areas tool is useful for manually managing those control areas that Dr.Explain highlighted automatically. To switch to the Control Areas tool, click the Control Areas tab in the Designer.

Zoom buttons

1 Use these buttons to zoom in/out.

Add Control

2 Click this button to add a new control reference manually.

Show/Hide Control

3 Click this button to hide/show the control bullets without removing the controls from the project.

Delete Control

4 Click this button to remove the selected control references from the project.
This list shows all controls available on the selected screenshot. Use it for switching between controls.

Edit the control area by dragging the highlighted area borders.

You can use these spin boxes to set the control area dimensions in pixels.

All other features are the same as in the Designer.
Control Settings

This section allows you to manage the control settings (such as title, description, number, visibility, etc.) and edit the control description.

1. **Title field**
   Use this edit field to set the title for the selected item.

2. **Anchor/Page Name**
   Use this field to specify optional file name for topic or screenshot page or the anchor name of the control reference.

3. **Number**
   Use this spin box to change the order number of the control.

4. **Text Editor Toolbar**
   These buttons allow you to format the description text and insert objects: images, links, tables, lists, macro variables. They work in the same way in Text Editor.
Use this section to enter the element's description in Rich Text Format. Use formatting buttons to mark up your text, insert the link or to check the spelling.
Screen Editor

The Screen Editor tool is a part of the Image Editing mode. Here, you can specify the visible part of the screenshot (i.e. to crop the picture). This is extremely helpful when you want to crop a large image and display only a certain part of it. Drag the sides of the red frame to specify the visible part of the screenshot.
You may also add text labels to the screenshot. Text labels are independent objects that you can edit, move, and delete.

1. **Text Label Toolbar**
   Use this toolbar add, show and delete text labels.

2. **Label Font**
   Use this drop-down box to specify the font type of the selected label.

3. **Label Font Size**
   Specify the font size for the selected label.

4. **Label Font Color**
   Specify the font color for the selected label.

5. **Label Font Style**
   Specify the label text style here: bold, italic, or underlined.

6. **Label Text Alignment**
   Specify label text alignment here: left, center, or right.

7. **Label Frame Settings**
   Click this button to show/hide the Frame settings panel:
   
   This panel allows you to edit the text frame:
   - set frame shape (box or rounded box);
   - set shape padding (in pixels);
   - set frame's background color;
   - set frame color.

8. **Visible Screenshot Area**
   Drag the sides of the orange frame to set the visible part of the screenshot.
Managing Control References

Controls are functional elements of the captured window: buttons, edit fields, drop-down lists, check boxes, and so on. Dr.Explain automatically recognizes controls during screenshot capturing and creates annotated callouts for them. Generally, you can just add some text to control descriptions to complete the help topic for a captured application dialog or a window.

You may see a list of annotated numbered controls on a window screenshot page.

There are two control states: visible (active) and invisible (inactive). Visible controls are displayed in the screenshot picture in the form of numbered callouts and they are also listed in the main content of the topic.

Each control is assigned to a rectangular area in the screenshot. Dr.Explain uses control areas to create separate screenshots for controls. You can setup the control area by double clicking on the image.

You can rearrange the controls, update their properties and setup their visual settings in two ways: in the main Content Editor or in the Designer mode.
Annotation Templates

The dialog allows you to customize the appearance of the screenshots, bullets, and labels. Click the Annotation template options button in the Designer toolbar when working in Designer mode to customize the appearance of the selected window. You may also go to the Options -> Project Settings -> Screenshot Annotating menu option in the application menu to set the style for your project. It will be applied to all newly created window screenshot pages.

Actions

Click this button to either apply the project's settings to the current screenshot or to import settings from another project.
This section allows you to view the available annotation styles, add them to your project and edit them.

3. **Load Template button**
   - Click this button to load a template file from your computer.

4. **Add Template button**
   - Click this button to add a template to your project.

5. **Save Template button**
   - Click this button to save the edited template.

6. **Edit Template button**
   - Click this button to edit the selected template. See the Editing template section for more details.

7. **Shadow Properties**
   - The panel allows you to customize the shadows for the screenshot.
Window Shadow

Select this check box if you want to capture screenshots with a shadow.

Background Options

Select the 'Set transparent background for image' check box if you want to use a transparent background for screenshots.

OK button

Click this button to accept the changes you have made and close the dialog.

Cancel button

Click this button to discard the changes and close the dialog.

Help button

Click this button to access applications help topics.
Annotation Template Editor

Annotation is an important part of the Screenshot Editor. Almost all the screenshot snapshots you make have annotations in them. Here, you can edit or create an annotation template that will fit the needs of your product. You can change the form, color, text for callouts and bullet marks as well as edit their behavior.

After you finalize the annotation template, all annotations will be drawn and organized just like you have specified it in the template.

This window allows you to edit the settings of screenshot annotation. There are four main modes for editing the annotation template:

- Callout editing mode.
- Bullet mark editing mode.
- Behavior editing mode.
- Preview mode.

Each of them is covered later in the corresponding subsections.

Below you can find a description of the common annotation template editor settings:

1. **Template Name**
   - Project default
   - Click the template name to edit it.

2. **Load Template button**
   - Click this button to load a template to your project from your computer.
Callout Editing Mode

Click this option to edit the Callout settings. See Callout editing mode for more details.

Bullet Mark Editing Mode

Click this option to edit the Bullet mark settings. See Bullet mark editing mode for more details.

Behavior Editing Mode

Click this option to edit the Behavior settings. See Behavior editing mode for more details.

Preview Mode

Click this option to switch to the Preview mode. See Preview mode for more details.

Save Template button

Click this button to save the changes you have made for the current template.

Undo button

Click this button to undo the most recent action or, alternatively, press the 'Ctrl+Z' keyboard shortcut.

Redo button

Click this button to redo the most recent action or, alternatively, press the 'Ctrl+Y' keyboard shortcut.
OK button

Click this button to save the changes to the template and close the window.

Cancel button

Click this button to discard all changes and close the window.
Callout Editing Mode

Use this dialog to configure settings for the callouts in your screenshot annotation template. You can change the form and color of the objects, shapes and connectors used in the Callout. You may also edit the text used for the specific callout object. Read the options that you can configure below.

To display this window, go to Screenshot annotating, click the annotation template you'd like to edit and click the Callout mode.
**Template Objects List**

This field lists all available objects for the selected callout.

**Object Controls**

Use these buttons ➪ to move the object in the list either higher or lower.

Click ✗ to remove the selected object from the callout.

Use this button 🔫 to add shadow to the object or remove it.

Use this button ☀ to make the object visible.

**Region Editing Mode**

Click this button to add or change the region settings. The following regions are available:

**Connector Editing Mode**

Click this button to add or change connector settings. The following connectors are available:
This section of the dialog displays the available options for editing shapes. It consists of the following sections:

- **Filling options** - allows you to configure the fill options such as fill style, its color, opacity level, etc.
- **Border pattern** - allows you to configure the border style and, if necessary, change its filling options.
- **Dimensions** - allows you to configure the shape dimensions.
- **Advanced** - allows you to configure the advanced shape options.

**Shape Settings button**

Click this button to access the shape settings.
Text Settings button

Click this button to access the Text options.

The following text options section will be displayed:

### Setting

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Title</td>
</tr>
<tr>
<td>Color</td>
<td>[Black]</td>
</tr>
<tr>
<td>Font</td>
<td>Arial</td>
</tr>
<tr>
<td>Size</td>
<td>10</td>
</tr>
<tr>
<td>Effects</td>
<td>B, I, U</td>
</tr>
<tr>
<td>Align</td>
<td>Center</td>
</tr>
<tr>
<td>Vertical align</td>
<td>Middle</td>
</tr>
<tr>
<td>Fit region to text</td>
<td>checked</td>
</tr>
</tbody>
</table>

### Padding

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>5</td>
</tr>
<tr>
<td>Right</td>
<td>5</td>
</tr>
<tr>
<td>Top</td>
<td>5</td>
</tr>
<tr>
<td>Bottom</td>
<td>5</td>
</tr>
</tbody>
</table>

The text options window is split into two sub-sections:
- Text settings - allows you to configure the various font options and effects
- Padding - allows you to change the padding options

**OK button**

Click this button to save the changes you have made and close the window.

**Cancel button**

Click this button to discard the changes you have made and close the window.
**Bullet Mark Editing Mode**

Use this dialog to configure the settings for the bullet marks that appear in your annotation template. You can change the form and color of the objects, shapes and connectors used as the bullet marks. You may also edit the text used for the bullet mark. Read below for the options you might configure for bullet marks.

To display this window, go to [Screenshot annotating](#), click the annotation template you'd like to edit and click the Bullet mark mode.

Click this button to switch to Bullet mark editing mode.
Object List

This field lists all the available objects for the selected callout.

The following controls are available for objects.

Use these buttons to move the object in the list either higher or lower.

Click to remove the selected object from the callout.

Use this button to add shadow to the object or remove it.

Use this button to make the object visible.

Region Editor

Click this button to add or change the region settings. The following regions are available:

Connector Editor

Click this button to add or change the connector settings. The following connectors are available:
Shape Settings

This section of the dialog displays the available options for editing shapes. It consists of the following sections:

- Filling options - allows you to configure the fill options like fill style, its color, opacity level, etc.
- Border pattern - allows you to configure the border style and, if necessary, change its filling options.
- Dimensions - allows you to configure the shape dimensions.
- Advanced - allows you to configure the advanced shape options.

Shape Options button

Click this button to access the shape settings.
Text Options button

Click this button to access the Text options.

The following text options are available:

<table>
<thead>
<tr>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text settings</td>
</tr>
<tr>
<td>Text</td>
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<tr>
<td>Color</td>
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<td>Size</td>
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<tr>
<td>Effects</td>
</tr>
<tr>
<td>Align</td>
</tr>
<tr>
<td>Vertical align</td>
</tr>
<tr>
<td>Fit region to text</td>
</tr>
</tbody>
</table>

The text options window is split into two sub-sections:
- Text settings - allows you to configure the various font options and effects.
- Padding - allows you to change the padding options.

OK button

Click this button to save the changes you have made and close the window.

Cancel button

Click this button to discard the changes you have made and close the window.
Behavior Editing Mode

Use this dialog to configure the behavior of callouts and bullet marks in your annotation template. You can configure how connection points should be shifted and whether control titles should be flipped on a screenshot.

To display this window, go to Screenshot annotating, click the annotation template you’d like to edit and click the Behavior mode.

Select an object to specify its behavior depending on its position.

1. Behavior Editing Mode button
2. Shifting Options for Connection Points
3. Orientation Options
4. OK button
5. Cancel button

Click this button to switch to Behavior editing mode.
Shifting Options for Connection Points
In this section, you can specify how connection points should be shifted in the annotation window. The following options are available:

- No shift of connection points
- Vertical shift of connection points
- Horizontal shift of connections points
- Bidirectional shift of connection points
- Rotational shift of connection points.

Orientation Options
This section allows you to configure the orientation of callouts on your annotation window. The following options are available:

- No flip
- Flip orientation vertically
- Flip orientation horizontally
- Flip orientation bi-directionally

OK button
Click this button to save the changes you have made and close the window.
**Cancel button**

Click this button to discard the changes you have made and close the window.
Preview Mode

Use this window to preview the changes you have made previously to callouts, bullet marks and their behavior on the annotation template.

To display this window, go to Screenshot annotating, click the annotation template you'd like to edit and click the Preview mode.

1. Preview button
2. Preview Window
3. OK button
4. Cancel button

Click this button to access the Preview mode.

**Preview Window**
This area shows a preview of the annotation template.

**OK button**
Click this button to save the changes you have made and close the window.
**Cancel button**

Click this button to discard the changes you have made and close the window.
Project Settings

Project settings allow you to configure the settings for the current project only.

There are three ways to open Project Settings dialog:

- click on the application toolbar;
- use Ctrl+Alt+P shortcut;
- go to the Options menu and click the Project settings menu option.

In Project Settings you can configure the following options:

You can also import settings from another project file with Options -> Import settings.

See the corresponding section for more details on a specific topic.
Import project settings

You can also import settings from another project file with **Options -> Import settings**. This is very handy if you wish to apply the settings from one project to another one. You can import either all settings or just certain ones.

**Note**: This action cannot be undone. So, please use this function carefully.

![Import project settings dialog box]

1. **Path to project**
   - Use this field to specify path to a project which settings are to be imported.

2. **Settings list**
   - Check or uncheck options to import specific settings.

3. **Quick selection buttons**
   - Check all / Uncheck all

4. **Import button**
5. **Close button**

![Path to project]

S:\Projects\Capture&Doc\Localization\help\IT\DrExplain_EN_47_50_IT

Use this field to specify path to a project which settings are to be imported.
Settings list

Use this list to specify what settings are to be imported.

Quick selection buttons

Use these buttons to quickly select or unselect all options in the settings list.

Import button

Press the button to start importing.

Close button

Press this button to close the dialog and cancel importing.
Common Settings

In common settings you can configure how Dr.Explain generates new names to the new topics you create.

1. **Generate a filename using relative numbering (like in previous versions)**
   - Select this option button if you want to generate file names using relative numbering (as in previous versions of Dr.Explain).

2. **Generate a filename by title**
   - Select this option button if you want to generate file names using their titles.

3. **Automatic numeration for topics**
   - Select this option button if you want to enable automatic numbering for the project topics. Use options below to customize the numbering format and style.
**Exclude topic numbers from content**

- **Show numbers in navigation only**

Check this option to show topic numbers in the table of contents, topic lists, and search results only.

**Topic level**

Use the numbered buttons to select a topic level you want to customize.

**Type of numbering**

- **Numbering type**: A, B, C,...

Use this drop-down to set the numbering type for a certain level of topics.

**Type of delimiter**

- **Delimiter type**: .

Use this drop-down to set the delimiter type for a certain level of topics.

**Final delimiter**

- **Hide delimiter in the end of the number**

Use this option to enable or disable the delimiter sign in the end of the number for current topic level.

**Previous level concatenation**

- **Add previous level's number to current number**

Uncheck this option if you want to exclude all parent level numberings from current level's number.

**Preview**

The preview area displays numbering style of all levels at once. Currently selected level is colored with black. Also, you can click a level you want to customize.

**OK button**

Click this button to accept your changes and close the window.
**Cancel button**

Click this button to discard all the changes and close the window.

**Help button**

Click the button to open the help window.

**Actions**

Use this button to import settings from another project or to reset file names of all topics to automatically generated values.
Screen Capturing Settings

In the Screen Capturing settings you can configure the capturing process. To customize the capturing settings of the current project either:

• go to the Options menu and select the Project Settings menu option;

• or click the button in the application toolbar.

See also: Capturing Screenshots section.

1. **Always on top**
   - Select this check box to display the Capture Window dialog on top of all applications.

2. **Hidden**
   - Select this check box to hide the Capture Window dialog in the system tray.

3. **Draw no bounds**
   - Select this check box if you don't want the colored rectangle around the captured window to be shown when you point your cursor at it.
4 Hide “Capture window” dialog while capturing window

Select this check box if you don't want the Capture window dialog to be displayed when capturing snapshots.

5 Use virtual pointer

If this check box is selected, then you can press and hold the right Ctrl button to lock the cursor in certain position (e.g. over a certain button to activate its pop-up tooltip). Then, you can continue selecting windows/controls to be captured with another "virtual" cursor.

6 Bullets placement

Select appropriate option button to specify how to distribute the numbered callouts around the captured windows.

7 Control area padding

Use spin box to specify here how many extra pixels should be added around the actual control area.

8 Capturing scenarios

Use this section to create, edit and setup various capturing scenarios.

9 Boundary colors

Click the colored boxes to specify the frame color to be used for highlighting the screen areas when pointing the cursor at them.

10 OK button

Click this button to accept the changes and close the dialog.

11 Cancel button

Click this button to discard your changes and close the dialog.
Help button

Click this button to access the context help.
Scenario Settings

Capturing scenario is a set of predefined rules that define how to process various window controls or HTML tags.

There are four groups of rules, for every type of application:

- Win32 window controls.
- Accessible objects.
- HTML elements.
- Java Swing control.

Except Win32 controls, each group includes two sections:
- Filters define the processing order for the controls or tags and for their sub-elements.
- Naming rules specify how to name controls depending on their properties.

The main page of the Scenario Properties is accessible through Screen Capturing Settings. It allows you to set the main properties of the capturing scenario.

Scenario name

Specify the scenario name here.
Scenario description

Scenario description:

Custom scenario

Use this optional field to specify the scenario's custom description.

Capture Swing (Java)

[ ] Swing (Java)

Select this check box if you want to capture Java Swing controls.

Capture HTML

[ ] HTML (Internet Explorer only)

Select this check box if you want to capture HTML elements.

Capture Accessible objects

[ ] Accessible objects

Select this check box if you want to capture accessible objects in various applications.

Capture Win32 windows

[ ] Win32 windows

Select this check box if you want to capture Win32 window controls.

Export scenario

Click this button if you want to export your scenario as a file. After you export your scenario, you can share it with another member of your project team or keep it for backup purposes.

OK button

Click this button to save your changes and close the dialog.

Cancel button

Click this button to discard your changes and close the dialog.

Help button

Click this button to display help.
Scenario Properties: Filters

The Filters define the processing order for controls or tags and their child elements depending on their name and properties.

The settings for filters for accessible objects, HTML elements and Java (Swing) are almost the same. Let's look at the options available for accessible objects filters, as they have more options:

Roles language

Show object role as: English strings

Use this drop-down box to specify whether the object role should be interpreted as
- English strings.
- Localized system values.
- "ROLE_SYSTEM_xxx" values.

This option is used for Accessible objects only.

Filter list

The list displays the set of filters specified.
**Move Up & Down**

Use these buttons to change the priority of the selected filter.

**Filter managing buttons**

Use these buttons to create, edit or delete filters.

**OK**

Click this button to accept your changes and close the dialog.

**Cancel**

Click this button to discard your changes and close the dialog.

**Help**

Click this button to display help.
Editing Accessible Objects Filters

Use this dialog to setup a control processing filter for accessible object, window, or Java (Swing) control.

**Filter by name**

Use this section to set a logical condition based on a control name comparison.

**Filter by role**

Use this section to set a logical condition based on an object role comparison.

**Filter by state**

Use this section to set a logical condition based on an object state.

**Highlighting**

Select this check box if you want to highlight the control when the cursor is over it.
Parse child objects
Select this check box if you want to parse child objects as well.

Name is case sensitive
Clear this check box to ignore case in name string comparison.

Roles language
Select these check boxes to specify if an object role should be interpreted as a localized string (English by default).

States
Specify the states that you want to filter the objects by selecting the check boxes next to them.

Object parsing
Select this check box if you want to include this object in the project and select a type of inclusion:
- Add as visible control.
- Add as invisible control.
- Add as a separate screenshot page (sub-window).

OK
Click this button to accept your changes and close the dialog.

Cancel
Click this button to discard your changes and close the dialog.

Final settings
The icons display the filter action in a compact iconic style.
Editing HTML Elements Filters

In this dialog, you can configure the control processing filters for HTML tags.

Filter by tag name
- Use this section to set a logical condition based on an HTML tag name comparison.

Filter by class name
- Use this section to set a logical condition based on an HTML tag class attribute comparison.

Filter by tag type
- Use this section to set a logical condition based on an HTML tag type attribute comparison.

Highlighting
- Select this check box to highlight the HTML element when the cursor is pointing at it.

Parse child tags
- Select this check box to parse inner HTML tags as well.
Scrolling

Select this check box to automatically scroll the HTML element area to capture it as a whole element.

Case sensitive comparison

Clear these check boxes to ignore the case in a filter string comparison.

HTML element parsing

Select this check box to include this HTML element into the project and select a type of inclusion:
- Add as visible control
- Add as invisible control
- Add as a separate screenshot page (sub-window).

Final settings

These icons display the filter action in compact iconic style.

OK

Click this button to accept your changes and close the dialog.

Cancel

Click this button to discard the changes and close the dialog.
Scenario Properties: Naming Rules

The **Naming rules** specify how to name the controls depending on their properties.

**Roles language**

Use this drop-down box to specify if the object role should be interpreted as an English string or as a localized one.

*This option is used for Accessible objects only.*
Rule list

This list displays the set of naming rules specified.

Up & Down

Use these buttons to change the priority of the selected naming rule.

Naming rule managing buttons

Use these buttons to create, edit or delete naming rules.

OK

Click this button to accept your changes.

Cancel

Click this button to discard your changes and close the dialog.

Help

Click this button to display the context help.
Editing Accessible Objects Naming Rule

Use this dialog to set up a control naming rule for an Accessible object or a Java Swing control.

Filter by name

Use this section to set a logical condition based on a control name comparison.

Filter by role

Use this section to set a logical condition based on an object role comparison.

Filter by state

Use this section to set a logical condition based on an object state.

Case sensitive comparison

Clear this check box to ignore the case in a name string comparison.

Role language

Select this check box if you want to specify whether an object role should be interpreted as a localized one (English by default).
### Naming pattern

<table>
<thead>
<tr>
<th>Control title</th>
<th>{Name} button</th>
</tr>
</thead>
</table>

- **Use macros:**
  - `{Name}` - inserts object's name
  - `{Role}` - inserts object's role

- **Example:** "{Name} button" names "Open file..." control as "Open file... button"

Use this field to specify the naming pattern using predefined macros.

### Predefine control description

Click this button to open the text editor for specifying the control description pattern:

![Text editor screenshot](image)

### Save

Click this button to save your changes and close the dialog.

### Cancel

Click this button to discard the changes and close the dialog.
Editing HTML Element Naming Rule

In this section, you can set up a control naming rule for HTML tag.

Filter by tag name

Filter by class name

Filter by tag type

Naming pattern

Predefine description

1. Filter by tag name
   - Tag name must be equal to: INPUT
   - Use this section to set a logical condition based on an HTML tag name comparison.

2. Filter by class name
   - Any class name
   - Use this section to set a logical condition based on an HTML tag class attribute comparison.

3. Filter by tag type
   - Type must be equal to: radio
   - Use this section to set a logical condition based on an HTML tag type attribute comparison.
Naming pattern

Use this section to specify the naming pattern using predefined macros.

Predefine description

Click this button to open the text editor for specifying the HTML element description pattern:

Save

Click this button to save your changes and close the dialog.

Cancel

Click this button to discard the changes and close the dialog.
Editing Win32 Control Naming Rule

Use this dialog to setup a control naming rule for Win32 window control.

1. **Filter by name**
   - Class name must contain
   - GROUP
   - Use this section to set a logical condition based on a control name comparison.

2. **Filter by caption**
   - Any caption
   - Use this section to set a logical condition based on a caption comparison.

3. **Filter by window style**
   - Any Style
   - AND mask
   - Use this section to set a logical condition based on Win32 control's window style.

4. **Filter by extended window style**
   - Any ExStyle
   - AND mask
   - Use this section to set a logical condition based on Win32 control's extended window style.

5. **Naming pattern**
   - Control title
   - (Caption) group
   - Use names: (Caption) names "open file..." control as "open file..." button

6. **Predetermine control description**

7. **Case sensitive comparison**

8. **Save**

9. **Cancel**
**Naming pattern**

Use this field to specify the naming pattern using predefined macros.

**Predefine control description**

Click this button to open the text editor for specifying the control description pattern:

**Case sensitive comparison**

Clear these check boxes to ignore the case in a name string comparison.

**Save**

Click this button to accept your changes and close the dialog.

**Cancel**

Click this button to discard the changes and close the dialog.
Export Settings

Dr.Explain's file format is .GUI. Therefore, the final step in creating end-user documentation is to export your project to the required file format.

Dr.Explain allows you to generate a set of HTML files that you can plug into your website or a single CHM file that you can ship with your software. It is also capable of exporting your project into RTF or PDF documents.
HTML Export Settings

In this dialog you can configure the appearance for the generated HTML pages. To access the HTML Export settings you can either:

- go to the Options menu and select the Project settings menu option
- click the button in the application toolbar.

See also: Publishing HTML Help, Publishing CHM File, CHM Export Settings.
File extension

Use this drop-down list to specify the extension for the output files:

- asp;
- aspx;
- htm;
- html;
- shtml;
- phtml;
- phtm;
- php;
- pl;
- py.

... or use your own extension.

Image subfolder

Specify in this field the subfolder where the image files are located. Example: if your HTML files will be placed in /help/ folder and you want to keep all image files in /help/img folder then specify img in this field.

Color theme

Select this option button and choose a predefined color theme for the output HTML files. You may also create your own color themes by using the buttons next to the theme list.

Additional CSS

Select this option button to specify your own CSS code to override CSS generated by Dr.Explain. You can customize the appearance of HTML pages: fonts, colors, sizes, etc. After you choose an existing color theme, Dr.Explain opens built-in CSS editor:
HTML Template & Layout

Click this button to customize page's header, footer, and navigation elements to insert your logo, global website menu, scripts, copyright notices, corporate graphics and so on.

Pop-up tooltips

Select this check box to enable pop-up tooltips that will be displayed when the cursor points at the bullet on the screenshot picture. The tooltips may include the associated control description, so that the user doesn't have to scroll down the page to read it.

Actions button

Click this button to import settings from another project file or from CHM HTML export settings.

OK button

Click this button to save your changes and close the dialog.

Cancel button

Click this button to discard the changes and close the dialog.

Help button

Click this button to display help.
Editing Theme Colors

In this dialog you can change the settings of the selected color theme used for HTML export.

To edit the theme colors, click the 🌈 button. The following dialog appears:

1. Preview
2. Colors
3. Open in browser
4. OK button
5. Cancel button
Use this area to instantly preview the overall design and style of elements. The preview is made on Internet Explorer web browser. Resize the window to change the width of the preview area to see the mobile layout version of the web help.

Click the color boxes to change the color of visual elements.

Click this button to preview your custom design in your default web browser.
**OK button**

Click this button to save your changes and close the dialog.

**Cancel button**

Click this button to discard the changes and close the dialog.
HTML Template & Layout

This dialog allows you to configure the structure of your HTML online manual or CHM file. You can customize the page's header, footer and navigation; insert your logo, global website menu, scripts, copyright notices, corporate graphics and so on.

The left side of the dialog represents the page layout with clickable sections. Click a section to customize its content or properties. The selected section is highlighted with bright orange color.
**Advanced view**

If you are experienced in HTML code and you want to see the structure of the HTML tags in your pages, then select this check box. Besides HTML tags, you can customize not only the visible parts of the HTML pages but several extra sections as well: Pre-HTML, Pre-Body, Post-Body, Post-HTML. This is useful when you need to embed scripts, headers, or other advanced content into the HTML code of the pages.

**RTL support**

Check the option to enable Right-To-Left support for your project.

**Page layout**

The left side of the dialog represents the page layout with clickable sections. Click a section to customize its content or properties. The selected section is highlighted with bright orange color.

**Viewable header & footer**

If you select this check box it means that the height of the online manual will be automatically adjusted to fit to the height of the browser window. The header, footer and sidebars will be docked to the browser edges while the central content part will remain scrollable. This resembles the behavior of a CHM file.

**Code standard**

Use this drop-down list to specify the code standard for the HTML output:
- HTML5
- XHTML 1.0 Strict

**Help content settings**

This section is available when customizing the main (central) content section of HTML page. Use it to set the dimensions of the help content.
### Navigation bar settings

This section is available when customizing the main (central) content section of the HTML/CHM page. In this section, you can configure the structure and dimension of the left navigation sidebar. Turn on/off the menu, the keyword index tab and activate the full text search function.

### Navigation settings

This section is available when customizing the main (central) content section of the HTML/CHM page.

Use these options to specify which navigation elements must be inserted into the content of your topics.

#### Import from file

Click this button to import the settings from an external file.

#### Export to file

Click this button to save all the settings to an external file.

#### OK

Click this button to save your changes and close the dialog.

#### Cancel

Click this button to discard the changes and close the dialog.
Sitemap Options

In this dialog, you can create a Google sitemap file for your HTML help pages.

To customize the sitemap creating settings for the current project either:

• go the Options menu and select the Project settings menu option;
• or click the button in the application toolbar.

Dr.Explain displays the following dialog:

Base URL

Enter the base URL for your sitemap here.

Sitemap protocol

Use these option buttons to choose which sitemap protocol/format should be used for your sitemap file.
3 Extra tags

Make following fields

- <lastmod>
- <changefreq>
- <priority>

Specify here as to which extra tags must be added to the sitemap XML file by selecting the corresponding check boxes next to them.

4 Compression

Compress output sitemap.xml file with gzip

Select this check box to compress your output XML file with a GZIP compression algorithm.

5 Sitemap file creation during HTML export

Make sitemap upon HTML export in folder

Here, you may specify whether the sitemap file must be created each time you export your project in HTML format. Here you can also specify the name of the folder for the sitemap file.

6 Additional sitemap list

Add following sitemaps and rebuild sitemap index

If you have several sitemaps for different parts of your website then use this list to add them. Dr.Explain will generate the sitemap index file with links to all the sitemaps specified in the list.

7 Make sitemap button

Make sitemap

Click this button to generate a sitemap file.

8 Make index button

Make index

Click this button to generate a sitemap index file.

9 Add / Remove sitemap button

Remove Add...

Use these buttons to add external sitemap files to the index table and/or to remove the existing entities.

10 Import button

Import settings...

Use this button to import settings from another project file.
**OK button**

Click this button to accept changes and close the dialog.

**Cancel button**

Click this button to discard changes and close the dialog.

**Help button**

Click this button to show context help.
Comments and social networks

In this dialog, you can enable user comments and social networks sharing for your online help manual. This will allow users to add their own content to your online documentation and to share links to your help pages with other people via social networks and social services.

To customize the comments and sharing settings for the current project either:

• go the Options menu and select the Project settings menu option;

• or click the button in the application toolbar.

Dr.Explain displays the following dialog:

![Image of the Comments and sharing settings dialog]

1. Import settings button
2. Online help base URL
3. Enable Facebook comments
4. Facebook comments box width
5. Number of initial Facebook comments
6. Color of Facebook comments box
7. Facebook ID type for moderation purposes
8. Facebook ID for moderation purposes
9. Enable Disqus comments
10. Disqus ID
11. Position of social networks sharing panel
12. Social network
13. URL of custom image for sharing
14. OK button
15. Cancel button
16. Help button

**Import settings**

Use this button to import settings from another project file.
2. **Online help base URL**


Please specify here full base URL of online manual folder on your website. This URL will be used for composing of pages URLs. Wrong URL may cause problems with sharing and commenting functionality.

3. **Enable Facebook comments**

- **Enable Facebook comments**

Check this option to enable Facebook comments in your online help.

4. **Facebook comments box width**

- **Width (pixels):** 650

Use this field to specify width of the box with Facebook comments.

5. **Number of initial Facebook comments**

- **Number of comments to show initially:** 10

Set here the number of Facebook comments to show initially when page is loaded. Users can expand hidden comments themselves later.

6. **Color of Facebook comments box**

- **Color scheme:** Light

Use this field to specify color scheme of the box with Facebook comments. Usually it may be Dark or Light.

7. **Facebook ID type for moderation purposes**

- **For moderation purposes use:** Facebook YOUR_FACEBOOK_APPLICATION_ID

If you wish to moderate comments and receive notification about new comments in your Facebook account then you must provide either your Facebook User ID or Facebook Application ID.

8. **Facebook ID for moderation purposes**

- **Facebook ID:** 126215097555127

Enter your Facebook ID here. The value depends on ID type you’ve set in the previous field.

9. **Enable Disqus comments**

- **Enable Disqus comments**

Check this option to enable Disqus comments in your online help.
**Disqus ID**

Provide your website Disqus code here. If you haven't one then you may receive it for free at [http://disqus.com/for-websites/](http://disqus.com/for-websites/).

**Position of social networks sharing panel**

Specify if the panel with social networks sharing buttons must be shown below or above the main content.

**Social networks**

Select social networks you wish to integrate with your online help manual. The buttons of selected services will be shown on sharing panel in your online help manual.

**URL of custom image for sharing**

Specify URL of a custom image to display on social networks when someone shares your content. If the URL is empty then an image will be chosen automatically. Usually it's the most important image on the shared page.

**OK button**

Click this button to accept changes and close the dialog.

**Cancel button**

Click this button to discard changes and close the dialog.

**Help button**

Click this button to show context help.
HTML files uploading

In this dialog, you can enable automatic uploading of output HTML files onto a web server via FTP or onto your Tiwri site. With this function your online manual gets immediately available for your customers once the export completed.

To customize the uploading settings for the current project either:

- go the Options menu and select the Project settings menu option;
- or click the button in the application toolbar.

Dr.Explain displays the following dialog:

**Import settings**

Use this button to import settings from another project file.

**Publish files via FTP**

Check this option to automatically upload output files onto a web server via FTP.
FTP server

Server: drexplain.com

Use this field to set your FTP server host name or IP address.

FTP port

Port: 21

Use this field to set your FTP server port number. Default FTP port is 21.

FTP folder

Path: /public_html/help_test

Use this field to set relative path to specific folder on your FTP server.

FTP credentials

Use this button to provide your FTP credentials: FTP user name and password. If the credentials are not provided then you'll be asked for username and password each time HTML export and publishing is performed.

Publish on tiwri.com

[ ] Publish on Tiwri

Use this checkbox to enable automatic publishing on your Tiwri site. Tiwri site is a site on The Technical Writing Platform Tiwri.com which is setup specially for publishing online manuals from Dr.Explain.

To publish your documentation online on tiwri.com, you don’t need to deal with web hosting settings, write webpage code, or configure FTP access.

Your online documentation will have the unique address <something>.tiwri.com. If you want the documentation to be part of your website, you can use your domain name (for example, help.<your_domain>) instead.

Tiwri site credentials

Tiwri site: samplesite.tiwri.com

Publishing password: *****************

Use these fields to specify name of your Tiwri site (it usually looks like <yoursitename>.tiwri.com) and password for publishing that you can change in your Tiwri account.
Browse Tiwri site files

Click this button to view files and folders in your Tiwri site.

Open Tiwri site in web browser

Click this button to open your Tiwri site in default web browser.

Create Tiwri site

Click this button to open your Tiwri account in web browser or to create a new one if required.

OK button

Click this button to accept changes and close the dialog.

Cancel button

Click this button to discard changes and close the dialog.

Help button

Click this button to show context help.
PDF Export Settings

In this dialog, you can configure the appearance of the output PDF file.

To customize the PDF settings for the current project you can either:

- go to the Options menu and select the Project settings menu option;
- or click the button in the application toolbar.

See also: Publishing PDF File.

Dr.Explain displays the following dialog:

**PDF Document Metadata**

Use these fields to enter the PDF file metadata, such as Title, Subject, Author, and Keywords. This data will be shown in the PDF file properties. It won't affect the document layout or visible content.
Use this section to specify dimensions for PDF pages. You may either select a predefined standard dimension from the predefined list or specify your own custom dimensions.

Create a bookmark tree consisting of all topics PDF file.

Select this check box if you want to keep a control description within a page in the PDF file. If a control description is too large to fit entirely on the page where previous control's description is already present, it will start from the new page.

Use this option to specify if each topic must be started on a new page. If you uncheck this option, you can insert page breaks manually in the text editor for topics you want to start from the new page.

Click this button to customize the headers and footers of PDF page and page numbering style.

Click this button to import settings from another project.

Click this button to save your changes and close the dialog.

Click this button to discard the changes and close the dialog.

Click this button to show the context help.
PDF Headers and Footers

In this dialog you can configure the appearance of the headers and footers in the generated PDF file:

1. Distinct layout for odd and even pages
   - Select this check box if you want to configure a different layout for odd and even pages.

2. Show header and footer on the title page

3. Header string

4. Footer string

5. Page margins

6. Header and footer height

7. Units

8. OK button

9. Cancel button
Show header and footer on the first page

Select this check box if you want to show the header and footer on the first page of the generated PDF file.

Header string

Use this section to customize the header for the generated PDF file.

Footer string

Use this section to customize footer for the generated PDF file.

Page margins

Use this section to configure the page margins for the PDF file.

Header and footer height

Use this section to set the header and footer height and margins for the PDF file.
Units

Use this spin box to set measurement units for values shown in this dialog:
- inches;
- mm;
- pt.

OK button

Click this button to save your changes and close the dialog.

Cancel button

Click this button to discard the changes and close the dialog.
CHM Export Settings

In CHM Export settings you can configure the options for the CHM file that you want to generate from your project. CHM Export settings do not differ much from those in HTML Export Settings.

There are several ways to configure the CHM export options for your project:

- click the button to display the project settings and then click CHM export in the appeared dialog;
- go to the Options menu and select Project settings menu option.

The CHM Export settings dialog looks like this:

Language 1

Language  
Use this drop-down list to set the language for the CHM output file.

Default topic 2

Default topic  
In this field you can set the default topic that will be displayed when the user opens the CHM file. Click the Browse button to select the topic from the existing TOC.
3 **Work folder**  
Use this field to specify the folder that Dr.Explain must use as a temporary location for intermediate HTML and picture files.

4 **Image subfolder**  
Use this field to specify the subfolder for image files.

*Example:* If your HTML files will be placed in /help/ folder and you want to keep all image files in /help/img folder then specify img in this field.

5 **Keep temporary files**  
Select this check box if you want to keep temporary files in work folder after CHM compilation.

6 **Color theme**  
Select this option button and choose a pre-defined visual theme from this drop-down list that you want to apply for the output CHM file. To **create your own theme** colors, click the button next to the selected color theme.

7 **Custom CSS**  
Select this option button if you want to apply a custom CSS file by editing its appearance based on the selected existing color theme and changing fonts, colors, sizes, etc.

8 **Setup HTML Template & Layout**  
Click the **Setup** button to customize page's header, footer and navigation elements and to insert your logo, global website menu, scripts, copyright notices, corporate graphics and so on.

9 **Pop-up tooltips**  
Select this check box if you want Dr.Explain to show pop-up tooltips for clickable areas when the user points the cursor at a bullet on the screenshots picture. The tooltips may include the associated control description, so that the user does not have to scroll down the page to read it.
CHM window settings

Use this section to configure settings for CHM windows:

- select the Topmost window check box to make the CHM file display on top of all windows;
- click the Customize button to edit the default size and position for the generated CHM file:

Actions

Click this button to import settings from another project file or from HTML export settings.

OK button

Click this button to save your changes and close the dialog.

Cancel button

Click this button to discard the changes and close the dialog.

Help

Click this button to display the context help.
Help ID Management

In this dialog you can configure the context sensitive help options for your CHM files. There are several ways to configure Help ID management options for your project:

- click the button to display the project settings and then click Help ID management in the appeared dialog;
- go to the Options menu and select Project settings menu option.

Help ID in CHM

Select this check box if you want to embed Help ID support into CHM file.
Map file creation

Select this check box if you want to create an external map file in the same directory with the CHM file.

The content of map file depends on its extension:
- .h - C++ code will be generated;
- .cs - C# code will be generated;
- .vb - VB code will be generated;
- .inc - Object Pascal code will be generated.

Then, add this file to your project.

Make prefix option

Use this edit field to specify the prefix string for auto-generated aliases.

Character case transformation

Use this drop-down list to define how Dr.Explain must handle the case of the strings used in composed alias names.

Topic alias template

Use this drop-down list to select a template that Dr.Explain must use for auto-generating a page's alias.

Control alias template

Use this drop-down list to select a template that Dr.Explain must use for auto-generating a control's alias.

Hex mode

Select this check box if you want to display and edit Help ID values in hexadecimal mode.

Import Settings button

Click this button to import settings from another project file.

OK button

Click this button to save your changes and close the dialog.

Cancel button

Click this button to discard the changes and close the dialog.
Help button

Click this button to display the context help.
CHM Compiler Settings

In this section, you can configure additional CHM Compiler options.

1. **Compatibility drop-down list**

   **Compatibility**
   
   Use this drop-down list to select the compatibility level for the generated CHM files. Possible values are:
   - 1.0;
   - 1.1 or later (default).

2. **Support enhanced decompilation**

   Select this check box if you want the generated CHM file to support enhanced decompilation.
**FTS stop list file name**

The field displays the name of the full text search stop list file name.

A stop list decreases the size of full-text search index, which results in a smaller compiled help (.CHM) file because fewer words are indexed. It is important if you have large documentation set. All words in the stop list are omitted from the search. These are usually commonly occurring words or numbers, such as "the", "and", or "1" that the user is unlikely to search for.

Click this button to browse for the full text search stop list file.

**Microsoft HTML Help Workshop**

Use this field to specify the path where the Microsoft HTML Help workshop is installed on your computer.

**OK button**

Click this button to save your changes and close the window.

**Cancel button**

Click this button to discard the changes and close the window.

**Help button**

Click the button to open the help window.
RTF Export Settings

In the RTF export settings dialog you can configure the appearance of the output RTF file. There are several ways to access the RTF export options:

- click button to display project settings and then click RTF export in the appeared dialog;
- go to the **Options** menu and select the **Project settings** menu option.

Dr.Explain displays the following window:

1. **Page header**
   - **Header string**: Dr.Explain User Guide
     - Use this field to specify the text to be used as the header of each page, e.g. title of the document.

2. **Page footer**
   - **Footer string**: Copyright (c) 2004-2012, Indigo Byte Systems, LLC
     - Use this field to specify the text to be used as the footer of each page, e.g. copyright notices.
Scale images to fit page width

Select this check box if you want to automatically resize images during project export so that they fit the specified width.

Default font

Use this field to set the default text font.

OK button

Click this button to save the changes and close the dialog.

Cancel button

Click this button to discard the changes and close the dialog.

Help button

Click this button to show context help.

Import Settings button

Click this button to import settings from another project file.
Text Strings

Use this dialog to customize the predefined text strings that will be inserted into the output documents. There are several ways to access the Text strings options:

- click the button to display the project settings and then click Text strings in the appeared dialog;
- go to the Options menu and select the Project settings menu option.
Text string table

To edit a text string, click the text cell where you want to set your custom text for the string resource.

<table>
<thead>
<tr>
<th>Original text</th>
<th>Custom text</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Application:&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;Topic:&quot;</td>
<td></td>
</tr>
<tr>
<td>CHM title</td>
<td>Dr.Explain Help Manual</td>
</tr>
<tr>
<td>HEADERS</td>
<td></td>
</tr>
</tbody>
</table>

Actions button

Click this button to import settings from another project file or to reset settings to default values.

OK button

Click this button to save your changes and close the dialog.

Cancel button

Click this button to discard all changes and close the dialog.

Help button

Click this button to display the context help.
You can use this dialog to customize the designer area to your liking. You can open the designer area options by clicking the button when in the Designer mode.

Dr.Explain displays the following dialog:

1. **Grid step**
   - **Grid step**
   - **100** pixels
   - Use this numeric field to specify the distance between lines of the designer area grid in pixels.

2. **Grid line color**
   - **Grid line color**
   - Click the color box to set the color for the designer area grid.

3. **Control rectangle color**
   - **Control rectangle color**
   - Click the color box to specify the color for control rectangles that are drawn with dashed line style.

4. **OK button**
   - **OK**
   - Click this button to save your changes and close the dialog.
**Cancel button**

Click this button to discard the changes and close the dialog.

**Help button**

Click this button to show the context help.
Content Editor Settings

In this dialog you can configure the text editor settings, such as spell checking. To do so, you can:

• go to the Options menu and select the Project Settings menu option;

• click to display project settings and then click Content Editor in the appeared dialog.

Suggest from main dictionaries only

Select this check box if you want the application to suggest words only from the main dictionaries.

Ignore words in UPPERCASE

Select this check box if you want the application to skip words in UPPERCASE.
3. Ignore words with numbers

Select this check box if you want the application to ignore words containing numbers.

4. Ignore Internet and file addresses

Select this check box if you want the application to skip checking Internet and files addresses.

5. Custom dictionary path

Here you can specify the path to the custom dictionary. Click the button to browse a custom dictionary file (.dicu format).

6. Main dictionary list

Select the check boxes next to the languages for the dictionaries the application must use for spell checking.

7. Import settings

Click this button to import the settings from another project file.

8. OK button

Click this button to save your changes and close the dialog.
9 Cancel button

Click this button to cancel your changes and close the dialog.

10 Help button

Click this button to show the context help.
Variables

In this dialog you can configure the text variables for your project. To edit the variables, you can:

- go to the Options menu and select the Project Settings menu option;
- click 🔄 to display project settings and then click Variables in the appeared dialog.

You can use variables in text descriptions by clicking the Insert Variable button in the text editor toolbar.

**Example:** You can add variable VERSION and set its value to "1.5" and then use it throughout the project. To change the version number to "2.0" you only need to change the value of the variable instead of all the descriptions where it is mentioned.
List of text variables

The list displays the text variables that are defined for the project. You may use these variables in text descriptions by clicking the Insert Variable button in the text editor toolbar.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAR_OK</td>
<td>Click this button to accept your changes</td>
</tr>
<tr>
<td>VAR_CANCEL</td>
<td>Press to close the dialog and to discard</td>
</tr>
<tr>
<td>VAR_HELP</td>
<td>Press the button to show the context</td>
</tr>
<tr>
<td>CHECK</td>
<td>Check this option</td>
</tr>
<tr>
<td>&lt;New variable...&gt;</td>
<td></td>
</tr>
</tbody>
</table>

Add/remove variable buttons

Use these buttons to add new variables to the list or remove them.

OK button

Click this button to save your changes and close the dialog.

Cancel button

Click this button to cancel your changes and close the dialog.

Help button

Click this button to show the context help.
**Text Formatting Styles**

In this dialog you can configure the text formatting styles. You can use these styles to quickly format the text in the [Content editor](#). To edit the formatting styles:

- click the **button to display the project settings and then click Formatting styles in the appeared dialog;
- go to the **Options** menu and select the **Project settings** menu option.

---

**Styles list**

The list displays styles available in the project. Use the buttons below the list to add new styles or to delete existing ones.
2. **Add Style button**
   - Click this button to add your own style to the list.

3. **Sorting buttons**
   - Use these buttons to sort the styles in the list.

4. **Remove style button**
   - Click this button to remove a selected style from the list.

5. **Style properties**
   - In this section you can configure the font settings (font face, size, color, and decoration) for the selected or created style.

<table>
<thead>
<tr>
<th>Name</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML name</td>
<td>normal</td>
</tr>
<tr>
<td>Font family</td>
<td>Arial</td>
</tr>
<tr>
<td>Font size</td>
<td>16</td>
</tr>
<tr>
<td>Text decoration</td>
<td><img src="#" alt="Bold" /> <img src="#" alt="Italic" /> <img src="#" alt="Underline" /> <img src="#" alt="Strike-through" /></td>
</tr>
</tbody>
</table>

6. **Preview**
   - The preview section shows a sample text formatted with the selected style.

7. **Import settings**
   - Click this button to import the settings from another project file.

8. **OK button**
   - Click this button to save your changes and close the dialog.

9. **Cancel button**
   - Click this button to cancel your changes and close the dialog.

10. **Help button**
    - Click this button to show the context help.
List styles

In this dialog you can configure the list styles. You can use these styles to create customized multilevel lists in the Content editor. To edit the list styles:

- click the button to display the project settings and then click Formatting styles in the appeared dialog;
- go to the Options menu and select the Project settings menu option.

Use this list to select a style you wish to customize.
**Add \ remove buttons**

These buttons allow you to add and remove styles from the list.

**List level**

Use the numbered buttons to select a level of list you want to customize.

**Type of numbering**

Use this drop-down to set the numbering type for a certain list level.

**Type of delimiter**

Use this drop-down to set the delimiter type for a certain list level.

**Final delimiter**

Use this option to enable or disable the delimiter sign in the end of the number for current level.

**Previous level concatenation**

Uncheck this option if you want to exclude all parent level numberings from current level's number.

**Preview**

The preview area displays numbering style of all levels at once. Currently selected level is colored with black. Also, you can click a level you want to customize.
9 **Import settings**

![Import settings...](Image)

Click this button to import the settings from another project file.

10 **OK button**

![OK](Image)

Click this button to save your changes and close the dialog.

11 **Cancel button**

![Cancel](Image)

Click this button to cancel your changes and close the dialog.

12 **Help button**

![Help](Image)

Click this button to show the context help.
Collaboration Settings

In this dialog you can configure options for Teamwork & Collaboration functionality of the project.

- go to the Options menu and select the Project Settings menu option;
- click to display project settings and then click Collaboration in the appeared dialog.

**Import settings**

Click this button to import the settings from another project file.

**Auto-commit settings**

- Enable tree auto-commit
- Enable keywords tree auto-commit

Use these options to enable/disable automatic commit for Project Tree and Keywords.
Tiwri account credentials

- **Login**: john@company.com
- **Password**: ********
- **Save account details**: Login only

Use this section to provide your tiwri.com credentials to access your remote repository with shared projects.

**OK button**

Click this button to save your changes and close the dialog.

**Cancel button**

Click this button to cancel your changes and close the dialog.

**Help button**

Click this button to show the context help.
Keywords

If you plan to generate a CHM help file then keep in mind that you can add keywords to create an index list. Each keyword is assigned to certain pages of the generated help file.

Select a page in the project tree and choose the keywords that you want to link to that page by selecting the corresponding check boxes next to them. Use the toolbar buttons to add or delete keywords.

1. **Add sibling keyword**
   
   Click this button to add a new keyword at the same level. You can also use the **Ins** key to do this.

2. **Add keyword inside**
   
   Click this button to add a sub keyword to the selected one.
3 Remove keyword
   Click this button to delete the selected keyword. You can also use the Del key to do this.

4 Keyword references
   Click this button to see all the topics assigned to the selected keyword.

5 Keyword filter
   Click this button to hide/show unrelated (unchecked) keywords.
Publishing Help Project

Publishing your help projects is the final step of help authoring. Once you completed your project, made all necessary revisions and changes, you can start generating professional help with Dr.Explain. It allows you to output your help project to the following formats:

- HTML
- CHM
- RTF
- PDF
Publishing HTML Help

HTML is preferable if your software is platform-independent and users can also open the help file in their web browsers on any operating system. Storing help files as HTML pages on your website is also useful when you update your documentation frequently by adding new topics and pages. In this case, users do not have to download the entire help file after each update.

There are several ways to publish your help project to HTML:

- click on the application toolbar;
- go to the Options menu and click the Export to HTML menu option;
- use the `Alt+Shift+L` keyboard shortcut.

Once you select this option, the following dialog appears:

Specify the path to the directory where Dr.Explain should save the HTML files. Use the Browse button to browse for the necessary folder.

Select this check box if you want to validate your project files before publishing them.
Folder cleanup

Check this option to clear the output folder before export. Beware, this function will delete all files in destination folder.

Automatic publishing

Check this option to upload output files onto your web server automatically via FTP or onto your Tiwri site.

Index file

Select this check box if you want to add the index file to the generated HTML files. The index file is usually the starting page of the online manual.

Progress bar

This bar shows the progress of the publishing process.

Process log

This section shows the log messages of the publishing processes.

Export Options button

Click this button to display the HTML Export Settings dialog where you can configure the options for the output files.

Browse button

Click this button to browse for the directory where Dr.Explain should save the published HTML files to.

Once the publishing process is completed you can use the generated files (from the folder you specified in step 1) to upload them to your website and turn into online help for your application.

Upon completion of the publishing process, Dr.Explain will open the generated HTML help in your default browser:
The web help layout is responsive and is optimized for small screens of mobile and tablet devices as well:

![Web help layout](image)

**Open button**

Click this button to open target folder in Windows Explorer.

**Start/Stop export button**

Click this button to start the publishing process. During the publishing process, this button turns into the **Stop export** button. Use it when you need to stop the publishing process and add any changes to your project.

**Close button**

Click this button to close the **Batch export to HTML pages** dialog.
**Publishing CHM File**

CHM file is one of the most convenient ways to deliver your software help in a single indexed file along with your program. The HTMLhelp API allows for opening a specific topic within the CHM file. Thus, with CHM you can easily implement context sensitive help functionality in your software application.

There are several ways to publish your help project to CHM:

- click on the application toolbar;
- go to the **Options** menu and click the **Export to CHM** menu option;
- use the Alt+Shift+M keyboard shortcut.

Once you select this option, the following dialog appears:

1. **Open CHM file**

   Clear this check box (it's selected by default) if you don't want to automatically open the generated CHM file.

2. **Validation tool check**

   Select this check box if you want to **validate your project files** before publishing the CHM file.
Silently overwrite option

This check box does not appear until you publish your first CHM file. If you select it, you will skip the Save As dialog next time you generate your CHM file.

Progress bar
This bar shows the progress of the publishing process.

Process log
This section shows the log messages of the publishing processes.

Start/Stop export button
Click this button to start the publishing process. During the publishing process, this button turns into the Stop export button. Use it when you need to stop the publishing process and add any changes to your project.

Export options button
Click this button to display the CHM Export Settings dialog where you can configure the options for the output files.

Close button
Click this button to close the Export to CHM file dialog.

Upon completion of the publishing process, Dr.Explain will open the generated CHM file (if you didn’t clear the corresponding check box):
Publishing RTF File

RTF (Rich Text Format) file is good for printing documentation, while it may look slightly different in various document readers on different operating systems, specifically graphics and embedded objects. These formats may be less convenient for complex documents with multiple pages and objects because of the significant amount of computer memory that is consumed to display them.

There are several ways to publish your help project to RTF:

- click on the application toolbar;
- go to the Options menu and click the Export to RTF menu option;
- use the Alt+Shift+R keyboard shortcut.

Once you select this option, the following dialog appears:

1. **Open RTF file**
   - Select this check box if you want the application to automatically open the generated RTF file.

2. **Silently overwrite option**
   - Select this check box to silently overwrite the RTF file. This check box appears only when you publish your first RTF file. If you select it, you will skip the Save As dialog the next time you generate your RTF file.

3. **Progress bar**
   - This bar shows the progress of the publishing process.

4. **Start export button**

5. **Close button**

6. **RTF Export Options**
4 **Start export button**
Click this button to start the publishing process.

5 **RTF Export Options**
Click this button to display the RTF Export Settings dialog where you can configure the options for the output files.

6 **Close button**
Click this button to close the Export to RTF file dialog.

Upon completion of the publishing process, Dr.Explain will open the generated RTF file (if you didn't clear the corresponding check box):
Publishing PDF File

PDF (Printable Document Format) is an open standard for document exchange created by Adobe Systems in 1993. If you need documentation to look the same way in every platform, you can use PDF format to create printable manuals. PDF files created with the Dr.Explain contain Topic of Contents (TOC), bookmarks, links, and graphics.

There are several ways to publish your help project to PDF:

- click on the application toolbar;
- go to the Options menu and click the Export to PDF menu option;
- use the Alt+Shift+D keyboard shortcut.

Once you select this option, the following dialog appears:

1. Open PDF file
   - Check box: Open PDF file
   - Description: Select this check box if you want the application to automatically open the generated PDF file.

2. Validation tool option
   - Check box: Run the validation tool before exporting
   - Description: Select this check box if you want to validate your project files before publishing the PDF file.

3. Silently overwrite
   - Description: This check box does not appear until you publish your first PDF file. If you select it, you will skip the Save As dialog next time you generate your PDF file.
Progress bar
This bar shows the progress of the publishing process.

Process log
This section shows the log messages of the publishing processes.

Start export
Click this button to start the publishing process.

PDF Export options
Click this button to display the PDF Export Settings dialog where you can configure the options for the output files.

Close button
Click this button to close the Export to PDF file dialog.

Upon completion of the publishing process, Dr.Explain will open the generated PDF file (if you didn't clear the corresponding check box):
Teamwork & Collaboration

Teamwork & collaboration is the new functionality introduced in Dr.Explain 5.0. The collaboration feature might be useful not only to team of several writers but to single writers as well.

This section describes how multiple Dr.Explain users can work together on the same projects via Tiwri platform.
Basic principles

Teamwork and collaboration is the new functionality introduced in Dr.Explain 5.0. The collaboration feature might be useful not only to team of several writers but to single writers as well.

To start using the collaboration feature you must create an account at tiwri.com (more details about Tiwri service).

As soon as you've created an account at tiwri.com, you're able to create shared projects either via Tiwri web interface or right in the Dr.Explain application. Then you can share the project with other users who also have accounts on Tiwri. You can create either a blank project or upload an existing Dr.Explain project to Tiwri and make it shared.

All operations with shared projects are performed in the Dr.Explain application. To modify a certain element of the project you must perform Edit command. In most cases the Edit command is performed automatically once you've started editing the element, e.g. start typing in the editor. In the same moment the element gets locked on the Tiwri server and nobody will be able to modify it until you commit or revert your changes to Tiwri server.
To see your changes other users must perform Update command in Dr.Explain.

To see all the changes in the project use Project History function.

Note: to be able to work with Collaboration function in most cases you need active Internet connection to send and receive data from Tiwri server.

The most important teamwork functions and commands are grouped in Collaboration menu.
Tiwri.com

Tiwri.com is a cloud web platform that allows Dr.Explain users to work together on the same projects and to publish their online manuals right from Dr.Explain application.

To be able to use this functions you must create an account on tiwri.com platform. Then, you'll be able to create new shared projects, manage user permissions, and to track user activity.

This section shortly describes basic functions of Tiwri service which you can use to work with shared Dr.Explain projects.
Activity section

The Activity section is available in your Tiwri account at http://www.tiwri.com/central/collaboration/activity. The section shows the changes history for any shared project which you have access to.

Collaboration section menu

Use the menu to navigate across Collaboration sections of your Tiwri account.
### Project changes list

<table>
<thead>
<tr>
<th>Date</th>
<th>User</th>
<th>Document</th>
<th>Revision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep 27, 2014 5:27 PM</td>
<td>You</td>
<td>Dr.Explain Help - EN</td>
<td>88</td>
<td>Edit topic Project changes history</td>
</tr>
<tr>
<td>Sep 27, 2014 5:09 PM</td>
<td>You</td>
<td>Dr.Explain Help - EN</td>
<td>87</td>
<td>Edit topic Committing changes</td>
</tr>
<tr>
<td>Sep 26, 2014 10:37 PM</td>
<td>You</td>
<td>Dr.Explain Help - EN</td>
<td>86</td>
<td>Edit topic Auto-commit</td>
</tr>
<tr>
<td>Sep 26, 2014 10:37 PM</td>
<td>You</td>
<td>Dr.Explain Help - EN</td>
<td>86</td>
<td>Rename topic Autocommit to Auto-commit</td>
</tr>
<tr>
<td>Sep 26, 2014 9:59 PM</td>
<td>You</td>
<td>Dr.Explain Help - EN</td>
<td>85</td>
<td>Edit topic Editing remote project's elements</td>
</tr>
<tr>
<td>Sep 26, 2014 9:51 PM</td>
<td>Constantine D.</td>
<td>Dr.Explain Help - EN</td>
<td>84</td>
<td>Edit topic Autocommit</td>
</tr>
<tr>
<td>Sep 26, 2014 9:42 PM</td>
<td>You</td>
<td>Dr.Explain Help - EN</td>
<td>83</td>
<td>Edit topic Reverting changes</td>
</tr>
<tr>
<td>Sep 26, 2014 9:37 PM</td>
<td>Constantine D.</td>
<td>Dr.Explain Help - EN</td>
<td>82</td>
<td>Topic Autocommit that was previously added as &lt;unavailable&gt; was implemented</td>
</tr>
<tr>
<td>Sep 26, 2014 9:31 PM</td>
<td>You</td>
<td>Dr.Explain Help - EN</td>
<td>81</td>
<td>Edit topic Editing remote project's elements</td>
</tr>
<tr>
<td>Sep 26, 2014 9:25 PM</td>
<td>Constantine D.</td>
<td>Dr.Explain Help - EN</td>
<td>79</td>
<td>Topic Collaboration that was previously added as &lt;unavailable&gt; was implemented</td>
</tr>
</tbody>
</table>

The list displays the commit operations performed in the project in reverse chronological order. There are Mail-To links near your colleague names, so you can send them email instantly from this page.
Filters

Use these options to filter the activity records by project name, by time period, user name. Click filter fields to add new values.

**NOTE:** If Documents field is empty no activity records will be shown. Click the field to see the list of available documents.
Documents section

The Documents section is available in your Tiwri account at http://www.tiwri.com/central/collaboration/documents.
The section lists the shared projects which you have access to. Also you can create a new shared project in this section.

Collaboration section menu

Use the menu to navigate across Collaboration sections of your Tiwri account.
The list displays all shared projects you have access to. The project owner names are shown in the middle column. Use iconic buttons in the right column of the list to manage the projects.

Press button to see the list of topics in the project.

Press button to manage the list of users who have access to the project.

Press button to see the changes history of the project. You can also see the project history either in Activity section of your Tiwri account or in Dr.Explain application.

Press button to revoke access to the project. This function is available for projects which are owned by other users.

Press button to change the project title and description. This function is available for projects which are owned by you.

Press button to remove the project from Tiwri repository. This function is available for projects which are owned by you.

Use this button to create a new blank shared document in Tiwri repository. You can also create a shared project in Dr.Explain application.
Collaborators section

The Collaborators section is available in your Tiwri account at http://www.tiwri.com/central/collaboration/staff. The section lists all users who have access to the same shared projects which you have to. Also you can add new collaborators and grant them access to your shared projects in this section.

Please review Tiwri Collaboration: Terms of Use FAQ for more details on how Collaboration module works.
Collaboration section menu

Use the menu to navigate across Collaboration sections of your Tiwri account.
Collaborators section

The list displays all users who have access to the same shared projects which you have to. There are several categories of collaborators:

- **Docs owner** - users who own some shared documents and who granted access to them to you.
- **Staff** - users to whom you granted access to your own documents.
- **You** - you.

The rest are users who have access to the same documents that you have to, but those documents aren't owned by you or by those users.

Please review Tiwri Collaboration: Terms of Use FAQ for more details on how Collaboration module works.

Use iconic buttons in the right column of the list to manage the collaborators.

Press **Documents** button to see the list of documents you share with the user.

Press **Logs** button to see the activity of the user. You can also see the user activity either in Activity section of your Tiwri account or in Dr.Explain application for a certain project.

Press **Email** button to send email to the user. This function is available for Staff users only.

Press **Deny** button to deny access to your projects for the user. This function is available for Staff users only.
Add manager button

Use this button to add a new manager to your account.

A manager is another Tiwri user, usually a member of your team, who can be entitled by you to manage documents in your account (that is, to create, delete, and share documents). A manager is not allowed to switch your account to another Tiwri plan, or to access your account settings or billing settings. To assign a manager, you must be subscribed to a paid plan. Please review <a>Tiwri Collaboration: Terms of Use FAQ</a> for more details on how Collaboration module works.

The following dialog will appear.

![New manager dialog](image)

You can either enter a user email address or press button to choose an existing user from the list.

Add staff button

Use this button to grant access to your project to a new user. The following dialog will appear.

![New collaborator dialog](image)

You can either enter a user email address or press button to choose an existing user from the list.
Settings section

The Settings section is available in your Tiwri account at http://www.tiwri.com/central/collaboration/settings

The section allows to set and customize your Tiwri Collaboration service plan. Please review Tiwri Collaboration: Terms of Use FAQ for more details on how Collaboration module works.
Collaboration section menu

Use the menu to navigate across Collaboration sections of your Tiwri account.

Service plan

The section displays the current service plan for your Tiwri Collaboration module.

The icons show how many staff users and shared documents are allowed for the current plan.

Press button to change the plan settings. The following dialog will appear.

Change options

<table>
<thead>
<tr>
<th>Extra documents</th>
<th>$10.00/document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extra staff users</td>
<td>$5.00/staff user</td>
</tr>
</tbody>
</table>

Service total cost $25.00/mo

Here you can add extra staff users or extra documents to your service plan package. Please review Tiwri Collaboration: Terms of Use FAQ for more details on how Collaboration module works.
Choose plan button

Use this button to set another service plan for your Tiwri Collaboration module.

The following dialog will appear.

```
Change plan

Service plan: Team – 20 documents, 20 staff users

Extra documents: 0, $10.00/document

Extra staff users: 0, $5.00/staff user

Service total cost: $45.00/mo

You account does not have enough funds to pay for service in the amount of $45.00.
Please proceed to Billing section and credit your balance.
```

Please review Tiwri Collaboration: Terms of Use FAQ for more details on how Collaboration module works.
Creating a shared project

There are several ways to create a new blank shared project:

- In your account on tiwri.com server press button in Documents section.
- In the Dr.Explain application use command Create a shared project on tiwri.com either in Startup Dialog or in File menu.

Also, you can create a shared project from an exiting Dr.Explain local project. Open your local file in Dr.Explain and press button in the main toolbar or use Upload command in Collaboration menu.

In all cases, the following dialog will appear.
Creating a shared project

Tiwri account credentials

Login: john.doe123@de@gmail.com
Password: ********
Save account details: Login only

Please provide here your Tiwri account login and password to connect to your project repository.

Connection status

Connection established

The connection status line displays informational messages about your connection status or errors.

Project owner

Owner: Me

Use this drop-down list to assign the project owner role either to yourself or to someone who made you a manager in his/her Tiwri account. Read more about managing user rights.

Project name

Project name: Untitled

Specify the project name here. Later, you can change it in Documents section in your Tiwri account.

User permissions

<table>
<thead>
<tr>
<th>Me</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fred Ford</td>
<td>No access</td>
</tr>
<tr>
<td>Mark Brown</td>
<td>Read</td>
</tr>
</tbody>
</table>

Use this section to set a permission type for each collaborator. Simply click the color box to set a certain permission type. You can add new collaborators and also change permissions in Documents section in your Tiwri account.

Local copy destination

Local copy

Save the local copy to: D:\Projects\Capture\Doc\code_vss\15.0__bin\doc\Untitled1\Untitled1 gui

Use this box to specify a file where local copy of the project will be stored.
Assigning users to a shared project

Initially, you can grant permissions to view or edit your shared project to other users when you are creating a new shared project.

Also, you can add new collaborators and change their rights in the Documents section of your tiwri.com account.
Opening a shared project (Checkout)

**Note:** use Checkout function only when you're wishing to start working with the new shared project and if you have no local copy of it. If you already have a local copy of a shared project then simply open it as a usual Dr.Explain project.

There are two ways to open (checkout) a shared project:

- use **Checkout project from tiwri.com** item in **Startup Dialog**;
- use **Checkout project from tiwri.com** command in **File** menu.

The following dialog will appear:

![Dialog for opening a shared project](image)

**Tiwri account credentials**

1. Tiwri account credentials
2. Connection status
3. Remote project list
4. Choose a place for local copy

Please provide here your Tiwri account login and password to connect to your project repository. Then press **Connect** button to load the list of available projects from your Tiwri repository.
Connection status

Connection established

The connection status line displays informational messages about your connection status or errors.

Remote project list

Once the connection to your Tiwri account is established the list of available projects will be loaded and shown. To open a certain project either double click on it or select its radio button and press OK.

Choose a place for local copy

Save the local copy to D:\Projects\Capture\Doc\code_vss\5.0__bin\DrExplain projects

Use this box to specify a file where local copy of the project will be stored.
Receiving project updates

To see the shared project's changes made by other users you must perform Update command for your local copy.

Also, the project update is performed automatically when any changes are committed to the server. Moreover, if you are going to edit an element which was modified by another user you will be asked to perform project update as well.

In addition, there are two ways to perform project update manually:

- press button in the main toolbar or press F5 key;
- use Update All command in Collaboration menu.
Editing remote project's elements

Use **Edit** command to start modifying elements in a [shared project]. In most cases the **Edit** command is performed automatically once you've started editing the element, e.g. start typing in the editor. In the same moment the edited elements get locked on the Tiwri server and nobody will be able to modify them until you commit or revert your changes to Tiwri server.

To perform the **Edit** command for a certain topic click \ icon in the project tree near the topic's node or use **Edit this element** command in the popup menu.

To edit all topics in a project tree's branch please use **Edit sub-elements...** command in the popup menu of the branch's parent topic.
To start edit entire project (and to lock all its topics on server) use **Edit...** command in **Collaboration** menu. The following dialog will appear.

![Edit elements dialog](image)

In the dialog, please uncheck the elements you do not want to edit and press OK.

To edit non-topic project elements, such as Keywords, Project Tree or Project Settings use **Edit only** submenu in **Collaboration** menu.
**Committing changes**

To merge your local changes with the shared project you must **Commit** your changes to the server. So, other users will see your modifications once they perform **Update** operation for their local copies. To send your changes to the server please click 🔄 icon near the topic node in the Project Tree. Also, you can use **Commit this element** command in the popup menu of the element.

Moreover, you can send to the server changes of a topic and of all its nesting topics with **Commit sub-elements...** command in the popup menu of the element.

To commit all project modifications use 🌞 button in the application toolbar, or **Commit...** command in **Collaboration** menu, or press **F8** key. The following dialog will appear.

Uncheck project elements which you do not want to commit.
Commit message

Type in an optional commit message. This text will be shown in Project changes history and Activity section for this project.

To commit changes of non-topic project elements, such as Keywords, Project Tree or Project Settings use Commit only submenu of Collaboration menu.
Auto-commit

By default, the modifications made in the Project Tree and Keywords Tree are committed to the server automatically after 5 minutes since the last modification. If the Project Tree has been modified the icon will appear in the right bottom corner of the project tree panel. Position the mouse cursor over the icon to see how much time remains until auto-commit.

To cancel the automatic commit for a particular time click icon and select Do not auto-commit this time command in the popup menu. To completely disable auto-commit for current project use Collaboration section in the Project Settings dialog.
Reverting changes

To discard changes made in a shared project use Revert command. To discard modifications of a certain topic use Revert this element command in the popup menu of this element.

To discard changes of a certain topic and of its nesting topics use Revert sub-elements... command in the popup menu of this element.
To discard all changes made in the project use Revert... command in Collaboration menu. The following dialog will appear.

![Revert changes dialog](image)

In the dialog, please deselect the elements you do not want to revert and press OK.

To discard changes of non-topic project elements, such as Keywords, Project Tree or Project Settings use Revert only submenu in Collaboration menu.
Project changes history

To see all changes (commits) made in a shared project use Project history command in Collaboration menu. The following dialog will appear.

Filters

Use these options to filter the project history records by time period, user name, topic name, or commit message.
Project history records

The list displays the commit operations performed in the project in reverse chronological order. Select a record to see the details of a particular commit.

Commit details

Select a particular commit record in changes list to see the project elements that were actually modified then.
Detaching a shared project from server

To detach a shared project from tiwri.com server use Detach this project copy from server command in Collaboration menu.

Detaching means that the project file will be permanently unlinked from the server and will be saved as a local project with no changes history and no server connection settings. All future changes will be saved in the local file only and won't be synchronized with the server copy.
Local copy of a shared project

A **local copy** is a Dr.Explain project file in .GUI format which is created on local PC during **checking out a shared project** from tiwri.com. Also, if you **upload an existing local project to Tiwri server**, the original source file became a local copy of the newly created shared project.

A local copy stores all cached data about associated shared project and allows Dr.Explain not to download all data from server every time you start working with the project. Also, a local copy stores connection settings and all your changes which have not been yet committed to server.

The path to local copy can be set in **Checkout** and **Create a new shared project** dialogs.

To create a second local copy you must Checkout a shared project from server once again and set another file name for it. **Note:** creating several local copies of the same shared project is a tricky approach which is not recommended. There might be conflicts if you have not committed changes in different local copies of the same shared project on one PC.
Advanced Practices

The topics in this chapter contain explanations of some advanced actions in Dr.Explain. They are useful for software developers and advanced users.
Using Command Line Commands

This feature is useful for the batch processing of numerous projects or for script-based automation. The command line mode allows exporting .GUI projects into the HTML, CHM, PDF or RTF format without displaying application windows.

To be able to use the command line commands, you need to use the special executable: `<Program Files>\Dr.Explain\tools\deexport.exe`

Command line syntax is:

**HTML export:**
```
deexport.exe filename.gui /sh [output folder]
```

**CHM export:**
```
deexport.exe filename.gui /sc [file.chm] [temp folder]
```

**RTF export:**
```
deexport.exe filename.gui /sr [file.rtf]
```

**PDF export:**
```
deexport.exe filename.gui /sp [file.pdf]
```

In case of errors or warnings the messages are written in the console.
Compacting Tool

The Compacting Tool is a useful tool for compressing your project by removing all inactive elements at once: pages, topics, controls. On large projects this will significantly increase the performance of your work and save disk space. In the settings, you can configure what kind of inactive elements must be removed from the project.

To compact your project, you can either go to the Tools menu and select the Compacting Tool menu option or use the Alt+Shift+C keyboard shortcut. Once you select this option, Dr.Explain displays the following dialog:

**Inactive controls removing**
- Select this check box if you want to remove all inactive controls from the project screenshots.

**Inactive pages removing**
- Select this check box if you want to remove inactive pages from your current project. These are pages which are not exported to any format.

**Active sub-pages keeping**
- Select this check box if you want to keep inactive pages that have active subpages.

**Compact button**
- Click this button to start compacting your project.
5 **Cancel button**

**Cancel**

Click this button to cancel the compacting process and close the dialog.
Validation Tool

The Validation Tool is one of the advanced functions of Dr.Explain.

The Validation Tool searches through your project files to find different types of errors and warnings such as:

1. Duplicated topic/page names.
2. Broken links.
3. Unlinked keywords.
4. Missed topic/page names.
5. Missed or invalid Alias/Help ID values.
6. Duplicated Alias/Help ID values.

To validate files in your project, you can either go to the **Tools** menu and select the **Validation Tool** menu option or use the **Alt+Shift+J** keyboard shortcut. Once you select this option, Dr.Explain displays the following dialog:
Errors and Warnings groups

The displayed tabs contain a list of the corresponding errors and warnings found in your project sorted by their severity.

Issues list

This list shows actual errors and warnings of the certain type. See the hint below the list to know how to fix them.

<table>
<thead>
<tr>
<th>Link from</th>
<th>Linked text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr.Explain overview\Getting started\CHM Export</td>
<td>CHM Export dialog</td>
</tr>
<tr>
<td>Dr.Explain overview\User Interface\Main window\Application too...</td>
<td>CHM Export dialog</td>
</tr>
<tr>
<td>Dr.Explain overview\User Interface\Main window\Application mai...</td>
<td>CHM Export dialog</td>
</tr>
<tr>
<td>Dr.Explain overview\User Interface\Main window\Application mai...</td>
<td>CHM export settings</td>
</tr>
<tr>
<td>Dr.Explain overview\User Interface\Main window\Application mai...</td>
<td>Assign Help ID tool</td>
</tr>
</tbody>
</table>

Hint

Hint: Double click a record to fix the link destination

Dr.Explain displays hints that explain how to fix found errors and warnings.

Recheck button

Click this button to check your project again to verify that you have fixed the issues.

OK button

Click this button to save your changes and close the dialog.

Cancel button

Click this button to discard your changes and close the dialog.

Options button

Click this button to configure what type of errors the Validation Tool should be searching for when validating your project.

Possible values are:
• Check for no topic/page name.
• Check for broken links.
• Check for unlinked keywords.
• Check for Help ID errors.
• Run the validation tool before exporting.
Exporting Sitemap and Sitemap Index

A sitemap is a list of pages of a website, usually organized in a hierarchical manner. It helps users and search engines find pages on the site. The sitemap file helps search engine spiders properly index your help pages. That will make your help pages appear in the search engine database much faster.

A sitemap index is an XML file that lists multiple XML or RSS sitemap files. Most often it is an A-Z index that provides access to particular content, while a sitemap represents a general top-down overview of the whole site contents.

To export a sitemap go to the Tools menu and select the Export sitemap menu option. Dr.Explain will open a pop-up dialog asking for the location and name of the sitemap file and then create and save the sitemap file in the specified location.

To export the sitemap index, go to the Tools menu and select the Export sitemap index menu option. Dr.Explain will then automatically create a sitemap index for your help pages.
Help ID

With Dr.Explain you can assign the numerical Help ID values and text aliases to every help topic and later on use them for implementing context sensitive help file for your software application.

Then, you can create a map file to include it in your software source code. Dr.Explain can generate Help ID map files in four common formats:

- .h (C++ header file),
- .vb (Visual Basic map file),
- .cs (C# source code file),
- .inc (Object Pascal & Delphi file).
Keyboard Shortcuts

The following section lists all available keyboard shortcuts and mouse controls that you can use when working with Dr.Explain.

• General
  - F1 — display context help.
  - Ctrl+N — create new project.
  - Ctrl+O — open project.
  - Ctrl+S — save open project.
  - Ctrl+Shift+O — open shared project from tiwri.com.
  - Ctrl+Alt+P — open project options.

• Topics
  - Ctrl+T — add child topic.
  - Ctrl+D — add topic at the same level.
  - Ctrl+W — add child topic with screenshot.
  - Ctrl+Q — add topic with screenshot at the same level.
  - Alt+Shift+I — import external files as topics.

• Search
  - Ctrl+F — find.
  - Ctrl+H — find and replace.
  - F3 — find next.

• Export
  - Alt+Shift+L — export to HTML.
  - Alt+Shift+D — export to PDF.
  - Alt+Shift+R — export to RTF.
  - Alt+Shift+M — export to CHM.

• Project Tree
  - F4 — switch to Text Editor.
  - Ctrl+Down — move topic one position below.
  - Ctrl+Up — move topic one position up.
  - F2 — rename topic.
  - Ctrl+Delete — deletes topic.
  - Delete — hide/show topic.

• Editing
  - Alt+BackSpace — undo.
  - Shift+Delete — cut.
  - Shift+Insert — paste.
  - Ctrl+C — copy.
  - Ctrl+Insert — copy.
  - Ctrl+X — cut.
  - Ctrl+V — paste.
  - Ctrl+Y — redo.
  - Ctrl+A — select all.
  - Ctrl+Z — undo.
  - Ctrl+Shift+Z — redo.
  - Shift+Alt+BackSpace — redo.
• **Text Editor**
  
  - F4 — switch to Project Tree.
  - Ctrl+B — bold text.
  - Ctrl+I — italic text.
  - Ctrl+U — underline text.
  
  - Ctrl+1 — subscript.
  - Ctrl+Shift+1 — superscript.
  - Alt+Ctrl+1 — apply Heading 1 style.
  - Alt+Ctrl+2 — apply Heading 2 style.
  - Alt+Ctrl+3 — apply Code style.
  - Alt+Ctrl+4 — apply Quote style.
  - Ctrl+Shift+N — apply Normal style.
  - Alt+Ctrl+5 — apply User defined style 1.
  
  ----
  
  - Alt+Ctrl+0 — apply User defined style 6.
  
  - Ctrl+E — align center.
  - Ctrl+J — justify text.
  - Ctrl+L — align left.
  - Ctrl+R — align right.
  
  - Ctrl+K — insert hyperlink.
  - Ctrl+Shift+P — insert image.
  - Ctrl+Shift+T — insert table.
  - Ctrl+Shift+V — insert video.
  - Ctrl+Shift+R — insert variable.
  - Ctrl+Shift+S — insert HTML code.
  - Ctrl+Shift+H — insert horizontal line.
  - Ctrl+Shift+B — insert page break.
  - Ctrl+Shift+L — insert plain list.
  - Ctrl+Alt+L — insert numbered list.
  
  - Ctrl+Alt+C — insert © symbol.
  - Ctrl+Alt+R — insert ® symbol.
  - Ctrl+Alt+T — insert ™ symbol.
  
  - Shift+Tab — decrease level, if pressed in the beginning of paragraph.
  
  - Ctrl+Shift+M — move left.
  - Ctrl+M — move right.
  
  - Shift+Enter — insert line break.
  - Ctrl+Enter — inside text: insert page break; inside table: add new row below.
  - Ctrl+Shift+Enter — split topic or create a new topic from selected text.

• **Tools**
  
  - Alt+Shift+C — start Compacting Tool.
  - Alt+Shift+J — start Validation Tool.

• **Keywords**
  
  - Insert — add a keyword on the same level.
  - Alt+Insert — add a subkeyword.
  - Delete — delete a keyword with all subkeywords.
• **Collaboration**
  
  **F8** — for local projects: upload project to tiwri.com; for shared projects: commit items to server.
  
  **F5** — update project from server.

• **Additional mouse controls**
  
  **Ctrl+Click** link — navigate to the hyperlink.
  
  In Designer mode: if you press and hold **Alt** when dragging a control rectangle, then pointer tail will move independently of the rectangle.
  
  In Designer mode: if you press and hold **Shift** when moving a pointer with an Arrow key, you can move only its tail.
  
  In Designer mode: hold **Shift** key while dragging bullet mark to snap bullet line to angles multiple of 15 degrees.
Troubleshooting

I cannot open my .GUI project file.

Do you have a *.gui.bak file next to the project file? Rename it to *.gui (i.e. remove the .bak extension) and try to open it again. This is a backup copy of the last saved version of your project file.
If this doesn’t work, please send your .GUI project file to our developers for investigation.

I cannot generate a CHM file. I see MSHHWC errors in the export log.

To be able to generate CHM files, please make sure that you have specified the path to HTML Help Workshop (HHWS) in the Project settings -> CHM Export -> CHM Compiler Dialog. The default directory is "C:\Program Files\HTML Help Workshop".
If you don't have Microsoft HTML Help Workshop installed on your computer, then download it from the Microsoft website (free): http://msdn.microsoft.com/en-us/library/ms669985.aspx

The application doesn't accept my license key.

You must enter the license key as a single line.
Please check if ...

• #1. ... you entered the registration data without trailing and leading spaces.
• #2. ... you entered the full registration key and it ends with the = character.

If this doesn't help, please send us a screenshot of your registration screen with the registration info.

When I open a CHM file I see the table of contents but the main content area displays an error.

This is a common issue related to Windows security policy regarding CHM files. It is not a Dr.Explain problem. Please read more about it in the article on our site:
This often happens when users try to open a CHM file either from a remote location or right from the folder where they have just downloaded it (it must be moved into another folder first).

Search function doesn't work in my local HTML help in the Chrome web browser.

This is a known issue of Google Chrome. It blocks AJAX requests for local files (file://C:/Help/....). AJAX requests are used for search & index to dynamically load search results and a keyword list. Therefore, either use another browser (Firefox, Opera, or IE) to preview local files or upload them to a web host and open in Chrome via HTTP protocol (e.g. http://localhost/help/...).

How do you remove the “Made by Dr.Explain” link?

To hide the Dr.Explain link in HTML/CHM:
1. Click the Project Settings tool button.
2. Select the HTML (CHM) Export section
3. Click the **HTML Template & Layout -> Setup** button.
4. Click the **Navigation Bar** section in the left part of the dialog.

```
<table id="mainTable"><tr id="trMain">
  <td>Left Sidebar</td> <td>Navigation Bar</td> <td>Topic Content</td> <td>Right Sidebar</td>
</tr></table>
```

5. Select **Hide the Dr.Explain link** check box in the right part of the dialog.
6. Click OK and then OK once more.

**HtmlHelp API call raises "HH_HELP_CONTEXT called without a [MAP] section" error.**

This is a known issue of HtmlHelp API. You **must** set valid alias for topic you're trying to open by its Help ID number. Alias can be set in **Topic Properties**.

**Additional resources with FAQ and troubleshooting:**