

bQella

Generated by Doxygen 1.7.3

Mon Aug 13 2012 14:43:44

Contents

1	Namespace Index	1
1.1	Namespace List	1
2	Class Index	3
2.1	Class Hierarchy	3
3	Class Index	5
3.1	Class List	5
4	Namespace Documentation	7
4.1	Ui Namespace Reference	7
4.1.1	Detailed Description	7
5	Class Documentation	9
5.1	AboutDialog Class Reference	9
5.1.1	Constructor & Destructor Documentation	9
5.1.1.1	AboutDialog	9
5.2	AppSettings Class Reference	10
5.2.1	Detailed Description	10
5.2.2	Constructor & Destructor Documentation	11
5.2.2.1	AppSettings	11
5.3	Assistant Class Reference	11
5.3.1	Member Function Documentation	11
5.3.1.1	showDocumentation	11
5.4	BookAddDialog Class Reference	12
5.4.1	Constructor & Destructor Documentation	12
5.4.1.1	BookAddDialog	12
5.5	Config Class Reference	13
5.6	ContentItem Struct Reference	16
5.7	ContentsBook Class Reference	16
5.8	DialogCellSplit Class Reference	17
5.8.1	Detailed Description	17
5.8.2	Constructor & Destructor Documentation	17
5.8.2.1	DialogCellSplit	17
5.9	DocProperties Class Reference	18
5.9.1	Detailed Description	18
5.9.2	Constructor & Destructor Documentation	19
5.9.2.1	DocProperties	19
5.10	Document Struct Reference	19

5.10.1 Detailed Description	20
5.11 DocuParser Class Reference	20
5.12 DocuParserRAP Class Reference	21
5.13 Index::Entry Struct Reference	22
5.14 Export Class Reference	22
5.14.1 Detailed Description	22
5.14.2 Constructor & Destructor Documentation	23
5.14.2.1 Export	23
5.15 FontPanel Class Reference	23
5.16 FontSettings Struct Reference	23
5.17 FontSettingsDialog Class Reference	24
5.17.1 Constructor & Destructor Documentation	24
5.17.1.1 FontSettingsDialog	24
5.18 FRDialog Class Reference	24
5.18.1 Detailed Description	25
5.18.2 Constructor & Destructor Documentation	25
5.18.2.1 FRDialog	25
5.19 HelpDialog Class Reference	25
5.19.1 Member Function Documentation	26
5.19.1.1 eventFilter	26
5.19.1.2 exportBibleBook	27
5.19.1.3 exportBook	27
5.19.1.4 initialize	27
5.19.1.5 on_BProjectAdd_clicked	27
5.19.1.6 removeItemDontAsk	27
5.20 HelpNavigationListItem Class Reference	27
5.21 HelpWindow Class Reference	28
5.21.1 Member Function Documentation	29
5.21.1.1 fileSave	29
5.21.1.2 insertRichText	29
5.22 Import Class Reference	29
5.22.1 Detailed Description	30
5.22.2 Constructor & Destructor Documentation	30
5.22.2.1 Import	30
5.22.3 Member Function Documentation	31
5.22.3.1 addContentToEndProjectFile	31
5.22.3.2 addContentToProjectFile	31
5.22.3.3 getEncodingForPreview	31
5.22.3.4 getPrjFN	31
5.22.3.5 getStartPage	31
5.22.3.6 importBook	31
5.22.3.7 importModule	32
5.22.3.8 setEncodingForPreview	32
5.22.3.9 setHtmlFilter	32
5.22.3.10 setTextReplace	32
5.22.3.11 showPreview	32
5.23 ImportBookDialog Class Reference	33
5.23.1 Member Function Documentation	33
5.23.1.1 showPreview	33
5.24 Index Class Reference	33

5.25	IndexItem Struct Reference	34
5.26	IndexKeyword Struct Reference	34
5.27	IndexListModel Class Reference	35
5.27.1	Member Function Documentation	35
5.27.1.1	filter	35
5.28	ItemProperties Class Reference	35
5.28.1	Detailed Description	36
5.28.2	Constructor & Destructor Documentation	36
5.28.2.1	ItemProperties	36
5.29	LineNumberArea Class Reference	37
5.30	LinkProperties Class Reference	37
5.30.1	Detailed Description	38
5.30.2	Constructor & Destructor Documentation	38
5.30.2.1	LinkProperties	38
5.31	LnkItem Struct Reference	39
5.31.1	Detailed Description	39
5.32	MainWindow Class Reference	39
5.32.1	Member Function Documentation	40
5.32.1.1	setup	40
5.32.1.2	showLinks	41
5.33	Index::PosEntry Struct Reference	41
5.34	PreviewBook Class Reference	41
5.34.1	Detailed Description	42
5.34.2	Member Function Documentation	42
5.34.2.1	createBookPreviewFunc	42
5.34.2.2	getEncoding	42
5.34.2.3	setData	42
5.34.2.4	setEncoding	42
5.35	PreviewModule Class Reference	43
5.35.1	Detailed Description	43
5.35.2	Member Function Documentation	43
5.35.2.1	createPreview	43
5.35.2.2	getEncoding	43
5.35.2.3	getFileBibleqtIni	44
5.35.2.4	setData	44
5.35.2.5	setEncoding	44
5.35.2.6	setFileBibleqtIni	44
5.35.2.7	setPrjPath	44
5.36	PreviewView Class Reference	44
5.37	PrintPreview Class Reference	45
5.38	Profile Class Reference	45
5.38.1	Constructor & Destructor Documentation	46
5.38.1.1	Profile	46
5.39	ProjectProperties Class Reference	46
5.39.1	Detailed Description	47
5.39.2	Constructor & Destructor Documentation	47
5.39.2.1	ProjectProperties	47
5.39.3	Member Function Documentation	47
5.39.3.1	setModeNewProject	47
5.39.3.2	setProperties	47

5.39.3.3	showUpdate	47
5.40	raEdit Class Reference	48
5.40.1	Detailed Description	49
5.40.2	Member Function Documentation	49
5.40.2.1	loadResource	49
5.40.2.2	mouseMoveEvent	50
5.40.2.3	reload	50
5.40.3	Property Documentation	50
5.40.3.1	source	50
5.41	SearchValidator Class Reference	50
5.42	SplitFile Class Reference	51
5.42.1	Member Function Documentation	51
5.42.1.1	getEncoding	51
5.42.1.2	setEncoding	51
5.43	SrcItem Struct Reference	51
5.44	SrcListParser Class Reference	52
5.44.1	Constructor & Destructor Documentation	52
5.44.1.1	SrcListParser	52
5.45	StrongProperties Class Reference	53
5.46	StructModuleProperties Struct Reference	53
5.46.1	Detailed Description	54
5.47	TabbedBrowser Class Reference	55
5.47.1	Constructor & Destructor Documentation	56
5.47.1.1	TabbedBrowser	56
5.47.2	Member Function Documentation	56
5.47.2.1	home	56
5.47.2.2	sourceChanged	56
5.48	TableProperties Class Reference	56
5.48.1	Detailed Description	57
5.48.2	Constructor & Destructor Documentation	57
5.48.2.1	TableProperties	57
5.49	TagDialog Class Reference	58
5.49.1	Constructor & Destructor Documentation	58
5.49.1.1	TagDialog	58
5.50	Term Struct Reference	59
5.50.1	Detailed Description	59
5.51	TopicChooser Class Reference	59
5.51.1	Detailed Description	60
5.51.2	Constructor & Destructor Documentation	60
5.51.2.1	TopicChooser	60

Chapter 1

Namespace Index

1.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

[Ui](#) 7

Chapter 2

Class Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

AboutDialog	9
AppSettings	10
Assistant	11
BookAddDialog	12
Config	13
ContentItem	16
ContentsBook	16
DialogCellSplit	17
DocProperties	18
Document	19
DocuParser	20
DocuParserRAP	21
Index::Entry	22
Export	22
FontPanel	23
FontSettings	23
FontSettingsDialog	24
FRDialog	24
HelpDialog	25
HelpNavigationListItem	27
Import	29
ImportBookDialog	33
Index	33
IndexItem	34
IndexKeyword	34
IndexListModel	35
ItemProperties	35
LineNumberArea	37
LinkProperties	37

LnkItem	39
MainWindow	39
Index::PosEntry	41
PreviewBook	41
PreviewModule	43
PreviewView	44
PrintPreview	45
Profile	45
ProjectProperties	46
raEdit	48
HelpWindow	28
SearchValidator	50
SplitFile	51
SrcItem	51
SrcListParser	52
StrongProperties	53
StructModuleProperties	53
TabbedBrowser	55
TableProperties	56
TagDialog	58
Term	59
TopicChooser	59

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

AboutDialog	9
AppSettings	10
Assistant	11
BookAddDialog	12
Config	13
ContentItem	16
ContentsBook	16
DialogCellSplit	17
DocProperties	18
Document	19
DocuParser	20
DocuParserRAP	21
Index::Entry	22
Export	22
FontPanel	23
FontSettings	23
FontSettingsDialog	24
FRDialog	24
HelpDialog	25
HelpNavigationListItem	27
HelpWindow	28
Import	29
ImportBookDialog	33
Index	33
IndexItem	34
IndexKeyword	34
IndexListModel	35
ItemProperties	35
LineNumberArea	37

LinkProperties	37
LnkItem	39
MainWindow	39
Index::PosEntry	41
PreviewBook	41
PreviewModule	43
PreviewView	44
PrintPreview	45
Profile	45
ProjectProperties	46
raEdit	48
SearchValidator	50
SplitFile	51
SrcItem	51
SrcListParser	52
StrongProperties	53
StructModuleProperties	53
TabbedBrowser	55
TableProperties	56
TagDialog	58
Term	59
TopicChooser	59

Chapter 4

Namespace Documentation

4.1 Ui Namespace Reference

4.1.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com
Years: 2012 WebSite: <https://github.com/Warmonger1/bQella>

Chapter 5

Class Documentation

5.1 AboutDialog Class Reference

Public Slots

- void **retranslate** ()

Public Member Functions

- [AboutDialog](#) (QWidget *parent=0)

Protected Member Functions

- void **changeEvent** (QEvent *)

5.1.1 Constructor & Destructor Documentation

5.1.1.1 AboutDialog::AboutDialog (QWidget * *parent* = 0) [explicit]

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongeR E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/WarmongeR1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/about/about.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/about/about.cpp

5.2 AppSettings Class Reference

```
#include <settings.h>
```

Public Slots

- void **accept** ()
- void **reject** ()
- void **apply** ()
- void **set** ()

Signals

- void **showContentsAV** (bool b)
- void **showContentsAVHeader** (bool b)
- void **updateApplicationFontSettings** ([FontSettings](#))

Public Member Functions

- [AppSettings](#) (QWidget *parent=0)

5.2.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongeR E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/WarmongeR1/bQella>

5.2.2 Constructor & Destructor Documentation

5.2.2.1 AppSettings::AppSettings (QWidget * *parent* = 0)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/settings/settings.h
- /home/files/Develop/git/bQella/next/bQella/src/settings/settings.cpp

5.3 Assistant Class Reference

Public Member Functions

- [~Assistant](#) ()
[0]
- void [showDocumentation](#) (const QString &file)
[0]

5.3.1 Member Function Documentation

5.3.1.1 void Assistant::showDocumentation (const QString & *page*)

[0]

[1]

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/assistant/assistant.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/assistant/assistant.cpp

5.4 BookAddDialog Class Reference

Public Slots

- void **accept** ()
- void **reject** ()

Signals

- void **signalbookaddChanged** ()

Public Member Functions

- [BookAddDialog](#) (QWidget *parent=0)

Public Attributes

- QString **bookFullName**
- QString **bookFullNameWithSpace**
- QString **bookShortName**
- int **bookChapterQty**
- bool **bookCheckAutoChapterCreate**

5.4.1 Constructor & Destructor Documentation

5.4.1.1 BookAddDialog::BookAddDialog (QWidget * *parent* = 0) [explicit]

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/bookdialog/bookadddialog.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/bookdialog/bookadddialog.cpp

5.5 Config Class Reference

Public Slots

- void **setContentsAdditionalView** (bool checked)
- void **setShowSubItemsTitle** (bool checked)
- void **setAutoCollapse** (bool checked)

Public Member Functions

- void **loadSettings** ()
- void **saveSettings** ()
- [Profile](#) * **profile** () const
- QString **profileName** () const
- QString **profileTitle** () const
- bool **validProfileName** () const
- void **hideSideBar** (bool b)
- bool **sideBarHidden** () const
- QStringList **mimePaths** ()
- QString **getProjectProperty** (QString prop, QString prjFN)
- void **toAppLog** (int logLevel, QString msg)
- void **toPrjLog** (int logLevel, QString msg)
- QStringList **docFiles** () const
- QStringList **ProfileFNs** () const
- void **addProject** (QString prj)
- void **delProject** (QString prj)
- QString **homePage** () const
- QStringList **source** () const
- void **setHomePage** (const QString &hom)
- void **setSource** (const QStringList &s)
- int **sideBarPage** () const
- void **setSideBarPage** (int sbp)
- QByteArray **windowGeometry** () const
- void **setWindowGeometry** (const QByteArray &geometry)
- QByteArray **mainWindowState** () const
- void **setMainWindowState** (const QByteArray &state)
- qreal **fontPointSize** () const
- void **setFontPointSize** (qreal size)
- [FontSettings](#) **fontSettings** ()
- void **setFontSettings** (const [FontSettings](#) &settings)
- bool **docRebuild** () const
- void **setDocRebuild** (bool rb)
- void **loadProject** (const QString &projectFileName)
- QString **AppDir** ()
- QString **BackupDir** ()
- QString **CacheDir** ()

- QString **PrjDir** ()
- QString **ImgDir** ()
- QString **CurPrjDir** ()
- QString **CurProject** ()
- QString **CurFile** ()
- QString **CurPrjSrc** ()
- QString **Lang** ()
- QString **ErrPage** ()
- QString **IniFile** ()
- QString **DbName** ()
- QString **ContentsSortOrder** ()
- QString **IndentString** ()
- bool **AutoNumbers** ()
- QString **ModuleBiblename** ()
- QString **ModuleCopyright** ()
- QString **ModuleBibleShortName** ()
- double **Version** ()
- bool **ModuleType** ()
- bool **OldTestament** ()
- bool **NewTestament** ()
- bool **Apocrypha** ()
- bool **ChapterZero** ()
- bool **EnglishPsalms** ()
- bool **StrongNumber** ()
- QString **StrongDirectory** ()
- QString **SoundDirectory** ()
- bool **NoForcedLineBreaks** ()
- QString **Language** ()
- QString **InstallFonts** ()
- QString **HtmlFilter** ()
- QString **DesiredFontName** ()
- QString **Categories** ()
- QString **DesiredFontPath** ()
- QString **DefaultEncoding** ()
- QString **DesiredUIFont** ()
- bool **UseRightAlignment** ()
- bool **UseChapterHead** ()
- void **setAutoNumbers** (bool bo)
- void **setAppDir** (QString dir)
- void **setBackupDir** (QString dir)
- void **setCacheDir** (QString dir)
- void **setPrjDir** (QString dir)
- void **setImgDir** (QString dir)
- void **setCurPrjDir** (QString dir)
- void **setCurProject** (QString prjFN)
- void **setCurFile** (QString fn)

- void **setCurPrjSrc** ()
- void **setLang** (QString lng)
- void **setErrPage** (QString fn)
- void **setIniFile** (QString fn)
- void **setDbName** (QString fn)
- void **setContentsSortOrder** (QString order)
- void **setModuleBiblename** (QString fn)
- void **setModuleCopyright** (QString fn)
- void **setModuleBibleShortName** (QString fn)
- void **setModuleVersion** (double ve)
- void **setModuleType** (bool fn)
- void **setOldTestament** (bool fn)
- void **setNewTestament** (bool fn)
- void **setApocrypha** (bool fn)
- void **setChapterZero** (bool fn)
- void **setEnglishPsalms** (bool fn)
- void **setStrongNumber** (bool fn)
- void **setStrongsDirectory** (QString fn)
- void **setSoundDirectory** (QString fn)
- void **setNoForcedLineBreaks** (bool fn)
- void **setLanguage** (QString fn)
- void **setHtmlFilter** (QString fn)
- void **setInstallFonts** (QString fn)
- void **setDesiredFontName** (QString fn)
- void **setCategories** (QString fn)
- void **setDesiredFontPath** (QString fn)
- void **setDefaultEncoding** (QString fn)
- void **setDesiredUIFont** (QString fn)
- void **setUseRightAlignment** (bool fn)
- void **setUseChapterHead** (bool fn)
- QString **AppLogFN** ()
- QString **PrjLogFN** ()
- int **AppLogLevel** ()
- int **PrjLogLevel** ()
- QString **ExternalEditor** ()
- QString **ExternalBrowser** ()
- QString **ExternalArchiver** ()
- QString **ExternalArchiverOptions** ()
- bool **ContentsAdditionalView** ()
- bool **ShowSubItemsTitle** ()
- bool **AutoCollapse** ()
- bool **ItemAutoProperties** ()
- void **setAppLogFN** (QString fn)
- void **setAppLogLevel** (int n)
- void **setPrjLogLevel** (int n)
- void **setItemAutoProperties** (bool b)

- void **setExternalEditor** (QString fn)
- void **setExternalBrowser** (QString fn)
- void **setExternalArchiver** (QString fn)
- void **setExternalArchiverOptions** (QString opts)
- int **DefaultSignatureID** ()
- void **setDefaultSignatureID** (int id)

Static Public Member Functions

- static [Config](#) * **configuration** ()

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/settings/config.h
- /home/files/Develop/git/bQella/next/bQella/src/settings/config.cpp

5.6 ContentItem Struct Reference

Public Member Functions

- **ContentItem** (const QString &t, const QString &r, const QString &i, int d)

Public Attributes

- QString **title**
- QString **reference**
- int **depth**

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/doc/docuparser.h

5.7 ContentsBook Class Reference

Public Slots

- void **setProperty** (QString filebook, QString namebook, QString chapternumber, QStringList list)
- void **deleteContent** (QString filename)
- void **setEdit** (bool editable)
- void **createContents** (QString filebook)

Public Member Functions

- **ContentsBook** (QWidget *parent=0)

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/contents/book/contentsbook.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/contents/book/contentsbook.cpp

5.8 DialogCellSplit Class Reference

```
#include <cellsplit.h>
```

Signals

- void **applySplit** (int rows, int columns)

Public Member Functions

- [DialogCellSplit](#) (QWidget *parent=0)

5.8.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

5.8.2 Constructor & Destructor Documentation

5.8.2.1 DialogCellSplit::DialogCellSplit (QWidget * parent = 0)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongeR E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/WarmongeR1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/table/cellsplit/cellsplit.h
- /home/files/Develop/git/bQella/next/bQella/src/table/cellsplit/cellsplit.cpp

5.9 DocProperties Class Reference

```
#include <docproperty.h>
```

Public Slots

- void **accept** ()
- void **reject** ()

Signals

- void **updateTitle** (QString title)

Public Member Functions

- [DocProperties](#) (QWidget *parent=0)
- void **setTitle** (QString title)
- void **setFileName** (QString fn)

5.9.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

5.9.2 Constructor & Destructor Documentation

5.9.2.1 DocProperties::DocProperties (QWidget * *parent* = 0)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/doc/docproperty.h
- /home/files/Develop/git/bQella/next/bQella/src/doc/docproperty.cpp

5.10 Document Struct Reference

```
#include <index.h>
```

Public Member Functions

- **Document** (int d, int f)
- bool **operator==** (const **Document** &doc) const
- bool **operator<** (const **Document** &doc) const
- bool **operator<=** (const **Document** &doc) const
- bool **operator>** (const **Document** &doc) const

Public Attributes

- quint16 **docNumber**
- quint16 **frequency**

5.10.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongeR E-Mail: sapronov.alexander92@gmail.com

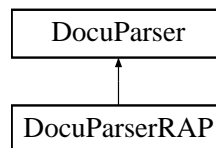
Years: 2011, 2012 WebSite: <https://github.com/WarmongeR1/bQella>

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/h/index.h

5.11 DocuParser Class Reference

Inheritance diagram for DocuParser:



Public Member Functions

- virtual bool **parse** (QFile *file)
- QList< [ContentItem](#) > **getContentItems** ()
- QList< [IndexItem](#) * > **getIndexItems** ()
- QString **errorProtocol** () const

Static Public Member Functions

- static [DocuParser](#) * **createParser** (const QString &fileName)

Protected Attributes

- QString **contentRef**
- QString **indexRef**

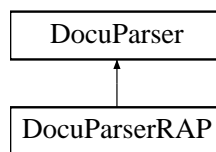
- QString **indexKey**
- QString **errorProt**
- QString **docTitle**
- QString **title**
- QString **iconFileName**
- QList< [ContentItem](#) > **contentList**
- QList< [IndexItem](#) * > **indexList**
- QString **fname**

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/doc/docuparser.h
- /home/files/Develop/git/bQella/next/bQella/src/doc/docuparser.cpp

5.12 DocuParserRAP Class Reference

Inheritance diagram for DocuParserRAP:



Public Types

- enum **States** {
StateInit, **StateProfile**, **StateProperty**, **StateContents**,
StateSection, **StateKeywords**, **StateKeyword** }

Public Member Functions

- bool **startDocument** ()
- bool **startElement** (const QString &, const QString &, const QString &, const QDomAttributes &)
- bool **endElement** (const QString &, const QString &, const QString &)
- bool **characters** (const QString &)
- bool **fatalError** (const QDomParseException &exception)
- [Profile](#) * **profile** () const

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/doc/docuparser.h
- /home/files/Develop/git/bQella/next/bQella/src/doc/docuparser.cpp

5.13 Index::Entry Struct Reference

Public Member Functions

- **Entry** (int d)
- **Entry** (QVector< [Document](#) > l)

Public Attributes

- QVector< [Document](#) > **documents**

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/h/index.h

5.14 Export Class Reference

```
#include <export.h>
```

Public Slots

- void **exportCreateDir** (QString current_dir)
- void **exportBibleqtIni** (QString path, QString count)
- QString **exportChapter** (QString filename, QString count, bool chapt)
- void **exportBibleqtIniInfo** (QString filebibleqt, QString filename, QString count)

Public Member Functions

- [Export](#) (QObject *parent=0)

5.14.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongerR E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/WarmongerR1/bQella>

5.14.2 Constructor & Destructor Documentation

5.14.2.1 Export::Export (QObject * *parent* = 0) [explicit]

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongerR E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/WarmongerR1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/export/export.h
- /home/files/Develop/git/bQella/next/bQella/src/export/export.cpp

5.15 FontPanel Class Reference

Public Member Functions

- **FontPanel** (QWidget *parentWidget=0)
- QFont **selectedFont** () const
- void **setSelectedFont** (const QFont &)
- QFontDatabase::WritingSystem **writingSystem** () const
- void **setWritingSystem** (QFontDatabase::WritingSystem ws)

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/fontdialog/fontpanel.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/fontdialog/fontpanel.cpp

5.16 FontSettings Struct Reference

Public Attributes

- QFont **windowFont**

- QFont **browserFont**
- bool **useWindowFont**
- bool **useBrowserFont**
- QFontDatabase::WritingSystem **windowWritingSystem**
- QFontDatabase::WritingSystem **browserWritingSystem**

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/settings/config.h

5.17 FontSettingsDialog Class Reference

Public Member Functions

- [FontSettingsDialog](#) (QWidget *parent=0)
- bool **showDialog** ([FontSettings](#) *settings)

5.17.1 Constructor & Destructor Documentation

5.17.1.1 FontSettingsDialog::FontSettingsDialog (QWidget * *parent* = 0)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongeR E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/fontdialog/fontsettingsdialog.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/fontdialog/fontsettingsdialog.cpp

5.18 FRDialog Class Reference

```
#include <frdialog.h>
```

Public Member Functions

- [FRDialog](#) (QWidget *parent=0)

5.18.1 Detailed Description

class

5.18.2 Constructor & Destructor Documentation

5.18.2.1 FRDialog::FRDialog (QWidget * *parent* = 0) [explicit]

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/finds/findandreplacedialog/frdialog.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/finds/findandreplacedialog/frdialog.cpp

5.19 HelpDialog Class Reference

Public Slots

- void [initialize](#) ()
- void [initTabs](#) ()
- void [startSearch](#) ()
- void [addBookmark](#) ()
- void [currentTabChanged](#) (int index)
- void [locateContents](#) (const QString &link)
- void [insertContents](#) ()
- void [InsertContentsItem](#) (QString full, QString shorn, int count, QString path)
- void [InsertChapter](#) (QTreeWidgetItem *book, QString title, QString fileName)

- void **updateItemProperties** (QString full, QString shorn, int count, QString path)
- void **showItemProperties** ()
- void **removeItem** ()
- void **removeItemDontAsk** ()
- void **deleteItem** ()
- void **showContentsAV** (bool b)
- void **showContentsAVHeader** (bool b)
- void **saveProject** ()
- QString **getTest** ()
- QString **getFileBibleqtName** ()
- QString **getFileName** (int i)
- void **showResultPage** (QListWidgetItem *item)
- int **getTopLevelItemCount** ()
- void **on_BProjectAdd_clicked** ()
- void **exportModule** ()
- void **exportBibleBook** (QString filebook, QString i)
- void **exportBook** ()
- QString **getContents** (QTreeWidgetItem *item)

Signals

- void **showLink** (const QString &s)
- void **showSearchLink** (const QString &s, const QStringList &terms)

Public Member Functions

- **HelpDialog** (QWidget *parent, [MainWindow](#) *h)
- QTabWidget * **tabWidget** () const
- QString **titleOfLink** (const QString &link)
- bool **eventFilter** (QObject *, QEvent *)
- bool **lastWindowClosed** ()
- void **timerEvent** (QTimerEvent *e)
- void **saveProject** (QString profileFN)
- void **enableProjectButtons** ()

Public Attributes

- bool **autosavestart**

5.19.1 Member Function Documentation

5.19.1.1 bool HelpDialog::eventFilter (QObject * o, QEvent * e)

+! check this. It should be not in "if (o == ui.listContents)" section

5.19.1.2 void HelpDialog::exportBibleBook (QString *filebook*, QString *i*) [slot]

get option, and add content book

5.19.1.3 void HelpDialog::exportBook () [slot]

save files

create export folder

number of book in listcontents

filename file

filename for export file

export book

5.19.1.4 void HelpDialog::initialize () [slot]

+! does not connect

+! shortcuts does not trigger action, see [eventFilter\(\)](#)

+! stores index in unsorted list

5.19.1.5 void HelpDialog::on_BPProjectAdd_clicked () [slot]

+! add icon for project QComboBox::setItemIcon (int index, const QIcon & icon)

5.19.1.6 void HelpDialog::removeItemDontAsk () [slot]

set item (__Instruction -> ru) (child 1 = ru.html) itemAt (0,0) = __Instiction

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpdialog.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpdialog.cpp

5.20 HelpNavigationListItem Class Reference**Public Member Functions**

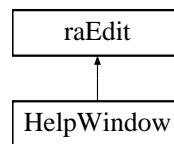
- **HelpNavigationListItem** (QListWidget *ls, const QString &txt)
- void **addLink** (const QString &link)
- QStringList **links** () const

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpdialog.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpdialog.cpp

5.21 HelpWindow Class Reference

Inheritance diagram for HelpWindow:



Public Slots

- void **updateItem** (QString full, QString shortname, int count, QString path)
- void **setTagTitle** (QString title)
- void **fileNew** ()
- void **fileOpen** ()
- bool **fileSave** ()
- void **tableInsert** (int rows, int columns, QTextTableFormat format)
- void **tableUpdate** (int rows, int columns, QTextTableFormat tableFormat)
- void **insertRichText** (QString text)

Signals

- void **chooseWebBrowser** ()
- void **choosePDFReader** ()
- void **insertContentsItem** (QString title, QString fileName)
- void **updateContentsItem** (QString title, QString fileName)

Public Member Functions

- **HelpWindow** ([MainWindow](#) *m, QWidget *parent=0)
- void **setSource** (const QUrl &name)
- void **blockScrolling** (bool b)
- void **openLinkInNewWindow** (const QString &link)
- void **openLinkInNewPage** (const QString &link)
- void **addMimeType** (const QString &path)
- QString **getTagTitle** ()
- void **mousePressEvent** (QMouseEvent *e)
- void **keyPressEvent** (QKeyEvent *)

Protected Slots

- void **ensureCursorVisible** ()

Protected Member Functions

- virtual void **contextMenuEvent** (QContextMenuEvent *e)
- virtual void **mouseReleaseEvent** (QMouseEvent *e)
- void **mouseMoveEvent** (QMouseEvent *e)
- virtual void **closeEvent** (QCloseEvent *e)

5.21.1 Member Function Documentation

5.21.1.1 bool HelpWindow::fileSave () [slot]

+! does not work yet. Needs to edit rich text and plain in the same widget

5.21.1.2 void HelpWindow::insertRichText (QString text) [slot]

+! reimplement procedures in reEdit to work with HTML comment, since QTextEdit does not understand it

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpwindow.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpwindow.cpp

5.22 Import Class Reference

```
#include <importdialog.h>
```

Public Slots

- void **importModule** (QString bibleqtinifile)
 - void **showPreview** ()
-

Signals

- void **SuccessfulImport** ()

Public Member Functions

- [Import](#) (QWidget *parent=0)
The default constructor.
- QString [getEncodingForPreview](#) ()
dirty hack
- void [setEncodingForPreview](#) (QString en)
- void [addContentToEndProjectFile](#) (QString filename)
- void [importBook](#) (QString projectfile, QString pathName, QString FullName, QString ShortName, int ChapterQty, QString myChapterSign, QString encoding)
- void [addContentToProjectFile](#) (QString filename, QString text, bool tr)
- QString [getPrjFN](#) ()
- QString [getStartPage](#) ()
- void [setHtmlFilter](#) (QString removetags)
- void [setTextReplace](#) (QStringList replacelist)
- void [setPathOutput](#) (QString path)

5.22.1 Detailed Description

class required to import modules. It also contains three features that are needed for the class importbookdialog ([Import](#) book separately)

5.22.2 Constructor & Destructor Documentation

5.22.2.1 Import::Import (QWidget * *parent* = 0) [explicit]

The default constructor.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com
 Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

5.22.3 Member Function Documentation

5.22.3.1 void Import::addContentToEndProjectFile (QString *filename*)

Edit project file (projectname.pem). Add to end two strings:" </contents> </pemproject>"

Parameters

<i>filename</i>	project filename
-----------------	------------------

5.22.3.2 void Import::addContentToProjectFile (QString *filename*, QString *text*, bool *tr*)

Edit project file (projectname.pem). Add text to project file(option for load project (book, chapters))

Parameters

<i>filename</i>	project filename
<i>text</i>	text
<i>tr</i>	chapter or book

5.22.3.3 QString Import::getEncodingForPreview () [inline]

dirty hack

Returns

5.22.3.4 QString Import::getPrjFN ()

Reeturn project filename

5.22.3.5 QString Import::getStartPage ()

Return start page for project

5.22.3.6 void Import::importBook (QString *projectfile*, QString *pathName*, QString *FullName*, QString *ShortName*, int *ChapterQty*, QString *myChapterSign*, QString *encoding*)

The import feature of the book separately. In contrast to the usual import of the book takes another project file

Parameters

<i>projectfile</i>	path to project file
--------------------	----------------------

<i>pathName</i>	path to book file
<i>FullName</i>	full name for book (bibleqt param)
<i>ShortName</i>	short name for book (bibleqt param)
<i>ChapterQty</i>	count chapters in book (bibleqt param)
<i>myChapter-Sign</i>	tag for chapters (bibleqt param)
<i>encoding</i>	encoding

5.22.3.7 void Import::importModule (QString *bibleqtinifile*) [slot]

Start import module

Parameters

<i>bibleqtinifile</i>	path to bibleqt.ini file
-----------------------	--------------------------

5.22.3.8 void Import::setEncodingForPreview (QString *en*) [inline]

Parameters

--	--

5.22.3.9 void Import::setHtmlFilter (QString *removetags*) [inline]

Set htmlfilter (tags will be removed upon import)

Parameters

<i>removetags</i>	tags will be removed upon import
-------------------	----------------------------------

5.22.3.10 void Import::setTextReplace (QStringList *replacelist*) [inline]

Set text and replace text for replace text :)

Parameters

<i>replacelist</i>	QStringList text:replacetext
--------------------	------------------------------

5.22.3.11 void Import::showPreview () [slot]

Show preview

The documentation for this class was generated from the following files:

- [/home/files/Develop/git/bQella/next/bQella/src/import/importdialog/importdialog.h](#)
- [/home/files/Develop/git/bQella/next/bQella/src/import/importdialog/importdialog.cpp](#)

5.23 ImportBookDialog Class Reference

Public Slots

- void [showPreview](#) ()

Signals

- void **SuccessfulImportBook** ()
- void **ProjectPropsShow** ()

Public Member Functions

- **ImportBookDialog** (QWidget *parent=0)
- [~ImportBookDialog](#) ()

5.23.1 Member Function Documentation

5.23.1.1 void ImportBookDialog::showPreview () [slot]

function to show preview

The documentation for this class was generated from the following files:

- [/home/files/Develop/git/bQella/next/bQella/src/import/importbookdialog/importbookdialog.h](#)
- [/home/files/Develop/git/bQella/next/bQella/src/import/importbookdialog/importbookdialog.cpp](#)

5.24 Index Class Reference

Classes

- struct [Entry](#)
- struct [PosEntry](#)

Signals

- void **indexingProgress** (int)

Public Member Functions

- **Index** (const QString &dp, const QString &hp)
- **Index** (const QStringList &dl, const QString &hp)
- void **writeDict** ()
- void **readDict** ()
- int **makeIndex** ()
- QStringList **query** (const QStringList &, const QStringList &, const QStringList &)
- QString **getDocumentTitle** (const QString &)
- void **setDictionaryFile** (const QString &)
- void **setDocListFile** (const QString &)
- void **setDocList** (const QStringList &)

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/h/index.h
- /home/files/Develop/git/bQella/next/bQella/src/cpp/index.cpp

5.25 IndexItem Struct Reference

Public Member Functions

- **IndexItem** (const QString &k, const QString &r)

Public Attributes

- QString **keyword**
- QString **reference**

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/doc/docuparser.h

5.26 IndexKeyword Struct Reference

Public Member Functions

- **IndexKeyword** (const QString &kw, const QString &l)

- bool **operator<** (const [IndexKeyword](#) &ik) const
- bool **operator<=** (const [IndexKeyword](#) &ik) const
- bool **operator>** (const [IndexKeyword](#) &ik) const
- **Q_DUMMY_COMPARISON_OPERATOR** ([IndexKeyword](#)) QString keyword

Public Attributes

- QString **link**

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpdialog.cpp

5.27 IndexListModel Class Reference

Public Member Functions

- **IndexListModel** (QObject *parent=0)
- void **clear** ()
- QString **description** (int index) const
- QStringList **links** (int index) const
- void **addLink** (const QString &description, const QString &link)
- void **publish** ()
- QModelIndex **filter** (const QString &s, const QString &real)
- virtual Qt::ItemFlags **flags** (const QModelIndex &index) const

5.27.1 Member Function Documentation

5.27.1.1 QModelIndex IndexListModel::filter (const QString & s, const QString & real)

real is kinda a hack for the smart search, need a way to match a regexp to an item How would you say the best match for Q.*Widget is QWidget?

The documentation for this class was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpdialog.cpp

5.28 ItemProperties Class Reference

```
#include <itemproperty.h>
```

Public Slots

- void **accept** ()
- void **reject** ()
- void **setProperty** (QString full, QString shortname, int counts, QString path)
- QString **getFullName** ()
- QString **getShortName** ()
- QString **getFilename** ()

Signals

- void **insertContentsItem** (QString full, QString shortname, int count, QString path)
- void **updateContentsItem** (QString full, QString shortname, int count, QString path)

Public Member Functions

- [ItemProperties](#) (QWidget *parent=0)
- bool **valid** ()

5.28.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

5.28.2 Constructor & Destructor Documentation

5.28.2.1 ItemProperties::ItemProperties (QWidget * parent = 0)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this class was generated from the following files:

- `/home/files/Develop/git/bQella/next/bQella/src/properties/itemproperty/itemproperty.h`
- `/home/files/Develop/git/bQella/next/bQella/src/properties/itemproperty/itemproperty.cpp`

5.29 LineNumberArea Class Reference

Public Member Functions

- **LineNumberArea** (QWidget *parent)
- QSize **sizeHint** () const

Protected Member Functions

- void **paintEvent** (QPaintEvent *event)

The documentation for this class was generated from the following file:

- `/home/files/Develop/git/bQella/next/bQella/src/tab/tabbedbrowser.h`

5.30 LinkProperties Class Reference

```
#include <linkproperty.h>
```

Public Slots

- void **chooseFile** ()
- void **RemoveLink** ()
- void **accept** ()
- void **reject** ()
- void **setProperties** (QString lText, QString lLocation)

Signals

- void **removeLink** ()
- void **updateLink** (QString lText, QString lLocation)

Public Member Functions

- [LinkProperties](#) (QWidget *parent=0)
- bool **valid** ()
- QString **LinkText** ()
- QString **LinkLocation** ()

5.30.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Alexander Sapronov/Warmonger E-Mail: warmonger72@gmail.com Years: 2011

5.30.2 Constructor & Destructor Documentation

5.30.2.1 `LinkProperties::LinkProperties (QWidget * parent = 0)`

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/properties/linkproperty/linkproperty.h
- /home/files/Develop/git/bQella/next/bQella/src/properties/linkproperty/linkproperty.cpp

5.31 LnkItem Struct Reference

```
#include <srclistparser.h>
```

Public Member Functions

- **LnkItem** (int a, int n, const QString c, const QString l)
- bool **operator==** ([LnkItem](#) &other) const

Public Attributes

- int **id**
- int **src_id**
- QString **comment**
- QString **link**

5.31.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongerR E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/WarmongerR1/bQella>

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/h/srclistparser.h

5.32 MainWindow Class Reference

Public Slots

- [MainWindow](#) * **newWindow** ()

- void **modifiededitor** (bool my)
- void **setup** ()
- void **showLink** (const QString &link)
- void **showLinks** (const QStringList &links)
- void **saveSettings** ()
- void **ProjectOpen** (QString fileName)
- void **updateAppFont** ([FontSettings](#) settings)
- void **projectModified** (bool modified)

Signals

- void **saveOpenedLink** ()

Public Member Functions

- [TabbedBrowser](#) * **browsers** () const
- [HelpDialog](#) * **helpDialog** () const
- void **setupPopupMenu** (QMenu *menu)
- void **removePendingBrowser** ([HelpWindow](#) *win)
- void **msgReloadRequest** ()
- void **OpenInExternalApplication** (QString app, QString FileName)
- void **showDocumentation** (const QString &file)

Public Attributes

- Ui::MainWindow **ui**

Protected Member Functions

- void **closeEvent** (QCloseEvent *)
- void **timerEvent** (QTimerEvent *)

5.32.1 Member Function Documentation

5.32.1.1 void MainWindow::setup () [slot]

menu advance

+! move to browsers() -> currentBrowser()

5.32.1.2 void MainWindow::showLinks (const QStringList & *links*) [slot]

Initial showing, The tab is empty so update that without creating it first

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/main/mainwindow.h
- /home/files/Develop/git/bQella/next/bQella/src/main/mainwindow.cpp

5.33 Index::PosEntry Struct Reference

Public Member Functions

- PosEntry (int p)

Public Attributes

- QList< uint > **positions**

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/h/index.h

5.34 PreviewBook Class Reference

```
#include <previewbook.h>
```

Signals

- void **createBookPreview** ()

Public Member Functions

- **PreviewBook** (QWidget *parent=0)
- [~PreviewBook](#) ()

- QString [getEncoding](#) ()
- void [setEncoding](#) (QString en)
- void [setData](#) (QString filepath)

- void [createBookPreviewFunc](#) ()

-
- void **setPathToBook** (QString file)

5.34.1 Detailed Description

class for preview book

5.34.2 Member Function Documentation

5.34.2.1 void PreviewBook::createBookPreviewFunc ()

add list to comboBox

5.34.2.2 QString PreviewBook::getEncoding () [inline]

Returns

5.34.2.3 void PreviewBook::setData (QString *filepath*)

set data to ui

Parameters

<i>filepath</i> (QString)	param at set
---------------------------	--------------

if dir is exist then remove files in dir if not create folder

5.34.2.4 void PreviewBook::setEncoding (QString *en*) [inline]

Parameters

--	--

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/advance/preview/previewbook.h
- /home/files/Develop/git/bQella/next/bQella/src/advance/preview/previewbook.cpp

5.35 PreviewModule Class Reference

```
#include <previewmodule.h>
```

Signals

- void **createBookPreviewModule** (QString)

Public Member Functions

- **PreviewModule** (QWidget *parent=0)
- [~PreviewModule](#) ()

- void [setData](#) (QString filepath)

- void [setPrjPath](#) (QString path)
- void [setEncoding](#) (QString en)
- void [createPreview](#) ()

- void [setFileBibleqtIni](#) (QString path)
- QString [getFileBibleqtIni](#) ()
- QString [getEncoding](#) ()

5.35.1 Detailed Description

class for preview module used previewbook class

5.35.2 Member Function Documentation

5.35.2.1 void PreviewModule::createPreview ()

5.35.2.2 QString PreviewModule::getEncoding () [inline]

Returns

5.35.2.3 QString PreviewModule::getFileBibleqtIni () [inline]

Returns

5.35.2.4 void PreviewModule::setData (QString *filepath*)

Parameters

--	--

5.35.2.5 void PreviewModule::setEncoding (QString *en*) [inline]

Parameters

--	--

5.35.2.6 void PreviewModule::setFileBibleqtIni (QString *path*) [inline]

Parameters

--	--

5.35.2.7 void PreviewModule::setPrjPath (QString *path*) [inline]

Parameters

--	--

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/advance/preview/previewmodule.h
- /home/files/Develop/git/bQella/next/bQella/src/advance/preview/previewmodule.cpp

5.36 PreviewView Class Reference

Public Slots

- void **zoomIn** ()
- void **zoomOut** ()

Public Member Functions

- **PreviewView** (QTextDocument *document, [PrintPreview](#) *printPrev)
- void **updateLayout** ()

Protected Member Functions

- virtual void **paintEvent** (QPaintEvent *e)
- virtual void **resizeEvent** (QResizeEvent *)
- virtual void **mousePressEvent** (QMouseEvent *e)
- virtual void **mouseMoveEvent** (QMouseEvent *e)
- virtual void **mouseReleaseEvent** (QMouseEvent *e)

The documentation for this class was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/cpp/printpreview.cpp

5.37 PrintPreview Class Reference

Public Member Functions

- **PrintPreview** (const QTextDocument *document, QWidget *parent)

Public Attributes

- QSizeF **paperSize**
- QPointF **pageTopLeft**

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/h/printpreview.h
- /home/files/Develop/git/bQella/next/bQella/src/cpp/printpreview.cpp

5.38 Profile Class Reference

Public Member Functions

- [Profile](#) ()
- void **addProperty** (const QString &name, const QString &value)
- [DocuParser](#) * **docuParser** () const
- void **setDocuParser** ([DocuParser](#) *dp)

Public Attributes

- [DocuParser](#) * **dparser**
- QMap< QString, QString > **props**

5.38.1 Constructor & Destructor Documentation

5.38.1.1 Profile::Profile ()

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongeR E-Mail: sapronov.alexander92@gmail.com
 Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/settings/profile.h
- /home/files/Develop/git/bQella/next/bQella/src/settings/profile.cpp

5.39 ProjectProperties Class Reference

```
#include <projectproperty.h>
```

Public Slots

- void [setProperties](#) (bool newPrj, [ModuleProperties](#) pr)
- void [setModeNewProject](#) (bool t)

Signals

- void [createProject](#) ([ModuleProperties](#) propert)
- void [updateProjectProperties](#) ([ModuleProperties](#) propert)

Public Member Functions

- [ProjectProperties](#) (QWidget *parent=0)
- void [showUpdate](#) ()

5.39.1 Detailed Description

class

5.39.2 Constructor & Destructor Documentation

5.39.2.1 ProjectProperties::ProjectProperties (QWidget * *parent* = 0)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongerR E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/WarmongerR1/bQella>

set first data (list encoding)

set what's labels

5.39.3 Member Function Documentation

5.39.3.1 void ProjectProperties::setModeNewProject (bool *t*) [inline, slot]

Parameters

<i>@param</i>	
---------------	--

5.39.3.2 void ProjectProperties::setProperties (bool *newPrj*, ModuleProperties *pr*) [slot]

Parameters

<i>@param</i>	
---------------	--

5.39.3.3 void ProjectProperties::showUpdate ()

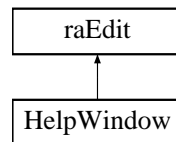
The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/properties/projectproperty/projectproperty.h
- /home/files/Develop/git/bQella/next/bQella/src/properties/projectproperty/projectproperty.cpp

5.40 raEdit Class Reference

```
#include <raedit.h>
```

Inheritance diagram for raEdit:



Public Slots

- virtual void [reload](#) ()
- void [_q_documentModified](#) ()

Signals

- void **sourceChanged** (const [QUrl](#) &)
- void **highlighted** (const [QUrl](#) &)
- void **highlighted** (const [QString](#) &)
- void **anchorClicked** (const [QUrl](#) &)

Public Member Functions

- **raEdit** ([QWidget](#) *parent=0)
- [QUrl](#) **source** () const
- void **setSearchPaths** (const [QStringList](#) &paths)
- virtual [QVariant](#) **loadResource** (int type, const [QUrl](#) &name)
- void **setOpenExternalLinks** (bool open)
- void **setOpenLinks** (bool open)
- [QString](#) **findFile** (const [QUrl](#) &name) const
- void **_q_activateAnchor** (const [QString](#) &href)
- void **_q_highlightLink** (const [QString](#) &href)
- void **setSource** (const [QUrl](#) &url)
- [QUrl](#) **resolveUrl** (const [QUrl](#) &url) const
- bool **ModeHtml** ()
- void **setModeHtml** (bool b)

Public Attributes

- [QUrl](#) **currentURL**
- [QStringList](#) **searchPaths**
- bool **textOrSourceChanged**

- bool **forceLoadOnSourceChange**
- bool **openExternalLinks**
- bool **openLinks**

Protected Member Functions

- bool **event** (QEvent *e)
- virtual void **keyPressEvent** (QKeyEvent *ev)
- virtual void **focusOutEvent** (QFocusEvent *ev)
- virtual void **mouseMoveEvent** (QMouseEvent *ev)
- virtual void **mousePressEvent** (QMouseEvent *ev)
- virtual void **mouseReleaseEvent** (QMouseEvent *ev)

Properties

- QUrl **source**
the name of the displayed document.

5.40.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

5.40.2 Member Function Documentation

5.40.2.1 QVariant raEdit::loadResource (int type, const QUrl & name) [virtual]

This function is called when the document is loaded. The *type* indicates the type of resource to be loaded. For each image in the document, this function is called once.

The default implementation ignores *type* and tries to locate the resources by interpreting *name* as a file name. If it is not an absolute path it tries to find the file in the paths of the searchPaths property and in the same directory as the current source. On success, the result is a QVariant that stores a QByteArray with the contents of the file.

If you reimplement this function, you can return other QVariant types. The table below shows which variant types are supported depending on the resource type:

ResourceType QVariant::Type QTextDocument::HtmlResource QString or QByteArray
 QTextDocument::ImageResource QImage, QPixmap or QByteArray
 QTextDocument::StyleSheetResource QString or QByteArray

5.40.2.2 void raEdit::mouseMoveEvent (QMouseEvent * ev) [protected, virtual]

+! change cursor on hyperlink

5.40.2.3 void raEdit::reload () [virtual, slot]

Reloads the current set source.

5.40.3 Property Documentation

5.40.3.1 QUrl raEdit::source [read, write]

the name of the displayed document.

This is a an invalid url if no document is displayed or if the source is unknown.

When setting this property raEdit tries to find a document with the specified name in the paths of the searchPaths property and directory of the current source, unless the value is an absolute file path. It also checks for optional anchors and scrolls the document accordingly

!! -> If the first tag in the document is {<qt type="detail">}, the document is displayed as a popup rather than as new document in the browser window itself. Otherwise, the document is displayed normally in the text browser with the text set to the contents of the named document with setHtml().

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/raedit/raedit.h
- /home/files/Develop/git/bQella/next/bQella/src/raedit/raedit.cpp

5.41 SearchValidator Class Reference

Public Member Functions

- **SearchValidator** (QObject *parent)
- QValidator::State **validate** (QString &str, int &) const

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpdialog.h
- /home/files/Develop/git/bQella/next/bQella/src/dialogs/helpdialog/helpdialog.cpp

5.42 SplitFile Class Reference

Public Member Functions

- **SplitFile** (QWidget *parent=0)
- QString [getEncoding](#) ()
- void [setEncoding](#) (QString en)

5.42.1 Member Function Documentation

5.42.1.1 QString SplitFile::getEncoding () [inline]

Returns

5.42.1.2 void SplitFile::setEncoding (QString en) [inline]

Parameters

--	--

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/advance/splitFile/splitfile.h
- /home/files/Develop/git/bQella/next/bQella/src/advance/splitFile/splitfile.cpp

5.43 SrcItem Struct Reference

Public Member Functions

- **SrcItem** (int n, const QString &t, const QString &a, const QString &c)

Public Attributes

- int **id**
- QString **title**
- QString **author**
- QString **comment**

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/h/srclistparser.h

5.44 SrcListParser Class Reference

Public Member Functions

- [SrcListParser](#) ()
- bool **parse** ()
- QString **errorProtocol** () const
- void **setFileName** (QString fn)
- QList< [SrcItem](#) > **getSourceItems** ()
- QList< [LnkItem](#) > **getLinkItems** ()
- bool **startDocument** ()
- bool **startElement** (const QString &, const QString &, const QString &, const QDomAttributes &)
- bool **endElement** (const QString &, const QString &, const QString &)
- bool **characters** (const QString &)
- bool **fatalError** (const QDomParseException &exception)

Static Public Member Functions

- static [SrcListParser](#) * **createParser** (const QString &fileName)

Protected Attributes

- QString **errorString**
- QString **srcTitle**
- QString **srcAuthor**
- QString **srcComment**
- QString **lnkComment**
- QString **lnkRef**
- int **srcID**
- int **lnkID**
- QList< [SrcItem](#) > **srcList**
- QList< [LnkItem](#) > **lnkList**

5.44.1 Constructor & Destructor Documentation

5.44.1.1 SrcListParser::SrcListParser ()

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this class was generated from the following files:

- `/home/files/Develop/git/bQella/next/bQella/src/h/srclistparser.h`
- `/home/files/Develop/git/bQella/next/bQella/src/cpp/srclistparser.cpp`

5.45 StrongProperties Class Reference

Public Slots

- void **RemoveStrong** ()
- void **setProperties** (QString lText, QString numberstr)

Signals

- void **removeStrong** ()
- void **updateStrong** (QString lText, QString lLocation)

Public Member Functions

- **StrongProperties** (QWidget *parent=0)
- bool **valid** ()
- QString **StrongText** ()
- QString **StrongLocation** ()

The documentation for this class was generated from the following files:

- `/home/files/Develop/git/bQella/next/bQella/src/properties/strongproperty/strongproperty.h`
- `/home/files/Develop/git/bQella/next/bQella/src/properties/strongproperty/strongproperty.cpp`

5.46 StructModuleProperties Struct Reference

```
#include <projectproperty.h>
```

Public Attributes

- QString **prjTitle**
- QString **prjFN**
- QString **prjStartPage**
- QString **moduleBiblename**
- QString **moduleCopyright**
- QString **moduleBibleShortName**
- QString **strongsDirectory**
- QString **soundDirectory**
- QString **htmlFilter**
- QString **language**
- QString **installFonts**
- QString **desiredFontName**
- QString **categories**
- QString **desiredFontPath**
- QString **defaultEncoding**
- QString **desiredUIFont**
- double **moduleBVersion**
- bool **moduleType**
- bool **oldTestament**
- bool **newTestament**
- bool **apocrypha**
- bool **chapterZero**
- bool **englishPsalms**
- bool **strongNumber**
- bool **noForcedLineBreaks**
- bool **useRightAlignment**
- bool **useChapterHead**

5.46.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/properties/projectproperty/projectproperty.h

5.47 TabbedBrowser Class Reference

Public Slots

- void **init** ()
- void **forward** ()
- void **backward** ()
- void **setSource** (const QString &ref)
- void **reload** ()
- void **home** ()
- void **nextTab** ()
- void **previousTab** ()
- void **newTab** (const QString &lnk)
- void **updateTitle** (const QString &title)
- void **newTab** ()
- void **transferFocus** ()
- void **initHelpWindow** ([HelpWindow](#) *win)
- void **setup** ()
- void **copy** ()
- void **closeTab** ()
- void **closeAllTabs** ()
- void **sourceChanged** ()
- void **find** ()
- void **findNext** ()
- void **findPrevious** ()

Signals

- void **tabCountChanged** (int count)
- void **browserUrlChanged** (const QString &link)
- void **showDocProperties** ()

Public Member Functions

- [TabbedBrowser](#) ([MainWindow](#) *parent)
- [MainWindow](#) * **mainWindow** () const
- [HelpWindow](#) * **currentBrowser** () const
- QStringList **sources** () const
- QList< [HelpWindow](#) * > **browsers** () const
- [HelpWindow](#) * **newBackgroundTab** ()
- [HelpWindow](#) * **createHelpWindow** ()
- void **setAppTitle** ([HelpWindow](#) *, const QString &)

Protected Member Functions

- void **keyPressEvent** (QKeyEvent *)
- bool **eventFilter** (QObject *o, QEvent *e)

5.47.1 Constructor & Destructor Documentation

5.47.1.1 TabbedBrowser::TabbedBrowser (MainWindow * *parent*)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongeR E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/WarmongeR1/bQella>

5.47.2 Member Function Documentation

5.47.2.1 void TabbedBrowser::home () [slot]

+! go to start page currentBrowser() -> [home\(\)](#);

5.47.2.2 void TabbedBrowser::sourceChanged () [slot]

+! move curcor when in SourceView mode

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/tab/tabbedbrowser.h
- /home/files/Develop/git/bQella/next/bQella/src/tab/tabbedbrowser.cpp

5.48 TableProperties Class Reference

```
#include <tableproperty.h>
```

Public Slots

- void **accept** ()

- void **reject** ()
- void **setProperties** (int rows, int columns, QTextTableFormat tableFormat, bool newTable)

Signals

- void **createTable** (int rows, int columns, QTextTableFormat tableFormat)
- void **updateTable** (int rows, int columns, QTextTableFormat tableFormat)

Public Member Functions

- [TableProperties](#) (QWidget *parent=0)

5.48.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongerR E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/WarmongerR1/bQella>

5.48.2 Constructor & Destructor Documentation

5.48.2.1 TableProperties::TableProperties (QWidget * *parent* = 0)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongerR E-Mail: sapronov.alexander92@gmail.com
Years: 2011, 2012 WebSite: <https://github.com/WarmongerR1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/table/tableproperty/tableproperty.h
- /home/files/Develop/git/bQella/next/bQella/src/table/tableproperty/tableproperty.cpp

5.49 TagDialog Class Reference

Public Slots

- void **accept** ()
- void **reject** ()
- void **setProperties** (QString lText)

Signals

- void **addTag** (QString lText)

Public Member Functions

- [TagDialog](#) (QWidget *parent=0)
- bool **valid** ()
- QString **getTag** ()

5.49.1 Constructor & Destructor Documentation

5.49.1.1 TagDialog::TagDialog (QWidget * *parent* = 0) [explicit]

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/WarmongeR E-Mail: sapronov.alexander92@gmail.com

Years: 2012 WebSite: <https://github.com/WarmongeR1/bQella>

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/properties/tagdialog/tagdialog.h
- /home/files/Develop/git/bQella/next/bQella/src/properties/tagdialog/tagdialog.cpp

5.50 Term Struct Reference

Public Member Functions

- **Term** (const QString &t, int f, QVector< [Document](#) > l)
- bool **operator**< (const [Term](#) &i2) const

Public Attributes

- QString **term**
- int **frequency**
- QVector< [Document](#) > **documents**

5.50.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Sapronov Alexander/Warmonger E-Mail: sapronov.alexander92@gmail.com

Years: 2011, 2012 WebSite: <https://github.com/Warmonger1/bQella>

The documentation for this struct was generated from the following file:

- /home/files/Develop/git/bQella/next/bQella/src/cpp/index.cpp

5.51 TopicChooser Class Reference

```
#include <topicchooser.h>
```

Public Member Functions

- [TopicChooser](#) (QWidget *parent, const QStringList &lnkNames, const QStringList &lnks, const QString &title)
- QString **link** () const

Static Public Member Functions

- static QString **getLink** (QWidget *parent, const QStringList &lnkNames, const QStringList &lnks, const QString &title)

5.51.1 Detailed Description

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Alexander Sapronov/Warmonger E-Mail: warmonger72@gmail.com Years: 2011

5.51.2 Constructor & Destructor Documentation

5.51.2.1 TopicChooser::TopicChooser (QWidget * parent, const QStringList & lnkNames, const QStringList & lnks, const QString & title)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Author: Alexander Sapronov/Warmonger E-Mail: warmonger72@gmail.com Years: 2011

The documentation for this class was generated from the following files:

- /home/files/Develop/git/bQella/next/bQella/src/topicchooser/topicchooser.h
- /home/files/Develop/git/bQella/next/bQella/src/topicchooser/topicchooser.cpp