### general\_ledger

Generated by Doxygen 1.8.1.2

Sat Jun 14 2014 18:46:28

## **Contents**

1	Gen	eral Lec	lger.													1
2	Module Index								3							
	2.1	Module	es						 	3						
3	Clas	s Index														5
	3.1	Class I	Hierarchy						 	5						
4	Clas	s Index														7
	4.1	Class I	List						 	7						
5	File	Index														9
	5.1	File Lis	st						 	9						
6	Mod	ule Doo	umentatio	on												11
	6.1	Genera	al Ledger o	databas	se mod	lule.			 	11						
		6.1.1	Detailed	Descrip	otion				 	11						
	6.2	Databa	ase interac	tion mo	odule				 	12						
		6.2.1	Detailed	Descrip	otion				 	12						
		6.2.2	Function	Docum	nentatio	on .			 	13						
			6.2.2.1	get_c	onnect	tion .			 	13						
			6.2.2.2	get_d	atabas	se_typ	oe .		 	13						
	6.3	SQL st	atements	module					 	14						
		6.3.1	Detailed	Descrip	otion				 	14						
	6.4	Progra	m configui	ration n	nodule				 	15						
		6.4.1	Detailed	Descrip	otion				 	15						
	6.5	Genera	al purpose	helper	S				 	16						
		6.5.1	Detailed	Descrip	otion				 	16						
		6.5.2	Function	Docum	nentatio	on .			 	16						
			6.5.2.1	split .					 	16						
			6.5.2.2	split .					 	16						
			6.5.2.3	trim .					 	16						
			6504	trino k	a olk											17

ii CONTENTS

			6.5.2.5	trim_front	 17
	6.6	Report	ing progra	ım	 18
		6.6.1	Detailed	Description	 18
		6.6.2	Function	Documentation	 18
			6.6.2.1	login	 18
			6.6.2.2	main	 18
			6.6.2.3	set_configuration	 19
	6.7	Databa	ase prograi	m	 20
		6.7.1	Detailed	Description	 20
		6.7.2	Function	Documentation	 20
			6.7.2.1	check_db_parameters	 20
			6.7.2.2	check_help_and_version	 20
			6.7.2.3	login	 21
			6.7.2.4	main	 21
			6.7.2.5	set_configuration	 21
7			mentation		23
	7.1	genleg		lass Reference	23
		7.1.1		Description	23
		7.1.2		etor & Destructor Documentation	23
			7.1.2.1	Config	23
			7.1.2.2	~Config	24
		7.1.3		Function Documentation	24
			7.1.3.1	add_cmdline_option	24
			7.1.3.2	is_set	 24
			7.1.3.3	operator[]	 24
			7.1.3.4	populate_from_cmdline	 24
			7.1.3.5	populate_from_file	 25
		7.1.4	Member	Data Documentation	 25
			7.1.4.1	m_opts_set	 25
			7.1.4.2	m_opts_supp	 25
	7.2	genleg	::ConfigBa	adConfigFile Class Reference	 25
		7.2.1	Detailed	Description	 26
		7.2.2	Construc	ctor & Destructor Documentation	 26
			7.2.2.1	ConfigBadConfigFile	 26
	7.3	genleg	::ConfigBa	adOption Class Reference	 27
		7.3.1	Detailed	Description	 27
		7.3.2	Construc	stor & Destructor Documentation	 27
			7.3.2.1	ConfigBadOption	 28
	7.4	genleg	::ConfigCo	ouldNotOpenFile Class Reference	 28

CONTENTS

	7.4.1	Detailed Description	29
	7.4.2	Constructor & Destructor Documentation	29
		7.4.2.1 ConfigCouldNotOpenFile	29
7.5	genleg	::ConfigException Class Reference	29
	7.5.1	Detailed Description	29
	7.5.2	Constructor & Destructor Documentation	30
		7.5.2.1 ConfigException	30
7.6	genleg	::ConfigOptionNotSet Class Reference	30
	7.6.1	Detailed Description	31
	7.6.2	Constructor & Destructor Documentation	31
		7.6.2.1 ConfigOptionNotSet	31
7.7	gldb::D	BConn Class Reference	31
	7.7.1	Detailed Description	32
	7.7.2	Constructor & Destructor Documentation	32
		7.7.2.1 DBConn	32
		7.7.2.2 DBConn	32
	7.7.3	Member Function Documentation	32
		7.7.3.1 operator=	32
		7.7.3.2 query	32
		7.7.3.3 select	32
	7.7.4	Member Data Documentation	33
		7.7.4.1 m_imp	33
7.8	gldb::D	BConnCouldNotConnect Class Reference	33
	7.8.1	Detailed Description	34
	7.8.2	Constructor & Destructor Documentation	34
		7.8.2.1 DBConnCouldNotConnect	34
7.9	gldb::D	BConnCouldNotQuery Class Reference	34
	7.9.1	Detailed Description	35
	7.9.2	Constructor & Destructor Documentation	35
		7.9.2.1 DBConnCouldNotQuery	35
7.10	gldb::D	BConnDummy Class Reference	35
	7.10.1	Detailed Description	36
	7.10.2	Constructor & Destructor Documentation	36
		7.10.2.1 DBConnDummy	36
		7.10.2.2 DBConnDummy	37
		7.10.2.3 ~DBConnDummy	37
	7.10.3	Member Function Documentation	37
		7.10.3.1 operator=	37
		7.10.3.2 select	37
7.11	gldb::D	BConnException Class Reference	37

iv CONTENTS

	7.11.1	Detailed Description	38
	7.11.2	Constructor & Destructor Documentation	38
		7.11.2.1 DBConnException	38
7.12	gldb::D	BConnImp Class Reference	38
	7.12.1	Detailed Description	39
	7.12.2	Constructor & Destructor Documentation	39
		7.12.2.1 DBConnImp	39
		7.12.2.2 ~DBConnlmp	39
	7.12.3	Member Function Documentation	39
		7.12.3.1 query	39
		7.12.3.2 select	40
7.13	gldb::D	BConnMySQL Class Reference	40
	7.13.1	Detailed Description	41
	7.13.2	Constructor & Destructor Documentation	41
		7.13.2.1 DBConnMySQL	41
		7.13.2.2 DBConnMySQL	41
		7.13.2.3 ~DBConnMySQL	41
	7.13.3	Member Function Documentation	41
		7.13.3.1 operator=	42
		7.13.3.2 query	42
		7.13.3.3 select	42
	7.13.4	Member Data Documentation	42
		7.13.4.1 m_conn	42
7.14	genleg:	:DBSQLMySQL Class Reference	42
	7.14.1	Detailed Description	43
7.15	genleg:	:DBSQLStatements Class Reference	43
	7.15.1	Detailed Description	44
	7.15.2	Constructor & Destructor Documentation	44
		7.15.2.1 DBSQLStatements	44
		7.15.2.2 ~DBSQLStatements	44
	7.15.3	Member Function Documentation	45
		7.15.3.1 create_table	45
		7.15.3.2 create_view	45
		7.15.3.3 drop_table	45
		7.15.3.4 drop_view	45
		7.15.3.5 update_user	45
		7.15.3.6 user_by_id	46
		7.15.3.7 user_by_username	46
7.16	genleg:	:GLDatabase Class Reference	46
	7.16.1	Detailed Description	48

CONTENTS

	7.16.2	Constructor & Destructor Documentation	48
		7.16.2.1 GLDatabase	48
		7.16.2.2 ~GLDatabase	48
	7.16.3	Member Function Documentation	48
		7.16.3.1 backend	48
		7.16.3.2 create_structure	48
		7.16.3.3 destroy_structure	48
		7.16.3.4 get_user_by_id	49
		7.16.3.5 get_user_by_username	49
		7.16.3.6 load_sample_data	49
		7.16.3.7 update_user	49
	7.16.4	Member Data Documentation	50
		7.16.4.1 m_dbc	50
		7.16.4.2 m_sql	50
		7.16.4.3 m_tables	50
		7.16.4.4 m_views	50
7.17	genleg:	:GLDBException Class Reference	50
	7.17.1	Detailed Description	50
	7.17.2	Constructor & Destructor Documentation	50
		7.17.2.1 GLDBException	50
7.18	genleg:	:GLUser Class Reference	51
	7.18.1	Detailed Description	52
	7.18.2	Constructor & Destructor Documentation	52
		7.18.2.1 GLUser	52
		7.18.2.2 ~GLUser	52
	7.18.3	Member Function Documentation	52
		7.18.3.1 enabled	52
		7.18.3.2 firstname	52
		7.18.3.3 id	52
		7.18.3.4 lastname	53
		7.18.3.5 set_enabled	53
		7.18.3.6 set_firstname	53
		7.18.3.7 set_lastname	53
		7.18.3.8 set_username	53
		7.18.3.9 username	53
	7.18.4	Member Data Documentation	54
		7.18.4.1 m_enabled	54
		7.18.4.2 m_firstname	54
		_	54
		7.18.4.4 m_lastname	54

vi CONTENTS

		7.18.4.5 m_username	54
7.19	gldb::Ta	able Class Reference	54
	7.19.1	Detailed Description	55
	7.19.2	Constructor & Destructor Documentation	55
		7.19.2.1 Table	55
		7.19.2.2 ~Table	55
	7.19.3	Member Function Documentation	55
		7.19.3.1 append_record	56
		7.19.3.2 create_from_file	56
		7.19.3.3 get_field	56
		7.19.3.4 get_headers	56
		7.19.3.5 insert_query	57
		7.19.3.6 num_fields	57
		7.19.3.7 num_records	57
		7.19.3.8 operator[]	57
		7.19.3.9 set_quoted	57
	7.19.4	Member Data Documentation	57
		7.19.4.1 m_headers	58
		7.19.4.2 m_quoted	58
		7.19.4.3 m_records	58
7.20	gldb::Ta	ableBadInputFile Class Reference	58
	7.20.1	Detailed Description	59
	7.20.2	Constructor & Destructor Documentation	59
		7.20.2.1 TableBadInputFile	59
7.21	gldb::Ta	ableCouldNotOpenInputFile Class Reference	59
	7.21.1	Detailed Description	60
	7.21.2	Constructor & Destructor Documentation	60
		7.21.2.1 TableCouldNotOpenInputFile	60
7.22	gldb::Ta	ableException Class Reference	60
	7.22.1	Detailed Description	61
	7.22.2	Constructor & Destructor Documentation	61
		7.22.2.1 TableException	61
7.23	gldb::Ta	ableField Class Reference	61
	7.23.1	Detailed Description	63
	7.23.2	Constructor & Destructor Documentation	63
		7.23.2.1 TableField	63
		7.23.2.2 TableField	63
		7.23.2.3 ~TableField	63
	7.23.3	Member Function Documentation	63
		7.23.3.1 length	63

CONTENTS vii

		7.23.3.2	operator std::string	63
		7.23.3.3	operator+=	63
		7.23.3.4	operator+=	64
		7.23.3.5	operator=	64
		7.23.3.6	operator=	64
		7.23.3.7	operator[]	64
		7.23.3.8	operator[]	65
	7.23.4	Friends A	And Related Function Documentation	65
		7.23.4.1	operator<<	65
	7.23.5	Member I	Data Documentation	65
		7.23.5.1	m_data	65
7.24	gldb::Ta	ableMisma	atchedRecordLength Class Reference	65
	7.24.1	Detailed I	Description	66
	7.24.2	Construc	tor & Destructor Documentation	66
		7.24.2.1	TableMismatchedRecordLength	66
7.25	gldb::Ta	ableNoSuc	chField Class Reference	67
	7.25.1	Detailed I	Description	67
	7.25.2	Construc	tor & Destructor Documentation	68
		7.25.2.1	TableNoSuchField	68
7.26	gldb::Ta	ableNoSuc	chRecord Class Reference	68
	7.26.1	Detailed I	Description	69
	7.26.2	Construc	tor & Destructor Documentation	69
		7.26.2.1	TableNoSuchRecord	69
7.27	gldb::Ta	ableRow C	Class Reference	69
	7.27.1	Detailed I	Description	70
	7.27.2	Construc	tor & Destructor Documentation	70
		7.27.2.1	TableRow	70
		7.27.2.2	TableRow	70
		7.27.2.3	TableRow	70
		7.27.2.4	~TableRow	70
	7.27.3	Member I	Function Documentation	70
		7.27.3.1	append_field	70
		7.27.3.2	append_field	70
		7.27.3.3	append_field	71
		7.27.3.4	operator[]	71
		7.27.3.5	operator[]	71
		7.27.3.6	print	71
		7.27.3.7	record_string	71
		7.27.3.8	record_string	72
		7.27.3.9	size	72

viii CONTENTS

		7.27.4	Member Data Documentation	72
			7.27.4.1 m_fields	72
8	File I	Docume	entation	73
	8.1	lib/conf	ig/config.cpp File Reference	73
		8.1.1	Detailed Description	73
	8.2	lib/conf	ig/config.h File Reference	74
		8.2.1	Detailed Description	75
	8.3	lib/conf	ig/config_getopt.cpp File Reference	75
		8.3.1	Detailed Description	75
		8.3.2	Macro Definition Documentation	76
			8.3.2.1 _XOPEN_SOURCE	76
	8.4	lib/data	base/data_structures.h File Reference	76
		8.4.1	Detailed Description	77
	8.5	lib/data	base/database.h File Reference	77
		8.5.1	Detailed Description	79
	8.6	lib/data	base/dbconn.cpp File Reference	79
		8.6.1	Detailed Description	79
	8.7	lib/data	base/dbconn.h File Reference	80
		8.7.1	Detailed Description	81
	8.8	lib/data	base/dbconnimp.h File Reference	81
		8.8.1	Detailed Description	83
	8.9	lib/data	base/table.cpp File Reference	83
		8.9.1	Detailed Description	83
	8.10	lib/data	base/table.h File Reference	84
		8.10.1	Detailed Description	85
	8.11	lib/data	base/tablefield.cpp File Reference	86
		8.11.1	Detailed Description	86
	8.12	lib/data	base/tablefield.h File Reference	86
		8.12.1	Detailed Description	88
	8.13	lib/data	base/tablerow.cpp File Reference	88
		8.13.1	Detailed Description	88
	8.14	lib/data	base/tablerow.h File Reference	89
		8.14.1	Detailed Description	90
	8.15	lib/data	base_imp/database_imp.h File Reference	90
		8.15.1	Detailed Description	92
	8.16	lib/data	base_imp/dummy/dbconn_dummy_imp.cpp File Reference	92
		8.16.1	Detailed Description	93
	8.17	lib/data	base_imp/dummy/dbconn_dummy_imp.h File Reference	93
		8.17.1	Detailed Description	95

CONTENTS

8.18	lib/database_imp/mysql/dbconn_mysql_imp.cpp File Reference	95
	8.18.1 Detailed Description	96
8.19	lib/database_imp/mysql/dbconn_mysql_imp.h File Reference	96
	8.19.1 Detailed Description	98
8.20	lib/dbsql/dbsql_mysql.h File Reference	98
	8.20.1 Detailed Description	99
8.21	lib/dbsql/dbsqlstatements.cpp File Reference	100
	8.21.1 Detailed Description	100
8.22	lib/dbsql/dbsqlstatements.h File Reference	100
	8.22.1 Detailed Description	102
8.23	lib/gldb/gldatabase.cpp File Reference	103
	8.23.1 Detailed Description	103
8.24	lib/gldb/gldatabase.h File Reference	103
	8.24.1 Detailed Description	105
8.25	lib/gldb/gldb.h File Reference	105
	8.25.1 Detailed Description	106
8.26	lib/gldb/glexception.h File Reference	106
	8.26.1 Detailed Description	107
8.27	lib/gldb/gluser.cpp File Reference	108
	8.27.1 Detailed Description	108
8.28	lib/gldb/gluser.h File Reference	108
	8.28.1 Detailed Description	110
8.29	lib/stringhelp/stringhelp.cpp File Reference	110
	8.29.1 Detailed Description	110
8.30	lib/stringhelp/stringhelp.h File Reference	110
	8.30.1 Detailed Description	112
8.31	progs/gl_db/gl_db_main.cpp File Reference	112
	8.31.1 Detailed Description	113
8.32	progs/gl_report/gl_report_main.cpp File Reference	113
	8.32.1 Detailed Description	115
8.33	progs/gl_user_main.cpp File Reference	115
	8.33.1 Detailed Description	116
	8.33.2 Function Documentation	116
	8.33.2.1 check_db_parameters	116
	8.33.2.2 check_help_and_version	116
	8.33.2.3 enable_user	117
	8.33.2.4 login	117
	8.33.2.5 main	
	8.33.2.6 set_configuration	
	8.33.2.7 show_user_details	117

# General Ledger.

General Ledger will be a fully-featured, multi-user, open-source general ledger system. The project is in the early stages of development.

2 General Ledger.

## **Module Index**

### 2.1 Modules

#### Here is a list of all modules:

eneral Ledger database module	11
atabase interaction module	12
QL statements module	14
ogram configuration module	15
eneral purpose helpers	16
eporting program.	18
atabase program.	

**Module Index** 

## **Class Index**

## 3.1 Class Hierarchy

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

genleg::Config	23
genleg::ConfigException	29
genleg::ConfigBadConfigFile	. 25
genleg::ConfigBadOption	. 27
genleg::ConfigCouldNotOpenFile	. 28
genleg::ConfigOptionNotSet	. 30
gldb::DBConn	31
gldb::DBConnException	37
gldb::DBConnCouldNotConnect	. 33
gldb::DBConnCouldNotQuery	. 34
gldb::DBConnImp	38
gldb::DBConnDummy	. 35
gldb::DBConnMySQL	. 40
genleg::DBSQLStatements	43
genleg::DBSQLMySQL	. 42
genleg::GLDatabase	46
genleg::GLDBException	
genleg::GLUser	51
gldb::Table	54
gldb::TableException	60
gldb::TableBadInputFile	. 58
gldb::TableCouldNotOpenInputFile	. 59
gldb::TableMismatchedRecordLength	. 65
gldb::TableNoSuchField	
gldb::TableNoSuchRecord	. 68
gldb::TableField	61
aldh: Table Row	69

6 Class Index

## **Class Index**

### 4.1 Class List

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

genleg::Config	
Configuration options class	23
genleg::ConfigBadConfigFile	
Exception class for badly formed configuration file	25
genleg::ConfigBadOption	
Exception class for bad provided option	27
genleg::ConfigCouldNotOpenFile	
Exception class for when conf file cannot be opened	32
genleg::ConfigException	
Configuration module exception base class	26
genleg::ConfigOptionNotSet	
Exception class for option not set	30
gldb::DBConn	
	31
gldb::DBConnCouldNotConnect	
<b>'</b>	33
gldb::DBConnCouldNotQuery	
	34
gldb::DBConnDummy	
Dummy database implementation class	35
gldb::DBConnException	
Base database connection exception class	37
gldb::DBConnImp	
Abstract database implementation base class	38
gldb::DBConnMySQL	
MySQL database implementation class	1(
genleg::DBSQLMySQL	
7	12
genleg::DBSQLStatements	
SQL statements class	13
genleg::GLDatabase	
	16
genleg::GLDBException	
Base general ledger database exceptionc class	50
genleg::GLUser	
General ledger user class	51
gldb::Table	
Database table class	54

8 Class Index

gldb::TableBadInputFile	
Could not connect to database exception class	58
gldb::TableCouldNotOpenInputFile	
Could not connect to database exception class	59
gldb::TableException	
Base database connection exception class	60
gldb::TableField	
Database table field class	61
gldb::TableMismatchedRecordLength	
Mismatched record length exception class	65
gldb::TableNoSuchField	
No such field exception class	67
gldb::TableNoSuchRecord	
No such record exception class	68
gldb::TableRow	
Database table row class	69

## File Index

### 5.1 File List

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

lib/config/config.cpp	
Implementation of program configurations class	73
lib/config/config.h	
Interface to program configurations class	74
lib/config/config_getopt.cpp	
Implementation of command line functionality	75
lib/database/data_structures.h	
Main interface to database data structures	76
lib/database/database.h	
User interface to database functionality	77
lib/database/dbconn.cpp	
Implementation of database connection class	79
lib/database/dbconn.h	
Interface to database connection base class	80
lib/database/dbconnimp.h	
Interface to abstract database implementation base class	81
lib/database/table.cpp	
Implementation of database table data structure	83
lib/database/table.h	
Interface to database table data structure	84
lib/database/tablefield.cpp	
Implementation of database table field class	86
lib/database/tablefield.h	
Interface to database table field class	86
lib/database/tablerow.cpp	_
Implementation of database table row data structure	88
lib/database/tablerow.h	
Interface to database table row data structure	89
lib/database_imp/database_imp.h	00
Interface to database implementation factory function	90
Implementation of Dummy database connection implementation class	92
lib/database imp/dummy/dbconn dummy imp.h	92
Interface to dummy database connection implementation class	93
lib/database_imp/mysql/dbconn_mysql_imp.cpp	90
Implementation of MySQL database connection implementation class	95
lib/database imp/mysql/dbconn mysql imp.h	30
Interface to MySQL database connection implementation class	96
interface to myoge database connection implementation class	30

10 File Index

lib/dbsql/ <b>dbsql.h</b>	??
lib/dbsql/ <b>dbsql_functions.h</b>	??
lib/dbsql/dbsql_implementations.h	??
lib/dbsql/dbsql_mysql.h	
Interface to MySQL SQL statement class	98
lib/dbsql/dbsqlstatements.cpp	
Implementation of SQL statement class	100
lib/dbsql/dbsqlstatements.h	
Interface to SQL statement class	100
lib/gldb/gldatabase.cpp	
Implementation of General Ledger database class	103
lib/gldb/gldatabase.h	
Interface to General Ledger database class	103
lib/gldb/gldb.h	
User interface to General Ledger database module	105
lib/gldb/glexception.h	
Interface to General Ledger base exception class	106
lib/gldb/gluser.cpp	
Implementation of user class	108
lib/gldb/gluser.h	
Interface to user class	108
lib/stringhelp/stringhelp.cpp	
Implementation of string helper functions	110
lib/stringhelp/stringhelp.h	
Interface to string helper functions	110
progs/gl_db/gl_db_main.cpp	
Main functionality for gl_db program	112
progs/gl_report/gl_report_main.cpp	
Main functionality for gl_report program	113
progs/gl_user/gl_user_main.cpp	
Main functionality for all user program	115

## **Module Documentation**

### 6.1 General Ledger database module.

#### Classes

• class genleg::GLDatabase

General ledger database class.

· class genleg::GLDBException

Base general ledger database exceptionc class.

• class genleg::GLUser

General ledger user class.

#### 6.1.1 Detailed Description

Module for interacting with the general ledger database model.

12 Module Documentation

#### 6.2 Database interaction module

#### Classes

· class gldb::DBConnException

Base database connection exception class.

class gldb::DBConnCouldNotConnect

Could not connect to database exception class.

· class gldb::DBConnCouldNotQuery

Could not execute database query exception class.

class gldb::DBConn

Database connection class.

class gldb::DBConnImp

Abstract database implementation base class.

· class gldb::TableException

Base database connection exception class.

class gldb::TableNoSuchField

No such field exception class.

· class gldb::TableNoSuchRecord

No such record exception class.

· class gldb::TableMismatchedRecordLength

Mismatched record length exception class.

class gldb::TableBadInputFile

Could not connect to database exception class.

class gldb::TableCouldNotOpenInputFile

Could not connect to database exception class.

· class gldb::Table

Database table class.

· class gldb::TableField

Database table field class.

class gldb::TableRow

Database table row class.

class gldb::DBConnDummy

Dummy database implementation class.

· class gldb::DBConnMySQL

MySQL database implementation class.

#### **Functions**

DBConnImp \* gldb::get\_connection (const std::string database, const std::string hostname, const std::string username, const std::string password)

Creates and returns a pointer to a database implementation.

std::string gldb::get\_database\_type ()

Returns the name of the compiled-in database type.

#### 6.2.1 Detailed Description

Module for interacting with the database.

#### 6.2.2 Function Documentation

6.2.2.1 DBConnImp \* gldb::get\_connection ( const std::string database, const std::string hostname, const std::string username, const std::string password )

Creates and returns a pointer to a database implementation.

The implementation of this function is provided by the individual database implementations. One database implementation is compiled into the program at any one time. Multiple database systems are, or will be, supported, and not every system will possess the libraries and headers to compile every implementation. Therefore, only only implementation is compiled in at a time. The fact that each database implementation will implement this function to return the correct derived class prevents any attempt to compile unsupported library code. This would not be feasible if we were to simply provide each implementation as a subclass.

#### **Parameters**

database	The name of the database to which to connect.
hostname	The hostname of the computer running the database.
username	The username with which to log into the database.
password	The password with which to log into the database.

#### Returns

A pointer to the database implementation.

6.2.2.2 std::string gldb::get\_database\_type ( )

Returns the name of the compiled-in database type.

#### Returns

The name of the compiled-in database type.

14 Module Documentation

### 6.3 SQL statements module

#### Classes

• class genleg::DBSQLMySQL

MySQL SQL statements class.

• class genleg::DBSQLStatements

SQL statements class.

### 6.3.1 Detailed Description

 $\label{eq:module for producing SQL} \ \text{Module for producing SQL statements used by program}.$ 

### 6.4 Program configuration module

#### Classes

· class genleg::ConfigException

Configuration module exception base class.

· class genleg::ConfigOptionNotSet

Exception class for option not set.

· class genleg::ConfigBadOption

Exception class for bad provided option.

• class genleg::ConfigCouldNotOpenFile

Exception class for when conf file cannot be opened.

• class genleg::ConfigBadConfigFile

Exception class for badly formed configuration file.

· class genleg::Config

Configuration options class.

#### **Enumerations**

• enum genleg::Argument

Enumeration class for option argument specifications.

#### 6.4.1 Detailed Description

Module for getting options from the command line and configuration files.

16 Module Documentation

#### 6.5 General purpose helpers.

#### **Functions**

std::string & pgstring::trim\_front (std::string &s)

Trims leading whitespace from a string.

std::string & pgstring::trim\_back (std::string &s)

Trims trailing whitespace from a string.

std::string & pgstring::trim (std::string &s)

Trims leading and trailing whitespace from a string.

• std::vector< std::string > pgstring::split (const std::string &s, const char delim)

Splits a delimited string into tokens.

std::vector< std::string > & pgstring::split (std::vector< std::string > &vec, const std::string &s, const char delim)

Splits a delimited string into tokens.

#### 6.5.1 Detailed Description

General purpose helper classes and functions.

#### 6.5.2 Function Documentation

6.5.2.1 std::vector< std::string > pgstring::split ( const std::string & s, const char delim )

Splits a delimited string into tokens.

#### **Parameters**

S	The string to split.
delim	The delimiter character on which to split.

#### Returns

A vector of tokens.

6.5.2.2 std::vector< std::string > & pgstring::split ( std::vector< std::string > & vec, const std::string & s, const char delim )

Splits a delimited string into tokens.

#### **Parameters**

vec	The vector into which to add the tokens.
S	The string to split.
delim	The delimiter character on which to split.

#### Returns

A reference to vec.

6.5.2.3 std::string & pgstring::trim ( std::string & s )

Trims leading and trailing whitespace from a string.

#### **Parameters**

S	The string to trim.

#### Returns

The trimmed string.

6.5.2.4 std::string & pgstring::trim\_back ( std::string & s )

Trims trailing whitespace from a string.

#### **Parameters**

s	The string to trim.

#### Returns

The trimmed string.

6.5.2.5 std::string & pgstring::trim\_front ( std::string & s )

Trims leading whitespace from a string.

#### **Parameters**

s The string to trim.
-----------------------

#### Returns

The trimmed string.

18 Module Documentation

### 6.6 Reporting program.

#### **Functions**

• static void set\_configuration (genleg::Config &config, int argc, char \*argv[])

Sets program configuration options.

• static void print\_usage\_message ()

Prints a program usage message.

• static void print\_version\_message ()

Prints a program version message.

• static void print\_help\_message ()

Prints a program help message.

• static std::string login (void)

Gets a password from the terminal.

• int main (int argc, char \*argv[])

Main function.

#### **Variables**

static const char \* progname = "gl\_report"
 Static variable for program name.

#### 6.6.1 Detailed Description

Administrative reporting program.

#### 6.6.2 Function Documentation

```
6.6.2.1 static std::string login ( void ) [static]
```

Gets a password from the terminal.

#### Returns

The password.

```
6.6.2.2 int main ( int argc, char * argv[] )
```

Main function.

argc	Number of command line arguments.
argv	Command line arguments.

#### Returns

Exit status code.

**6.6.2.3** static void set\_configuration ( genleg::Config & config, int argc, char \* argv[] ) [static]

Sets program configuration options.

config	Reference to a Config object.
argc	argc passed to main().
argv	argv passed to main().

20 Module Documentation

#### 6.7 Database program.

#### **Functions**

• static void set\_configuration (Config &config, int argc, char \*argv[])

Sets program configuration options.

• static bool check\_help\_and\_version (const Config &config)

Prints help or version messages if requested.

static bool check\_db\_parameters (const Config &config)

Checks if database, hostname and username were provided.

static void print\_usage\_message ()

Prints a program usage message.

static void print\_version\_message ()

Prints a program version message.

• static void print\_help\_message ()

Prints a program help message.

static std::string login (void)

Gets a password from the terminal.

• int main (int argc, char \*argv[])

Main function.

#### **Variables**

static const char \* progname = "gl\_db"
 Static variable for program name.

#### 6.7.1 Detailed Description

Administrative database management program.

#### 6.7.2 Function Documentation

6.7.2.1 static bool check\_db\_parameters ( const Config & config ) [static]

Checks if database, hostname and username were provided.

#### **Parameters**

config	Reference to a Config object.
COHIII	neletetice to a Cottilo object.

#### Returns

true if the information was provided, false otherwise.

6.7.2.2 static bool check\_help\_and\_version ( const Config & config ) [static]

Prints help or version messages if requested.

config	Reference to a Config object.

#### Returns

true if the help or version message was requested, false otherwise.

**6.7.2.3 static std::string login ( void )** [static]

Gets a password from the terminal.

#### Returns

The password.

6.7.2.4 int main ( int argc, char \* argv[] )

Main function.

#### **Parameters**

argc	Number of command line arguments.
argv	Command line arguments.

#### Returns

Exit status code.

**6.7.2.5** static void set\_configuration ( Config & config, int argc, char \* argv[] ) [static]

Sets program configuration options.

config	Reference to a Config object.
argc	argc passed to main().
argv	argv passed to main().

22 **Module Documentation** 

## **Class Documentation**

### 7.1 genleg::Config Class Reference

```
Configuration options class.
```

```
#include <config.h>
```

#### **Public Member Functions**

- Config ()
- $\sim$ Config ()
- void add\_cmdline\_option (const std::string option, const enum Argument arg)

Adds a supported command line option.

void populate\_from\_cmdline (const int argc, char \*const \*argv)

Populates options from the command line.

void populate\_from\_file (const std::string filename)

Populates options from a configuration file.

· bool is set (const std::string option) const

Checks is an option is set.

 const std::string & operator[] (const std::string & option) const operator[] overload.

#### **Private Attributes**

```
    std::map< std::string,
std::string > m_opts_set
    std::list< std::pair</li>
    std::string, enum Argument >> m_opts_supp
```

#### 7.1.1 Detailed Description

Configuration options class.

#### 7.1.2 Constructor & Destructor Documentation

```
7.1.2.1 Config::Config()
```

Constructor

24 Class Documentation

7.1.2.2 Config:: ∼Config ( )

Destructor

#### 7.1.3 Member Function Documentation

7.1.3.1 void Config::add\_cmdline\_option ( const std::string option, const enum Argument arg )

Adds a supported command line option.

#### **Parameters**

option	The name of the option.
arg	The argument specification for the option.

7.1.3.2 bool Config::is\_set ( const std::string option ) const

Checks is an option is set.

#### **Parameters**

option	The name of the option to check.

#### Returns

true if the option has been set, false if it has not.

7.1.3.3 const std::string & Config::operator[] ( const std::string & option ) const

operator[] overload.

Retrieves the value of a set option.

#### **Parameters**

option	The name of the option.

#### Returns

The value of the option.

#### **Exceptions**

ConfigOptionNotSet If the named option has not been set.

7.1.3.4 void Config::populate\_from\_cmdline ( const int argc, char \*const \* argv )

Populates options from the command line.

argc	argc supplied to main().
argv	argv supplied to main().

### **Exceptions**

ConfigBadOption	If an unsupported option is specified, or if a required argument is missing, or if an unex-	
	pected argument is found.	

7.1.3.5 void Config::populate\_from\_file ( const std::string filename )

Populates options from a configuration file.

#### **Parameters**

filename	The name of the configuration file.

#### **Exceptions**

ConfigCouldNotOpenFile	If the configuration file cannot be opened.
ConfigBadConfigFile	If the configuration file is badly formed.

# 7.1.4 Member Data Documentation

**7.1.4.1** std::map<std::string, std::string> genleg::Config::m\_opts\_set [private]

Map of options which have been set

7.1.4.2 std::list<std::pair<std::string, enum Argument>> genleg::Config::m\_opts\_supp [private]

List of options which are supported

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

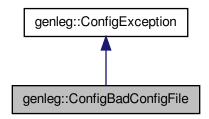
- lib/config/config.h
- · lib/config/config.cpp
- lib/config/config\_getopt.cpp

# 7.2 genleg::ConfigBadConfigFile Class Reference

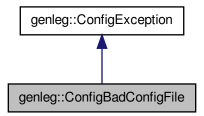
Exception class for badly formed configuration file.

#include <config.h>

Inheritance diagram for genleg::ConfigBadConfigFile:



Collaboration diagram for genleg::ConfigBadConfigFile:



### **Public Member Functions**

ConfigBadConfigFile (const std::string &msg)
 Constructor.

# 7.2.1 Detailed Description

Exception class for badly formed configuration file.

### 7.2.2 Constructor & Destructor Documentation

7.2.2.1 genleg::ConfigBadConfigFile::ConfigBadConfigFile ( const std::string & msg ) [inline], [explicit]

Constructor.

### **Parameters**

msg	Database error message	

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

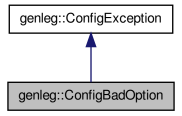
• lib/config/config.h

# 7.3 genleg::ConfigBadOption Class Reference

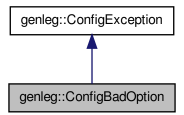
Exception class for bad provided option.

#include <config.h>

Inheritance diagram for genleg::ConfigBadOption:



Collaboration diagram for genleg::ConfigBadOption:



# **Public Member Functions**

• ConfigBadOption (const std::string &msg) Constructor.

# 7.3.1 Detailed Description

Exception class for bad provided option.

### 7.3.2 Constructor & Destructor Documentation

7.3.2.1 genleg::ConfigBadOption::ConfigBadOption ( const std::string & msg ) [inline], [explicit]

Constructor.

#### **Parameters**

msg	Database error message
-----	------------------------

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

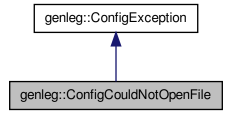
• lib/config/config.h

# 7.4 genleg::ConfigCouldNotOpenFile Class Reference

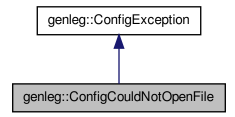
Exception class for when conf file cannot be opened.

```
#include <config.h>
```

Inheritance diagram for genleg::ConfigCouldNotOpenFile:



 $Collaboration\ diagram\ for\ genleg:: ConfigCouldNotOpenFile:$ 



# **Public Member Functions**

ConfigCouldNotOpenFile (const std::string &msg)
 Constructor.

# 7.4.1 Detailed Description

Exception class for when conf file cannot be opened.

### 7.4.2 Constructor & Destructor Documentation

7.4.2.1 genleg::ConfigCouldNotOpenFile::ConfigCouldNotOpenFile ( const std::string & msg ) [inline], [explicit]

Constructor.

#### **Parameters**

```
msg Database error message
```

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

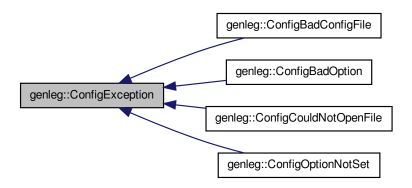
· lib/config/config.h

# 7.5 genleg::ConfigException Class Reference

Configuration module exception base class.

```
#include <config.h>
```

Inheritance diagram for genleg::ConfigException:



### **Public Member Functions**

ConfigException (const std::string &msg)
 Constructor.

# 7.5.1 Detailed Description

Configuration module exception base class.

### 7.5.2 Constructor & Destructor Documentation

7.5.2.1 genleg::ConfigException::ConfigException (const std::string & msg) [inline], [explicit]

Constructor.

#### **Parameters**

```
msg Database error message
```

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

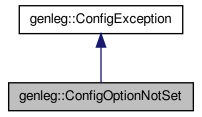
• lib/config/config.h

# 7.6 genleg::ConfigOptionNotSet Class Reference

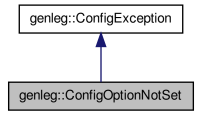
Exception class for option not set.

#include <config.h>

Inheritance diagram for genleg::ConfigOptionNotSet:



Collaboration diagram for genleg::ConfigOptionNotSet:



## **Public Member Functions**

ConfigOptionNotSet (const std::string &msg)

Constructor.

### 7.6.1 Detailed Description

Exception class for option not set.

#### 7.6.2 Constructor & Destructor Documentation

7.6.2.1 genleg::ConfigOptionNotSet::ConfigOptionNotSet( const std::string & msg ) [inline], [explicit]

Constructor.

#### **Parameters**

msg Database error message

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

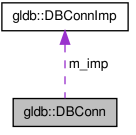
· lib/config/config.h

# 7.7 gldb::DBConn Class Reference

Database connection class.

#include <dbconn.h>

Collaboration diagram for gldb::DBConn:



# **Public Member Functions**

• DBConn (DBConnImp \*imp)

Constructor.

• ∼DBConn ()

Destructor..

void query (std::string sql\_query)

Runs an SQL query.

• Table select (std::string query)

Runs an SQL SELECT query.

- DBConn (const DBConn &)
- DBConn & operator= (const DBConn &)

#### **Private Attributes**

• DBConnImp \* m\_imp

# 7.7.1 Detailed Description

Database connection class.

#### 7.7.2 Constructor & Destructor Documentation

```
7.7.2.1 DBConn::DBConn( DBConnImp * imp ) [explicit]
```

Constructor.

#### **Parameters**

imp Pointer to database implementation object.

7.7.2.2 gldb::DBConn::DBConn ( const DBConn & )

Deleted copy constructor

### 7.7.3 Member Function Documentation

7.7.3.1 DBConn& gldb::DBConn::operator= ( const DBConn & )

Deleted assignment operator

7.7.3.2 void DBConn::query ( std::string sql\_query )

Runs an SQL query.

### **Parameters**

sal a	uerv T	he au	ρrv

#### Returns

A Table object containing the results.

7.7.3.3 Table DBConn::select ( std::string query )

Runs an SQL SELECT query.

#### **Parameters**

query	The query.	

Returns

A Table object containing the results.

#### 7.7.4 Member Data Documentation

7.7.4.1 DBConnImp\*gldb::DBConn::m\_imp [private]

Pointer to database implementation object.

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

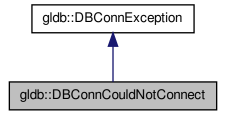
- lib/database/dbconn.h
- lib/database/dbconn.cpp

# 7.8 gldb::DBConnCouldNotConnect Class Reference

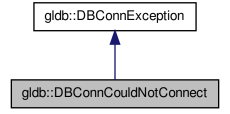
Could not connect to database exception class.

#include <dbconn.h>

Inheritance diagram for gldb::DBConnCouldNotConnect:



Collaboration diagram for gldb::DBConnCouldNotConnect:



# **Public Member Functions**

• DBConnCouldNotConnect (const std::string &msg)

Constructor.

# 7.8.1 Detailed Description

Could not connect to database exception class.

### 7.8.2 Constructor & Destructor Documentation

7.8.2.1 gldb::DBConnCouldNotConnect::DBConnCouldNotConnect ( const std::string & msg ) [inline], [explicit]

Constructor.

#### **Parameters**

msg Database error message

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

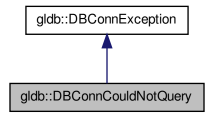
• lib/database/dbconn.h

# 7.9 gldb::DBConnCouldNotQuery Class Reference

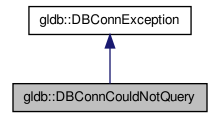
Could not execute database query exception class.

#include <dbconn.h>

Inheritance diagram for gldb::DBConnCouldNotQuery:



Collaboration diagram for gldb::DBConnCouldNotQuery:



### **Public Member Functions**

DBConnCouldNotQuery (const std::string &msg)
 Constructor.

# 7.9.1 Detailed Description

Could not execute database query exception class.

### 7.9.2 Constructor & Destructor Documentation

7.9.2.1 gldb::DBConnCouldNotQuery::DBConnCouldNotQuery ( const std::string & msg ) [inline], [explicit]

Constructor.

### **Parameters**

msg Database error message

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

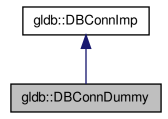
• lib/database/dbconn.h

# 7.10 gldb::DBConnDummy Class Reference

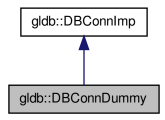
Dummy database implementation class.

#include <dbconn\_dummy\_imp.h>

Inheritance diagram for gldb::DBConnDummy:



Collaboration diagram for gldb::DBConnDummy:



# **Public Member Functions**

• DBConnDummy (const std::string database, const std::string hostname, const std::string username, const std::string password)

Constructor.

- DBConnDummy (const DBConnDummy &)
- virtual ~DBConnDummy ()
- DBConnDummy & operator= (const DBConnDummy &)
- Table select (std::string query)

Fakes running of an SQL SELECT query.

### 7.10.1 Detailed Description

Dummy database implementation class.

### 7.10.2 Constructor & Destructor Documentation

7.10.2.1 DBConnDummy::DBConnDummy ( const std::string *database*, const std::string *hostname*, const std::string *username*, const std::string *password* )

Constructor.

#### **Parameters**

database	The name of the Dummy database.
hostname	The hostname of the server.
username	The username to log into the database.
password	The password to log into the database.

7.10.2.2 gldb::DBConnDummy::DBConnDummy ( const DBConnDummy & )

Deleted copy constructor

7.10.2.3 DBConnDummy::~DBConnDummy( ) [virtual]

Destructor

# 7.10.3 Member Function Documentation

7.10.3.1 DBConnDummy& gldb::DBConnDummy::operator= ( const DBConnDummy & )

Deleted assignment operator

7.10.3.2 Table DBConnDummy::select ( std::string query ) [virtual]

Fakes running of an SQL SELECT query.

#### **Parameters**

query	Any query.

#### Returns

A Table object containing dummy results.

Implements gldb::DBConnImp.

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

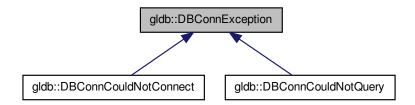
- lib/database\_imp/dummy/dbconn\_dummy\_imp.h
- lib/database\_imp/dummy/dbconn\_dummy\_imp.cpp

# 7.11 gldb::DBConnException Class Reference

Base database connection exception class.

#include <dbconn.h>

Inheritance diagram for gldb::DBConnException:



### **Public Member Functions**

DBConnException (const std::string &msg)
 Constructor.

# 7.11.1 Detailed Description

Base database connection exception class.

### 7.11.2 Constructor & Destructor Documentation

7.11.2.1 gldb::DBConnException::DBConnException (const std::string & msg) [inline], [explicit]

Constructor.

#### **Parameters**

msg Database error message

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

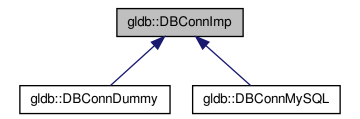
• lib/database/dbconn.h

# 7.12 gldb::DBConnImp Class Reference

Abstract database implementation base class.

#include <dbconnimp.h>

Inheritance diagram for gldb::DBConnImp:



### **Public Member Functions**

- DBConnImp ()
- virtual  $\sim$ DBConnImp ()
- virtual void query (std::string sql\_query)=0

Runs an SQL query.

• virtual Table select (std::string query)=0

Runs an SQL SELECT query.

# 7.12.1 Detailed Description

Abstract database implementation base class.

## 7.12.2 Constructor & Destructor Documentation

7.12.2.1 gldb::DBConnlmp::DBConnlmp( ) [inline]

Constructor

7.12.2.2 virtual gldb::DBConnlmp::~DBConnlmp( ) [inline], [virtual]

Destructor

## 7.12.3 Member Function Documentation

**7.12.3.1 virtual void gldb::DBConnlmp::query ( std::string** *sql\_query* ) [pure virtual]

Runs an SQL query.

#### **Parameters**

sql_query The query.
----------------------

Implemented in gldb::DBConnMySQL.

7.12.3.2 virtual Table gldb::DBConnlmp::select ( std::string query ) [pure virtual]

Runs an SQL SELECT query.

#### **Parameters**

		_
query	The query.	1

### Returns

A Table object containing the results.

Implemented in gldb::DBConnMySQL, and gldb::DBConnDummy.

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

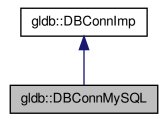
• lib/database/dbconnimp.h

# 7.13 gldb::DBConnMySQL Class Reference

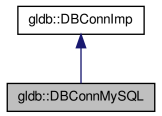
MySQL database implementation class.

#include <dbconn\_mysql\_imp.h>

Inheritance diagram for gldb::DBConnMySQL:



Collaboration diagram for gldb::DBConnMySQL:



### **Public Member Functions**

 DBConnMySQL (const std::string database, const std::string hostname, const std::string username, const std::string password)

Constructor.

- DBConnMySQL (const DBConnMySQL &)
- virtual ~DBConnMySQL ()
- DBConnMySQL & operator= (const DBConnMySQL &)
- virtual void query (std::string sql\_query)

Runs an SQL query.

virtual Table select (std::string query)

Runs an SQL SELECT query.

#### **Private Attributes**

• MYSQL \* m conn

#### 7.13.1 Detailed Description

MySQL database implementation class.

#### 7.13.2 Constructor & Destructor Documentation

7.13.2.1 DBConnMySQL::DBConnMySQL ( const std::string *database*, const std::string *hostname*, const std::string *username*, const std::string *password* )

Constructor.

#### **Parameters**

database	The name of the MySQL database.
hostname	The hostname of the server.
username	The username to log into the database.
password	The password to log into the database.

#### **Exceptions**

DBConnCouldNotConnect | If could not connect to database.

7.13.2.2 gldb::DBConnMySQL::DBConnMySQL ( const DBConnMySQL & )

Deleted copy constructor

7.13.2.3 DBConnMySQL::~DBConnMySQL() [virtual]

Destructor

### 7.13.3 Member Function Documentation

7.13.3.1 DBConnMySQL& gldb::DBConnMySQL::operator= ( const DBConnMySQL & )

Deleted assignment operator

7.13.3.2 void DBConnMySQL::query ( std::string sql\_query ) [virtual]

Runs an SQL query.

#### **Parameters**

```
sql_query The query.
```

#### **Exceptions**

```
DBConnCouldNotQuery If could not successfully execute query.
```

Implements gldb::DBConnImp.

7.13.3.3 Table DBConnMySQL::select ( std::string query ) [virtual]

Runs an SQL SELECT query.

#### **Parameters**

```
query The query.
```

#### **Returns**

A Table object containing the results.

# Exceptions

```
DBConnCouldNotQuery If could not successfully execute query.
```

Implements gldb::DBConnImp.

### 7.13.4 Member Data Documentation

```
7.13.4.1 MYSQL* gldb::DBConnMySQL::m_conn [private]
```

The initialized MySQL handle.

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

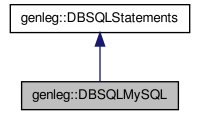
- lib/database\_imp/mysql/dbconn\_mysql\_imp.h
- lib/database\_imp/mysql/dbconn\_mysql\_imp.cpp

# 7.14 genleg::DBSQLMySQL Class Reference

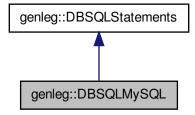
MySQL SQL statements class.

```
#include <dbsql_mysql.h>
```

Inheritance diagram for genleg::DBSQLMySQL:



Collaboration diagram for genleg::DBSQLMySQL:



## **Additional Inherited Members**

# 7.14.1 Detailed Description

MySQL SQL statements class.

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

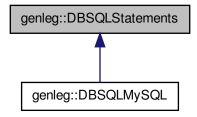
• lib/dbsql/dbsql\_mysql.h

# 7.15 genleg::DBSQLStatements Class Reference

SQL statements class.

#include <dbsqlstatements.h>

Inheritance diagram for genleg::DBSQLStatements:



#### **Public Member Functions**

- DBSQLStatements ()
- virtual ∼DBSQLStatements ()
- virtual std::string create\_table (const std::string table\_name) const Returns a SQL statement for creating a table.
- virtual std::string drop\_table (const std::string table\_name) const Returns a SQL statement for dropping a table.
- virtual std::string create\_view (const std::string view\_name) const
   Returns a SQL statement for creating a view.
- virtual std::string drop\_view (const std::string view\_name) const Returns a SQL statement for dropping a view.
- virtual std::string user\_by\_id (const std::string user\_id) const
   Returns a SQL statement to select a user by ID.
- virtual std::string user\_by\_username (const std::string user\_name) const Returns a SQL statement to select a user by username.
- virtual std::string update\_user (const GLUser &user) const
   Returns a SQL UPDATE statement to update a user.

### 7.15.1 Detailed Description

SQL statements class.

### 7.15.2 Constructor & Destructor Documentation

7.15.2.1 DBSQLStatements::DBSQLStatements ( )

Constructor

7.15.2.2 DBSQLStatements::~DBSQLStatements() [virtual]

Destructor

### 7.15.3 Member Function Documentation

7.15.3.1 std::string DBSQLStatements::create\_table ( const std::string table\_name ) const [virtual]

Returns a SQL statement for creating a table.

#### **Parameters**

table\_name The table to create.

#### Returns

The SQL statement to create the table.

7.15.3.2 std::string DBSQLStatements::create\_view ( const std::string view\_name ) const [virtual]

Returns a SQL statement for creating a view.

#### **Parameters**

view_name	The view to create.

#### Returns

The SQL statement to create the view.

7.15.3.3 std::string DBSQLStatements::drop\_table ( const std::string table\_name ) const [virtual]

Returns a SQL statement for dropping a table.

#### **Parameters**

table_name	The table to drop.

#### Returns

The SQL statement to drop the table.

7.15.3.4 std::string DBSQLStatements::drop\_view ( const std::string view\_name ) const [virtual]

Returns a SQL statement for dropping a view.

#### **Parameters**

view_name	The view to drop.

### Returns

The SQL statement to drop the view.

7.15.3.5 std::string DBSQLStatements::update\_user( const GLUser & user) const [virtual]

Returns a SQL UPDATE statement to update a user.

#### **Parameters**

user	A user object.	

#### Returns

The SQL statement.

7.15.3.6 std::string DBSQLStatements::user\_by\_id ( const std::string user\_id ) const [virtual]

Returns a SQL statement to select a user by ID.

### **Parameters**

```
user_id The user_id
```

#### Returns

The SQL statement.

7.15.3.7 std::string DBSQLStatements::user\_by\_username ( const std::string user\_name ) const [virtual]

Returns a SQL statement to select a user by username.

#### **Parameters**

user_name	The username.

# Returns

The SQL statement.

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

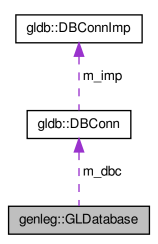
- lib/dbsql/dbsqlstatements.h
- lib/dbsql/dbsqlstatements.cpp

# 7.16 genleg::GLDatabase Class Reference

General ledger database class.

#include <gldatabase.h>

Collaboration diagram for genleg::GLDatabase:



#### **Public Member Functions**

• GLDatabase (const std::string database, const std::string hostname, const std::string username, const std::string password)

Constructor.

- ∼GLDatabase ()
- void create\_structure ()

Creates the database structure.

void destroy\_structure ()

Destroys the database structure.

void load\_sample\_data (const std::string &dir)

Loads sample data into the database.

• GLUser get\_user\_by\_id (const std::string &user\_id)

Returns a user from an ID.

GLUser get\_user\_by\_username (const std::string &user\_name)

Returns a user from a user name.

• void update\_user (const GLUser &user)

Updates a user's details.

#### **Static Public Member Functions**

• static std::string backend ()

Returns the backend database implementation.

### **Private Attributes**

- gldb::DBConn m\_dbc
- std::shared\_ptr< DBSQLStatements > m\_sql
- const std::vector< std::string > m\_tables
- const std::vector< std::string > m\_views

# 7.16.1 Detailed Description

General ledger database class.

### 7.16.2 Constructor & Destructor Documentation

7.16.2.1 GLDatabase::GLDatabase ( const std::string *database*, const std::string *hostname*, const std::string *username*, const std::string *password* )

Constructor.

#### **Parameters**

database	Database name.
hostname	Hostname of database machine.
username	Username to log into database.
password	Password to log into database.

#### **Exceptions**

GLDBException	on error.

### 7.16.2.2 GLDatabase::~GLDatabase()

Destructor

### 7.16.3 Member Function Documentation

```
7.16.3.1 std::string GLDatabase::backend() [static]
```

Returns the backend database implementation.

This may be called to discover which database platform support has been compiled into the application.

#### Returns

A string containing the database platform name.

7.16.3.2 void GLDatabase::create\_structure ( )

Creates the database structure.

# **Exceptions**

GLDBException	on error.

7.16.3.3 void GLDatabase::destroy\_structure ( )

Destroys the database structure.

## **Exceptions**

GLDBException	on error.

7.16.3.4 GLUser GLDatabase::get\_user\_by\_id ( const std::string & user\_id )

Returns a user from an ID.

**Parameters** 

user\_id The user ID.

Returns

The user.

**Exceptions** 

GLDBException | if the user cannot be found.

7.16.3.5 GLUser GLDatabase::get\_user\_by\_username ( const std::string & user\_name )

Returns a user from a user name.

#### **Parameters**

user\_name The user name.

#### Returns

The user.

#### **Exceptions**

GLDBException if the user cannot be found.

7.16.3.6 void GLDatabase::load\_sample\_data ( const std::string & dir )

Loads sample data into the database.

**Parameters** 

dir The directory containing the sample data. Individual files in that directory should be named after the table they are intended to poplate.

#### **Exceptions**

GLDBException on error.

7.16.3.7 void GLDatabase::update\_user ( const GLUser & user )

Updates a user's details.

**Parameters** 

user The user object.

#### 7.16.4 Member Data Documentation

**7.16.4.1 gldb::DBConn genleg::GLDatabase::m\_dbc** [private]

Database connection

7.16.4.2 std::shared\_ptr<DBSQLStatements> genleg::GLDatabase::m\_sql [private]

SQL statements object

**7.16.4.3** const std::vector<std::string> genleg::GLDatabase::m\_tables [private]

Vector containing database table names

**7.16.4.4** const std::vector<std::string> genleg::GLDatabase::m\_views [private]

Vector containing database view names

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

- · lib/gldb/gldatabase.h
- lib/gldb/gldatabase.cpp

# 7.17 genleg::GLDBException Class Reference

Base general ledger database exceptionc class.

```
#include <glexception.h>
```

# **Public Member Functions**

GLDBException (const std::string &msg)
 Constructor.

### 7.17.1 Detailed Description

Base general ledger database exceptionc class.

### 7.17.2 Constructor & Destructor Documentation

7.17.2.1 genleg::GLDBException::GLDBException (const std::string & msg) [inline], [explicit]

Constructor.

**Parameters** 

msg	Database error message

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

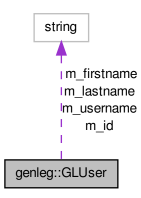
· lib/gldb/glexception.h

# 7.18 genleg::GLUser Class Reference

General ledger user class.

#include <gluser.h>

Collaboration diagram for genleg::GLUser:



### **Public Member Functions**

 GLUser (const std::string id, const std::string username, const std::string firstname, const std::string lastname, const bool enabled)

Constructor.

- ∼GLUser ()
- std::string id () const

Returns the user ID.

• std::string username () const

Returns the username.

• std::string firstname () const

Returns the user's first name.

• std::string lastname () const

Returns the user's last name.

• bool enabled () const

Returns the user's enabled status.

void set\_username (const std::string &new\_username)

Sets a user's username.

void set\_firstname (const std::string &new\_firstname)

Sets a user's first name.

void set\_lastname (const std::string &new\_lastname)

Sets a user's last name.

• void set\_enabled (const bool new\_enabled)

Sets a user's enabled status.

# **Private Attributes**

- std::string m\_id
- std::string m\_username
- std::string m\_firstname
- std::string m lastname
- bool m\_enabled

# 7.18.1 Detailed Description

General ledger user class.

# 7.18.2 Constructor & Destructor Documentation

7.18.2.1 GLUser::GLUser ( const std::string *id*, const std::string *username*, const std::string *firstname*, const std::string *lastname*, const bool *enabled* )

#### Constructor.

#### **Parameters**

id	User ID		
username     Username       firstname     First name       lastname     Last name			
		enabled	true if user is enabled, false otherwise.

# 7.18.2.2 GLUser:: $\sim$ GLUser( )

Destructor

### 7.18.3 Member Function Documentation

7.18.3.1 bool GLUser::enabled ( ) const

Returns the user's enabled status.

#### Returns

The user's enabled status.

7.18.3.2 std::string GLUser::firstname ( ) const

Returns the user's first name.

#### Returns

The user's first name.

7.18.3.3 std::string GLUser::id ( ) const

Returns the user ID.

_				
п	-4-	0.04	10	-

The user ID.

7.18.3.4 std::string GLUser::lastname ( ) const

Returns the user's last name.

#### Returns

The user's last name.

7.18.3.5 void GLUser::set\_enabled ( const bool new\_enabled )

Sets a user's enabled status.

# **Parameters**

new_enabled	The user's new enabled status.

7.18.3.6 void GLUser::set\_firstname ( const std::string & new\_firstname )

Sets a user's first name.

#### **Parameters**

new_firstname	The user's new first name.

7.18.3.7 void GLUser::set\_lastname ( const std::string & new\_lastname )

Sets a user's last name.

#### **Parameters**

new_lastname	The user's new last name.
--------------	---------------------------

7.18.3.8 void GLUser::set\_username ( const std::string & new\_username )

Sets a user's username.

## **Parameters**

new_username	The user's new username.
--------------	--------------------------

7.18.3.9 std::string GLUser::username ( ) const

Returns the username.

### Returns

The username.

### 7.18.4 Member Data Documentation

7.18.4.1 bool genleg::GLUser::m\_enabled [private]

User's enabled status

**7.18.4.2** std::string genleg::GLUser::m\_firstname [private]

User's first name

**7.18.4.3 std::string genleg::GLUser::m\_id** [private]

User ID

**7.18.4.4 std::string genleg::GLUser::m\_lastname** [private]

User's last name

**7.18.4.5** std::string genleg::GLUser::m\_username [private]

Username

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

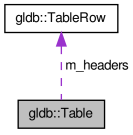
- lib/gldb/gluser.h
- lib/gldb/gluser.cpp

# 7.19 gldb::Table Class Reference

Database table class.

#include <table.h>

Collaboration diagram for gldb::Table:



# **Public Member Functions**

• Table (const TableRow &headers)

Constructor.

- ~Table ()
- size\_t num\_fields () const

Returns the number of fields in each row.

• size\_t num\_records () const

Returns the number of record in the table.

void set\_quoted (std::vector< bool > &vec)

Sets the quote flags for the records.

· const TableRow & get\_headers () const

Returns the field names.

const TableRow & operator[] (const size\_t idx) const

Overloaded index operator.

void append\_record (const TableRow &new\_record)

Appends a record to the table.

std::string insert\_query (const std::string table\_name, const size\_t idx)

Creates an SQL INSERT query from a table record.

• std::string get\_field (const std::string field\_name, const size\_t row\_index)

Gets a field from a record by field name.

#### Static Public Member Functions

• static Table create\_from\_file (const std::string filename, const char delim)

Creates a table from an input file.

## **Private Attributes**

- · TableRow m headers
- std::vector< TableRow > m\_records
- std::vector< bool > m\_quoted

#### 7.19.1 Detailed Description

Database table class.

#### 7.19.2 Constructor & Destructor Documentation

7.19.2.1 Table::Table (const TableRow & headers) [explicit]

Constructor.

### **Parameters**

headers Table row containing field names.

7.19.2.2 Table::∼Table ( )

Destructor

#### 7.19.3 Member Function Documentation

7.19.3.1 void Table::append\_record ( const TableRow & new\_record )

Appends a record to the table.

### **Parameters**

new_record	The record to append.

7.19.3.2 Table Table::create\_from\_file ( const std::string filename, const char delim ) [static]

Creates a table from an input file.

#### **Parameters**

filename	The name of the input file.
delim	The delimiting character.

### Returns

The table.

# **Exceptions**

TableBadInputFile	on badly formed input file.
TableCouldNotOpenInput-	on bad filename.
File	

7.19.3.3 std::string Table::get\_field ( const std::string field\_name, const size\_t row\_index )

Gets a field from a record by field name.

#### **Parameters**

field_name	The name of the field.
row_index	The index of the row.

# Returns

The contents of the field.

### **Exceptions**

TableNoSuchField	if field_name is not a valid field name.
TableNoSuchRecord	if there is no record at index row_index.

7.19.3.4 const TableRow & Table::get\_headers ( ) const

Returns the field names.

#### Returns

The field names.

7.19.3.5 std::string Table::insert\_query ( const std::string table\_name, const size\_t idx )

Creates an SQL INSERT query from a table record.

### **Parameters**

table_name	The name of the table into which to INSERT.
idx	The index of the record.

#### Returns

A string containing the query.

7.19.3.6 size\_t Table::num\_fields ( ) const

Returns the number of fields in each row.

#### Returns

The number of fields in each row.

7.19.3.7 size\_t Table::num\_records ( ) const

Returns the number of record in the table.

#### Returns

The number of records in the table.

7.19.3.8 const TableRow & Table::operator[] ( const size\_t idx ) const

Overloaded index operator.

## **Parameters**

idx	The zero-based index of the record.	
-----	-------------------------------------	--

#### Returns

The selected record.

7.19.3.9 void Table::set\_quoted ( std::vector < bool > & vec )

Sets the quote flags for the records.

# **Parameters**

vec	A vector of bools. The size must match the size of the records.

## 7.19.4 Member Data Documentation

**7.19.4.1 TableRow gldb::Table::m\_headers** [private]

The names of the fields

**7.19.4.2** std::vector<bool> gldb::Table::m\_quoted [private]

A vector to show if fields should be quoted for INSERT

**7.19.4.3** std::vector<TableRow> gldb::Table::m\_records [private]

A vector of the records

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

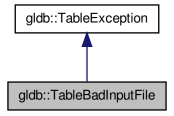
- lib/database/table.h
- lib/database/table.cpp

# 7.20 gldb::TableBadInputFile Class Reference

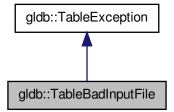
Could not connect to database exception class.

#include <table.h>

Inheritance diagram for gldb::TableBadInputFile:



Collaboration diagram for gldb::TableBadInputFile:



### **Public Member Functions**

TableBadInputFile (const std::string &msg)
 Constructor.

# 7.20.1 Detailed Description

Could not connect to database exception class.

### 7.20.2 Constructor & Destructor Documentation

7.20.2.1 gldb::TableBadInputFile::TableBadInputFile ( const std::string & msg ) [inline], [explicit]

Constructor.

#### **Parameters**

msg Database error message

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

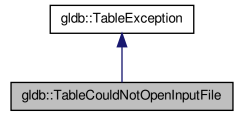
• lib/database/table.h

# 7.21 gldb::TableCouldNotOpenInputFile Class Reference

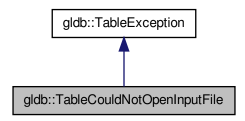
Could not connect to database exception class.

#include <table.h>

 $Inheritance\ diagram\ for\ gldb:: Table Could Not Open Input File:$ 



Collaboration diagram for gldb::TableCouldNotOpenInputFile:



### **Public Member Functions**

TableCouldNotOpenInputFile (const std::string &msg)
 Constructor.

# 7.21.1 Detailed Description

Could not connect to database exception class.

### 7.21.2 Constructor & Destructor Documentation

**7.21.2.1** gldb::TableCouldNotOpenInputFile::TableCouldNotOpenInputFile ( const std::string & msg ) [inline], [explicit]

Constructor.

#### **Parameters**

msg	Database error message

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

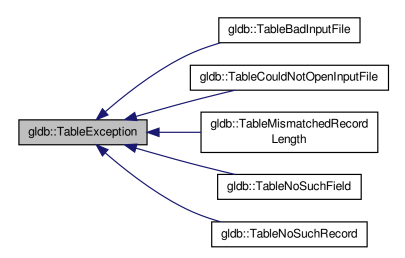
• lib/database/table.h

# 7.22 gldb::TableException Class Reference

Base database connection exception class.

#include <table.h>

Inheritance diagram for gldb::TableException:



#### **Public Member Functions**

TableException (const std::string &msg)
 Constructor.

# 7.22.1 Detailed Description

Base database connection exception class.

# 7.22.2 Constructor & Destructor Documentation

7.22.2.1 gldb::TableException::TableException (const std::string & msg ) [inline], [explicit]

Constructor.

#### **Parameters**

msg	Database error message

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

· lib/database/table.h

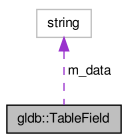
# 7.23 gldb::TableField Class Reference

#### Database table field class.

#include <tablefield.h>

62 Class Documentation

Collaboration diagram for gldb::TableField:



#### **Public Member Functions**

• TableField (const char \*data)

Constructor accepting const char \* data.

• TableField (const std::string &data)

Constructor accepting std:string data.

- ∼TableField ()
- size\_t length () const

Returns the length of the field.

• operator std::string () const

Overridden conversion operator.

• TableField & operator= (const char \*data)

Overridden assignment operator for const char \*.

• TableField & operator= (const std::string &data)

Overridden assignment operator for std::string.

char & operator[] (const size\_t idx)

Overridden index operator.

const char & operator[] (const size\_t idx) const

Overridden index operator.

• TableField & operator+= (const char &c)

Overridden compound assignment operator.

TableField & operator+= (const std::string &data)

Overridden compound assignment operator.

#### **Private Attributes**

std::string m\_data

# Friends

• std::ostream & operator<< (std::ostream &out, const TableField &field)

Overridden << operator for printing a field.

# 7.23.1 Detailed Description

Database table field class.

#### 7.23.2 Constructor & Destructor Documentation

**7.23.2.1** TableField::TableField (const char \* data ) [explicit]

Constructor accepting const char \* data.

#### **Parameters**

data The initial contents of the field.

**7.23.2.2 TableField::TableField (const std::string & data )** [explicit]

Constructor accepting std:string data.

#### **Parameters**

data The initial contents of the field.

7.23.2.3 TableField::~TableField()

Destructor

#### 7.23.3 Member Function Documentation

7.23.3.1 size\_t TableField::length ( ) const

Returns the length of the field.

Returns

The length of the field.

7.23.3.2 TableField::operator std::string ( ) const

Overridden conversion operator.

Returns the field contents as a string.

7.23.3.3 TableField & TableField::operator+= ( const char & c )

Overridden compound assignment operator.

# **Parameters**

c The character to append to the field.

64 Class Documentation

#### Returns

A reference to the same field.

7.23.3.4 TableField & TableField::operator+= ( const std::string & data )

Overridden compound assignment operator.

#### **Parameters**

data	The string to append to the field.	

#### Returns

A reference to the same field.

7.23.3.5 TableField & TableField::operator= ( const char \* data )

Overridden assignment operator for  $const\ char\ *.$ 

#### **Parameters**

data	The new contents of the field.
------	--------------------------------

#### Returns

A reference to the same field.

7.23.3.6 TableField & TableField::operator= ( const std::string & data )

Overridden assignment operator for std::string.

#### **Parameters**

data	The new contents of the field.

### Returns

A reference to the same field.

7.23.3.7 char & TableField::operator[] ( const size\_t idx )

Overridden index operator.

#### **Parameters**

idx	The desired index.

#### Returns

A reference to the character at the specified index.

7.23.3.8 const char & TableField::operator[] ( const size\_t idx ) const

Overridden index operator.

#### **Parameters**

idx	The desired index.

#### Returns

A const reference to the character at the specified index.

#### 7.23.4 Friends And Related Function Documentation

7.23.4.1 std::ostream& operator<< ( std::ostream & out, const TableField & field ) [friend]

Overridden << operator for printing a field.

#### **Parameters**

out	The ostream to which to print.
field	A reference to the field.

#### Returns

A reference to out.

# 7.23.5 Member Data Documentation

**7.23.5.1** std::string gldb::TableField::m\_data [private]

The field contents

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

- lib/database/tablefield.h
- lib/database/tablefield.cpp

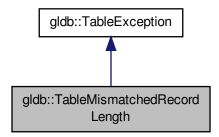
# 7.24 gldb::TableMismatchedRecordLength Class Reference

Mismatched record length exception class.

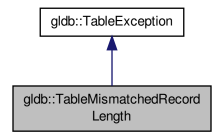
#include <table.h>

66 Class Documentation

Inheritance diagram for gldb::TableMismatchedRecordLength:



Collaboration diagram for gldb::TableMismatchedRecordLength:



# **Public Member Functions**

TableMismatchedRecordLength (const std::string &msg)
 Constructor.

# 7.24.1 Detailed Description

Mismatched record length exception class.

# 7.24.2 Constructor & Destructor Documentation

7.24.2.1 gldb::TableMismatchedRecordLength::TableMismatchedRecordLength ( const std::string & msg ) [inline], [explicit]

Constructor.

#### **Parameters**

msg	Database error message

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

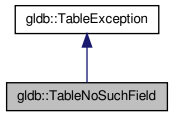
· lib/database/table.h

# 7.25 gldb::TableNoSuchField Class Reference

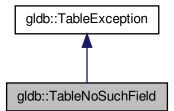
No such field exception class.

#include <table.h>

Inheritance diagram for gldb::TableNoSuchField:



Collaboration diagram for gldb::TableNoSuchField:



#### **Public Member Functions**

TableNoSuchField (const std::string &msg)
 Constructor.

# 7.25.1 Detailed Description

No such field exception class.

68 Class Documentation

#### 7.25.2 Constructor & Destructor Documentation

7.25.2.1 gldb::TableNoSuchField::TableNoSuchField ( const std::string & msg ) [inline], [explicit]

Constructor.

#### **Parameters**

```
msg Database error message
```

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

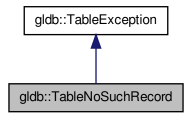
· lib/database/table.h

# 7.26 gldb::TableNoSuchRecord Class Reference

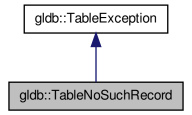
No such record exception class.

#include <table.h>

Inheritance diagram for gldb::TableNoSuchRecord:



Collaboration diagram for gldb::TableNoSuchRecord:



### **Public Member Functions**

TableNoSuchRecord (const std::string &msg)

Constructor.

### 7.26.1 Detailed Description

No such record exception class.

#### 7.26.2 Constructor & Destructor Documentation

7.26.2.1 gldb::TableNoSuchRecord::TableNoSuchRecord (const std::string & msg) [inline], [explicit]

Constructor.

#### **Parameters**

msg Database error message

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

• lib/database/table.h

# 7.27 gldb::TableRow Class Reference

Database table row class.

#include <tablerow.h>

#### **Public Member Functions**

- TableRow ()
- TableRow (const size\_t size)

Constructor with initial number of fields.

TableRow (std::vector< std::string > &vec)

Constructor with string vector.

- $\sim$ TableRow ()
- size\_t size () const

Returns the number of fields.

TableField & operator[] (const size\_t idx)

Overridden index operator.

const TableField & operator[] (const size\_t idx) const

Overridden index operator.

void append\_field (const char \*new\_field)

Appends a field to the row.

void append\_field (const std::string &new\_field)

Appends a field to the row.

void append\_field (const TableField &new\_field)

Appends a field to the row.

· void print (std::ostream &stream) const

Prints a row

• std::string record\_string (const std::vector< bool > &quoted)

Creates a comma separated string of fields.

std::string record\_string ()

Creates an unquoted comma separated string of fields.

70 Class Documentation

#### **Private Attributes**

std::vector< TableField > m\_fields

#### 7.27.1 Detailed Description

Database table row class.

#### 7.27.2 Constructor & Destructor Documentation

```
7.27.2.1 TableRow::TableRow ( )
```

Default constructor

7.27.2.2 TableRow::TableRow ( const size\_t size ) [explicit]

Constructor with initial number of fields.

#### **Parameters**

size The initial number of fields.

7.27.2.3 TableRow::TableRow ( std::vector < std::string > & vec ) [explicit]

Constructor with string vector.

#### **Parameters**

vec The vector.

7.27.2.4 TableRow::∼TableRow ( )

Destructor

### 7.27.3 Member Function Documentation

7.27.3.1 void TableRow::append\_field ( const char \* new\_field )

Appends a field to the row.

# **Parameters**

new field The contents of the new field.

7.27.3.2 void TableRow::append\_field ( const std::string & new\_field )

Appends a field to the row.

#### **Parameters**

new\_field The contents of the new field.

7.27.3.3 void TableRow::append\_field ( const TableField & new\_field )

Appends a field to the row.

#### **Parameters**

now field	A field from which to copy.
new_neru	A field from which to copy.

7.27.3.4 TableField & TableRow::operator[] ( const size\_t idx )

Overridden index operator.

#### **Parameters**

idx The zero-based index of the field.	idx	The zero-based index of the field.

#### Returns

A reference to the field at the specified index.

7.27.3.5 const TableField & TableRow::operator[] ( const size\_t idx ) const

Overridden index operator.

#### **Parameters**

idx	The zero-based index of the field.

### Returns

A const reference to the field at the specified index.

7.27.3.6 void TableRow::print ( std::ostream & stream ) const

Prints a row.

### Parameters

stream   The ostream to which to print.	stream	The ostream to which to print.
---	--------	--------------------------------

7.27.3.7 std::string TableRow::record\_string ( const std::vector< bool > & quoted )

Creates a comma separated string of fields.

#### **Parameters**

quoted	A vector of bool, for each field true means that field will be enclosed in single quotes in the
	comma separated string, false means it will not be.

### Returns

The comma separated string.

72 Class Documentation

```
7.27.3.8 std::string TableRow::record_string ( )
```

Creates an unquoted comma separated string of fields.

#### Returns

The unquoted comma separated string.

```
7.27.3.9 size_t TableRow::size ( ) const
```

Returns the number of fields.

#### Returns

The number of fields.

#### 7.27.4 Member Data Documentation

```
7.27.4.1 std::vector<TableField> gldb::TableRow::m_fields [private]
```

A vector of fields

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

- lib/database/tablerow.h
- lib/database/tablerow.cpp

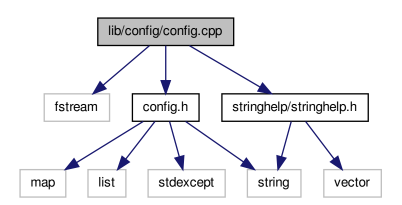
# **Chapter 8**

# **File Documentation**

# 8.1 lib/config/config.cpp File Reference

Implementation of program configurations class.

```
#include <fstream>
#include "config.h"
#include "stringhelp/stringhelp.h"
Include dependency graph for config.cpp:
```



# 8.1.1 Detailed Description

Implementation of program configurations class.

Author

Paul Griffiths

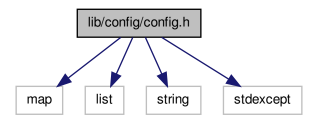
# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.2 lib/config/config.h File Reference

Interface to program configurations class.

```
#include <map>
#include <list>
#include <string>
#include <stdexcept>
Include dependency graph for config.h:
```



This graph shows which files directly or indirectly include this file:



#### Classes

· class genleg::ConfigException

Configuration module exception base class.

• class genleg::ConfigOptionNotSet

Exception class for option not set.

class genleg::ConfigBadOption

Exception class for bad provided option.

• class genleg::ConfigCouldNotOpenFile

Exception class for when conf file cannot be opened.

· class genleg::ConfigBadConfigFile

Exception class for badly formed configuration file.

· class genleg::Config

Configuration options class.

#### **Enumerations**

• enum genleg::Argument

Enumeration class for option argument specifications.

# 8.2.1 Detailed Description

Interface to program configurations class.

Author

Paul Griffiths

#### Copyright

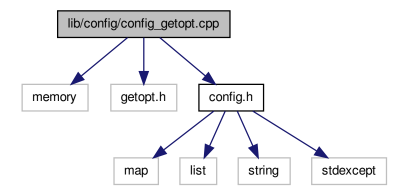
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.3 lib/config/config\_getopt.cpp File Reference

Implementation of command line functionality.

```
#include <memory>
#include <getopt.h>
#include "config.h"
```

Include dependency graph for config\_getopt.cpp:



#### Macros

• #define \_XOPEN\_SOURCE 600

# 8.3.1 Detailed Description

Implementation of command line functionality. Included in separate file to isolate usage of non-standard getopt library.

**Author** 

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.3.2 Macro Definition Documentation

#### 8.3.2.1 #define \_XOPEN\_SOURCE 600

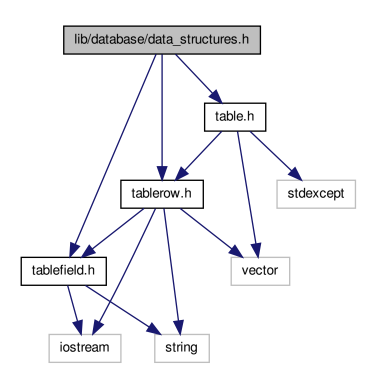
UNIX feature test macro for getopt library

# 8.4 lib/database/data\_structures.h File Reference

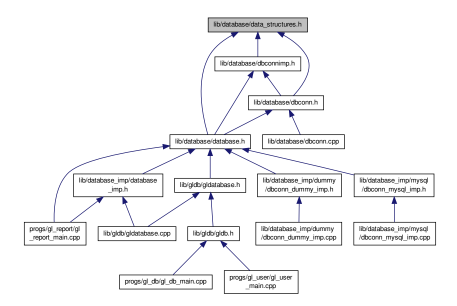
Main interface to database data structures.

```
#include "tablefield.h"
#include "tablerow.h"
#include "table.h"
```

Include dependency graph for data\_structures.h:



This graph shows which files directly or indirectly include this file:



# 8.4.1 Detailed Description

Main interface to database data structures.

Author

Paul Griffiths

# Copyright

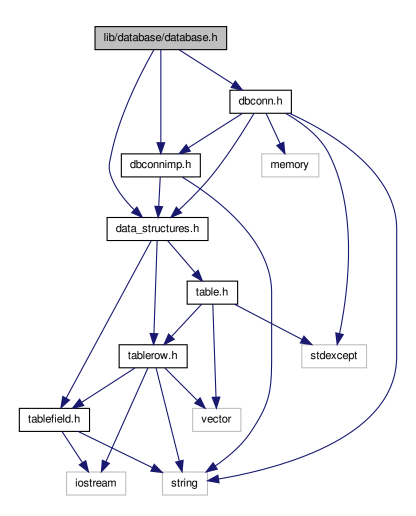
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.5 lib/database/database.h File Reference

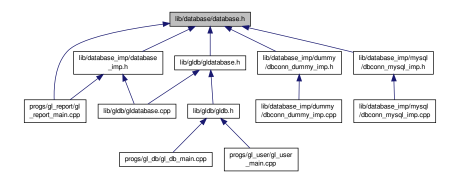
User interface to database functionality.

```
#include "data_structures.h"
#include "dbconnimp.h"
#include "dbconn.h"
```

Include dependency graph for database.h:



This graph shows which files directly or indirectly include this file:



# 8.5.1 Detailed Description

User interface to database functionality.

Author

Paul Griffiths

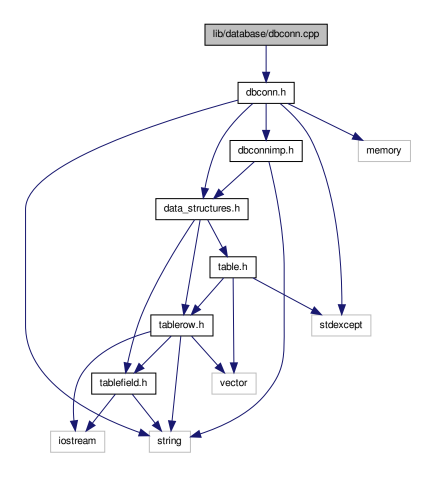
# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.6 lib/database/dbconn.cpp File Reference

Implementation of database connection class.

#include "dbconn.h"
Include dependency graph for dbconn.cpp:



# 8.6.1 Detailed Description

Implementation of database connection class.

#### Author

Paul Griffiths

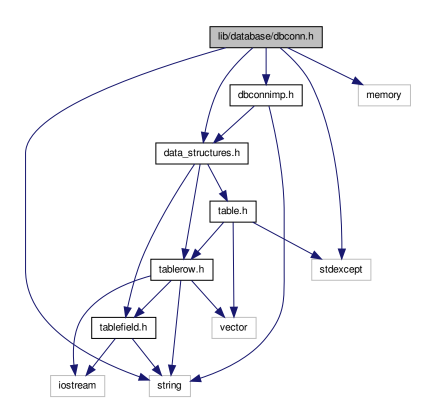
#### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

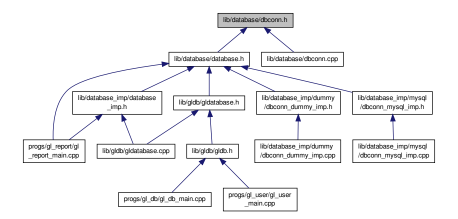
# 8.7 lib/database/dbconn.h File Reference

Interface to database connection base class.

```
#include <string>
#include <memory>
#include <stdexcept>
#include "data_structures.h"
#include "dbconnimp.h"
Include dependency graph for dbconn.h:
```



This graph shows which files directly or indirectly include this file:



#### Classes

· class gldb::DBConnException

Base database connection exception class.

class gldb::DBConnCouldNotConnect

Could not connect to database exception class.

class gldb::DBConnCouldNotQuery

Could not execute database query exception class.

· class gldb::DBConn

Database connection class.

# 8.7.1 Detailed Description

Interface to database connection base class.

**Author** 

Paul Griffiths

#### Copyright

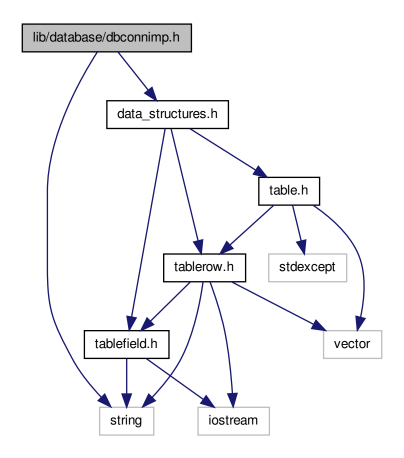
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.8 lib/database/dbconnimp.h File Reference

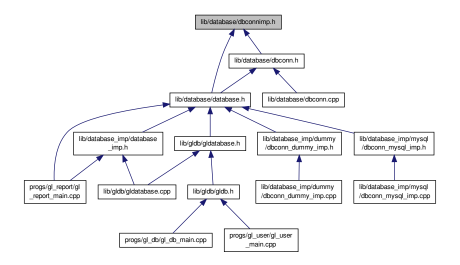
Interface to abstract database implementation base class.

```
#include <string>
#include "data_structures.h"
```

Include dependency graph for dbconnimp.h:



This graph shows which files directly or indirectly include this file:



#### Classes

· class gldb::DBConnImp

Abstract database implementation base class.

# 8.8.1 Detailed Description

Interface to abstract database implementation base class.

**Author** 

Paul Griffiths

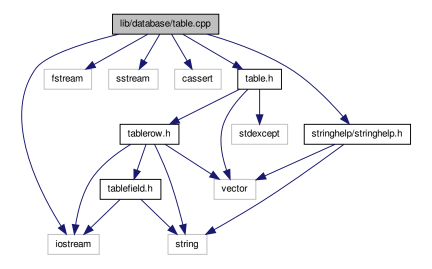
#### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.9 lib/database/table.cpp File Reference

Implementation of database table data structure.

```
#include <iostream>
#include <fstream>
#include <sstream>
#include <cassert>
#include "table.h"
#include "stringhelp/stringhelp.h"
Include dependency graph for table.cpp:
```



# 8.9.1 Detailed Description

Implementation of database table data structure.

#### Author

Paul Griffiths

# Copyright

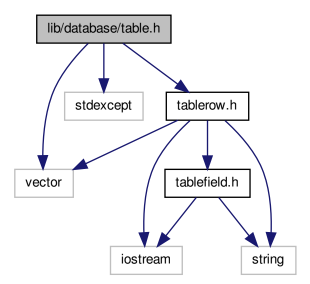
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.10 lib/database/table.h File Reference

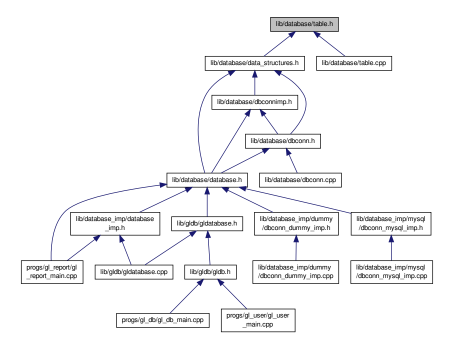
Interface to database table data structure.

#include <vector>
#include <stdexcept>
#include "tablerow.h"

Include dependency graph for table.h:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class gldb::TableException

Base database connection exception class.

• class gldb::TableNoSuchField

No such field exception class.

• class gldb::TableNoSuchRecord

No such record exception class.

class gldb::TableMismatchedRecordLength

Mismatched record length exception class.

· class gldb::TableBadInputFile

Could not connect to database exception class.

class gldb::TableCouldNotOpenInputFile

Could not connect to database exception class.

class gldb::Table

Database table class.

# 8.10.1 Detailed Description

Interface to database table data structure.

Author

Paul Griffiths

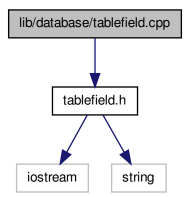
### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.11 lib/database/tablefield.cpp File Reference

Implementation of database table field class.

#include "tablefield.h"
Include dependency graph for tablefield.cpp:



# 8.11.1 Detailed Description

Implementation of database table field class.

**Author** 

Paul Griffiths

# Copyright

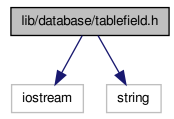
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.12 lib/database/tablefield.h File Reference

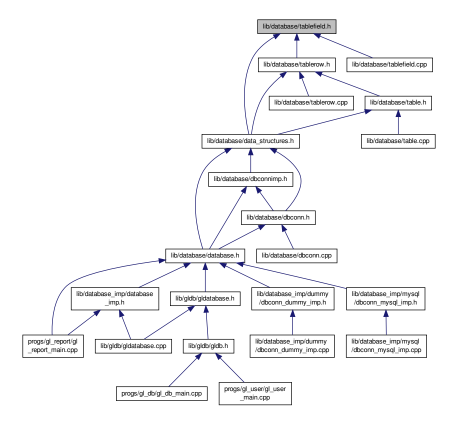
Interface to database table field class.

```
#include <iostream>
#include <string>
```

Include dependency graph for tablefield.h:



This graph shows which files directly or indirectly include this file:



### Classes

• class gldb::TableField

Database table field class.

# **Functions**

• std::ostream & gldb::operator<< (std::ostream &out, const TableField &field)

Overridden << operator for printing a field.

#### 8.12.1 Detailed Description

Interface to database table field class.

**Author** 

Paul Griffiths

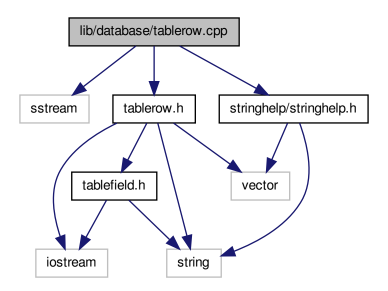
# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.13 lib/database/tablerow.cpp File Reference

Implementation of database table row data structure.

```
#include <sstream>
#include "tablerow.h"
#include "stringhelp/stringhelp.h"
Include dependency graph for tablerow.cpp:
```



# 8.13.1 Detailed Description

Implementation of database table row data structure.

Author

Paul Griffiths

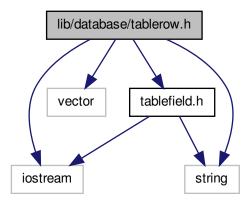
# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

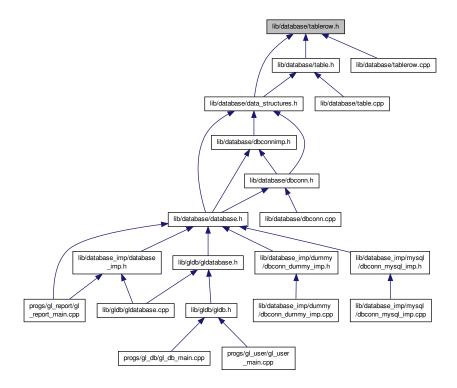
# 8.14 lib/database/tablerow.h File Reference

Interface to database table row data structure.

```
#include <iostream>
#include <vector>
#include <string>
#include "tablefield.h"
Include dependency graph for tablerow.h:
```



This graph shows which files directly or indirectly include this file:



#### Classes

· class gldb::TableRow

Database table row class.

# 8.14.1 Detailed Description

Interface to database table row data structure.

Author

Paul Griffiths

# Copyright

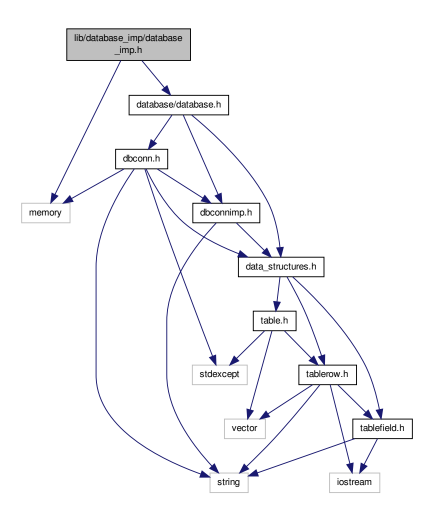
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.15 lib/database\_imp/database\_imp.h File Reference

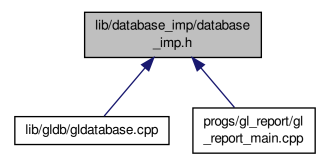
Interface to database implementation factory function.

```
#include <memory>
#include "database/database.h"
```

Include dependency graph for database\_imp.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

• DBConnImp \* gldb::get\_connection (const std::string database, const std::string hostname, const std::string username, const std::string password)

Creates and returns a pointer to a database implementation.

• std::string gldb::get\_database\_type ()

Returns the name of the compiled-in database type.

# 8.15.1 Detailed Description

Interface to database implementation factory function.

**Author** 

Paul Griffiths

# Copyright

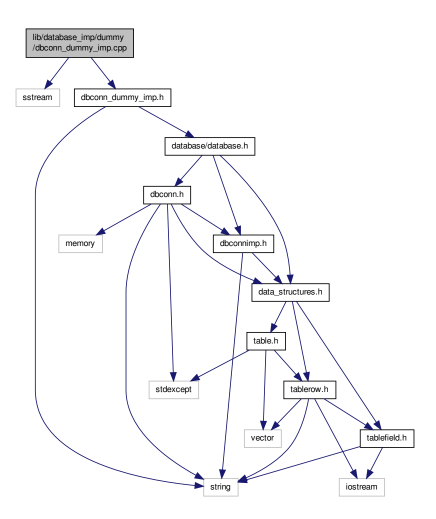
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.16 lib/database\_imp/dummy/dbconn\_dummy\_imp.cpp File Reference

Implementation of Dummy database connection implementation class.

```
#include <sstream>
#include "dbconn_dummy_imp.h"
```

Include dependency graph for dbconn\_dummy\_imp.cpp:



### 8.16.1 Detailed Description

Implementation of Dummy database connection implementation class.

Author

Paul Griffiths

#### Copyright

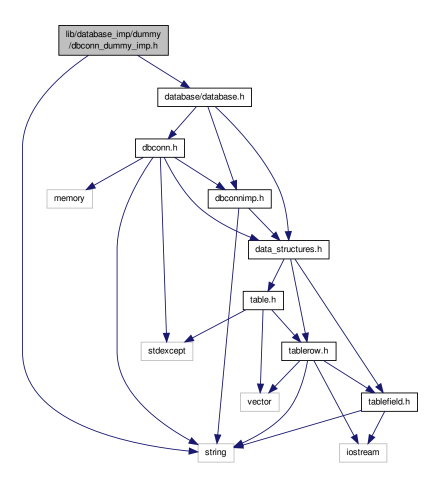
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.17 lib/database\_imp/dummy/dbconn\_dummy\_imp.h File Reference

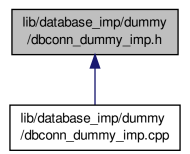
Interface to dummy database connection implementation class.

```
#include <string>
#include "database/database.h"
```

Include dependency graph for dbconn\_dummy\_imp.h:



This graph shows which files directly or indirectly include this file:



Classe	S
--------	---

· class gldb::DBConnDummy

Dummy database implementation class.

# 8.17.1 Detailed Description

Interface to dummy database connection implementation class.

#### **Author**

Paul Griffiths

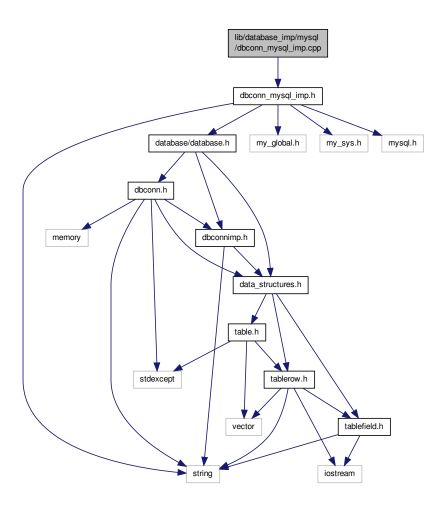
### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http://www.gnu.org/licenses/

# 8.18 lib/database\_imp/mysql/dbconn\_mysql\_imp.cpp File Reference

 $Implementation \ of \ MySQL \ database \ connection \ implementation \ class.$ 

#include "dbconn\_mysql\_imp.h"
Include dependency graph for dbconn\_mysql\_imp.cpp:



# 8.18.1 Detailed Description

Implementation of MySQL database connection implementation class.

**Author** 

Paul Griffiths

# Copyright

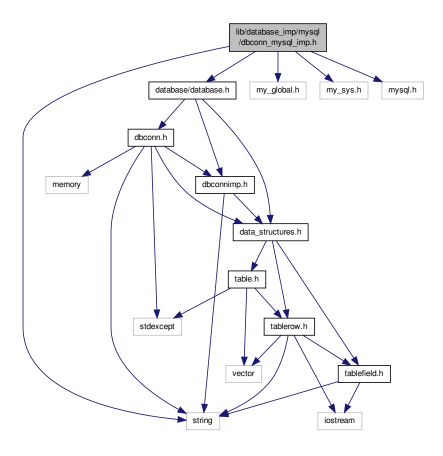
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.19 lib/database\_imp/mysql/dbconn\_mysql\_imp.h File Reference

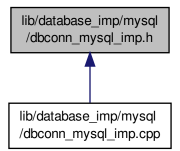
Interface to MySQL database connection implementation class.

```
#include <string>
#include "database/database.h"
#include <my_global.h>
#include <my_sys.h>
#include <mysql.h>
```

Include dependency graph for dbconn mysql imp.h:



This graph shows which files directly or indirectly include this file:



# Classes

• class gldb::DBConnMySQL

MySQL database implementation class.

# 8.19.1 Detailed Description

Interface to MySQL database connection implementation class.

**Author** 

Paul Griffiths

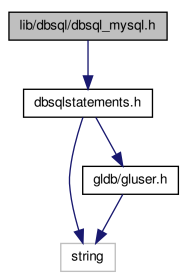
# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

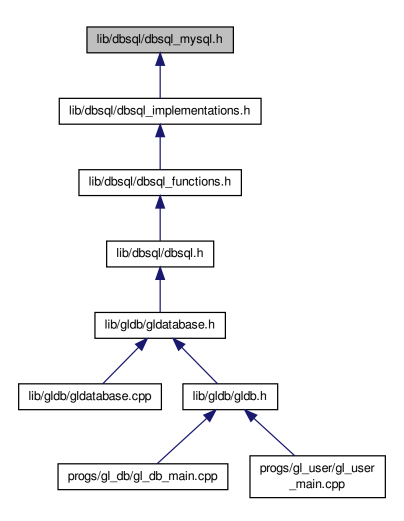
# 8.20 lib/dbsql/dbsql\_mysql.h File Reference

Interface to MySQL SQL statement class.

#include "dbsqlstatements.h"
Include dependency graph for dbsql\_mysql.h:



This graph shows which files directly or indirectly include this file:



## Classes

• class genleg::DBSQLMySQL

MySQL SQL statements class.

# 8.20.1 Detailed Description

Interface to MySQL SQL statement class. Interface to MySQL SQL statement class

Author

Paul Griffiths

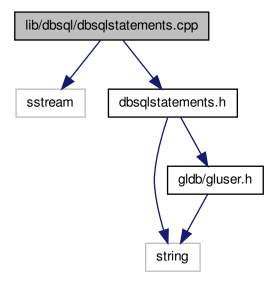
# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.21 lib/dbsql/dbsqlstatements.cpp File Reference

Implementation of SQL statement class.

```
#include <sstream>
#include "dbsqlstatements.h"
Include dependency graph for dbsqlstatements.cpp:
```



## 8.21.1 Detailed Description

Implementation of SQL statement class. Implementation of SQL statement class

**Author** 

Paul Griffiths

# Copyright

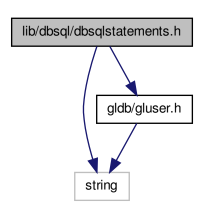
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.22 lib/dbsql/dbsqlstatements.h File Reference

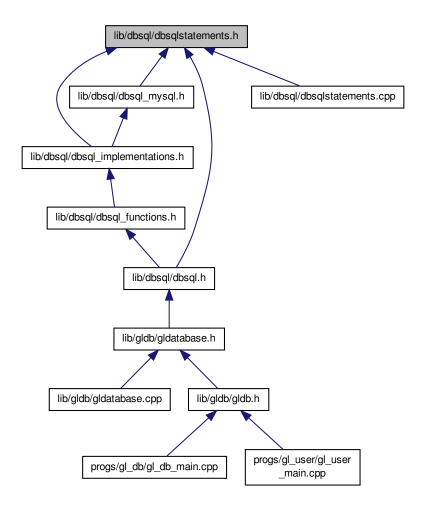
Interface to SQL statement class.

```
#include <string>
#include "gldb/gluser.h"
```

Include dependency graph for dbsqlstatements.h:



This graph shows which files directly or indirectly include this file:



## **Classes**

• class genleg::DBSQLStatements

SQL statements class.

# 8.22.1 Detailed Description

Interface to SQL statement class.

**Author** 

Paul Griffiths

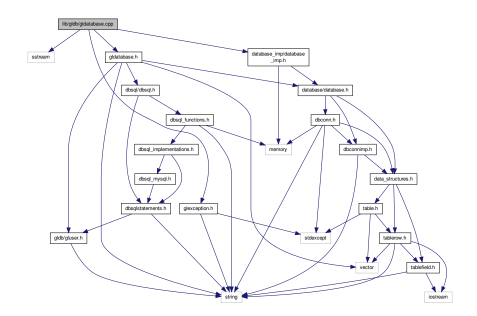
# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.23 lib/gldb/gldatabase.cpp File Reference

Implementation of General Ledger database class.

```
#include <sstream>
#include "gldatabase.h"
#include "glexception.h"
#include "database_imp/database_imp.h"
Include dependency graph for gldatabase.cpp:
```



# **Functions**

• m\_views ({"current\_trial\_balance","check\_total","all\_jes"})

# 8.23.1 Detailed Description

Implementation of General Ledger database class.

Author

Paul Griffiths

# Copyright

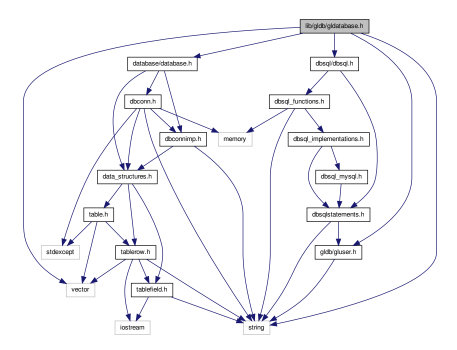
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.24 lib/gldb/gldatabase.h File Reference

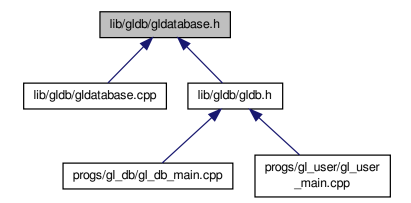
Interface to General Ledger database class.

```
#include <vector>
#include <string>
#include "database/database.h"
#include "dbsql/dbsql.h"
#include "gluser.h"
```

Include dependency graph for gldatabase.h:



This graph shows which files directly or indirectly include this file:



## Classes

· class genleg::GLDatabase

General ledger database class.

# 8.24.1 Detailed Description

Interface to General Ledger database class.

**Author** 

Paul Griffiths

# Copyright

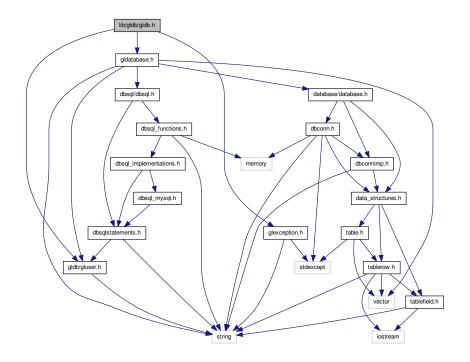
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.25 lib/gldb/gldb.h File Reference

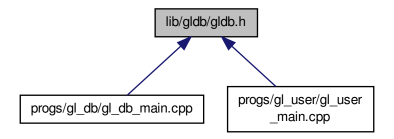
User interface to General Ledger database module.

```
#include "glexception.h"
#include "gldatabase.h"
#include "gluser.h"
```

Include dependency graph for gldb.h:



This graph shows which files directly or indirectly include this file:



# 8.25.1 Detailed Description

User interface to General Ledger database module.

**Author** 

Paul Griffiths

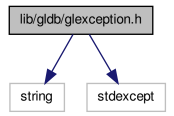
# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

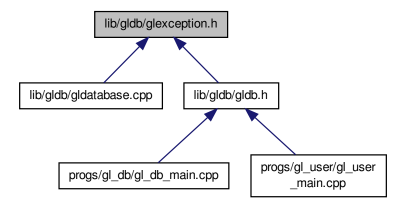
# 8.26 lib/gldb/glexception.h File Reference

Interface to General Ledger base exception class.

```
#include <string>
#include <stdexcept>
Include dependency graph for glexception.h:
```



This graph shows which files directly or indirectly include this file:



## **Classes**

· class genleg::GLDBException

Base general ledger database exceptionc class.

# 8.26.1 Detailed Description

Interface to General Ledger base exception class.

**Author** 

Paul Griffiths

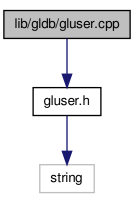
# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.27 lib/gldb/gluser.cpp File Reference

Implementation of user class.

#include "gluser.h"
Include dependency graph for gluser.cpp:



# 8.27.1 Detailed Description

Implementation of user class. Implementation of user class

**Author** 

Paul Griffiths

# Copyright

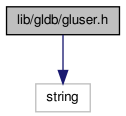
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.28 lib/gldb/gluser.h File Reference

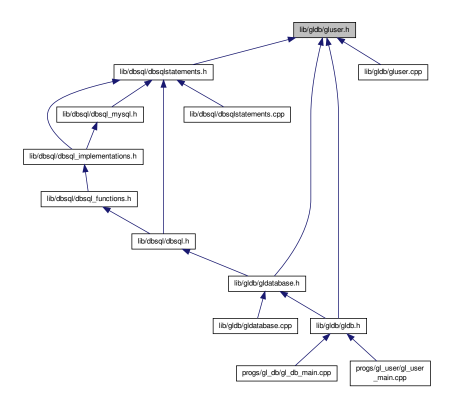
Interface to user class.

#include <string>

Include dependency graph for gluser.h:



This graph shows which files directly or indirectly include this file:



# Classes

• class genleg::GLUser

General ledger user class.

#### **Detailed Description** 8.28.1

Interface to user class. Interface to user class

**Author** 

Paul Griffiths

# Copyright

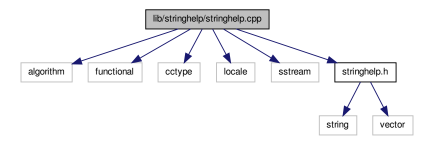
```
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-
://www.gnu.org/licenses/
```

#### 8.29 lib/stringhelp/stringhelp.cpp File Reference

Implementation of string helper functions.

```
#include <algorithm>
#include <functional>
#include <cctype>
#include <locale>
#include <sstream>
#include "stringhelp.h"
```

Include dependency graph for stringhelp.cpp:



# 8.29.1 Detailed Description

Implementation of string helper functions.

**Author** 

Paul Griffiths

#### Copyright

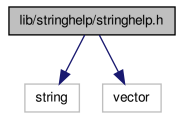
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

#### lib/stringhelp/stringhelp.h File Reference 8.30

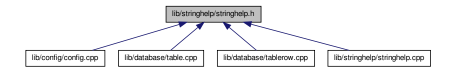
Interface to string helper functions.

#include <string>
#include <vector>

Include dependency graph for stringhelp.h:



This graph shows which files directly or indirectly include this file:



## **Functions**

• std::string & pgstring::trim\_front (std::string &s)

Trims leading whitespace from a string.

• std::string & pgstring::trim\_back (std::string &s)

Trims trailing whitespace from a string.

• std::string & pgstring::trim (std::string &s)

Trims leading and trailing whitespace from a string.

• std::vector< std::string > pgstring::split (const std::string &s, const char delim)

Splits a delimited string into tokens.

std::vector< std::string > & pgstring::split (std::vector< std::string > &vec, const std::string &s, const char delim)

Splits a delimited string into tokens.

• bool pgstring::next\_content\_line (std::istream &ifs, std::string &s)

Gets the next content line from a stream.

• std::vector< std::string > & pgstring::content\_lines (std::vector< std::string > &vec, std::istream &ifs)

Populates a vector of content lines from a stream.

std::vector< std::vector</li>

< std::string > > & pgstring::split\_lines (std::vector< std::vector< std::string >> &vec, std::istream &ifs, const char delim)

Populates a vector of vectors of fields from a stream.

std::string & pgstring::join (std::vector < std::string > &vec, std::string &s, const char delim)

Joins a vector of strings into a delimited line.

• bool pgstring::replace (std::string &str, const std::string &from, const std::string &to)

Replaces a substring with another string.

# 8.30.1 Detailed Description

Interface to string helper functions.

Author

Paul Griffiths

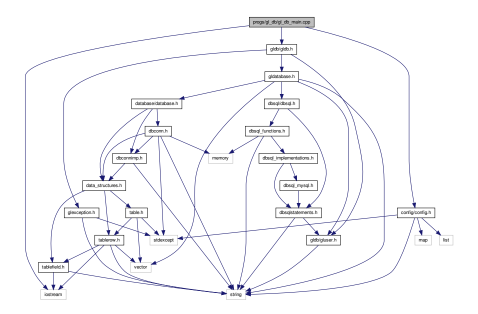
#### Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.31 progs/gl\_db/gl\_db\_main.cpp File Reference

Main functionality for gl\_db program.

```
#include <iostream>
#include "gldb/gldb.h"
#include "config/config.h"
Include dependency graph for gl_db_main.cpp:
```



### **Functions**

- static void set\_configuration (Config &config, int argc, char \*argv[])
  - Sets program configuration options.
- static bool check help and version (const Config &config)
  - Prints help or version messages if requested.
- static bool check\_db\_parameters (const Config &config)
  - Checks if database, hostname and username were provided.
- static void print\_usage\_message ()
  - Prints a program usage message.
- static void print\_version\_message ()

Prints a program version message.

• static void print\_help\_message ()

Prints a program help message.

• static std::string login (void)

Gets a password from the terminal.

• int main (int argc, char \*argv[])

Main function.

#### **Variables**

• static const char \* progname = "gl\_db"

Static variable for program name.

# 8.31.1 Detailed Description

Main functionality for gl\_db program.

Author

Paul Griffiths

# Copyright

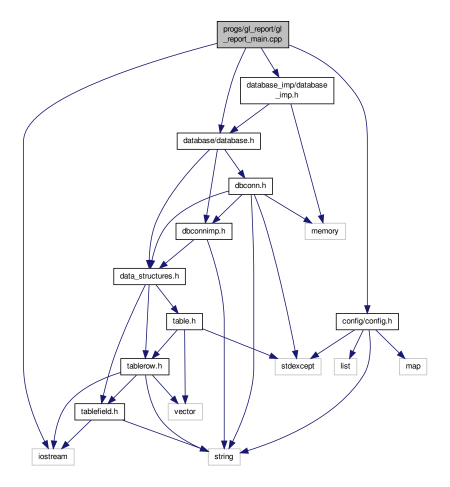
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.32 progs/gl\_report/gl\_report\_main.cpp File Reference

Main functionality for gl\_report program.

```
#include <iostream>
#include "database/database.h"
#include "database_imp/database_imp.h"
#include "config/config.h"
```

Include dependency graph for gl\_report\_main.cpp:



## **Functions**

- static void set\_configuration (genleg::Config &config, int argc, char \*argv[])
   Sets program configuration options.
- static void print\_usage\_message ()

Prints a program usage message.

- static void print\_version\_message ()
  - Prints a program version message.
- static void print\_help\_message ()

Prints a program help message.

- static std::string login (void)
  - Gets a password from the terminal.
- int main (int argc, char \*argv[])

Main function.

# **Variables**

• static const char \* progname = "gl\_report" Static variable for program name.

# 8.32.1 Detailed Description

Main functionality for gl\_report program.

**Author** 

Paul Griffiths

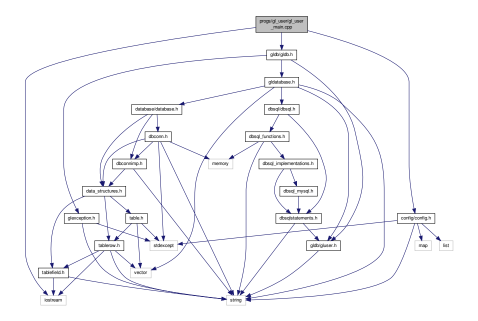
## Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

# 8.33 progs/gl\_user/gl\_user\_main.cpp File Reference

Main functionality for gl\_user program.

```
#include <iostream>
#include "gldb/gldb.h"
#include "config/config.h"
Include dependency graph for gl_user_main.cpp:
```



# **Functions**

- static void set\_configuration (Config &config, int argc, char \*argv[])
   Sets program configuration options.
- static bool check\_help\_and\_version (const Config &config)

Prints help or version messages if requested.

static bool check\_db\_parameters (const Config &config)

Checks if database, hostname and username were provided.

· static void show user details (const GLUser &user)

Outputs details for a user.

• static void enable\_user (GLUser &user, Config &config, GLDatabase &gdb)

Enables or disables a user.

• static void print\_usage\_message ()

Prints a program usage message.

• static void print\_version\_message ()

Prints a program version message.

• static void print\_help\_message ()

Prints a program help message.

• static std::string login (void)

Gets a password from the terminal.

• int main (int argc, char \*argv[])

Main function.

#### **Variables**

static const char \* progname = "gl\_user"
 Static variable for program name.

## 8.33.1 Detailed Description

Main functionality for gl\_user program.

#### **Author**

Paul Griffiths

# Copyright

Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

### 8.33.2 Function Documentation

**8.33.2.1** static bool check\_db\_parameters ( const Config & config ) [static]

Checks if database, hostname and username were provided.

#### **Parameters**

config Reference to a Config object.

# Returns

true if the information was provided, false otherwise.

**8.33.2.2** static bool check\_help\_and\_version ( const Config & config ) [static]

Prints help or version messages if requested.

#### **Parameters**

config | Reference to a Config object.

#### Returns

true if the help or version message was requested, false otherwise.

8.33.2.3 static void enable\_user ( GLUser & user, Config & config, GLDatabase & gdb ) [static]

Enables or disables a user.

#### **Parameters**

user	Reference to user.
config	Reference to program configuration.
gdb	Reference to database object.

**8.33.2.4** static std::string login ( void ) [static]

Gets a password from the terminal.

#### Returns

The password.

8.33.2.5 int main ( int argc, char \* argv[] )

Main function.

## **Parameters**

argc	Number of command line arguments.
argv	Command line arguments.

# Returns

Exit status code.

8.33.2.6 static void set\_configuration ( Config & config, int argc, char \* argv[] ) [static]

Sets program configuration options.

#### **Parameters**

config	Reference to a Config object.
argc	argc passed to main().
argv	argv passed to main().

**8.33.2.7** static void show\_user\_details ( const GLUser & user ) [static]

Outputs details for a user.

## **Parameters**

user	Reference to user.
------	--------------------

# Index

$\sim$ Config	genleg::ConfigException, 30
genleg::Config, 23	ConfigOptionNotSet
$\sim$ DBConnDummy	genleg::ConfigOptionNotSet, 31
gldb::DBConnDummy, 37	create_from_file
∼DBConnImp	gldb::Table, 56
gldb::DBConnImp, 39	create_structure
~DBConnMySQL	genleg::GLDatabase, 48
gldb::DBConnMySQL, 41	create table
~DBSQLStatements	genleg::DBSQLStatements, 45
genleg::DBSQLStatements, 44	create view
~GLDatabase	genleg::DBSQLStatements, 45
	geniegDB3QL3tatements, 43
genleg::GLDatabase, 48	DBConn
~GLUser	
genleg::GLUser, 52	gldb::DBConn, 32
~Table	DBConnCouldNotConnect
gldb::Table, 55	gldb::DBConnCouldNotConnect, 3
$\sim$ TableField	DBConnCouldNotQuery
gldb::TableField, 63	gldb::DBConnCouldNotQuery, 35
$\sim$ TableRow	DBConnDummy
gldb::TableRow, 70	gldb::DBConnDummy, 36, 37
_XOPEN_SOURCE	DBConnException
config_getopt.cpp, 76	gldb::DBConnException, 38
	DBConnImp
add cmdline option	gldb::DBConnlmp, 39
genleg::Config, 24	DBConnMySQL
append_field	gldb::DBConnMySQL, 41
gldb::TableRow, 70	DBSQLStatements
append_record	genleg::DBSQLStatements, 44
gldb::Table, 55	Database interaction module, 12
gido rabio, oo	get_connection, 13
backend	get_database_type, 13
genleg::GLDatabase, 48	Database program., 20
gomogGEDatabaso, 10	, -
check_db_parameters	check_db_parameters, 20
Database program., 20	check_help_and_version, 20
gl_user_main.cpp, 116	login, 21
	main, 21
check_help_and_version	set_configuration, 21
Database program., 20	destroy_structure
gl_user_main.cpp, 116	genleg::GLDatabase, 48
Config	drop_table
genleg::Config, 23	genleg::DBSQLStatements, 45
config_getopt.cpp	drop_view
_XOPEN_SOURCE, 76	genleg::DBSQLStatements, 45
ConfigBadConfigFile	
genleg::ConfigBadConfigFile, 26	enable_user
ConfigBadOption	gl_user_main.cpp, 117
genleg::ConfigBadOption, 27	enabled
ConfigCouldNotOpenFile	genleg::GLUser, 52
genleg::ConfigCouldNotOpenFile, 29	3 , -
ConfigException	firstname
<del>-</del> •	

genleg::GLUser, 52	update_user, 49
GLDBException	genleg::GLUser, 51
•	$\sim$ GLUser, $52$
genleg::GLDBException, 50	enabled, 52
GLDatabase	firstname, 52
genleg::GLDatabase, 48	GLUser, 52
GLUser	id, 52
genleg::GLUser, 52	lastname, 53
General Ledger database module., 11	m enabled, 54
General purpose helpers., 16	m_firstname, 54
split, 16	m_id, 54
trim, 16	m lastname, 54
trim_back, 17	m_username, 54
trim_front, 17	set_enabled, 53
genleg::Config, 23	
∼Config, 23	set_firstname, 53
add_cmdline_option, 24	set_lastname, 53
Config, 23	set_username, 53
is_set, 24	username, 53
m_opts_set, 25	get_connection
m_opts_supp, 25	Database interaction module, 13
populate_from_cmdline, 24	get_database_type
	Database interaction module, 13
populate_from_file, 25	get_field
genleg::ConfigBadConfigFile, 25	gldb::Table, 56
ConfigBadConfigFile, 26	get_headers
genleg::ConfigBadOption, 27	gldb::Table, 56
ConfigBadOption, 27	get_user_by_id
genleg::ConfigCouldNotOpenFile, 28	genleg::GLDatabase, 49
ConfigCouldNotOpenFile, 29	get_user_by_username
genleg::ConfigException, 29	genleg::GLDatabase, 49
ConfigException, 30	
genleg::ConfigOptionNotSet, 30	gl_user_main.cpp
ConfigOptionNotSet, 31	check_db_parameters, 116
genleg::DBSQLMySQL, 42	check_help_and_version, 116
genleg::DBSQLStatements, 43	enable_user, 117
$\sim$ DBSQLStatements, 44	login, 117
create_table, 45	main, 117
create_view, 45	set_configuration, 117
DBSQLStatements, 44	show_user_details, 117
drop_table, 45	gldb::DBConn, 31
drop_view, 45	DBConn, 32
update_user, 45	m_imp, 33
user_by_id, 46	operator=, 32
user_by_username, 46	query, 32
genleg::GLDBException, 50	select, 32
	gldb::DBConnCouldNotConnect, 33
GLDBException, 50	DBConnCouldNotConnect, 34
genleg::GLDatabase, 46	gldb::DBConnCouldNotQuery, 34
~GLDatabase, 48	-
backend, 48	DBConnCouldNotQuery, 35
create_structure, 48	gldb::DBConnDummy, 35
destroy_structure, 48	~DBConnDummy, 37
GLDatabase, 48	DBConnDummy, 36, 37
get_user_by_id, 49	operator=, 37
get_user_by_username, 49	select, 37
load_sample_data, 49	gldb::DBConnException, 37
m_dbc, 50	DBConnException, 38
m_sql, 50	gldb::DBConnImp, 38
m_tables, 50	$\sim$ DBConnImp, 39
m_views, 50	DBConnImp, 39
_	• •

query, 39	lastname
select, 39	genleg::GLUser, 53
gldb::DBConnMySQL, 40	length
~DBConnMySQL, 41	gldb::TableField, 63
DBConnMySQL, 41	lib/config/config.cpp, 73
m_conn, 42	lib/config/config.h, 74
operator=, 41	lib/config/config_getopt.cpp, 75
query, 42	lib/database/data_structures.h, 76
select, 42	lib/database/database.h, 77
gldb::Table, 54	lib/database/dbconn.cpp, 79
$\sim$ Table, 55	lib/database/dbconn.h, 80
append_record, 55	lib/database/dbconnimp.h, 81
create_from_file, 56	lib/database/table.cpp, 83
get_field, 56	lib/database/table.h, 84
get_headers, 56	lib/database/tablefield.cpp, 86
	• •
insert_query, 56	lib/database/tablefield.h, 86
m_headers, 57	lib/database/tablerow.cpp, 88
m_quoted, 58	lib/database/tablerow.h, 89
m_records, 58	lib/database_imp/database_imp.h, 90
num_fields, 57	lib/database_imp/dummy/dbconn_dummy_imp.cpp, 92
num_records, 57	lib/database_imp/dummy/dbconn_dummy_imp.h, 93
set_quoted, 57	lib/database_imp/mysql/dbconn_mysql_imp.cpp, 95
Table, 55	lib/database_imp/mysql/dbconn_mysql_imp.h, 96
gldb::TableBadInputFile, 58	lib/dbsql/dbsql_mysql.h, 98
TableBadInputFile, 59	lib/dbsql/dbsqlstatements.cpp, 100
gldb::TableCouldNotOpenInputFile, 59	lib/dbsql/dbsqlstatements.h, 100
TableCouldNotOpenInputFile, 60	lib/gldb/gldatabase.cpp, 103
gldb::TableException, 60	lib/gldb/gldatabase.h, 103
TableException, 61	lib/gldb/gldb.h, 105
gldb::TableField, 61	lib/gldb/glexception.h, 106
~TableField, 63	lib/gldb/gluser.cpp, 108
length, 63	lib/gldb/gluser.h, 108
m_data, 65	lib/stringhelp/stringhelp.cpp, 110
operator std::string, 63	lib/stringhelp/stringhelp.h, 110
operator<<, 65	load_sample_data
operator+=, 63, 64	genleg::GLDatabase, 49
operator=, 64	login
TableField, 63	Database program., 21
gldb::TableMismatchedRecordLength, 65	gl_user_main.cpp, 117
TableMismatchedRecordLength, 66	Reporting program., 18
gldb::TableNoSuchField, 67	m conn
TableNoSuchField, 68	gldb::DBConnMySQL, 42
gldb::TableNoSuchRecord, 68	m_data
TableNoSuchRecord, 69	gldb::TableField, 65
gldb::TableRow, 69	m_dbc
~TableRow, 70	genleg::GLDatabase, 50
append_field, 70	m_enabled
m_fields, 72	genleg::GLUser, 54
print, 71	m_fields
record_string, 71	gldb::TableRow, 72
size, 72	m_firstname
TableRow, 70	genleg::GLUser, 54
id	m_headers
genleg::GLUser, 52	gldb::Table, 57
insert_query	m_id
gldb::Table, 56	genleg::GLUser, 54
is_set	m_imp
genleg::Config, 24	gldb::DBConn, 33

m_lastname	login, 18
genleg::GLUser, 54	main, 18
m_opts_set	set_configuration, 19
genleg::Config, 25	001
m_opts_supp	SQL statements module, 14
genleg::Config, 25	select
m_quoted	gldb::DBConn, 32
gldb::Table, 58	gldb::DBConnDummy, 37
m_records	gldb::DBConnImp, 39
gldb::Table, 58	gldb::DBConnMySQL, 42
m_sql	set_configuration
genleg::GLDatabase, 50	Database program., 21
m tables	gl_user_main.cpp, 117
genleg::GLDatabase, 50	Reporting program., 19
m username	set_enabled
genleg::GLUser, 54	genleg::GLUser, 53
m views	set firstname
genleg::GLDatabase, 50	genleg::GLUser, 53
main	set lastname
Database program., 21	genleg::GLUser, 53
	set_quoted
gl_user_main.cpp, 117	gldb::Table, 57
Reporting program., 18	set username
num fields	genleg::GLUser, 53
<del>_</del>	
gldb::Table, 57	show_user_details
num_records	gl_user_main.cpp, 117
gldb::Table, 57	SiZe
	gldb::TableRow, 72
operator std::string	split
gldb::TableField, 63	General purpose helpers., 16
operator<<	T.1.1
gldb::TableField, 65	Table
operator+=	gldb::Table, 55
gldb::TableField, 63, 64	TableBadInputFile
operator=	gldb::TableBadInputFile, 59
gldb::DBConn, 32	TableCouldNotOpenInputFile
gldb::DBConnDummy, 37	gldb::TableCouldNotOpenInputFile, 60
gldb::DBConnMySQL, 41	TableException
gldb::TableField, 64	gldb::TableException, 61
	TableField
populate_from_cmdline	gldb::TableField, 63
genleg::Config, 24	TableMismatchedRecordLength
populate_from_file	gldb::TableMismatchedRecordLength, 66
genleg::Config, 25	TableNoSuchField
print	gldb::TableNoSuchField, 68
gldb::TableRow, 71	TableNoSuchRecord
Program configuration module, 15	gldb::TableNoSuchRecord, 69
progs/gl_db/gl_db_main.cpp, 112	TableRow
progs/gl_report/gl_report_main.cpp, 113	gldb::TableRow, 70
progs/gl_user/gl_user_main.cpp, 115	trim
progorgi_uoongi_uoon_mam.opp, rro	General purpose helpers., 16
query	trim_back
gldb::DBConn, 32	General purpose helpers., 17
gldb::DBConnlmp, 39	·
gldb::DBConnMySQL, 42	trim_front General purpose beloars 17
GIGODDOOTHINIYOQL, 42	General purpose helpers., 17
record_string	update_user
gldb::TableRow, 71	genleg::DBSQLStatements, 45
Reporting program., 18	genleg::GLDatabase, 49
rieporting program., 10	geniegGLDalabase, 43

```
user_by_id
genleg::DBSQLStatements, 46
user_by_username
genleg::DBSQLStatements, 46
username
genleg::GLUser, 53
```