bQella

Generated by Doxygen 1.7.3

Mon Aug 13 2012 14:43:44

Contents

1	Nam 1.1	Namespace List	1
2	Clas 2.1	Ses Index Class Hierarchy	3
3	Clas	ss Index	5
	3.1	Class List	5
4	Nam	nespace Documentation	7
	4.1	Ui Namespace Reference	7
		4.1.1 Detailed Description	7
5	Clas	ss Documentation	9
	5.1	AboutDialog Class Reference	9
		5.1.1 Constructor & Destructor Documentation	9
		5.1.1.1 AboutDialog	9
	5.2		10
			10
			11
			11
	5.3		1
			11
			1
	5.4		12
			12
			12
	5.5		13
	5.6		16
	5.7		16
	5.8		17
			17
			17
		5.8.2.1 DialogCellSplit	17
	5.9		18
			18
			19
		5.9.2.1 DocProperties	19
	5 10	Document Struct Reference	9

ii CONTENTS

20
20
21
22
22
22
23
23
23
23
24
24
24
24
25
25
25
25
26
26
27
27
27
27
27
27
28
29
29
29 29
30
30
30
31
31
31
31
31
31
31
32
32 32
32 32 32
32 32 32 32
32 32 32 32 32
32 32 32 32 32 33
32 32 32 32 32

CONTENTE	•••
CONTENTS	11

		ence				34
5.26	IndexKeyword Struct R	eference	 	 	 •	34
5.27		Reference				35
		on Documentation				35
						35
5.28		eference				35
		ption				36
		Destructor Documentation				36
		Properties				36
		Reference				37
5.30		eference				37
		ption				38
		Destructor Documentation				38
		Properties				38
5.31	LnkItem Struct Referen	ice	 	 		39
	5.31.1 Detailed Descri	ption	 	 		39
5.32	MainWindow Class Re	ference	 	 		39
	5.32.1 Member Functi	on Documentation	 	 		40
						40
	5.32.1.2 show	Links	 	 	 	41
5.33		Reference				41
		ference				41
		ption				42
		on Documentation				42
		eBookPreviewFunc				42
		ncoding				42
		nta				42
		coding				42
5 35		Reference				43
3.33		ption				43
		on Documentation				43
		ePreview				43
		ncoding				43
		leBibleqtIni				44
		ita				44
		coding				
						44
	5.35.2.0 Sett 1.	leBibleqtIni	 	 	 •	44
5 26		jPath				44
		erence				44
						45 45
3.36		Destructor Documentation				45
£ 20		le				46
3.39		Reference				46
		ption				47
		Destructor Documentation				47
		ctProperties				47
		on Documentation				47
		odeNewProject				47
	5.39.3.2 setPr	operties	 	 		47

iv CONTENTS

		5.39.3.3 showUpdate
5.40	raEdit	Class Reference 48
	5.40.1	Detailed Description
	5.40.2	Member Function Documentation 49
		5.40.2.1 loadResource 49
		5.40.2.2 mouseMoveEvent
		5.40.2.3 reload
	5.40.3	Property Documentation
		5.40.3.1 source
5.41	Search	Validator Class Reference
5.42		le Class Reference
		Member Function Documentation
		5.42.1.1 getEncoding
		5.42.1.2 setEncoding
5.43	SrcIten	n Struct Reference
5.44	SrcList	Parser Class Reference
	5.44.1	Constructor & Destructor Documentation
		5.44.1.1 SrcListParser
5.45	Strong	Properties Class Reference
		ModuleProperties Struct Reference
		Detailed Description
5.47		Browser Class Reference
		Constructor & Destructor Documentation
		5.47.1.1 TabbedBrowser
	5.47.2	Member Function Documentation
		5.47.2.1 home
		5.47.2.2 sourceChanged
5.48	TableP	roperties Class Reference
		Detailed Description
		Constructor & Destructor Documentation
		5.48.2.1 TableProperties
5.49	TagDia	slog Class Reference
	5.49.1	Constructor & Destructor Documentation
	01.512	5.49.1.1 TagDialog
5.50	Term S	Struct Reference
0.00		Detailed Description
5.51		Chooser Class Reference
3.31		Detailed Description
	5.51.1	Constructor & Destructor Documentation
	3.31.2	5.51.2.1 TopicChooser
		5.51.2.1 Topicchooser

Chapter 1

Namespace Index

1.1	Namespace List
Here i	s a list of all documented namespaces with brief descriptions:

Chapter 2

Class Index

2.1 Class Hierarchy

This	inheritance	list is	sorted	roughly,	but not	completely	, alphab	etically:

AboutDialog
AppSettings
Assistant
BookAddDialog
Config
ContentItem
ContentsBook
DialogCellSplit
DocProperties
Document
DocuParser
DocuParserRAP
Index::Entry
Export
FontPanel
FontSettings
FontSettingsDialog
FRDialog
HelpDialog
HelpNavigationListItem
Import
ImportBookDialog
Index 33
IndexItem
IndexKeyword
IndexListModel
ItemProperties
LineNumberArea
LinkProperties 37

4 Class Index

nkItem	. 39
IainWindow	
ndex::PosEntry	
reviewBook	
reviewModule	
reviewView	 . 44
rintPreview	 . 45
rofile	 . 45
rojectProperties	 . 46
nEdit	 . 48
HelpWindow	 . 28
earchValidator	. 50
plitFile	. 51
rcItem	 . 51
rcListParser	. 52
trongProperties	 . 53
tructModuleProperties	. 53
abbedBrowser	 . 55
ableProperties	 . 56
agDialog	 . 58
erm	 . 59
onicChooser	50

Chapter 3

Class Index

3.1 Class List

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

AboutDialog
AppSettings
Assistant
BookAddDialog
Config
ContentItem
ContentsBook
DialogCellSplit
DocProperties
Document
DocuParser
DocuParserRAP
Index::Entry
Export
FontPanel
FontSettings
FontSettingsDialog
FRDialog
HelpDialog
HelpNavigationListItem
HelpWindow
Import
ImportBookDialog
Index
IndexItem
IndexKeyword
IndexListModel
ItemProperties
I in a Nicordan Anna

6 Class Index

LinkProperties
LnkItem
MainWindow
Index::PosEntry
PreviewBook
PreviewModule
PreviewView
PrintPreview
Profile
ProjectProperties
raEdit
SearchValidator
SplitFile
SrcItem
SrcListParser
StrongProperties
StructModuleProperties
TabbedBrowser
TableProperties
TagDialog
Term
TopicChooser

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 ()
```

• 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** (greal 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 ()
- OString 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 **StrongsDirectory** ()
- 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

- qint16 docNumber
- qint16 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

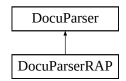
Author: Sapronov Alexander/WarmongeR E-Mail: sapronov.alexander92@.gmail.com Years: 2011, 2012 WebSite: https://github.com/WarmongeR1/bQella

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

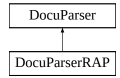
- QString indexKey
- QString errorProt
- QString docTitle
- QString title
- QString iconFileName
- QList< ContentItem > contentList
- QList< IndexItem * > indexList
- QString fname

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 QXmlAttributes &)
- bool endElement (const QString &, const QString &, const QString &)
- bool characters (const QString &)
- bool fatalError (const QXmlParseException &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 > 1)

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/WarmongeR E-Mail: sapronov.alexander92@.gmail.com Years: 2011, 2012 WebSite: https://github.com/WarmongeR1/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/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/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:

- $\bullet \ /home/files/Develop/git/bQella/next/bQella/src/dialogs/fontdialog/fontsettings dialog.h$
- /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
filaname 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_BProjectAdd_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 ()
- $\bullet \ \ void \ \textbf{choosePDFReader} \ ()$
- 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 addMimePath (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

filename	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

filenan	ıе	project filename
te	xt	text
	tr	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

projectfile	path to project file

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

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

Start import module

Parameters

bibleqtinifile	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

removetags	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

replacelist QStringList text:replacetext	
--	--

5.22.3.11 void Import::showPreview () [slot]

Show preview

- /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.*Wiget 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 setProperties (QString full, QString shortname, int counts, QString path)
- QString getFullName ()
- QString getShortName ()
- QString getFilename ()

Signals

- void **insertContentsItem** (QString ful, QString shotme, int count, QString path)
- void **updateContentsItem** (QString full, QString shoe, 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

- /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 Lnkltem 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/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/srclistparser.h

5.32 MainWindow Class Reference

Public Slots

• MainWindow * newWindow ()

- void modifededitor (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 ()

- /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 viewmodule.h>

Signals

• void createBookPreviewModule (QString)

Public Member Functions

•	<pre>PreviewModule (QWidget *parent=0)</pre>
•	~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 ()

 $\textbf{5.35.2.2} \quad \textbf{QString PreviewModule::getEncoding ()} \quad [\texttt{inline}]$

Returns

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

set firsrt data (list encoding)

set what'is labels

5.39.3 Member Function Documentation

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

Parameters

@param

5.39.3.2 void ProjectProperties::setProperties (bool newPrj, ModuleProperties pr)

Parameters

@param

5.39.3.3 void ProjectProperties::showUpdate ()

- /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** (OEvent *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

• OUrl 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 Search Validator Class Reference

Public Member Functions

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

- /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)
- OString 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

• /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 QXmlAttributes &)
- bool endElement (const QString &, const QString &, const QString &)
- bool characters (const QString &)
- bool fatalError (const QXmlParseException &exception)

Static Public Member Functions

• static SrcListParser * createParser (const QString &fileName)

Protected Attributes

- QString errorString
- QString srcTitle
- QString srcAuthor
- QString **srcComment**
- QString InkComment
- · 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
- OString 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 colums, QTextTableFormat tableFormat, bool newTable)

Signals

- void **createTable** (int rows, int colums, QTextTableFormat tableFormat)
- void **updateTable** (int rows, int colums, 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/WarmongeR E-Mail: sapronov.alexander92@.gmail.com Years: 2011, 2012 WebSite: https://github.com/WarmongeR1/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/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/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

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

5.50 Term Struct Reference

Public Member Functions

- **Term** (const QString &t, int f, QVector< Document > 1)
- 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 & InkNames, const QStringList & Inks, 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

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