general_ledger

Generated by Doxygen 1.8.1.2

Mon Jun 16 2014 23:25:17

Contents

1	Gene	eral Lec	lger.										1
2	Todo	List											3
3	Bug	List											5
4	Mod	ule Inde	ex										7
	4.1	Module	es				 	 	 	 	 	 	 7
5	Clas	s Index											9
	5.1	Class I	Hierarchy				 	 	 	 	 	 	 9
6	Clas	s Index											11
	6.1	Class I	_ist				 	 	 	 	 	 	 11
7	File	Index											13
	7.1	File Lis	st				 	 	 	 	 	 	 13
8	Mod	ule Doc	umentatio	on									15
	8.1	Genera	al Ledger o	database	module.		 	 	 	 	 	 	 15
		8.1.1	Detailed	Description	on		 	 	 	 	 	 	 15
	8.2	Databa	ase interac	tion mod	ule		 	 	 	 	 	 	 16
		8.2.1	Detailed	Description	on		 	 	 	 	 	 	 17
		8.2.2	Function	Docume	ntation		 	 	 	 	 	 	 17
			8.2.2.1	get_cor	nection		 	 	 	 	 	 	 17
			8.2.2.2	get_dat	abase_ty	pe .	 	 	 	 	 	 	 17
			8.2.2.3	get_field	d_names	.	 	 	 	 	 	 	 17
			8.2.2.4	get_row			 	 	 	 	 	 	 17
	8.3	SQL st	atements	module .			 	 	 	 	 	 	 19
		8.3.1	Detailed	Description	on		 	 	 	 	 	 	 19
	8.4	Progra	m configu	ration mo	dule .		 	 	 	 	 	 	 20
		8.4.1	Detailed	Description	on		 	 	 	 	 	 	 20
	8.5	Genera	al purpose	helpers.			 	 	 	 	 	 	 21
		851	Detailed	Description	nn -								21

ii CONTENTS

		8.5.2	Function	Documentation	21
			8.5.2.1	split	21
			8.5.2.2	split	21
			8.5.2.3	trim	21
			8.5.2.4	trim_back	22
			8.5.2.5	trim_front	22
	8.6	Report	ing progra	m	23
		8.6.1	Detailed	Description	23
		8.6.2	Function	Documentation	23
			8.6.2.1	login	23
			8.6.2.2	main	23
			8.6.2.3	set_configuration	24
	8.7	Databa	ise progra	m	25
		8.7.1	Detailed	Description	25
		8.7.2	Function	Documentation	25
			8.7.2.1	check_db_parameters	25
			8.7.2.2	check_help_and_version	25
			8.7.2.3	login	26
			8.7.2.4	main	26
			8.7.2.5	set configuration	26
•	Clas	e Docu			27
9			mentation		27
9	Clas 9.1	genleg	mentation	lass Reference	27
9		genleg 9.1.1	mentation ::Config C Detailed	lass Reference	27 27
•		genleg	mentation ::Config C Detailed Construct	Description	27 27 27
•		genleg 9.1.1	mentation :::Config C Detailed Construct 9.1.2.1	Description	27 27 27 27
•		genleg 9.1.1 9.1.2	mentation :::Config C Detailed Construct 9.1.2.1 9.1.2.2	Description	27 27 27 27 28
•		genleg 9.1.1	mentation :::Config C Detailed Construct 9.1.2.1 9.1.2.2	Description	27 27 27 27 28 28
•		genleg 9.1.1 9.1.2	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1	lass Reference	27 27 27 27 28 28 28
•		genleg 9.1.1 9.1.2	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1 9.1.3.2	Description	27 27 27 28 28 28 28
•		genleg 9.1.1 9.1.2	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1	lass Reference	27 27 27 27 28 28 28
		genleg 9.1.1 9.1.2	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1 9.1.3.2 9.1.3.3	lass Reference Description tor & Destructor Documentation Config ~Config Function Documentation add_cmdline_option is_set operator[] populate_from_cmdline	27 27 27 28 28 28 28 28 28
		genleg 9.1.1 9.1.2	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1 9.1.3.2 9.1.3.3 9.1.3.4 9.1.3.5	lass Reference Description tor & Destructor Documentation Config ~Config Function Documentation add_cmdline_option is_set operator[] populate_from_cmdline populate_from_file	27 27 27 28 28 28 28 28 28 28 29
		genleg 9.1.1 9.1.2 9.1.3	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1 9.1.3.2 9.1.3.3 9.1.3.4 9.1.3.5	Description tor & Destructor Documentation Config ~Config Function Documentation add_cmdline_option is_set operator[] populate_from_cmdline populate_from_file Data Documentation	27 27 27 28 28 28 28 28 28 29 29
•		genleg 9.1.1 9.1.2 9.1.3	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1 9.1.3.2 9.1.3.3 9.1.3.4 Member	lass Reference Description tor & Destructor Documentation Config ~Config Function Documentation add_cmdline_option is_set operator[] populate_from_cmdline populate_from_file	27 27 27 28 28 28 28 28 28 28 29
)		genleg 9.1.1 9.1.2 9.1.3	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1 9.1.3.2 9.1.3.3 9.1.3.4 9.1.3.5 Member 9.1.4.1	Description tor & Destructor Documentation Config ~Config Function Documentation add_cmdline_option is_set operator[] populate_from_cmdline populate_from_file Data Documentation m_opts_set	27 27 27 28 28 28 28 28 28 29 29
	9.1	genleg 9.1.1 9.1.2 9.1.3	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1 9.1.3.2 9.1.3.3 9.1.3.4 9.1.3.5 Member 9.1.4.1 9.1.4.2 ::ConfigBa	lass Reference . Description . tor & Destructor Documentation . Config . ~Config . Function Documentation . add_cmdline_option . is_set . operator[] . populate_from_cmdline . populate_from_file . Data Documentation . m_opts_set . m_opts_supp .	27 27 27 28 28 28 28 28 28 29 29 29
	9.1	genleg 9.1.1 9.1.2 9.1.3	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1 9.1.3.2 9.1.3.3 9.1.3.4 9.1.3.5 Member 9.1.4.1 9.1.4.2 ::ConfigBa	lass Reference . Description . tor & Destructor Documentation . Config . ~Config . Function Documentation . add_cmdline_option . is_set . operator[] . populate_from_cmdline . populate_from_file . Data Documentation . m_opts_set . m_opts_set . m_opts_supp . dConfigFile Class Reference	27 27 27 28 28 28 28 28 29 29 29 29
•	9.1	genleg 9.1.1 9.1.2 9.1.3 9.1.4 genleg 9.2.1	mentation ::Config C Detailed Construct 9.1.2.1 9.1.2.2 Member 9.1.3.1 9.1.3.2 9.1.3.3 9.1.3.4 9.1.3.5 Member 9.1.4.1 9.1.4.2 ::ConfigBa	lass Reference Description tor & Destructor Documentation Config ~Config Function Documentation add_cmdline_option is_set operator[] populate_from_cmdline populate_from_file Data Documentation m_opts_set m_opts_set dConfigFile Class Reference Description	27 27 27 28 28 28 28 28 29 29 29 29 29 30

CONTENTS

9.3	genleg:	::ConfigBadOption Class Reference	31
	9.3.1	Detailed Description	31
	9.3.2	Constructor & Destructor Documentation	31
		9.3.2.1 ConfigBadOption	32
9.4	genleg:	::ConfigCouldNotOpenFile Class Reference	32
	9.4.1	Detailed Description	33
	9.4.2	Constructor & Destructor Documentation	33
		9.4.2.1 ConfigCouldNotOpenFile	33
9.5	genleg:	::ConfigException Class Reference	33
	9.5.1	Detailed Description	33
	9.5.2	Constructor & Destructor Documentation	34
		9.5.2.1 ConfigException	34
9.6	genleg:	::ConfigOptionNotSet Class Reference	34
	9.6.1	Detailed Description	35
	9.6.2	Constructor & Destructor Documentation	35
		9.6.2.1 ConfigOptionNotSet	35
9.7	gldb::D	BConn Class Reference	35
	9.7.1	Detailed Description	36
	9.7.2	Constructor & Destructor Documentation	36
		9.7.2.1 DBConn	36
		9.7.2.2 DBConn	36
		9.7.2.3 DBConn	36
	9.7.3	Member Function Documentation	36
		9.7.3.1 operator=	36
		9.7.3.2 operator=	36
		9.7.3.3 query	36
		9.7.3.4 select	37
	9.7.4	Member Data Documentation	37
		9.7.4.1 m_imp	37
9.8	gldb::D	BConnCouldNotConnect Class Reference	37
	9.8.1	Detailed Description	38
	9.8.2	Constructor & Destructor Documentation	38
		9.8.2.1 DBConnCouldNotConnect	38
9.9	gldb::D	BConnCouldNotQuery Class Reference	38
	9.9.1	Detailed Description	39
	9.9.2	Constructor & Destructor Documentation	39
		9.9.2.1 DBConnCouldNotQuery	39
9.10	gldb::D	BConnDummy Class Reference	1 0
	9.10.1	Detailed Description	11
	9.10.2	Constructor & Destructor Documentation	11

iv CONTENTS

		9.10.2.1 DBConnDummy	41
		9.10.2.2 DBConnDummy	41
		9.10.2.3 ~DBConnDummy	41
	9.10.3	Member Function Documentation	41
		9.10.3.1 operator=	41
		9.10.3.2 query	41
		9.10.3.3 select	41
9.11	gldb::D	BConnException Class Reference	42
	9.11.1	Detailed Description	42
	9.11.2	Constructor & Destructor Documentation	42
		9.11.2.1 DBConnException	42
9.12	_	BConnImp Class Reference	43
		Detailed Description	43
	9.12.2	Constructor & Destructor Documentation	43
		9.12.2.1 DBConnImp	43
		9.12.2.2 ~DBConnImp	43
	9.12.3	Member Function Documentation	44
		9.12.3.1 query	44
		9.12.3.2 select	44
9.13	_	BConnMySQL Class Reference	44
		Detailed Description	45
	9.13.2	Constructor & Destructor Documentation	45
		9.13.2.1 DBConnMySQL	45
		9.13.2.2 DBConnMySQL	46
		9.13.2.3 DBConnMySQL	46
		9.13.2.4 ~DBConnMySQL	46
	9.13.3	Member Function Documentation	46
		9.13.3.1 operator=	46
		9.13.3.2 operator=	46
		9.13.3.3 query	46
		9.13.3.4 select	46
	9.13.4	Member Data Documentation	47
		9.13.4.1 m_conn	47
9.14		::DBSQLDummy Class Reference	47
0.45		Detailed Description	48
9.15		::DBSQLMySQL Class Reference	48
0.40		Detailed Description	48
9.16		::DBSQLStatements Class Reference	49
		Detailed Description	50
	9.16.2	Constructor & Destructor Documentation	50

CONTENTS

		9.16.2.1	DBSQLStatements	50
		9.16.2.2	~DBSQLStatements	50
	9.16.3	Member F	function Documentation	50
		9.16.3.1	create_table	50
		9.16.3.2	create_view	50
		9.16.3.3	drop_table	50
		9.16.3.4	drop_view	51
		9.16.3.5	get_perms	51
		9.16.3.6	grant	51
		9.16.3.7	revoke	51
		9.16.3.8	update_user	52
		9.16.3.9	user_by_id	52
		9.16.3.10	user_by_username	52
9.17	genleg:	:GLDataba	se Class Reference	52
	9.17.1	Detailed D	Description	54
	9.17.2	Constructo	or & Destructor Documentation	54
		9.17.2.1	GLDatabase	54
		9.17.2.2	~GLDatabase	54
	9.17.3	Member F	unction Documentation	54
		9.17.3.1	backend	54
		9.17.3.2	create_structure	55
		9.17.3.3	create_user	55
		9.17.3.4	destroy_structure	55
		9.17.3.5	get_user_by_id	55
		9.17.3.6	get_user_by_username	55
		9.17.3.7	grant	56
		9.17.3.8	load_sample_data	56
		9.17.3.9	revoke	56
		9.17.3.10	update_user	56
	9.17.4	Member D	Data Documentation	56
		9.17.4.1	m_dbc	57
		9.17.4.2	m_sql	57
		9.17.4.3	m_tables	57
		9.17.4.4	m_views	57
9.18	genleg:	:GLDBExc	eption Class Reference	57
	9.18.1	Detailed D	Description	57
	9.18.2	Constructo	or & Destructor Documentation	57
		9.18.2.1	GLDBException	57
9.19	genleg:	:GLUser C	lass Reference	58
	9.19.1	Detailed D	Description	59

vi CONTENTS

	9.19.2	Constructor & Destructor Documentation	59
		9.19.2.1 GLUser	59
		9.19.2.2 ~GLUser	59
	9.19.3	Member Function Documentation	59
		9.19.3.1 check_password	60
		9.19.3.2 enabled	60
		9.19.3.3 firstname	60
		9.19.3.4 id	60
		9.19.3.5 lastname	60
		9.19.3.6 pass_hash	60
		9.19.3.7 pass_salt	61
		9.19.3.8 permissions	61
		9.19.3.9 set_enabled	61
		9.19.3.10 set_firstname	61
		9.19.3.11 set_lastname	61
		9.19.3.12 set_password	61
		9.19.3.13 set_username	61
		9.19.3.14 username	62
	9.19.4	Member Data Documentation	62
		9.19.4.1 m_enabled	62
		9.19.4.2 m_firstname	62
		9.19.4.3 m_id	62
		9.19.4.4 m_lastname	62
		9.19.4.5 m_pass_hash	62
		9.19.4.6 m_pass_salt	62
		9.19.4.7 m_perms	62
		9.19.4.8 m_username	62
9.20	gldb::M	ySQLResult Class Reference	63
	9.20.1	Detailed Description	63
	9.20.2	Constructor & Destructor Documentation	63
		9.20.2.1 MySQLResult	63
		9.20.2.2 ~MySQLResult	63
		9.20.2.3 MySQLResult	63
		9.20.2.4 MySQLResult	64
	9.20.3	Member Function Documentation	64
		9.20.3.1 num_fields	64
		9.20.3.2 operator=	64
		9.20.3.3 operator=	64
		9.20.3.4 result	64
	9.20.4	Member Data Documentation	64

CONTENTS vii

		9.20.4.1 m_num_fields	64
		9.20.4.2 m_result	64
9.21	gldb::Ta	able Class Reference	64
	9.21.1	Detailed Description	66
	9.21.2	Constructor & Destructor Documentation	66
		9.21.2.1 Table	66
		9.21.2.2 Table	66
		9.21.2.3 Table	66
		9.21.2.4 Table	66
		9.21.2.5 ~Table	67
	9.21.3	Member Function Documentation	67
		9.21.3.1 append_record	67
		9.21.3.2 append_record	67
		9.21.3.3 create_from_file	67
		9.21.3.4 get_field	67
		9.21.3.5 get_headers	8
		9.21.3.6 insert_query	8
		9.21.3.7 num_fields	8
		9.21.3.8 num_records	8
		9.21.3.9 operator=	8
		9.21.3.10 operator=	59
		9.21.3.11 operator[]	69
		9.21.3.12 set_quoted	69
		9.21.3.13 set_quoted	59
	9.21.4	Member Data Documentation	59
		9.21.4.1 m_headers	59
		9.21.4.2 m_quoted	70
		9.21.4.3 m_records	70
9.22	gldb::Ta	ableBadInputFile Class Reference	70
	9.22.1	Detailed Description	71
	9.22.2	Constructor & Destructor Documentation	71
		9.22.2.1 TableBadInputFile	71
9.23	gldb::Ta	ableCouldNotOpenInputFile Class Reference	71
	9.23.1	Detailed Description	72
	9.23.2	Constructor & Destructor Documentation	72
		9.23.2.1 TableCouldNotOpenInputFile	72
9.24	gldb::Ta	ableException Class Reference	72
		200 20 20 100	73
	9.24.2		73
		9.24.2.1 TableException	73

viii CONTENTS

9.25	gldb::Ta	ableField Class Reference	73
	9.25.1	Detailed Description	75
	9.25.2	Constructor & Destructor Documentation	75
		9.25.2.1 TableField	75
		9.25.2.2 TableField	75
		9.25.2.3 TableField	75
		9.25.2.4 TableField	75
		9.25.2.5 TableField	75
		9.25.2.6 ~TableField	76
	9.25.3	Member Function Documentation	76
		9.25.3.1 length	76
		9.25.3.2 operator std::string	76
		9.25.3.3 operator+=	76
		9.25.3.4 operator+=	76
		9.25.3.5 operator=	76
		9.25.3.6 operator=	77
		9.25.3.7 operator=	77
		9.25.3.8 operator=	77
		9.25.3.9 operator=	77
		9.25.3.10 operator[]	78
		9.25.3.11 operator[]	78
	9.25.4	Friends And Related Function Documentation	78
		9.25.4.1 operator<<	78
	9.25.5	Member Data Documentation	78
		9.25.5.1 m_data	78
9.26	gldb::Ta	ableMismatchedRecordLength Class Reference	79
	9.26.1	Detailed Description	79
	9.26.2	Constructor & Destructor Documentation	79
		9.26.2.1 TableMismatchedRecordLength	80
9.27	gldb::Ta	ableNoSuchField Class Reference	80
	9.27.1	Detailed Description	81
	9.27.2	Constructor & Destructor Documentation	81
		9.27.2.1 TableNoSuchField	81
9.28	gldb::Ta	ableNoSuchRecord Class Reference	81
	9.28.1	Detailed Description	82
	9.28.2	Constructor & Destructor Documentation	82
		9.28.2.1 TableNoSuchRecord	82
9.29	gldb::Ta	ableRow Class Reference	82
	9.29.1	Detailed Description	83
	9.29.2	Constructor & Destructor Documentation	83

CONTENTS

			9.29.2.1	TableRow				 	 	 	 	 	. 8	3
			9.29.2.2	TableRow				 	 	 	 	 	. 8	3
			9.29.2.3	TableRow				 	 	 	 	 	. 8	4
			9.29.2.4	TableRow				 	 	 	 	 	. 8	4
			9.29.2.5	TableRow				 	 	 	 	 	. 8	4
			9.29.2.6	TableRow				 	 	 	 	 	. 8	4
			9.29.2.7	TableRow				 	 	 	 	 	. 8	4
			9.29.2.8	\sim TableRov	v			 	 	 	 	 	. 8	4
		9.29.3	Member I	Function Do	cume	ntatio	n	 	 	 	 	 	. 8	4
			9.29.3.1	append_fie	ld			 	 	 	 	 	. 8	4
			9.29.3.2	append_fie	ld			 	 	 	 	 	. 8	5
			9.29.3.3	append_fie	ld			 	 	 	 	 	. 8	5
			9.29.3.4	append_fie	ld			 	 	 	 	 	. 8	5
			9.29.3.5	append_fie	ld			 	 	 	 	 	. 8	5
			9.29.3.6	begin				 	 	 	 	 	. 8	5
			9.29.3.7	begin				 	 	 	 	 	. 8	5
			9.29.3.8	end				 	 	 	 	 	. 8	6
			9.29.3.9	end				 	 	 	 	 	. 8	6
			9.29.3.10	operator= .				 	 	 	 	 	. 8	6
			9.29.3.11	operator= .				 	 	 	 	 	. 8	6
			9.29.3.12	operator[] .				 	 	 	 	 	. 8	6
			9.29.3.13	operator[] .				 	 	 	 	 	. 8	7
			9.29.3.14	print				 	 	 	 	 	. 8	7
			9.29.3.15	record_stri	ng			 	 	 	 	 	. 8	7
			9.29.3.16	record_stri	ng			 	 	 	 	 	. 8	7
			9.29.3.17	size				 	 	 	 	 	. 8	7
		9.29.4	Member I	Data Docum	entati	ion .		 	 	 	 	 	. 8	7
			9.29.4.1	m_fields .				 	 	 	 	 	. 8	7
10	File I	Docume	entation										8	9
				op File Refe	rence	1								
				Description										
	10.2			File Refere										
				Description										
	10.3			getopt.cpp F										
				Description										1
				finition Doc										2
				XOPEN										
	10.4	lib/data		structures.										
				- Description										3

X CONTENTS

10.5 lib/database/database.h File Reference
10.5.1 Detailed Description
10.6 lib/database/dbconn.cpp File Reference
10.6.1 Detailed Description
10.7 lib/database/dbconn.h File Reference
10.7.1 Detailed Description
10.8 lib/database/dbconnimp.h File Reference
10.8.1 Detailed Description
10.9 lib/database/table.cpp File Reference
10.9.1 Detailed Description
10.10lib/database/table.h File Reference
10.10.1 Detailed Description
10.11 lib/database/tablefield.cpp File Reference
10.11.1 Detailed Description
10.12lib/database/tablefield.h File Reference
10.12.1 Detailed Description
10.13lib/database/tablerow.cpp File Reference
10.13.1 Detailed Description
10.14lib/database/tablerow.h File Reference
10.14.1 Detailed Description
10.15lib/database_imp/database_imp.h File Reference
10.15.1 Detailed Description
10.16lib/database_imp/dummy/dbconn_dummy_imp.cpp File Reference
10.16.1 Detailed Description
10.17lib/database_imp/dummy/dbconn_dummy_imp.h File Reference
10.17.1 Detailed Description
10.18lib/database_imp/mysql/dbconn_mysql_functions.cpp File Reference
10.18.1 Detailed Description
10.19lib/database_imp/mysql/dbconn_mysql_imp.cpp File Reference
10.19.1 Detailed Description
10.20lib/database_imp/mysql/dbconn_mysql_imp.h File Reference
10.20.1 Detailed Description
10.21 lib/database_imp/mysql/dbconn_mysql_result.cpp File Reference
10.21.1 Detailed Description
10.22lib/database_imp/mysql/dbconn_mysql_result.h File Reference
10.22.1 Detailed Description
10.23lib/dbsql/dbsql.h File Reference
10.23.1 Detailed Description
10.24lib/dbsql/dbsql_dummy.h File Reference
10.24.1 Detailed Description

CONTENTS xi

10.25lib/dbsql/dbsql_implementations.h File Reference	120
10.25.1 Detailed Description	120
10.26lib/dbsql/dbsql_mysql.h File Reference	121
10.26.1 Detailed Description	122
10.27lib/dbsql/dbsqlstatements.cpp File Reference	122
10.27.1 Detailed Description	122
10.28lib/dbsql/dbsqlstatements.h File Reference	123
10.28.1 Detailed Description	124
10.29lib/gldb/gldatabase.cpp File Reference	124
10.29.1 Detailed Description	125
10.29.2 Function Documentation	125
10.29.2.1 boolstring_to_bool	125
10.30lib/gldb/gldatabase.h File Reference	125
10.30.1 Detailed Description	127
10.31lib/gldb/gldb.h File Reference	127
10.31.1 Detailed Description	128
10.32lib/gldb/glexception.h File Reference	128
10.32.1 Detailed Description	129
10.33lib/gldb/gluser.cpp File Reference	130
10.33.1 Detailed Description	130
10.34lib/gldb/gluser.h File Reference	130
10.34.1 Detailed Description	131
10.35lib/gldb/gluser_pass.cpp File Reference	131
10.35.1 Detailed Description	132
10.35.2 Macro Definition Documentation	132
10.35.2.1 _XOPEN_SOURCE	132
10.35.3 Function Documentation	133
10.35.3.1 generate_salt	133
10.36lib/stringhelp/stringhelp.cpp File Reference	133
10.36.1 Detailed Description	133
10.37lib/stringhelp/stringhelp.h File Reference	133
10.37.1 Detailed Description	135
10.38progs/gl_db/gl_db_main.cpp File Reference	135
10.38.1 Detailed Description	136
10.39progs/gl_report/gl_report_main.cpp File Reference	136
10.39.1 Detailed Description	138
10.40progs/gl_user_main.cpp File Reference	138
10.40.1 Detailed Description	139
10.40.2 Function Documentation	139
10.40.2.1 check_db_parameters	139

xii CONTENTS

10.40.2.2 check_help_and_version	40
10.40.2.3 check_user_password	40
10.40.2.4 enable_user	40
10.40.2.5 get_user	40
10.40.2.6 login	40
10.40.2.7 main	41
10.40.2.8 set_configuration	41
10.40.2.9 set_user_password	41
10.40.2.10show_user_details	41

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.

Todo List

File gluser_pass.cpp

Implement a better form of password encryption. In particular, these functions are not re-entrant, and only use the first 8 characters of the password.

Todo List

Bug List

Member gldb::Table::Table (const Table &table)

'explicit' removed from here after failure to compile at end of MySQL query function.

6 **Bug List**

Module Index

4.1 Modules

Here is a list of all modules:

neral Ledger database module
tabase interaction module
L statements module
ogram configuration module
neral purpose helpers
porting program
tabase program

8 **Module Index**

Class Index

5.1 Class Hierarchy

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

genleg::Config	27
genleg::ConfigException	33
genleg::ConfigBadConfigFile	29
genleg::ConfigBadOption	31
genleg::ConfigCouldNotOpenFile	32
genleg::ConfigOptionNotSet	34
gldb::DBConn	35
gldb::DBConnException	42
gldb::DBConnCouldNotConnect	37
gldb::DBConnCouldNotQuery	38
gldb::DBConnImp	43
gldb::DBConnDummy	40
gldb::DBConnMySQL	
genleg::DBSQLStatements	49
genleg::DBSQLDummy	47
genleg::DBSQLMySQL	48
genleg::GLDatabase	52
genleg::GLDBException	
genleg::GLUser	58
gldb::MySQLResult	63
gldb::Table	64
gldb::TableException	72
gldb::TableBadInputFile	70
gldb::TableCouldNotOpenInputFile	
gldb::TableMismatchedRecordLength	
gldb::TableNoSuchField	
gldb::TableNoSuchRecord	
gldb::TableField	
gldb::TableRow	82

10 Class Index

Class Index

6.1 Class List

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

genleg::Config
Configuration options class
genleg::ConfigBadConfigFile
Exception class for badly formed configuration file
genleg::ConfigBadOption
Exception class for bad provided option
genleg::ConfigCouldNotOpenFile
Exception class for when conf file cannot be opened
genleg::ConfigException
Configuration module exception base class
genleg::ConfigOptionNotSet
Exception class for option not set
gldb::DBConn
Database connection class
gldb::DBConnCouldNotConnect
Could not connect to database exception class
gldb::DBConnCouldNotQuery
Could not execute database query exception class
gldb::DBConnDummy
Dummy database implementation class
gldb::DBConnException
Base database connection exception class
gldb::DBConnImp
Abstract database implementation base class
gldb::DBConnMySQL
MySQL database implementation class
genleg::DBSQLDummy
Dummy SQL statements class
genleg::DBSQLMySQL
MySQL SQL statements class
genleg::DBSQLStatements
SQL statements class
genleg::GLDatabase
General ledger database class
genleg::GLDBException
Base general ledger database exceptionc class
genleg::GLUser
General ledger user class

12 Class Index

gldb::MySQLResult	
MySQL result structure class	63
gldb::Table	
Database table class	64
gldb::TableBadInputFile	
Could not connect to database exception class	70
gldb::TableCouldNotOpenInputFile	
Could not connect to database exception class	71
gldb::TableException	
Base database connection exception class	72
gldb::TableField	
Database table field class	73
gldb::TableMismatchedRecordLength	
Mismatched record length exception class	79
gldb::TableNoSuchField	
No such field exception class	80
gldb::TableNoSuchRecord	
No such record exception class	81
gldb::TableRow	
Database table row class	82

File Index

7.1 File List

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

lib/config/config.cpp	
Implementation of program configurations class	89
lib/config/config.h	
Interface to program configurations class	90
lib/config/config_getopt.cpp	
Implementation of command line functionality	91
lib/database/data_structures.h	
Main interface to database data structures	92
lib/database/database.h	
User interface to database functionality	93
lib/database/dbconn.cpp	
•	95
lib/database/dbconn.h	
	96
lib/database/dbconnimp.h	
F	97
lib/database/table.cpp	
	99
lib/database/table.h	
	00
lib/database/tablefield.cpp	
Implementation of database table field class	01
lib/database/tablefield.h	
	02
lib/database/tablerow.cpp	
•	03
lib/database/tablerow.h	
	04
lib/database_imp/database_imp.h	
' '	06
lib/database_imp/dummy/dbconn_dummy_imp.cpp	
· · · · · · · · · · · · · · · · · · ·	80
lib/database_imp/dummy/dbconn_dummy_imp.h	
· · · · · · · · · · · · · · · · · · ·	09
lib/database_imp/mysql/dbconn_mysql_functions.cpp	
	11
lib/database_imp/mysql/dbconn_mysql_imp.cpp	
Implementation of MvSQL database connection implementation class	12

14 File Index

lib/database_imp/mysql/dbconn_mysql_imp.h	
Interface to MySQL database connection implementation class	113
lib/database_imp/mysql/dbconn_mysql_result.cpp	
Implementation of MySQL result structure resource handle class	115
lib/database_imp/mysql/dbconn_mysql_result.h	
Interface to MySQL result structure resource handle class	116
lib/dbsql/dbsql.h	
User interface to DBSQL module	117
lib/dbsql/dbsql_dummy.h	
Interface to dummy SQL statement class	118
lib/dbsql/ dbsql_functions.h	??
lib/dbsql/dbsql_implementations.h	
Aggregation header for DBSqlStatements implementations	120
lib/dbsql/dbsql_mysql.h	
Interface to MySQL SQL statement class	121
lib/dbsql/dbsqlstatements.cpp	
Implementation of SQL statement class	122
lib/dbsql/dbsqlstatements.h	
Implementation of SQL module standalone functions	123
lib/gldb/gldatabase.cpp	
Implementation of General Ledger database class	124
lib/gldb/gldatabase.h	
Interface to General Ledger database class	125
lib/gldb/gldb.h	407
User interface to General Ledger database module	127
lib/gldb/glexception.h	400
Interface to General Ledger base exception class	128
lib/gldb/gluser.cpp	120
Implementation of user class	130
lib/gldb/gluser.h Interface to user class	130
lib/gldb/gluser_pass.cpp	130
Implementation of password functions for user class	131
lib/stringhelp/stringhelp.cpp	101
Implementation of string helper functions	133
lib/stringhelp/stringhelp.h	.00
Interface to string helper functions	133
progs/gl_db/gl_db_main.cpp	
Main functionality for gl_db program	135
progs/gl_report/gl_report_main.cpp	
Main functionality for gl_report program	136
progs/gl_user/gl_user_main.cpp	
Main functionality for gl_user program	138

Module Documentation

8.1 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.

8.1.1 Detailed Description

Module for interacting with the general ledger database model.

16 Module Documentation

8.2 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.

class gldb::MySQLResult

MySQL result structure 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.

static TableRow get_field_names (MySQLResult &result)

Gets field names from a MySQL result structure.

static TableRow get_row (MySQLResult &result, MYSQL_ROW row)

Creates a TableRow from a MySQL result row.

8.2.1 Detailed Description

Module for interacting with the database.

8.2.2 Function Documentation

8.2.2.1 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.

8.2.2.2 std::string gldb::get_database_type ()

Returns the name of the compiled-in database type.

Returns

The name of the compiled-in database type.

8.2.2.3 static TableRow get_field_names (MySQLResult & result) [static]

Gets field names from a MySQL result structure.

Parameters

ſ	result	The MySQL result structure.

Returns

A TableRow containing the field names.

8.2.2.4 static TableRow get_row (MySQLResult & result, MYSQL_ROW row) [static]

Creates a TableRow from a MySQL result row.

18 Module Documentation

Parameters

result	The MySQL result structure.
row	The MySQL row structure.

Returns

A TableRow containing the row data.

8.3 SQL statements module

Classes

• class genleg::DBSQLDummy

Dummy SQL statements class.

• class genleg::DBSQLMySQL

MySQL SQL statements class.

• class genleg::DBSQLStatements

SQL statements class.

8.3.1 Detailed Description

Module for producing SQL statements used by program.

20 Module Documentation

8.4 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.

8.4.1 Detailed Description

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

8.5 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.

8.5.1 Detailed Description

General purpose helper classes and functions.

8.5.2 Function Documentation

8.5.2.1 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.

8.5.2.2 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.

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

Trims leading and trailing whitespace from a string.

22 Module Documentation

Parameters

s	The string to trim.

Returns

The trimmed string.

8.5.2.4 std::string & pgstring::trim_back (std::string & s)

Trims trailing whitespace from a string.

Parameters

s	The string to trim.

Returns

The trimmed string.

8.5.2.5 std::string & pgstring::trim_front (std::string & s)

Trims leading whitespace from a string.

Parameters

s	The string to trim.

Returns

The trimmed string.

8.6 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.

8.6.1 Detailed Description

Administrative reporting program.

8.6.2 Function Documentation

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

Gets a password from the terminal.

Returns

The password.

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

Main function.

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

24 Module Documentation

Returns

Exit status code.

8.6.2.3 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().

8.7 Database program. 25

8.7 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.

8.7.1 Detailed Description

Administrative database management program.

8.7.2 Function Documentation

8.7.2.1 static bool check_db_parameters (const Config & config) [static]

Checks if database, hostname and username were provided.

Parameters

config Reference to a Config object.

Returns

true if the information was provided, false otherwise.

8.7.2.2 static bool check_help_and_version (const Config & config) [static]

Prints help or version messages if requested.

Parameters

config Reference to a Config object.

26 Module Documentation

Returns

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

8.7.2.3 static std::string login (void) [static]

Gets a password from the terminal.

Returns

The password.

8.7.2.4 int main (int argc, char * argv[])

Main function.

Parameters

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

Returns

Exit status code.

8.7.2.5 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().

Chapter 9

Class Documentation

9.1 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
```

9.1.1 Detailed Description

Configuration options class.

9.1.2 Constructor & Destructor Documentation

```
9.1.2.1 Config::Config()
```

Constructor

9.1.2.2 Config:: ∼Config ()

Destructor

9.1.3 Member Function Documentation

9.1.3.1 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.

9.1.3.2 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.

9.1.3.3 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.

9.1.3.4 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.

9.1.3.5 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.

9.1.4 Member Data Documentation

9.1.4.1 std::map<std::string, std::string> genleg::Config::m_opts_set [private]

Map of options which have been set

9.1.4.2 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:

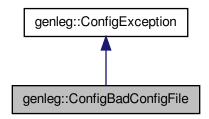
- lib/config/config.h
- · lib/config/config.cpp
- lib/config/config_getopt.cpp

9.2 genleg::ConfigBadConfigFile Class Reference

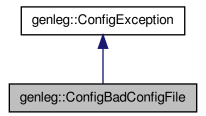
Exception class for badly formed configuration file.

#include <config.h>

Inheritance diagram for genleg::ConfigBadConfigFile:



Collaboration diagram for genleg::ConfigBadConfigFile:



Public Member Functions

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

9.2.1 Detailed Description

Exception class for badly formed configuration file.

9.2.2 Constructor & Destructor Documentation

9.2.2.1 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:

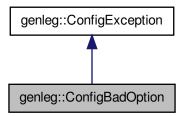
• lib/config/config.h

9.3 genleg::ConfigBadOption Class Reference

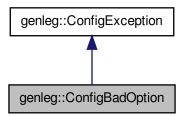
Exception class for bad provided option.

#include <config.h>

Inheritance diagram for genleg::ConfigBadOption:



Collaboration diagram for genleg::ConfigBadOption:



Public Member Functions

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

9.3.1 Detailed Description

Exception class for bad provided option.

9.3.2 Constructor & Destructor Documentation

9.3.2.1 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:

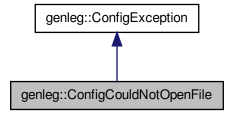
• lib/config/config.h

9.4 genleg::ConfigCouldNotOpenFile Class Reference

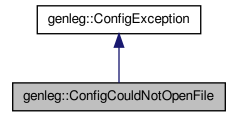
Exception class for when conf file cannot be opened.

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

Inheritance diagram for genleg::ConfigCouldNotOpenFile:



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



Public Member Functions

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

9.4.1 Detailed Description

Exception class for when conf file cannot be opened.

9.4.2 Constructor & Destructor Documentation

9.4.2.1 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:

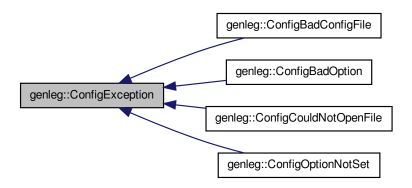
· lib/config/config.h

9.5 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.

9.5.1 Detailed Description

Configuration module exception base class.

9.5.2 Constructor & Destructor Documentation

9.5.2.1 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:

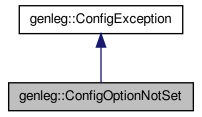
• lib/config/config.h

9.6 genleg::ConfigOptionNotSet Class Reference

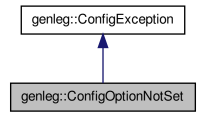
Exception class for option not set.

#include <config.h>

Inheritance diagram for genleg::ConfigOptionNotSet:



Collaboration diagram for genleg::ConfigOptionNotSet:



Public Member Functions

ConfigOptionNotSet (const std::string &msg)

Constructor.

9.6.1 Detailed Description

Exception class for option not set.

9.6.2 Constructor & Destructor Documentation

9.6.2.1 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:

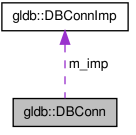
· lib/config/config.h

9.7 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 (const std::string &sql_query)

Runs an SQL query.

Table select (const std::string &query)

Runs an SQL SELECT query.

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

Private Attributes

• DBConnImp * m_imp

9.7.1 Detailed Description

Database connection class.

9.7.2 Constructor & Destructor Documentation

9.7.2.1 DBConn::DBConn(DBConnImp * imp) [explicit]

Constructor.

Parameters

imp Pointer to database implementation object.

```
9.7.2.2 gldb::DBConn::DBConn ( const DBConn & )
```

Deleted copy constructor

9.7.2.3 gldb::DBConn::DBConn (const DBConn &&)

Deleted move constructor

9.7.3 Member Function Documentation

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

Deleted copy assignment operator

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

Deleted move assignment operator

9.7.3.3 void DBConn::query (const std::string & sql_query)

Runs an SQL query.

	The automi		
sal auerv	The auerv.		

Returns

A Table object containing the results.

9.7.3.4 Table DBConn::select (const std::string & query)

Runs an SQL SELECT query.

Parameters

query	The guery	4
quoi	THE GUELL	•

Returns

A Table object containing the results.

9.7.4 Member Data Documentation

9.7.4.1 DBConnImp*gldb::DBConn::m_imp [private]

Pointer to database implementation object.

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

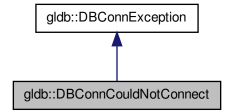
- lib/database/dbconn.h
- lib/database/dbconn.cpp

9.8 gldb::DBConnCouldNotConnect Class Reference

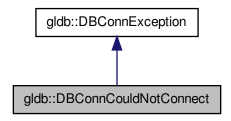
Could not connect to database exception class.

#include <dbconn.h>

Inheritance diagram for gldb::DBConnCouldNotConnect:



Collaboration diagram for gldb::DBConnCouldNotConnect:



Public Member Functions

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

9.8.1 Detailed Description

Could not connect to database exception class.

9.8.2 Constructor & Destructor Documentation

Constructor.

Parameters

msg	Database error message

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

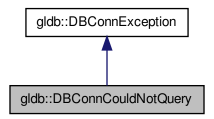
• lib/database/dbconn.h

9.9 gldb::DBConnCouldNotQuery Class Reference

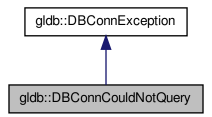
Could not execute database query exception class.

#include <dbconn.h>

Inheritance diagram for gldb::DBConnCouldNotQuery:



Collaboration diagram for gldb::DBConnCouldNotQuery:



Public Member Functions

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

9.9.1 Detailed Description

Could not execute database query exception class.

9.9.2 Constructor & Destructor Documentation

9.9.2.1 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:

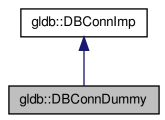
• lib/database/dbconn.h

9.10 gldb::DBConnDummy Class Reference

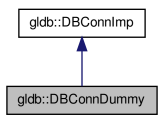
Dummy database implementation class.

#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 &)
- virtual void query (const std::string &sql_query)

Runs an SQL query.

• Table select (const std::string &query)

Fakes running of an SQL SELECT query.

9.10.1 Detailed Description

Dummy database implementation class.

9.10.2 Constructor & Destructor Documentation

9.10.2.1 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.

9.10.2.2 gldb::DBConnDummy::DBConnDummy (const DBConnDummy &)

Deleted copy constructor

9.10.2.3 DBConnDummy:: \sim DBConnDummy() [virtual]

Destructor

9.10.3 Member Function Documentation

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

Deleted assignment operator

9.10.3.2 void DBConnDummy::query (const 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.

9.10.3.3 Table DBConnDummy::select (const std::string & query) [virtual]

Fakes running of an SQL SELECT query.

Parameters

auerv	Any guery.	

Returns

A Table object containing dummy results.

Implements gldb::DBConnImp.

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

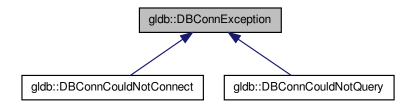
- lib/database imp/dummy/dbconn dummy imp.h
- lib/database_imp/dummy/dbconn_dummy_imp.cpp

9.11 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.

9.11.1 Detailed Description

Base database connection exception class.

9.11.2 Constructor & Destructor Documentation

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

Constructor.

msg Database error message

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

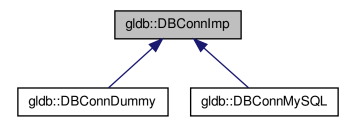
• lib/database/dbconn.h

9.12 gldb::DBConnImp Class Reference

Abstract database implementation base class.

```
#include <dbconnimp.h>
```

Inheritance diagram for gldb::DBConnImp:



Public Member Functions

- DBConnImp ()
- virtual ~DBConnImp ()
- virtual void query (const std::string &sql_query)=0

Runs an SQL query.

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

Runs an SQL SELECT query.

9.12.1 Detailed Description

Abstract database implementation base class.

9.12.2 Constructor & Destructor Documentation

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

Constructor

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

Destructor

9.12.3 Member Function Documentation

9.12.3.1 virtual void gldb::DBConnlmp::query (const std::string & sql_query) [pure virtual]

Runs an SQL query.

Parameters

```
sql_query The query.
```

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

9.12.3.2 virtual Table gldb::DBConnlmp::select (const std::string & query) [pure virtual]

Runs an SQL SELECT query.

Parameters

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

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:

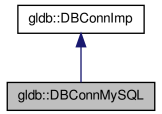
• lib/database/dbconnimp.h

9.13 gldb::DBConnMySQL Class Reference

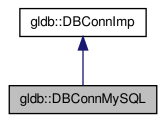
MySQL database implementation class.

#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 &)
- DBConnMySQL (const DBConnMySQL &&)
- virtual ~DBConnMySQL ()
- DBConnMySQL & operator= (const DBConnMySQL &)
- DBConnMySQL & operator= (const DBConnMySQL &&)
- virtual void query (const std::string &sql_query)

Runs an SQL query.

virtual Table select (const std::string &sql_query)

Runs an SQL SELECT query.

Private Attributes

• MYSQL * m_conn

9.13.1 Detailed Description

MySQL database implementation class.

9.13.2 Constructor & Destructor Documentation

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

Constructor.

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.

9.13.2.2 gldb::DBConnMySQL::DBConnMySQL (const DBConnMySQL &)

Deleted copy constructor

9.13.2.3 gldb::DBConnMySQL::DBConnMySQL (const DBConnMySQL &&)

Delete move constructor

9.13.2.4 virtual gldb::DBConnMySQL:: \sim DBConnMySQL() [virtual]

Destructor

9.13.3 Member Function Documentation

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

Deleted assignment operator

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

Deleted move assignment operator

9.13.3.3 virtual void gldb::DBConnMySQL::query (const std::string & sql_query) [virtual]

Runs an SQL query.

Parameters

sql_query The SQL query.

Exceptions

DBConnCouldNotQuery If could not successfully execute query.

Implements gldb::DBConnImp.

9.13.3.4 virtual Table gldb::DBConnMySQL::select (const std::string & sql_query) [virtual]

Runs an SQL SELECT query.

Parameters

sql_query The SQL query.

Returns

A Table object containing the results.

Exceptions

DBConnCouldNotQuery | If could not successfully execute query.

Implements gldb::DBConnImp.

9.13.4 Member Data Documentation

9.13.4.1 MYSQL* gldb::DBConnMySQL::m_conn [private]

The initialized MySQL handle.

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

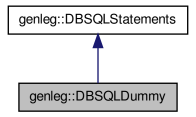
- lib/database_imp/mysql/dbconn_mysql_imp.h
- lib/database_imp/mysql/dbconn_mysql_imp.cpp

9.14 genleg::DBSQLDummy Class Reference

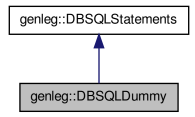
Dummy SQL statements class.

#include <dbsql_dummy.h>

Inheritance diagram for genleg::DBSQLDummy:



Collaboration diagram for genleg::DBSQLDummy:



Additional Inherited Members

9.14.1 Detailed Description

Dummy SQL statements class.

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

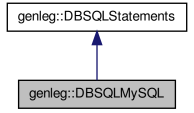
• lib/dbsql/dbsql_dummy.h

9.15 genleg::DBSQLMySQL Class Reference

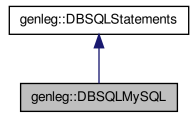
MySQL SQL statements class.

#include <dbsql_mysql.h>

Inheritance diagram for genleg::DBSQLMySQL:



Collaboration diagram for genleg::DBSQLMySQL:



Additional Inherited Members

9.15.1 Detailed Description

MySQL SQL statements class.

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

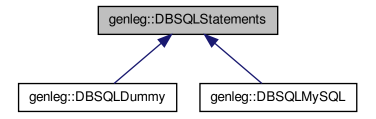
• lib/dbsql/dbsql_mysql.h

9.16 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.

• virtual std::string grant (const std::string &user_id, const std::string &perm) const

Returns a SQL statement to grant a user a permission.

• virtual std::string revoke (const std::string &user id, const std::string &perm) const

Returns a SQL UPDATE statement to revoke a permission from a user.

• virtual std::string get_perms (const std::string &user_id) const

Returns a SQL UPDATE statement to list a user's permissions.

9.16.1 Detailed Description

SQL statements class.

9.16.2 Constructor & Destructor Documentation

9.16.2.1 DBSQLStatements::DBSQLStatements ()

Constructor

9.16.2.2 DBSQLStatements::~DBSQLStatements() [virtual]

Destructor

9.16.3 Member Function Documentation

9.16.3.1 std::string DBSQLStatements::create_table (const std::string & table_name) const [virtual]

Returns a SQL statement for creating a table.

Parameters

table_name

Returns

The SQL statement to create the table.

9.16.3.2 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.

9.16.3.3 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.

9.16.3.4 std::string DBSQLStatements::drop_view (const std::string & view_name) const [virtual]

Returns a SQL statement for dropping a view.

Parameters

view_name

Returns

The SQL statement to drop the view.

9.16.3.5 std::string DBSQLStatements::get_perms (const std::string & user_id) const [virtual]

Returns a SQL UPDATE statement to list a user's permissions.

Parameters

user_id	The user ID for which to list.
---------	--------------------------------

Returns

The SQL statement.

9.16.3.6 std::string DBSQLStatements::grant (const std::string & user_id, const std::string & perm) const [virtual]

Returns a SQL statement to grant a user a permission.

Attention

This function always sets the user granting the permission to user 1. This will need to be updated to support the recording of which user has granted the permission, when support for others to be able to do so is implemented.

Parameters

user_id	The user ID for which to grant the permission.
perm	A string containing the name of the permission.

Returns

The SQL statement.

9.16.3.7 std::string DBSQLStatements::revoke (const std::string & user_id, const std::string & perm) const [virtual]

Returns a SQL UPDATE statement to revoke a permission from a user.

user_id	The user ID from which to revoke.
perm	The permission to revoke.

Returns

The SQL statement.

9.16.3.8 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.

9.16.3.9 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.

9.16.3.10 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:

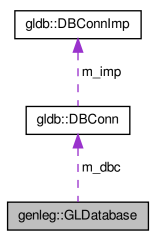
- lib/dbsql/dbsqlstatements.h
- lib/dbsql/dbsqlstatements.cpp

9.17 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.

• void grant (const GLUser &user, const std::string &perm)

Grants a user a permission.

void revoke (const GLUser &user, const std::string &perm)

Revokes a permission from a user.

Static Public Member Functions

• static std::string backend ()

Returns the backend database implementation.

Private Member Functions

• GLUser create_user (gldb::Table &table)

Creates a user from a query table.

Private Attributes

- gldb::DBConn m dbc
- const std::shared_ptr< const DBSQLStatements > m_sql
- const std::vector< std::string > m_tables
- const std::vector< std::string > m_views

9.17.1 Detailed Description

General ledger database class.

9.17.2 Constructor & Destructor Documentation

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

Constructor.

Parameters

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

Exceptions

•		
	GLDBException	on error.

9.17.2.2 GLDatabase:: ∼GLDatabase ()

Destructor

9.17.3 Member Function Documentation

9.17.3.1 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.

9.17.3.2 void GLDatabase::create_structure ()

Creates the database structure.

Exceptions

GLDBException on error.

9.17.3.3 GLUser GLDatabase::create_user(gldb::Table & table) [private]

Creates a user from a query table.

Provided because the public functions can get a user either from an ID or a name, this function contains the common functionality.

Parameters

table A table from the appropriate query.

Returns

The new user.

9.17.3.4 void GLDatabase::destroy_structure ()

Destroys the database structure.

Exceptions

GLDBException on error.

9.17.3.5 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.

9.17.3.6 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.

9.17.3.7 void GLDatabase::grant (const GLUser & user, const std::string & perm)

Grants a user a permission.

Parameters

user	The user for which to grant.
perm	A string containing the permission to grant.

9.17.3.8 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.

9.17.3.9 void GLDatabase::revoke (const GLUser & user, const std::string & perm)

Revokes a permission from a user.

Parameters

user	The user for which to revoke.
perm	A string containing the permission to revoke.

9.17.3.10 void GLDatabase::update_user (const GLUser & user)

Updates a user's details.

Parameters

usei	The user object.

9.17.4 Member Data Documentation

9.17.4.1 gldb::DBConn genleg::GLDatabase::m_dbc [private]

Database connection

9.17.4.2 const std::shared_ptr<const DBSQLStatements> genleg::GLDatabase::m_sql [private]

SQL statements object

9.17.4.3 const std::vector<std::string> genleg::GLDatabase::m_tables [private]

Vector containing database table names

9.17.4.4 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

9.18 genleg::GLDBException Class Reference

Base general ledger database exceptionc class.

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

Public Member Functions

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

9.18.1 Detailed Description

Base general ledger database exceptionc class.

9.18.2 Constructor & Destructor Documentation

9.18.2.1 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:

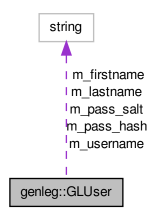
• lib/gldb/glexception.h

9.19 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 std::string &pass_hash, const std::string &pass_salt, std::vector< std::string > &&perms, const bool enabled)

Constructor.

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

Returns the user ID.

• const std::string & username () const

Returns the username.

• const std::string & firstname () const

Returns the user's first name.

• const std::string & lastname () const

Returns the user's last name.

• const std::string & pass_hash () const

Returns the user's hashed password.

· const std::string & pass_salt () const

Returns the user's password salt.

const std::vector< std::string > & permissions () const

Returns the permissions for a user.

• 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.

void set_password (const std::string &new_pass)

Sets a user's password hash and salt.

bool check_password (const std::string &check_pass)

Checks a password against the user's hash.

Private Attributes

- const std::string m id
- std::string m_username
- std::string m_firstname
- std::string m_lastname
- std::string m_pass_hash
- std::string m_pass_salt
- const std::vector< std::string > m_perms
- bool m_enabled

9.19.1 Detailed Description

General ledger user class.

9.19.2 Constructor & Destructor Documentation

9.19.2.1 GLUser::GLUser (const std::string & *id,* const std::string & *username,* const std::string & *firstname,* const std::string & *pass_hash,* const std::string & *pass_salt,* std::vector< std::string > && perms, const bool enabled)

Constructor.

Parameters

id	User ID
username	Username
firstname	First name
lastname	Last name
pass_hash	The hashed password
pass_salt	The salt for the hashed password
perms	Vector of user permissions
enabled	true if user is enabled, false otherwise.

9.19.2.2 GLUser:: \sim GLUser ()

Destructor

9.19.3 Member Function Documentation

9.19.3.1 bool GLUser::check_password (const std::string & check_pass)

Checks a password against the user's hash.

Parameters

chock pace	The password to check, must be > 8 characters.
CHECK Pass	The password to check, must be \geq 6 characters.

Returns

true is the password matches, false otherwise.

9.19.3.2 bool GLUser::enabled () const

Returns the user's enabled status.

Returns

The user's enabled status.

9.19.3.3 const std::string & GLUser::firstname () const

Returns the user's first name.

Returns

The user's first name.

9.19.3.4 const std::string & GLUser::id () const

Returns the user ID.

Returns

The user ID.

9.19.3.5 const std::string & GLUser::lastname () const

Returns the user's last name.

Returns

The user's last name.

9.19.3.6 const std::string & GLUser::pass_hash () const

Returns the user's hashed password.

Returns

The user's hashed password.

9.19.3.7 const std::string & GLUser::pass_salt () const

Returns the user's password salt.

Returns

The user's password salt.

9.19.3.8 const std::vector < std::string > & GLUser::permissions () const

Returns the permissions for a user.

Returns

A vector of strings containing the names of the permissions held by the user.

9.19.3.9 void GLUser::set_enabled (const bool new_enabled)

Sets a user's enabled status.

Parameters

new_enabled	The user's new enabled status.
-------------	--------------------------------

9.19.3.10 void GLUser::set_firstname (const std::string & new_firstname)

Sets a user's first name.

Parameters

new firstname	The user's new first name.

9.19.3.11 void GLUser::set_lastname (const std::string & new_lastname)

Sets a user's last name.

Parameters

new_lastname	The user's new last name.

9.19.3.12 void GLUser::set_password (const std::string & new_pass)

Sets a user's password hash and salt.

Parameters

new_pass	The new password, must be > 8 characters.
----------	---

9.19.3.13 void GLUser::set_username (const std::string & new_username)

Sets a user's username.

Parameters

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

9.19.3.14 const std::string & GLUser::username () const

Returns the username.

Returns

The username.

```
9.19.4 Member Data Documentation
```

9.19.4.1 bool genleg::GLUser::m_enabled [private]

User's enabled status

9.19.4.2 std::string genleg::GLUser::m_firstname [private]

User's first name

9.19.4.3 const std::string genleg::GLUser::m_id [private]

User ID

9.19.4.4 std::string genleg::GLUser::m_lastname [private]

User's last name

9.19.4.5 std::string genleg::GLUser::m_pass_hash [private]

User's hashed password

9.19.4.6 std::string genleg::GLUser::m_pass_salt [private]

User's password salt

 $\textbf{9.19.4.7} \quad \textbf{const std::vector}{<} \textbf{std::string}{>} \ \textbf{genleg::GLUser::m_perms} \quad [\texttt{private}]$

List of permissions

9.19.4.8 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
- lib/gldb/gluser_pass.cpp

9.20 gldb::MySQLResult Class Reference

MySQL result structure class.

```
#include <dbconn_mysql_result.h>
```

Public Member Functions

MySQLResult (MYSQL *conn)

Constructor.

- ∼MySQLResult ()
- MySQLResult (const MySQLResult &result)
- MySQLResult (MySQLResult &&result)
- MySQLResult & operator= (const MySQLResult &result)
- MySQLResult & operator= (MySQLResult &&result)
- MYSQL_RES * result ()

Returns the MYSQL_RES pointer.

• unsigned int num_fields () const

Returns the number of fields in the result set.

Private Attributes

- MYSQL_RES * m_result
- unsigned int m_num_fields

9.20.1 Detailed Description

MySQL result structure class.

9.20.2 Constructor & Destructor Documentation

```
9.20.2.1 MySQLResult::MySQLResult(MYSQL*conn) [explicit]
```

Constructor.

Parameters

```
conn | MySQL connection
```

Exceptions

```
DBConnCouldNotQuery on failure
```

9.20.2.2 gldb::MySQLResult::~MySQLResult()

Destructor

9.20.2.3 gldb::MySQLResult::MySQLResult (const MySQLResult & result)

Deleted copy constructor

9.20.2.4 gldb::MySQLResult::MySQLResult (MySQLResult && result)

Deleted move constructor

9.20.3 Member Function Documentation

9.20.3.1 unsigned int gldb::MySQLResult::num_fields() const [inline]

Returns the number of fields in the result set.

Returns

The number of fields in the result set.

9.20.3.2 MySQLResult& gldb::MySQLResult::operator= (const MySQLResult & result)

Deleted copy assignment operator

9.20.3.3 MySQLResult& gldb::MySQLResult::operator= (MySQLResult && result)

Deleted move assignment operator

9.20.3.4 MYSQL_RES* gldb::MySQLResult::result() [inline]

Returns the MYSQL_RES pointer.

Returns

The MYSQL_RES pointer.

9.20.4 Member Data Documentation

 $\textbf{9.20.4.1} \quad \textbf{unsigned int gldb::MySQLResult::m_num_fields} \quad \texttt{[private]}$

The number of fields in the result set

9.20.4.2 MYSQL_RES* gldb::MySQLResult::m_result [private]

The MYSQL RES pointer

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

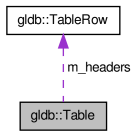
- · lib/database imp/mysql/dbconn mysql result.h
- lib/database_imp/mysql/dbconn_mysql_result.cpp

9.21 gldb::Table Class Reference

Database table class.

#include <table.h>

Collaboration diagram for gldb::Table:



Public Member Functions

• Table (const TableRow &headers)

Constructor.

• Table (TableRow &&headers)

Constructor with move semantics.

Table (const Table &table)

Copy constructor.

• Table (Table &&table)

Move constructor.

• Table & operator= (const Table &table)

Copy assignment operator.

• Table & operator= (Table &&table)

Move assignment operator.

- ~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 (const std::vector< bool > &vec)

Sets the quote flags for the records.

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

Sets the quote flags for the records with move semantics.

• 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.

void append_record (TableRow &&new_record)

Appends a record to the table with move semantics.

• 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

9.21.1 Detailed Description

Database table class.

9.21.2 Constructor & Destructor Documentation

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

Constructor.

Parameters

headers Table row containing field names.

9.21.2.2 Table::Table (TableRow && headers) [explicit]

Constructor with move semantics.

Parameters

headers Table row containing field names.

9.21.2.3 Table::Table (const Table & table)

Copy constructor.

Bug 'explicit' removed from here after failure to compile at end of MySQL query function.

Parameters

table Table to copy.

9.21.2.4 Table::Table (Table && table)

Move constructor.

Parameters

table Table to move.

9.21.2.5 Table:: \sim Table ()

Destructor

9.21.3 Member Function Documentation

9.21.3.1 void Table::append_record (const TableRow & new_record)

Appends a record to the table.

Parameters

new_record	The record to append.	

9.21.3.2 void Table::append_record (TableRow && new_record)

Appends a record to the table with move semantics.

Parameters

new record	The record to append.
	The second secon

9.21.3.3 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	

9.21.3.4 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 ofthe field.

Exceptions

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

9.21.3.5 const TableRow& gldb::Table::get_headers () const [inline]

Returns the field names.

Returns

The field names.

9.21.3.6 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.

9.21.3.7 size_t gldb::Table::num_fields() const [inline]

Returns the number of fields in each row.

Returns

The number of fields in each row.

9.21.3.8 size_t gldb::Table::num_records() const [inline]

Returns the number of record in the table.

Returns

The number of records in the table.

9.21.3.9 Table & Table::operator= (const Table & table)

Copy assignment operator.

Parameters

table	Table to copy.

Returns

Reference to the assigned-to table.

9.21.3.10 Table & Table::operator= (Table && table)

Move assignment operator.

Parameters

table Table to move.

Returns

Reference to the assigned-to table.

9.21.3.11 const TableRow & Table::operator[] (const size_t idx) const

Overloaded index operator.

Parameters

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

Returns

The selected record.

9.21.3.12 void Table::set_quoted (const 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.

9.21.3.13 void Table::set_quoted (std::vector< bool > && vec)

Sets the quote flags for the records with move semantics.

Parameters

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

9.21.4 Member Data Documentation

9.21.4.1 TableRow gldb::Table::m_headers [private]

The names of the fields

9.21.4.2 std::vector<bool> gldb::Table::m_quoted [private]

A vector to show if fields should be quoted for INSERT

9.21.4.3 std::vector<TableRow> gldb::Table::m_records [private]

A vector of the records

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

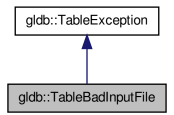
- · lib/database/table.h
- lib/database/table.cpp

9.22 gldb::TableBadInputFile Class Reference

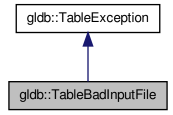
Could not connect to database exception class.

#include <table.h>

Inheritance diagram for gldb::TableBadInputFile:



 $Collaboration\ diagram\ for\ gldb:: Table BadInput File:$



Public Member Functions

• TableBadInputFile (const std::string &msg)

Constructor.

9.22.1 Detailed Description

Could not connect to database exception class.

9.22.2 Constructor & Destructor Documentation

9.22.2.1 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:

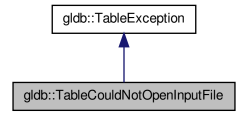
· lib/database/table.h

9.23 gldb::TableCouldNotOpenInputFile Class Reference

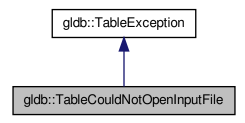
Could not connect to database exception class.

#include <table.h>

Inheritance diagram for gldb::TableCouldNotOpenInputFile:



Collaboration diagram for gldb::TableCouldNotOpenInputFile:



Public Member Functions

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

9.23.1 Detailed Description

Could not connect to database exception class.

9.23.2 Constructor & Destructor Documentation

Constructor.

Parameters

msg	Database error message

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

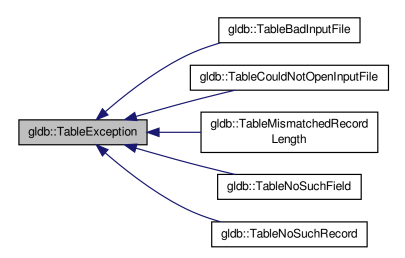
• lib/database/table.h

9.24 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.

9.24.1 Detailed Description

Base database connection exception class.

9.24.2 Constructor & Destructor Documentation

9.24.2.1 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:

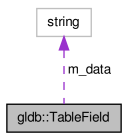
· lib/database/table.h

9.25 gldb::TableField Class Reference

Database table field class.

#include <tablefield.h>

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 (std::string &&data)

Constructor accepting std:string data with move semantics.

• TableField (const TableField &field)

Copy constructor.

• TableField (TableField &&field)

Move constructor.

- ∼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)

 ${\it Overridden \ assignment \ operator \ for \ std::} string.$

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

Overridden assignment operator for std::string with move semantics.

• TableField & operator= (const TableField &field)

Overridden copy assignment operator.

• TableField & operator= (TableField &&field)

Overridden move assignment operator.

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.

9.25.1 Detailed Description

Database table field class.

9.25.2 Constructor & Destructor Documentation

9.25.2.1 TableField::TableField (const char * data) [explicit]

Constructor accepting const char * data.

Parameters

data The initial contents of the field.

9.25.2.2 TableField::TableField (const std::string & data)

Constructor accepting std:string data.

Parameters

data The initial contents of the field.

9.25.2.3 TableField::TableField (std::string && data)

Constructor accepting std:string data with move semantics.

Parameters

data The initial contents of the field.

9.25.2.4 TableField::TableField (const TableField & field)

Copy constructor.

Parameters

field The field from which to copy.

9.25.2.5 TableField::TableField (TableField && field)

Move constructor.

Parameters

field The field from which to move.

9.25.2.6 TableField::~TableField()

Destructor

9.25.3 Member Function Documentation

9.25.3.1 size_t gldb::TableField::length() const [inline]

Returns the length of the field.

Returns

The length of the field.

9.25.3.2 gldb::TableField::operator std::string() const [inline]

Overridden conversion operator.

Returns the field contents as a string.

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

Overridden compound assignment operator.

Parameters

С	The character to append to the field.

Returns

A reference to the same field.

9.25.3.4 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.

9.25.3.5 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.

9.25.3.6 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.

9.25.3.7 TableField & TableField::operator= (std::string && data)

Overridden assignment operator for \mathtt{std} : \mathtt{string} with move semantics.

Parameters

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

Returns

A reference to the same field.

9.25.3.8 TableField & TableField::operator= (const TableField & field)

Overridden copy assignment operator.

Parameters

field	The field to copy.

Returns

A reference to the same field.

9.25.3.9 TableField & TableField::operator= (TableField && field)

Overridden move assignment operator.

Parameters

field	The field to move.
-------	--------------------

Returns

A reference to the same field.

9.25.3.10 char& gldb::TableField::operator[](const size_t idx) [inline]

Overridden index operator.

Parameters

idx	The desired index.
Iax	The desired index.

Returns

A reference to the character at the specified index.

9.25.3.11 const char& gldb::TableField::operator[](const size_t idx) const [inline]

Overridden index operator.

Parameters

	idx	The desired index.
--	-----	--------------------

Returns

A const reference to the character at the specified index.

9.25.4 Friends And Related Function Documentation

9.25.4.1 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.

9.25.5 Member Data Documentation

9.25.5.1 std::string gldb::TableField::m_data [private]

The field contents

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

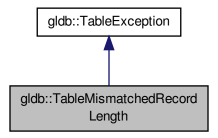
- lib/database/tablefield.h
- lib/database/tablefield.cpp

9.26 gldb::TableMismatchedRecordLength Class Reference

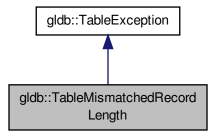
Mismatched record length exception class.

#include <table.h>

Inheritance diagram for gldb::TableMismatchedRecordLength:



Collaboration diagram for gldb::TableMismatchedRecordLength:



Public Member Functions

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

9.26.1 Detailed Description

Mismatched record length exception class.

9.26.2 Constructor & Destructor Documentation

9.26.2.1 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:

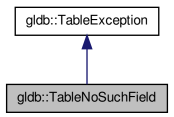
• lib/database/table.h

9.27 gldb::TableNoSuchField Class Reference

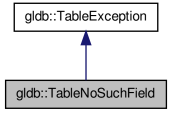
No such field exception class.

#include <table.h>

Inheritance diagram for gldb::TableNoSuchField:



 $Collaboration\ diagram\ for\ gldb:: Table No Such Field:$



Public Member Functions

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

9.27.1 Detailed Description

No such field exception class.

9.27.2 Constructor & Destructor Documentation

9.27.2.1 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:

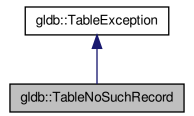
· lib/database/table.h

9.28 gldb::TableNoSuchRecord Class Reference

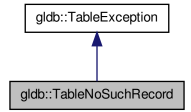
No such record exception class.

#include <table.h>

Inheritance diagram for gldb::TableNoSuchRecord:



Collaboration diagram for gldb::TableNoSuchRecord:



Public Member Functions

TableNoSuchRecord (const std::string &msg)

Constructor.

9.28.1 Detailed Description

No such record exception class.

9.28.2 Constructor & Destructor Documentation

9.28.2.1 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

9.29 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 (const std::vector< std::string > &vec)

Constructor with string vector.

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

Constructor with string vector and move semantics.

 $\bullet \ \ \, \textbf{TableRow} \ (\textbf{std}:: \textbf{initializer_list} < \textbf{std}:: \textbf{string} > \textbf{i}) \\$

Constructor with std::string initializer list.

TableRow (const TableRow &row)

Copy constructor.

TableRow (TableRow &&row)

Move constructor.

• TableRow & operator= (const TableRow &row)

Copy assignment operator.

• TableRow & operator= (TableRow &&row)

Move assignment operator.

- ∼TableRow ()
- size_t size () const

Returns the number of fields.

• iterator begin ()

Returns iterator for beginning.

· iterator end ()

Returns iterator for end plus one.

const_iterator begin () const

Returns const iterator for beginning.

· const_iterator end () const

Returns const iterator for end plus one.

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 (std::string &&new_field)

Appends a field to the row with move semantics.

void append_field (const TableField &new_field)

Appends a field to the row.

• void append_field (TableField &&new_field)

Appends a field to the row with move semantics.

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

Prints a row.

• std::string record_string (const std::vector< bool > "ed) const

Creates a comma separated string of fields.

std::string record_string () const

Creates an unquoted comma separated string of fields.

Private Attributes

std::vector< TableField > m fields

9.29.1 Detailed Description

Database table row class.

9.29.2 Constructor & Destructor Documentation

```
9.29.2.1 TableRow::TableRow ( )
```

Default constructor

9.29.2.2 TableRow::TableRow (const size_t size) [explicit]

Constructor with initial number of fields.

Parameters

size The initial number of fields.

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

Constructor with string vector.

Parameters

vec The vector.

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

Constructor with string vector and move semantics.

Parameters

vec The vector.

9.29.2.5 TableRow:TableRow (std::initializer_list < std::string > i) [explicit]

Constructor with std::string initializer list.

Parameters

i The initializer list.

9.29.2.6 TableRow::TableRow (const TableRow & row)

Copy constructor.

Parameters

row The row to copy.

9.29.2.7 TableRow::TableRow (TableRow && row)

Move constructor.

Parameters

row The row to move.

9.29.2.8 TableRow::~TableRow()

Destructor

9.29.3 Member Function Documentation

9.29.3.1 void TableRow::append_field (const char * new_field)

Appends a field to the row.

Parameters

new_field | The contents of the new field.

9.29.3.2 void TableRow::append_field (const std::string & new_field)

Appends a field to the row.

Parameters

new field	The contents of the new field.

9.29.3.3 void TableRow::append_field (std::string && new_field)

Appends a field to the row with move semantics.

Parameters

new field	The contents of the new field.

9.29.3.4 void TableRow::append_field (const TableField & new_field)

Appends a field to the row.

Parameters

new_field	A field from which to copy.

9.29.3.5 void TableRow::append_field (TableField && new_field)

Appends a field to the row with move semantics.

Parameters

new_field A field from which to copy.	
---------------------------------------	--

9.29.3.6 iterator gldb::TableRow::begin () [inline]

Returns iterator for beginning.

Returns

Iterator for beginning.

9.29.3.7 const_iterator gldb::TableRow::begin () const [inline]

Returns const iterator for beginning.

Returns

Const iterator for beginning.

9.29.3.8 iterator gldb::TableRow::end() [inline]

Returns iterator for end plus one.

Returns

Iterator for end plus one.

9.29.3.9 const_iterator gldb::TableRow::end() const [inline]

Returns const iterator for end plus one.

Returns

Const iterator for end plus one.

9.29.3.10 TableRow & TableRow::operator= (const TableRow & row)

Copy assignment operator.

Parameters

row	The row to copy.

Returns

A reference to the assigned-to row.

9.29.3.11 TableRow & TableRow::operator= (TableRow && row)

Move assignment operator.

Parameters

	-
row	The row to move.
1000	THE TOW TO HIGHE.

Returns

A reference to the assigned-to row.

9.29.3.12 TableField& gldb::TableRow::operator[](const size_t idx) [inline]

Overridden index operator.

Parameters

idx	The zero-based index of the field.

Returns

A reference to the field at the specified index.

9.29.3.13 const TableField& gldb::TableRow::operator[](const size_t idx) const [inline]

Overridden index operator.

Parameters

idx	The zero-based index of the field.

Returns

A const reference to the field at the specified index.

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

Prints a row.

Parameters

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

9.29.3.15 std::string TableRow::record_string (const std::vector< bool > & quoted) const

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.

9.29.3.16 std::string TableRow::record_string () const

Creates an unquoted comma separated string of fields.

Returns

The unquoted comma separated string.

9.29.3.17 size_t gldb::TableRow::size() const [inline]

Returns the number of fields.

Returns

The number of fields.

9.29.4 Member Data Documentation

9.29.4.1 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

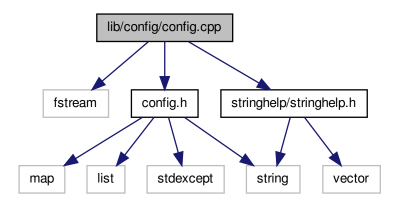
Chapter 10

File Documentation

10.1 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:
```



10.1.1 Detailed Description

Implementation of program configurations class.

Author

Paul Griffiths

Copyright

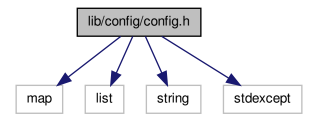
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

90 File Documentation

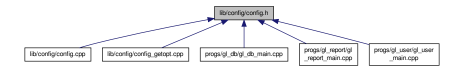
10.2 lib/config/config.h File Reference

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.

10.2.1 Detailed Description

Interface to program configurations class.

Author

Paul Griffiths

Copyright

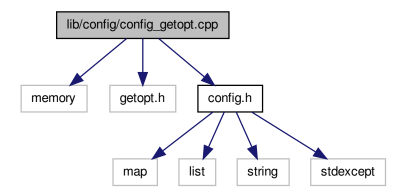
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.3 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

10.3.1 Detailed Description

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

Author

Paul Griffiths

92 File Documentation

Copyright

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

10.3.2 Macro Definition Documentation

10.3.2.1 #define _XOPEN_SOURCE 600

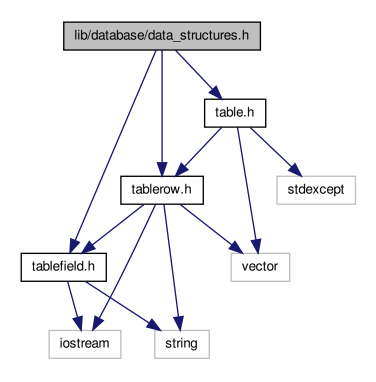
UNIX feature test macro for getopt library

10.4 lib/database/data_structures.h File Reference

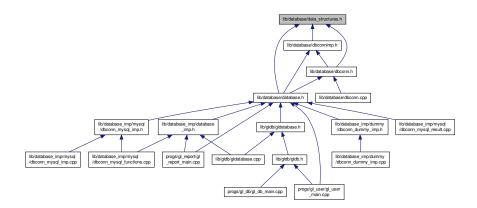
Main interface to database data structures.

```
#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:



10.4.1 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/

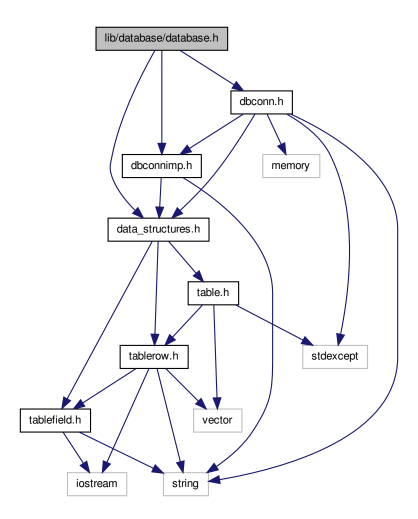
10.5 lib/database/database.h File Reference

User interface to database functionality.

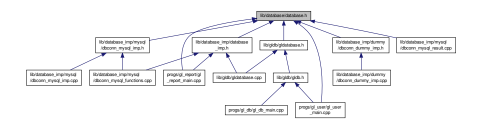
```
#include "data_structures.h"
#include "dbconnimp.h"
#include "dbconn.h"
```

94 File Documentation

Include dependency graph for database.h:



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



10.5.1 Detailed Description

User interface to database functionality.

Author

Paul Griffiths

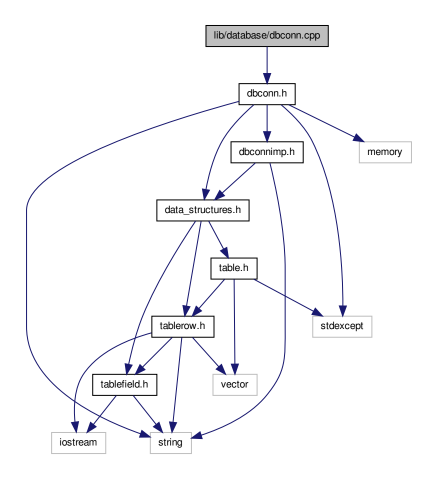
Copyright

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

10.6 lib/database/dbconn.cpp File Reference

Implementation of database connection class.

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



10.6.1 Detailed Description

Implementation of database connection class.

Author

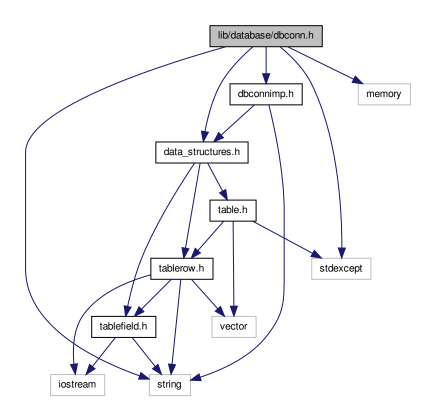
Copyright

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

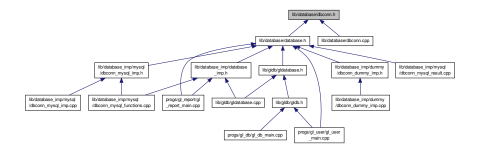
10.7 lib/database/dbconn.h File Reference

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.

10.7.1 Detailed Description

Interface to database connection base class.

Author

Paul Griffiths

Copyright

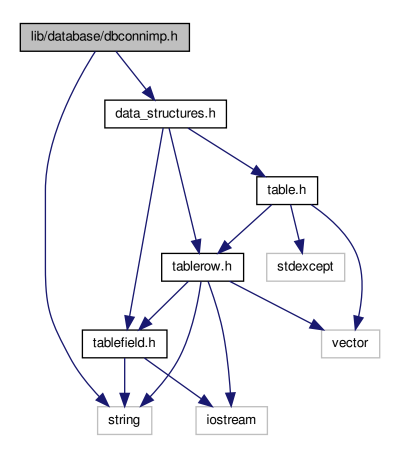
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.8 lib/database/dbconnimp.h File Reference

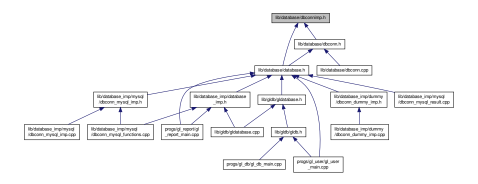
Interface to abstract database implementation base class.

```
#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.

10.8.1 Detailed Description

Interface to abstract database implementation base class.

Author

Paul Griffiths

Copyright

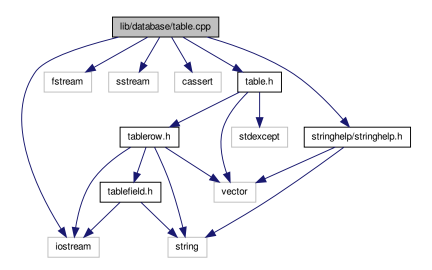
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.9 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:



10.9.1 Detailed Description

Implementation of database table data structure.

Author

Paul Griffiths

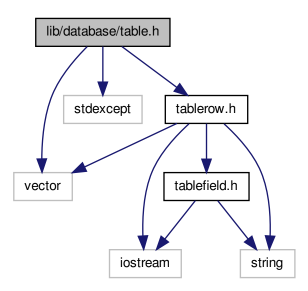
Copyright

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

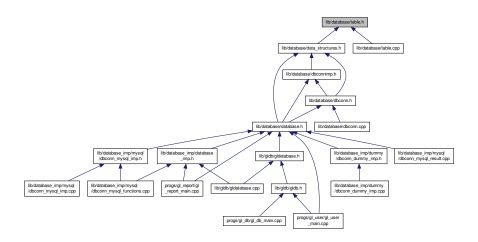
10.10 lib/database/table.h File Reference

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.

10.10.1 Detailed Description

Interface to database table data structure.

Author

Paul Griffiths

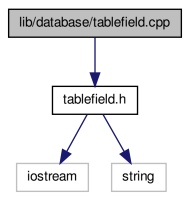
Copyright

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

10.11 lib/database/tablefield.cpp File Reference

Implementation of database table field class.

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



10.11.1 Detailed Description

Implementation of database table field class.

Author

Paul Griffiths

Copyright

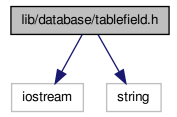
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.12 lib/database/tablefield.h File Reference

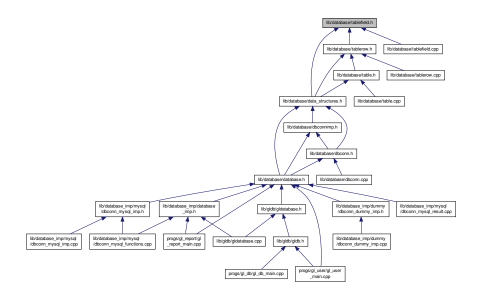
Interface to database table field class.

#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.

10.12.1 Detailed Description

Interface to database table field class.

Author

Paul Griffiths

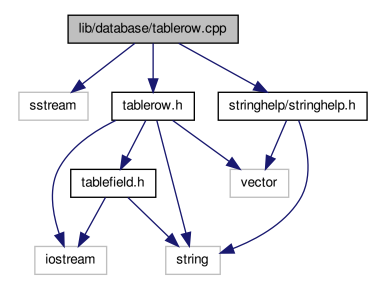
Copyright

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

10.13 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:
```



10.13.1 Detailed Description

Implementation of database table row data structure.

Author

Paul Griffiths

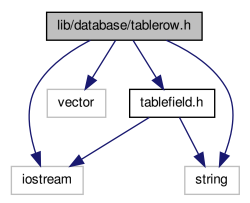
Copyright

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

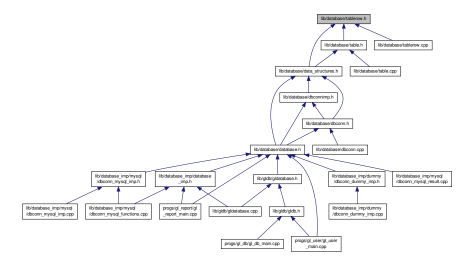
10.14 lib/database/tablerow.h File Reference

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.

10.14.1 Detailed Description

Interface to database table row data structure.

Author

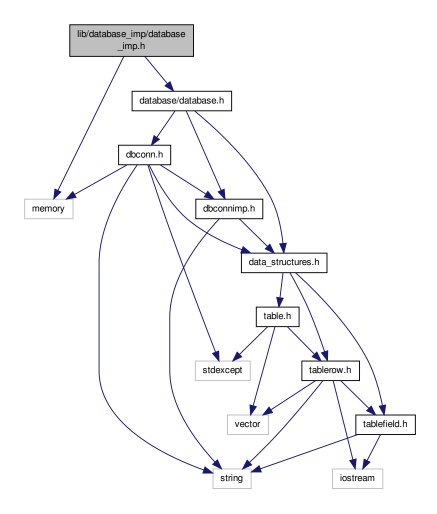
Copyright

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

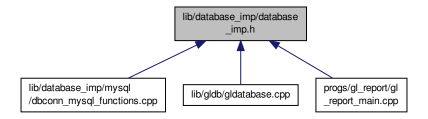
10.15 lib/database_imp/database_imp.h File Reference

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.

10.15.1 Detailed Description

Interface to database implementation factory function.

Author

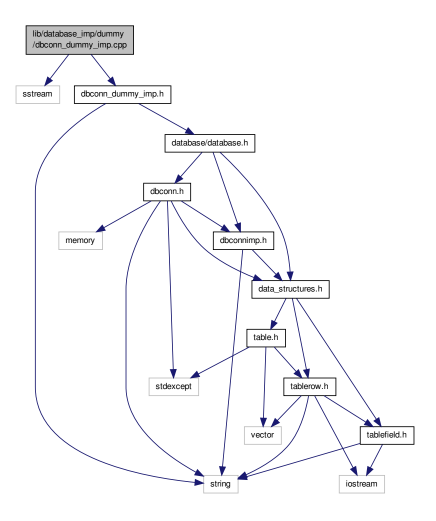
Copyright

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

10.16 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:
```



10.16.1 Detailed Description

Implementation of Dummy database connection implementation class.

Author

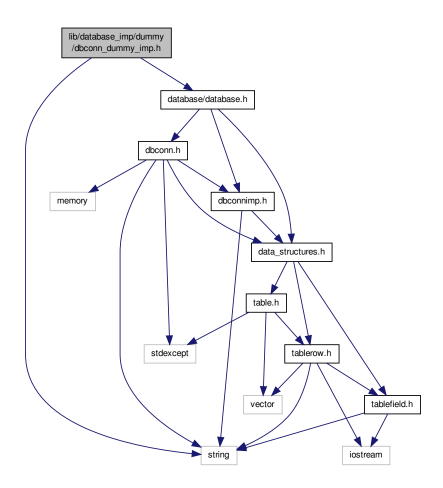
Copyright

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

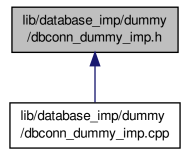
10.17 lib/database_imp/dummy/dbconn_dummy_imp.h File Reference

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:



Classes

• class gldb::DBConnDummy

Dummy database implementation class.

10.17.1 Detailed Description

Interface to dummy database connection implementation class.

Author

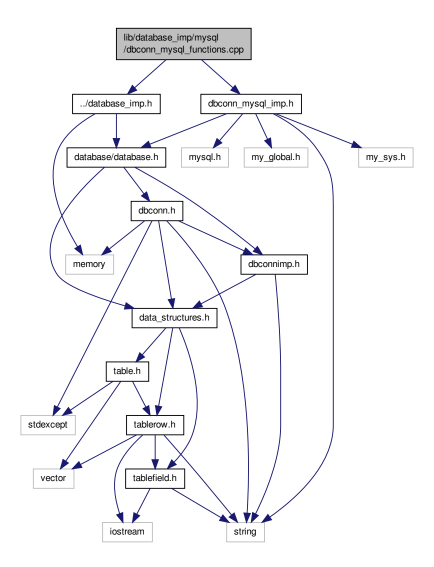
Copyright

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

10.18 lib/database_imp/mysql/dbconn_mysql_functions.cpp File Reference

Implementation of MySQL implementation factory function.

```
#include "../database_imp.h"
#include "dbconn_mysql_imp.h"
Include dependency graph for dbconn_mysql_functions.cpp:
```



10.18.1 Detailed Description

Implementation of MySQL implementation factory function.

Author

Paul Griffiths

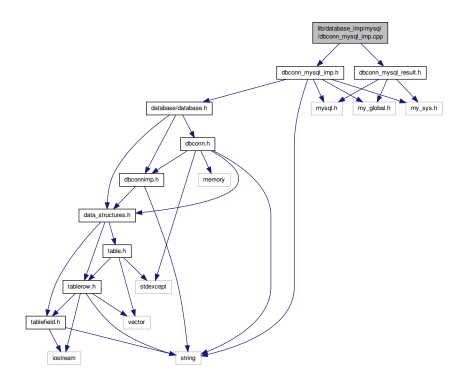
Copyright

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

10.19 lib/database_imp/mysql/dbconn_mysql_imp.cpp File Reference

Implementation of MySQL database connection implementation class.

```
#include "dbconn_mysql_imp.h"
#include "dbconn_mysql_result.h"
Include dependency graph for dbconn_mysql_imp.cpp:
```



Functions

- static TableRow get_field_names (MySQLResult &result)
 - Gets field names from a MySQL result structure.
- static TableRow get_row (MySQLResult &result, MYSQL_ROW row)

Creates a TableRow from a MySQL result row.

10.19.1 Detailed Description

Implementation of MySQL database connection implementation class.

Author

Paul Griffiths

Copyright

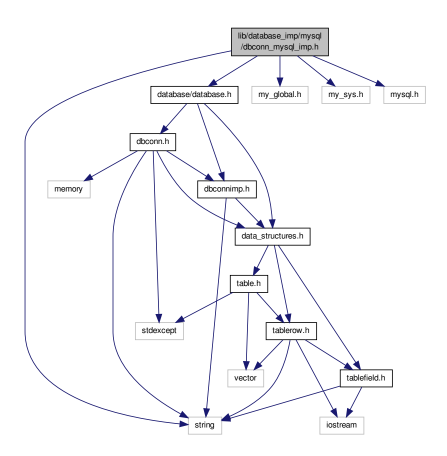
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.20 lib/database_imp/mysql/dbconn_mysql_imp.h File Reference

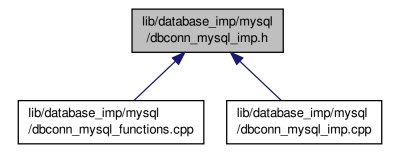
Interface to MySQL database connection implementation class.

```
#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.

10.20.1 Detailed Description

Interface to MySQL database connection implementation class.

Author

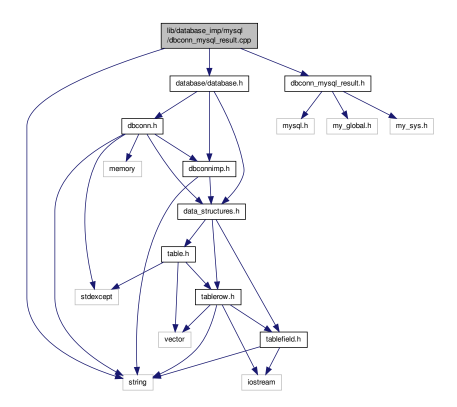
Copyright

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

10.21 lib/database_imp/mysql/dbconn_mysql_result.cpp File Reference

Implementation of MySQL result structure resource handle class.

```
#include <string>
#include "database/database.h"
#include "dbconn_mysql_result.h"
Include dependency graph for dbconn_mysql_result.cpp:
```



10.21.1 Detailed Description

Implementation of MySQL result structure resource handle class.

Author

Paul Griffiths

Copyright

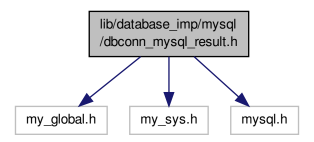
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.22 lib/database_imp/mysql/dbconn_mysql_result.h File Reference

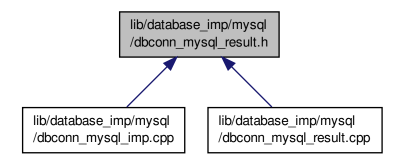
Interface to MySQL result structure resource handle class.

```
#include <my_global.h>
#include <my_sys.h>
#include <mysql.h>
```

Include dependency graph for dbconn mysql result.h:



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



Classes

• class gldb::MySQLResult

MySQL result structure class.

10.22.1 Detailed Description

Interface to MySQL result structure resource handle class.

Author

Paul Griffiths

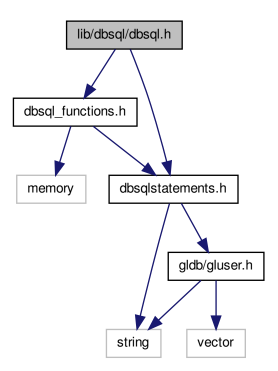
Copyright

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

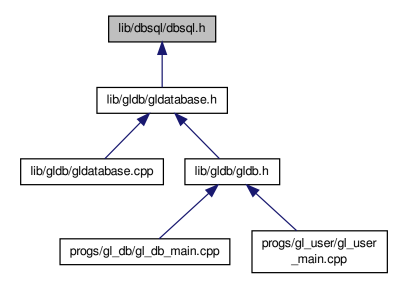
10.23 lib/dbsql/dbsql.h File Reference

User interface to DBSQL module.

```
#include "dbsql_functions.h"
#include "dbsqlstatements.h"
Include dependency graph for dbsql.h:
```



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



10.23.1 Detailed Description

User interface to DBSQL module.

Author

Paul Griffiths

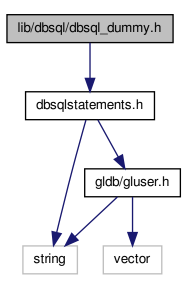
Copyright

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

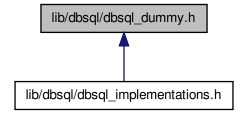
10.24 lib/dbsql/dbsql_dummy.h File Reference

Interface to dummy SQL statement class.

#include "dbsqlstatements.h"
Include dependency graph for dbsql_dummy.h:



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



Classes

class genleg::DBSQLDummy
 Dummy SQL statements class.

10.24.1 Detailed Description

Interface to dummy SQL statement class.

Author

Paul Griffiths

Copyright

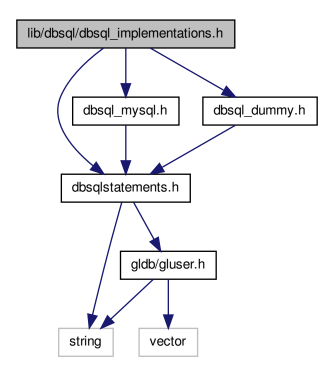
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.25 lib/dbsql/dbsql_implementations.h File Reference

Aggregation header for DBSqlStatements implementations.

```
#include "dbsqlstatements.h"
#include "dbsql_mysql.h"
#include "dbsql_dummy.h"
```

Include dependency graph for dbsql_implementations.h:



10.25.1 Detailed Description

Aggregation header for DBSqlStatements implementations.

Author

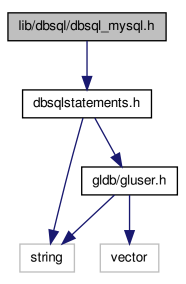
Copyright

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

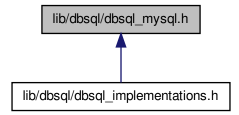
10.26 lib/dbsql/dbsql_mysql.h File Reference

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.

10.26.1 Detailed Description

Interface to MySQL SQL statement class.

Author

Paul Griffiths

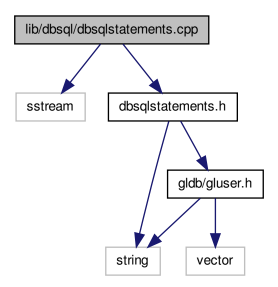
Copyright

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

10.27 lib/dbsql/dbsqlstatements.cpp File Reference

Implementation of SQL statement class.

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



10.27.1 Detailed Description

Implementation of SQL statement class.

Author

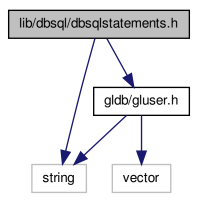
Copyright

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

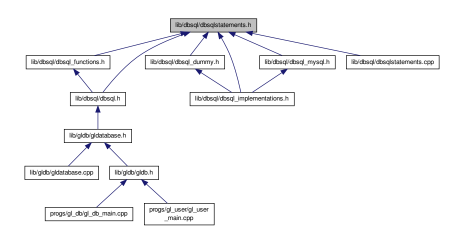
10.28 lib/dbsql/dbsqlstatements.h File Reference

Implementation of SQL module standalone functions.

```
#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.

10.28.1 Detailed Description

Implementation of SQL module standalone functions. Interface to SQL statements class. Interface to SQL module standalone functions.

Author

Paul Griffiths

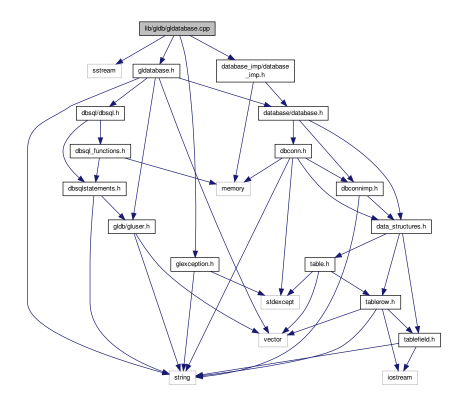
Copyright

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

10.29 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

static bool boolstring_to_bool (const std::string &bs)

Converts a string representation of a bool to a bool.

m_views ({"current_trial_balance","check_total","all_jes"})

10.29.1 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/

10.29.2 Function Documentation

10.29.2.1 static bool boolstring_to_bool (const std::string & bs) [static]

Converts a string representation of a bool to a bool.

Parameters

```
bs The bool string.
```

Returns

true if bs contains "1" or "TRUE", false if bs contains "0" or "FALSE".

Exceptions

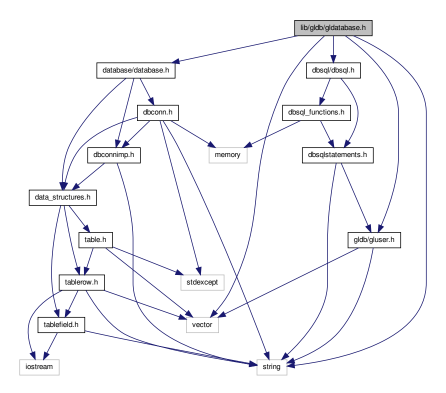
GLDBException | if bs contains any other value.

10.30 lib/gldb/gldatabase.h File Reference

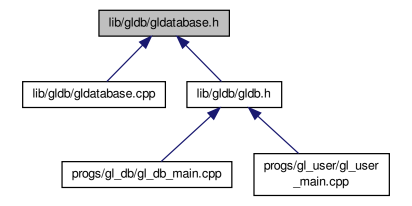
Interface to General Ledger database class.

```
#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.

10.30.1 Detailed Description

Interface to General Ledger database class.

Author

Paul Griffiths

Copyright

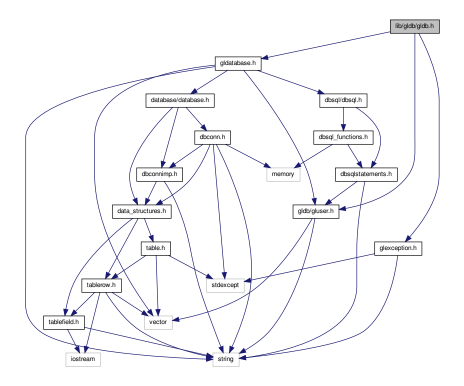
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.31 lib/gldb/gldb.h File Reference

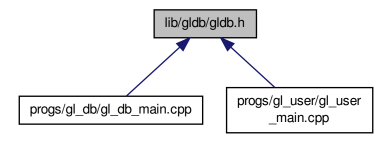
User interface to General Ledger database module.

```
#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:



10.31.1 Detailed Description

User interface to General Ledger database module.

Author

Paul Griffiths

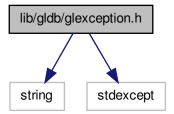
Copyright

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

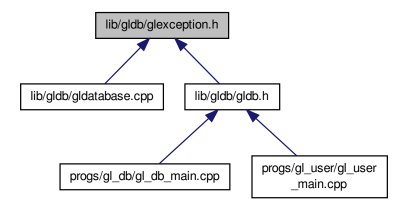
10.32 lib/gldb/glexception.h File Reference

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.

10.32.1 Detailed Description

Interface to General Ledger base exception class.

Author

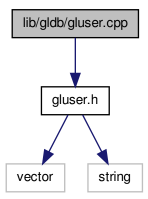
Copyright

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

10.33 lib/gldb/gluser.cpp File Reference

Implementation of user class.

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



10.33.1 Detailed Description

Implementation of user class.

Author

Paul Griffiths

Copyright

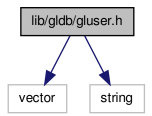
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.34 lib/gldb/gluser.h File Reference

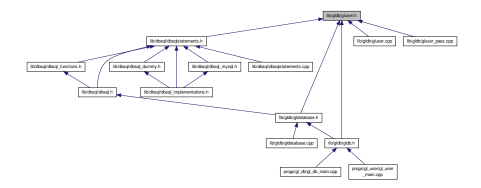
Interface to user class.

```
#include <vector>
#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.

10.34.1 Detailed Description

Interface to user class.

Author

Paul Griffiths

Copyright

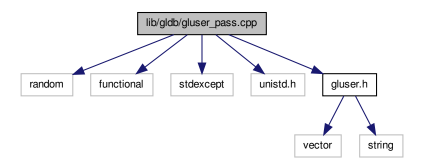
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.35 lib/gldb/gluser_pass.cpp File Reference

Implementation of password functions for user class.

```
#include <random>
#include <functional>
#include <stdexcept>
#include <unistd.h>
#include "gluser.h"
```

Include dependency graph for gluser pass.cpp:



Macros

• #define _XOPEN_SOURCE 600

Functions

• static std::string generate_salt ()

Generates a random two-character salt for crypt()

10.35.1 Detailed Description

Implementation of password functions for user class.

Todo Implement a better form of password encryption. In particular, these functions are not re-entrant, and only use the first 8 characters of the password.

Author

Paul Griffiths

Copyright

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

10.35.2 Macro Definition Documentation

10.35.2.1 #define _XOPEN_SOURCE 600

UNIX feature test macro

10.35.3 Function Documentation

10.35.3.1 static std::string generate_salt() [static]

Generates a random two-character salt for crypt()

Returns

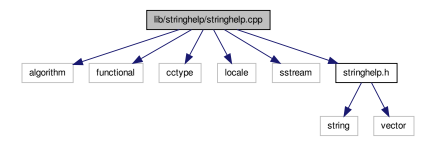
The two-character salt.

10.36 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:



10.36.1 Detailed Description

Implementation of string helper functions.

Author

Paul Griffiths

Copyright

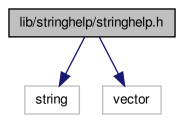
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.37 lib/stringhelp/stringhelp.h File Reference

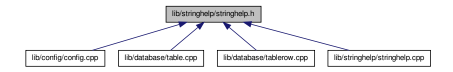
Interface to string helper functions.

#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

< 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 (const 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.

10.37.1 Detailed Description

Interface to string helper functions.

Author

Paul Griffiths

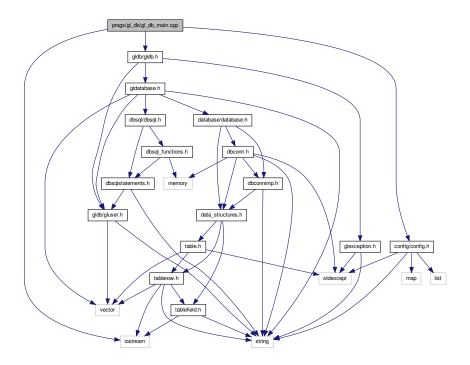
Copyright

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

10.38 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.

10.38.1 Detailed Description

Main functionality for gl_db program.

Author

Paul Griffiths

Copyright

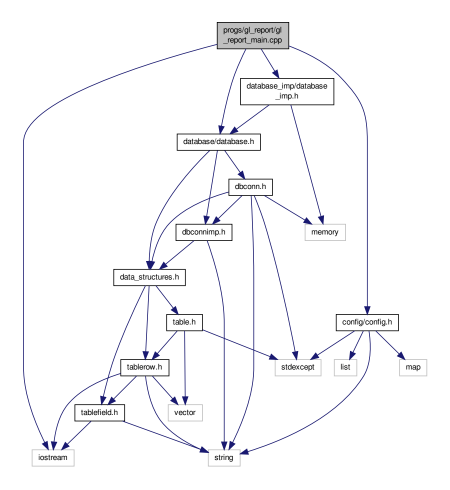
Copyright 2014 Paul Griffiths. Distributed under the terms of the GNU General Public License. http-://www.gnu.org/licenses/

10.39 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.

10.39.1 Detailed Description

Main functionality for gl_report program.

Author

Paul Griffiths

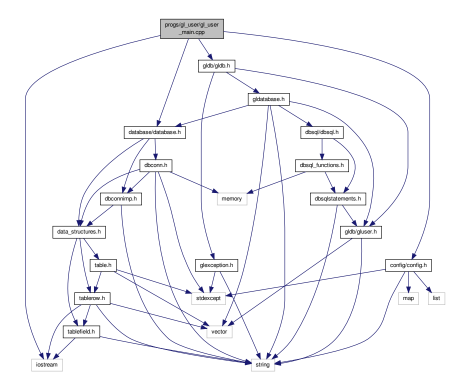
Copyright

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

10.40 progs/gl_user/gl_user_main.cpp File Reference

Main functionality for gl_user program.

```
#include <iostream>
#include "gldb/gldb.h"
#include "database/database.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.

GLUser get_user (Config &config, GLDatabase &gdb)

Returns a user from either an ID or a name.

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 set_user_password (GLUser &user, Config &config, GLDatabase &gdb)

Sets a user's password.

• static void check_user_password (GLUser &user, Config &config)

Checks a user's password.

• 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.

10.40.1 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/

10.40.2 Function Documentation

10.40.2.1 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.

10.40.2.2 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.

10.40.2.3 static void check_user_password (GLUser & user, Config & config) [static]

Checks a user's password.

Parameters

user	Reference to user.
config	Reference to program configuration options.

10.40.2.4 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.

10.40.2.5 GLUser get_user (Config & config, GLDatabase & gdb)

Returns a user from either an ID or a name.

Parameters

config	Program configurations object.
gdb	Database object.

Returns

The user.

10.40.2.6 static std::string login (void) [static]

Gets a password from the terminal.

Returns

The password.

10.40.2.7 int main (int argc, char * argv[])

Main function.

Parameters

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

Returns

Exit status code.

10.40.2.8 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().

10.40.2.9 static void set_user_password (GLUser & user, Config & config, GLDatabase & gdb) [static]

Sets a user's password.

Parameters

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

10.40.2.10 static void show_user_details (const GLUser & user) [static]

Outputs details for a user.

Parameters

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

Index

\sim Config	Config
genleg::Config, 27	genleg::Config, 27
\sim DBConnDummy	config_getopt.cpp
gldb::DBConnDummy, 41	_XOPEN_SOURCE, 92
\sim DBConnImp	ConfigBadConfigFile
gldb::DBConnImp, 43	genleg::ConfigBadConfigFile, 30
~DBConnMySQL	ConfigBadOption
gldb::DBConnMySQL, 46	genleg::ConfigBadOption, 31
~DBSQLStatements	ConfigCouldNotOpenFile
genleg::DBSQLStatements, 50	genleg::ConfigCouldNotOpenFile, 33
~GLDatabase	ConfigException
genleg::GLDatabase, 54	genleg::ConfigException, 34
∼GLUser	ConfigOptionNotSet
genleg::GLUser, 59	genleg::ConfigOptionNotSet, 35
~MySQLResult	create_from_file
gldb::MySQLResult, 63	gldb::Table, 67
~Table	create structure
gldb::Table, 66	genleg::GLDatabase, 54
~TableField	create_table
gldb::TableField, 76	genleg::DBSQLStatements, 50
~TableRow	create user
gldb::TableRow, 84	genleg::GLDatabase, 55
_XOPEN_SOURCE	create_view
config_getopt.cpp, 92	genleg::DBSQLStatements, 50
gluser_pass.cpp, 132	
3	DBConn
add_cmdline_option	gldb::DBConn, 36
genleg::Config, 28	DBConnCouldNotConnect
append_field	gldb::DBConnCouldNotConnect, 38
gldb::TableRow, 84, 85	DBConnCouldNotQuery
append_record	gldb::DBConnCouldNotQuery, 39
gldb::Table, 67	DBConnDummy
	gldb::DBConnDummy, 41
backend	DBConnException
genleg::GLDatabase, 54	gldb::DBConnException, 42
begin	DBConnImp
gldb::TableRow, 85	gldb::DBConnlmp, 43
boolstring_to_bool	DBConnMySQL
gldatabase.cpp, 125	gldb::DBConnMySQL, 45, 46
	DBSQLStatements
check_db_parameters	genleg::DBSQLStatements, 50
Database program., 25	Database interaction module, 16
gl_user_main.cpp, 139	get_connection, 17
check_help_and_version	get_database_type, 17
Database program., 25	get_field_names, 17
gl_user_main.cpp, 140	get_row, 17
check_password	Database program., 25
genleg::GLUser, 59	check_db_parameters, 25
check_user_password	check_help_and_version, 25
gl_user_main.cpp, 140	login, 26

main, 26	drop_table, 50
set_configuration, 26	drop_view, 50
destroy_structure	get_perms, 51
genleg::GLDatabase, 55	grant, 51
drop_table	revoke, 51
genleg::DBSQLStatements, 50	update_user, 52
drop_view	user_by_id, 52
genleg::DBSQLStatements, 50	user_by_username, 52
g = 1 g = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	genleg::GLDBException, 57
enable user	GLDBException, 57
gl_user_main.cpp, 140	genleg::GLDatabase, 52
enabled	~GLDatabase, 54
genleg::GLUser, 60	
end	backend, 54
gldb::TableRow, 85, 86	create_structure, 54
glab rabler low, 60, 60	create_user, 55
firstname	destroy_structure, 55
genleg::GLUser, 60	GLDatabase, 54
gerilegacoser, oo	get_user_by_id, 55
GLDBException	get_user_by_username, 55
genleg::GLDBException, 57	grant, 56
GLDatabase	load_sample_data, 56
	m dbc, 56
genleg::GLDatabase, 54	m_sql, 57
GLUser 50	m tables, 57
genleg::GLUser, 59	m_views, 57
General Ledger database module., 15	revoke, 56
General purpose helpers., 21	update_user, 56
split, 21	genleg::GLUser, 58
trim, 21	~GLUser, 59
trim_back, 22	
trim_front, 22	check_password, 59
generate_salt	enabled, 60
gluser_pass.cpp, 133	firstname, 60
genleg::Config, 27	GLUser, 59
\sim Config, 27	id, 60
add_cmdline_option, 28	lastname, 60
Config, 27	m_enabled, 62
is_set, 28	m_firstname, 62
m_opts_set, 29	m_id, <mark>62</mark>
m_opts_supp, 29	m_lastname, 62
populate from cmdline, 28	m_pass_hash, 62
populate from file, 29	m_pass_salt, 62
genleg::ConfigBadConfigFile, 29	m_perms, 62
ConfigBadConfigFile, 30	m_username, 62
genleg::ConfigBadOption, 31	pass_hash, 60
ConfigBadOption, 31	pass salt, 60
genleg::ConfigCouldNotOpenFile, 32	permissions, 61
ConfigCouldNotOpenFile, 33	set_enabled, 61
	set_firstname, 61
genleg::ConfigException, 33	set_lastname, 61
ConfigException, 34	
genleg::ConfigOptionNotSet, 34	set_password, 61
ConfigOptionNotSet, 35	set_username, 61
genleg::DBSQLDummy, 47	username, 62
genleg::DBSQLMySQL, 48	get_connection
genleg::DBSQLStatements, 49	Database interaction module, 17
\sim DBSQLStatements, 50	get_database_type
create_table, 50	Database interaction module, 17
create_view, 50	get_field
DBSQLStatements, 50	gldb::Table, 67

not field respons	Muccol Depute Co
get_field_names	~MySQLResult, 63
Database interaction module, 17	m_num_fields, 64
get_headers	m_result, 64
gldb::Table, 68	MySQLResult, 63 num fields, 64
get_perms	- · · ·
genleg::DBSQLStatements, 51	operator=, 64
get_row	result, 64
Database interaction module, 17	gldb::Table, 64
get_user	~Table, 66
gl_user_main.cpp, 140	append_record, 67
get_user_by_id	create_from_file, 67
genleg::GLDatabase, 55	get_field, 67
get_user_by_username	get_headers, 68
genleg::GLDatabase, 55	insert_query, 68
gl_user_main.cpp	m_headers, 69
check_db_parameters, 139 check help and version, 140	m_quoted, 69
	m_records, 70
check_user_password, 140	num_fields, 68
enable_user, 140	num_records, 68
get_user, 140	operator=, 68, 69
login, 140	set_quoted, 69
main, 141	Table, 66
set_configuration, 141	gldb::TableBadInputFile, 70
set_user_password, 141	TableBadInputFile, 71
show_user_details, 141	gldb::TableCouldNotOpenInputFile, 71
gldatabase.cpp	TableCouldNotOpenInputFile, 72
boolstring_to_bool, 125	gldb::TableException, 72
gldb::DBConn, 35	TableException, 73
DBConn, 36	gldb::TableField, 73
m_imp, 37	~TableField, 76
operator=, 36	length, 76
query, 36	m_data, 78
select, 37	operator std::string, 76
gldb::DBConnCouldNotConnect, 37	operator<<, 78
DBConnCouldNotConnect, 38	operator+=, 76
gldb::DBConnCouldNotQuery, 38	operator=, 76, 77
DBConnCouldNotQuery, 39	TableField, 75
gldb::DBConnDummy, 40	gldb::TableMismatchedRecordLength, 79
~DBConnDummy, 41	TableMismatchedRecordLength, 79
DBConnDummy, 41	gldb::TableNoSuchField, 80
operator=, 41	TableNoSuchField, 81
query, 41	gldb::TableNoSuchRecord, 81
select, 41	TableNoSuchRecord, 82
gldb::DBConnException, 42	gldb::TableRow, 82
DBConnException, 42	∼TableRow, 84
gldb::DBConnImp, 43	append_field, 84, 85
~DBConnlmp, 43	begin, 85
DBConnImp, 43	end, 85, 86
query, 44	m_fields, 87
select, 44	operator=, 86
gldb::DBConnMySQL, 44	print, 87
~DBConnMySQL, 46	record_string, 87
DBConnMySQL, 45, 46	size, 87
m_conn, 47	TableRow, 83, 84
operator=, 46	gluser_pass.cpp
query, 46	_XOPEN_SOURCE, 132
select, 46	generate_salt, 133
gldb::MySQLResult, 63	grant

	genleg::DBSQLStatements, 51 genleg::GLDatabase, 56	m_conn gldb::DBConnMySQL, 47
id		m_data gldb::TableField, 78
	genleg::GLUser, 60	m dbc
	t_query	genleg::GLDatabase, 56
	gldb::Table, 68	m enabled
is se		genleg::GLUser, 62
_	genleg::Config, 28	m fields
	geegeeg, 2 0	gldb::TableRow, 87
lastn	ame	m firstname
	genleg::GLUser, 60	genleg::GLUser, 62
lengt		m headers
_	gldb::TableField, 76	gldb::Table, 69
	onfig/config.cpp, 89	m id
	onfig/config.h, 90	genleg::GLUser, 62
	onfig/config_getopt.cpp, 91	m_imp
	atabase/data_structures.h, 92	gldb::DBConn, 37
	atabase/database.h, 93	m_lastname
	atabase/dbconn.cpp, 95	genleg::GLUser, 62
	atabase/dbconn.h, 96	m_num_fields
lib/da	atabase/dbconnimp.h, 97	gldb::MySQLResult, 64
lib/da	atabase/table.cpp, 99	m_opts_set
lib/da	atabase/table.h, 100	genleg::Config, 29
lib/da	atabase/tablefield.cpp, 101	m_opts_supp
lib/da	atabase/tablefield.h, 102	genleg::Config, 29
lib/da	atabase/tablerow.cpp, 103	m_pass_hash
lib/da	atabase/tablerow.h, 104	genleg::GLUser, 62
lib/da	atabase_imp/database_imp.h, 106	m_pass_salt
lib/da	atabase_imp/dummy/dbconn_dummy_imp.cpp, 108	genleg::GLUser, 62
lib/da	atabase_imp/dummy/dbconn_dummy_imp.h, 109	m_perms
lib/da	atabase_imp/mysql/dbconn_mysql_functions.cpp,	genleg::GLUser, 62
	111	m_quoted
	atabase_imp/mysql/dbconn_mysql_imp.cpp, 112	gldb::Table, 69
	atabase_imp/mysql/dbconn_mysql_imp.h, 113	m_records
	atabase_imp/mysql/dbconn_mysql_result.cpp, 115	gldb::Table, 70
	atabase_imp/mysql/dbconn_mysql_result.h, 116	m_result
	osql/dbsql.h, 117	gldb::MySQLResult, 64
	osql/dbsql_dummy.h, 118	m_sql
	osql/dbsql_implementations.h, 120	genleg::GLDatabase, 57
	osql/dbsql_mysql.h, 121	m_tables
	osql/dbsqlstatements.cpp, 122	genleg::GLDatabase, 57
	osql/dbsqlstatements.h, 123	m_username
_	db/gldatabase.cpp, 124	genleg::GLUser, 62
-	db/gldatabase.h, 125	m_views
_	db/gldb.h, 127	genleg::GLDatabase, 57
-	db/glexception.h, 128	main
	db/gluser.cpp, 130	Database program., 26
	db/gluser.h, 130	gl_user_main.cpp, 141
	db/gluser_pass.cpp, 131	Reporting program., 23
	ringhelp/stringhelp.cpp, 133	MySQLResult
	ringhelp/stringhelp.h, 133	gldb::MySQLResult, 63
	_sample_data	num fielde
login	genleg::GLDatabase, 56	num_fields gldb::MySQLResult, 64
iogiii	Database program., 26	gldb::Table, 68
	gl_user_main.cpp, 140	num records
	Reporting program., 23	gldb::Table, 68
	Toporting programs, 20	910010010, 00

operator std::string	Reporting program., 24
gldb::TableField, 76	set_enabled
operator<<	genleg::GLUser, 61
gldb::TableField, 78	set_firstname
operator+=	genleg::GLUser, 61
gldb::TableField, 76	set_lastname
operator=	genleg::GLUser, 61
gldb::DBConn, 36	set_password
gldb::DBConnDummy, 41	genleg::GLUser, 61
gldb::DBConnMySQL, 46	set_quoted
gldb::MySQLResult, 64	gldb::Table, 69
gldb::Table, 68, 69	set_user_password
gldb::TableField, 76, 77	gl_user_main.cpp, 141
gldb::TableRow, 86	set_username
,	genleg::GLUser, 61
pass_hash	show_user_details
genleg::GLUser, 60	gl user main.cpp, 141
pass_salt	size
genleg::GLUser, 60	gldb::TableRow, 87
permissions	split
genleg::GLUser, 61	General purpose helpers., 21
populate_from_cmdline	5.6 par. passa passa, = 1
genleg::Config, 28	Table
populate_from_file	gldb::Table, 66
genleg::Config, 29	TableBadInputFile
print	gldb::TableBadInputFile, 71
gldb::TableRow, 87	TableCouldNotOpenInputFile
Program configuration module, 20	gldb::TableCouldNotOpenInputFile, 72
progs/gl_db/gl_db_main.cpp, 135	TableException
progs/gl_report/gl_report_main.cpp, 136	gldb::TableException, 73
progs/gl_user/gl_user_main.cpp, 138	TableField
progs/gi_usei/gi_usei_mam.cpp, 130	gldb::TableField, 75
query	TableMismatchedRecordLength
gldb::DBConn, 36	gldb::TableMismatchedRecordLength, 79
gldb::DBConnDummy, 41	TableNoSuchField
gldb::DBConnImp, 44	gldb::TableNoSuchField, 81
gldb::DBConnMySQL, 46	TableNoSuchRecord
gldbDBCollillwySQL, 40	gldb::TableNoSuchRecord, 82
record_string	TableRow
gldb::TableRow, 87	
Reporting program., 23	gldb::TableRow, 83, 84 trim
login, 23	General purpose helpers., 21
main, 23	
	trim_back
set_configuration, 24	General purpose helpers., 22
result	trim_front
gldb::MySQLResult, 64	General purpose helpers., 22
revoke	update_user
genleg::DBSQLStatements, 51	genleg::DBSQLStatements, 52
genleg::GLDatabase, 56	
COL atatamagnta mandula 10	genleg::GLDatabase, 56
SQL statements module, 19	user_by_id
select	genleg::DBSQLStatements, 52
gldb::DBConn, 37	user_by_username
gldb::DBConnDummy, 41	genleg::DBSQLStatements, 52
gldb::DBConnImp, 44	username
gldb::DBConnMySQL, 46	genleg::GLUser, 62
set_configuration	
Database program., 26	
gl_user_main.cpp, 141	