FactDev

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Contents

1	Fact	Dev documentation	1
2	REA	ADME	3
3	QTes	stRunner	5
4	Nam	nespace Index	7
	4.1	Namespace List	7
5	Hiera	archical Index	9
	5.1	Class Hierarchy	9
6	Clas	ss Index	13
	6.1	Class List	13
7	Nam	nespace Documentation	17
	7.1	Databases Namespace Reference	17
		7.1.1 Detailed Description	17
	7.2	Gui Namespace Reference	17
		7.2.1 Detailed Description	18
	7.3	Gui::Widgets Namespace Reference	18
		7.3.1 Detailed Description	18
	7.4	Models Namespace Reference	19
		7.4.1 Detailed Description	19
8	Clas	es Documentation	21
	8.1	Databases::AccessDatabase Class Reference	21
	8.2	Gui::Dialogs::AddProjectDialog Class Reference	21
		8.2.1 Detailed Description	22
		8.2.2 Constructor & Destructor Documentation	22
		8.2.2.1 AddProjectDialog	22
	8.3	Gui::Dialogs::AddQuoteDialog Class Reference	22
		8.3.1 Detailed Description	23
		8.3.2 Constructor & Destructor Documentation	23

iv CONTENTS

		8.3.2.1	AddQuoteDialog	23
	8.3.3	Member	Function Documentation	24
		8.3.3.1	fillQuoteBilling	24
		8.3.3.2	getCopy	24
		8.3.3.3	getIdCustomer	24
		8.3.3.4	getNumber	24
		8.3.3.5	setCopy	24
		8.3.3.6	setQuoteIdNumber	25
8.4	Models	s::Billing C	lass Reference	25
	8.4.1	Detailed	Description	27
	8.4.2	Construc	tor & Destructor Documentation	27
		8.4.2.1	Billing	27
	8.4.3	Member	Function Documentation	27
		8.4.3.1	addContributory	27
		8.4.3.2	getContributories	27
		8.4.3.3	getDataMap	27
		8.4.3.4	getDate	27
		8.4.3.5	getDescription	28
		8.4.3.6	getFilename	28
		8.4.3.7	getFolder	28
		8.4.3.8	getItem	28
		8.4.3.9	getNumber	28
		8.4.3.10	getPath	28
		8.4.3.11	getPrice	29
		8.4.3.12	getSumQuantity	29
		8.4.3.13	getTitle	29
		8.4.3.14	•	29
		8.4.3.15	isBilling	29
		8.4.3.16		29
		8.4.3.17	operator!=	29
		8.4.3.18	operator<	30
		8.4.3.19	•	30
		8.4.3.20	setDate	30
		8.4.3.21	•	30
		8.4.3.22		30
		8.4.3.23		31
		8.4.3.24		31
				31
8.5			<u> </u>	31
	8.5.1	Detailed	Description	33

CONTENTS

8.5.2	Member	Function Documentation	33
	8.5.2.1	addBilling	33
	8.5.2.2	addBillingProject	33
	8.5.2.3	getAllBillingsOfProject	33
	8.5.2.4	getBilling	33
	8.5.2.5	getBilling	34
	8.5.2.6	getBillingsTable	35
	8.5.2.7	getBills	35
	8.5.2.8	getBillsBetweenDates	35
	8.5.2.9	getBillsPaid	35
	8.5.2.10	getMaxBillingNumber	36
	8.5.2.11	getMaxBillingNumberOfCustomer	36
	8.5.2.12	getMaxQuoteNumber	36
	8.5.2.13	getMaxQuoteNumberOfCustomer	36
	8.5.2.14	getNbBills	36
	8.5.2.15	getNbBillsPaid	37
	8.5.2.16	getNbDocs	37
	8.5.2.17	getNbQuotes	37
	8.5.2.18	instance	37
	8.5.2.19	isBillingPaid	38
	8.5.2.20	removeBilling	39
	8.5.2.21	removeBillingProject	39
Billing	DatabaseT	est Class Reference	39
BillingN	ModelTest	Class Reference	39
Gui::W	idgets::Wo	dgModels::BillingsTableModel Class Reference	40
8.8.1	Detailed	Description	41
8.8.2	Construc	tor & Destructor Documentation	41
	8.8.2.1	BillingsTableModel	41
8.8.3	Member	Function Documentation	41
	8.8.3.1	append	41
	8.8.3.2	columnCount	41
	8.8.3.3	count	41
	8.8.3.4	data	41
	8.8.3.5	flags	42
	8.8.3.6	getBillings	42
	8.8.3.7	headerData	42
	8.8.3.8	remove	42
	8.8.3.9	rowCount	43
	8.8.3.10	setData	43
Gui::W	idgets::Bro	owselmageWidget Class Reference	43
	BillingN Gui::W 8.8.1 8.8.2 8.8.3	8.5.2.2 8.5.2.3 8.5.2.4 8.5.2.5 8.5.2.6 8.5.2.7 8.5.2.8 8.5.2.9 8.5.2.10 8.5.2.11 8.5.2.12 8.5.2.13 8.5.2.14 8.5.2.15 8.5.2.16 8.5.2.17 8.5.2.18 8.5.2.19 8.5.2.20 8.5.2.21 BillingDatabaseTouriest Gui::Widgets::Work Band Band Band Band Band Band Band Band	8.5.2.2 addBillingProject 8.5.2.3 getAllBillingsOfProject 8.5.2.4 getBilling 8.5.2.5 getBilling 8.5.2.6 getBilling 8.5.2.7 getBills 8.5.2.8 getBillsPaid 8.5.2.9 getBillsPaid 8.5.2.10 getMaxBillingNumber 8.5.2.11 getMaxBillingNumberOfCustomer 8.5.2.12 getMaxQuoteNumber 8.5.2.13 getMaxQuoteNumberOfCustomer 8.5.2.14 getNbBills 8.5.2.15 getNbBillsPaid 8.5.2.16 getNbDocs 8.5.2.17 getNbDuotes 8.5.2.18 instance 8.5.2.19 isBillingPaid 8.5.2.20 removeBillingProject BillingDatabaseTest Class Reference Gui::Widgets::WdgModels::BillingsTableModel Class Reference 8.8.1 Detailed Description 8.8.2 Constructor & Destructor Documentation 8.8.3.1 append. 8.8.3.1 append. 8.8.3.2 columnCount 8.8.3.3 count 8.8.3.3 count 8.8.3.3 getBillings 8.8.3.4 data 8.8.3.5 flags 8.8.3.6 getBillings 8.8.3.7 headerData 8.8.3.8 remove. 8.8.3.8 remove. 8.8.3.9 rowCount.

vi CONTENTS

	8.9.1	Detailed Description			 	. 44
	8.9.2	Constructor & Destructor De	ocumentation		 	. 44
		8.9.2.1 BrowselmageWic	get		 	. 44
	8.9.3	Member Function Documer	tation		 	. 44
		8.9.3.1 getExtension			 	. 44
		8.9.3.2 getImage			 	. 44
		8.9.3.3 setImage			 	. 44
		8.9.3.4 setImageScaled			 	. 44
8.10	Models	:Calculable Class Reference			 	. 45
	8.10.1	Detailed Description			 	. 45
	8.10.2	Member Function Documer	tation		 	. 45
		8.10.2.1 getPrice			 	. 45
		8.10.2.2 getSumQuantity			 	. 45
8.11	Gui::Wi	dgets::CheckFields::CheckC	ity Class Reference		 	. 46
	8.11.1	Detailed Description			 	. 46
	8.11.2	Constructor & Destructor Do	ocumentation		 	. 46
		8.11.2.1 CheckCity			 	. 46
8.12	Gui::Wi	dgets::CheckFields::CheckC	ountry Class Reference .		 	. 47
	8.12.1	Detailed Description			 	. 47
	8.12.2	Constructor & Destructor Do	ocumentation		 	. 47
		8.12.2.1 CheckCountry .			 	. 47
8.13	Gui::Wi	dgets::CheckFields::CheckE	mail Class Reference		 	. 47
	8.13.1	Detailed Description			 	. 48
	8.13.2	Constructor & Destructor De	ocumentation		 	. 48
		8.13.2.1 CheckEmail			 	. 48
	8.13.3	Member Function Documer	tation		 	. 48
		8.13.3.1 check			 	. 48
8.14	Gui::Wi	dgets::CheckFields::CheckF	eldsLetters Class Referer	nce	 	. 49
	8.14.1	Detailed Description			 	. 49
	8.14.2	Constructor & Destructor Do	ocumentation		 	. 49
		8.14.2.1 CheckFieldsLette	rs		 	. 49
	8.14.3	Member Function Documer	tation		 	. 50
		8.14.3.1 check			 	. 50
8.15	Gui::Wi	dgets::CheckFields::CheckF	ieldsNumbers Class Refer	rence	 	. 51
	8.15.1	Detailed Description			 	. 51
	8.15.2	Constructor & Destructor Do	ocumentation		 	. 52
		8.15.2.1 CheckFieldsNum	oers		 	. 52
	8.15.3	Member Function Documer	tation		 	. 53
		8.15.3.1 check			 	. 53
8.16	Gui::Wi	dgets::CheckFields::CheckIp	Address Class Reference	9	 	. 53

CONTENTS vii

	8.16.1	Detailed Description	53
	8.16.2	Constructor & Destructor Documentation	54
		8.16.2.1 ChecklpAddress	54
	8.16.3	Member Function Documentation	54
		8.16.3.1 check	54
8.17	Gui::Wi	dgets::CheckFields::CheckLogin Class Reference	54
	8.17.1	Detailed Description	55
	8.17.2	Constructor & Destructor Documentation	55
		8.17.2.1 CheckLogin	55
	8.17.3	Member Function Documentation	55
		8.17.3.1 check	55
8.18	Gui::Wi	dgets::CheckFields::CheckName Class Reference	56
	8.18.1	Detailed Description	56
	8.18.2	Constructor & Destructor Documentation	56
		8.18.2.1 CheckName	56
8.19	Gui::Wi	dgets::CheckFields::CheckPhone Class Reference	56
	8.19.1	Detailed Description	57
	8.19.2	Constructor & Destructor Documentation	57
		8.19.2.1 CheckPhone	57
	8.19.3	Member Function Documentation	57
		8.19.3.1 check	57
		8.19.3.2 getCountry	58
		8.19.3.3 setCountry	58
8.20	Gui::Wi	dgets::CheckFields::CheckPortNumber Class Reference	58
	8.20.1	Detailed Description	58
	8.20.2	Constructor & Destructor Documentation	59
		8.20.2.1 CheckPortNumber	59
	8.20.3	Member Function Documentation	59
		8.20.3.1 check	59
8.21	Gui::Wi	dgets::CheckFields::CheckPostalCode Class Reference	59
	8.21.1	Detailed Description	60
	8.21.2	Constructor & Destructor Documentation	60
		8.21.2.1 CheckPostalCode	60
	8.21.3	Member Function Documentation	60
		8.21.3.1 check	60
		8.21.3.2 getCountry	60
		8.21.3.3 setCountry	60
8.22		dgets::CheckFields::CheckQLineEdit Class Reference	61
		Detailed Description	61
	8.22.2	Constructor & Destructor Documentation	61

viii CONTENTS

		8.22.2.1 CheckQLineEdit	61
	8.22.3	Member Function Documentation	62
		8.22.3.1 getBtnValid	62
		8.22.3.2 isValid	62
		8.22.3.3 setBtnValid	62
8.23	Gui::Wi	idgets::CheckFields::CheckSiretNumber Class Reference	62
	8.23.1	Detailed Description	63
	8.23.2	Constructor & Destructor Documentation	63
		8.23.2.1 CheckSiretNumber	63
	8.23.3	Member Function Documentation	63
		8.23.3.1 check	63
8.24	Gui::Wi	idgets::CheckFields::CheckUntilField Class Reference	63
	8.24.1	Detailed Description	64
	8.24.2	Constructor & Destructor Documentation	64
		8.24.2.1 CheckUntilField	64
	8.24.3	Member Function Documentation	64
		8.24.3.1 check	64
8.25	Gui::Wi	idgets::CheckFields::CheckValidField Class Reference	64
	8.25.1	Detailed Description	65
	8.25.2	Constructor & Destructor Documentation	65
		8.25.2.1 CheckValidField	65
	8.25.3	Member Function Documentation	65
		8.25.3.1 check	65
8.26	Gui::Wi	idgets::CheckFields::CheckWebsite Class Reference	66
	8.26.1	Detailed Description	66
	8.26.2	Constructor & Destructor Documentation	66
		8.26.2.1 CheckWebsite	66
	8.26.3	Member Function Documentation	66
		8.26.3.1 check	66
8.27	Gui::Wi	idgets::Path::ChoseDirectoryWidget Class Reference	67
	8.27.1	Detailed Description	67
	8.27.2		67
		8.27.2.1 ChoseDirectoryWidget	67
8.28	Gui::Wi	idgets::Path::ChoseFileWidget Class Reference	68
	8.28.1	Detailed Description	68
	8.28.2	Constructor & Destructor Documentation	68
		3	68
	8.28.3		69
		·	69
		8.28.3.2 setTypeFiles	69

CONTENTS

8.29	Gui::Wi	idgets::Path::ChosePathWidget Class Reference					
	8.29.1	Detailed Description	70				
	8.29.2	Constructor & Destructor Documentation	70				
		8.29.2.1 ChosePathWidget	70				
	8.29.3	Member Function Documentation	70				
		8.29.3.1 getDefaultLocation	70				
		8.29.3.2 getField	70				
		8.29.3.3 setField	70				
8.30	Gui::Wi	dgets::CoffeeEasterEggWidget Class Reference	71				
	8.30.1	Detailed Description	72				
	8.30.2	Constructor & Destructor Documentation	72				
		8.30.2.1 CoffeeEasterEggWidget	72				
	8.30.3	Member Function Documentation	72				
		8.30.3.1 isDrinked	72				
8.31	Gui::Wi	dgets::Delegates::ComboBoxDelegate Class Reference	72				
	8.31.1	Detailed Description	73				
	8.31.2	Constructor & Destructor Documentation	73				
		8.31.2.1 ComboBoxDelegate	73				
	8.31.3	Member Function Documentation	73				
		8.31.3.1 createEditor	73				
		8.31.3.2 paint	74				
		8.31.3.3 setEditorData	75				
		8.31.3.4 setModelData	75				
		8.31.3.5 updateEditorGeometry	75				
8.32	Gui::Wi	dgets::ComboBoxModelWidget Class Reference	75				
	8.32.1	Detailed Description	76				
	8.32.2	Constructor & Destructor Documentation	76				
		8.32.2.1 ComboBoxModelWidget	76				
8.33	Gui::Dia	alogs::ComputeTurnoverDialog Class Reference	76				
	8.33.1	Detailed Description	77				
	8.33.2	Member Function Documentation	77				
		8.33.2.1 beginDateControl	77				
		8.33.2.2 endDateControl	77				
		8.33.2.3 fillLabels	77				
8.34	Mustac	he::Context Class Reference	77				
	8.34.1	Detailed Description	78				
	8.34.2	Constructor & Destructor Documentation	78				
		8.34.2.1 Context	78				
	8.34.3	Member Function Documentation	78				
		8.34.3.1 canEval	78				

X CONTENTS

	8.34.3.2 eval	78
	8.34.3.3 isFalse	79
	8.34.3.4 listCount	79
	8.34.3.5 partialResolver	79
	8.34.3.6 partialValue	79
	8.34.3.7 pop	79
	8.34.3.8 push	79
	8.34.3.9 stringValue	79
8.35 Contril	butoriesDatabaseTest Class Reference	79
8.36 Models	s::ContributoriesList Class Reference	80
8.36.1	Detailed Description	81
8.36.2	Member Function Documentation	81
	8.36.2.1 addContributory	81
	8.36.2.2 addProject	81
	8.36.2.3 getAllContributories	81
	8.36.2.4 getContributories	81
	8.36.2.5 getCustomer	82
	8.36.2.6 getDataMap	82
	8.36.2.7 getIdBilling	82
	8.36.2.8 getNbProjects	82
	8.36.2.9 getPrice	82
	8.36.2.10 getPrice	82
	8.36.2.11 getProjects	83
	8.36.2.12 getRate	83
	8.36.2.13 getSumQuantity	83
	8.36.2.14 getSumQuantity	83
	8.36.2.15 isInsert	83
	8.36.2.16 setAllIdContributories	84
	8.36.2.17 setIdBilling	85
	8.36.2.18 setInsert	85
8.37 Gui::W	Vidgets::WdgModels::ContributoriesTableModel Class Reference	85
8.37.1	Detailed Description	86
8.37.2	Constructor & Destructor Documentation	86
	8.37.2.1 ContributoriesTableModel	86
8.37.3	Member Function Documentation	86
	8.37.3.1 append	86
	8.37.3.2 columnCount	86
	8.37.3.3 count	87
	8.37.3.4 data	87
	8.37.3.5 flags	87

CONTENTS xi

		8.37.3.6 get	Contributories	 87
		8.37.3.7 get	SumQuantity	 87
		8.37.3.8 hea	derData	 87
		8.37.3.9 rem	ove	 88
		8.37.3.10 row	Count	 88
		8.37.3.11 setI	ata	 88
8.38	Gui::Wi	dgets::Contrib	toriesWidget Class Reference	 88
	8.38.1	Detailed Desc	ription	 89
	8.38.2	Constructor &	Destructor Documentation	 90
		8.38.2.1 Cor	tributoriesWidget	 90
	8.38.3	Member Fund	ion Documentation	 9
		8.38.3.1 add		 9
		8.38.3.2 add	Project	 9
		8.38.3.3 cou	nt	 9
		8.38.3.4 get	Contributories	 9
8.39	Models	::Contributory	Class Reference	 9
	8.39.1	Detailed Desc	iption	 93
	8.39.2	Constructor &	Destructor Documentation	 93
		8.39.2.1 Cor	tributory	 93
	8.39.3	Member Fund	ion Documentation	 93
		8.39.3.1 get	DataMap	 93
		8.39.3.2 get	Description	 93
		8.39.3.3 get	lourlyRate	 93
		8.39.3.4 getl	ongDescription	 94
		8.39.3.5 get	rice	 94
		8.39.3.6 get	'roject	 94
		8.39.3.7 get	Quantity	 94
		8.39.3.8 get	SumQuantity	 94
		8.39.3.9 get	Init	 94
		8.39.3.10 hyd	at	 94
		8.39.3.11 ope	rator!=	 95
		8.39.3.12 ope	rator==	 95
		8.39.3.13 setI	Pescription	 95
		8.39.3.14 seth	lourlyRate	 95
		8.39.3.15 setl	ongDescription	 95
		8.39.3.16 setf	roject	 96
		8.39.3.17 set0	Quantity	 97
		8.39.3.18 setl	Init	 97
8.40	Databa	ses::Contributo	ryDatabase Class Reference	 97
	8.40.1	Detailed Desc	iption	 98

xii CONTENTS

	0.40.0		- " B
	8.40.2		Function Documentation
		8.40.2.1	addContributory
		8.40.2.2	getContributoriesByBilling
		8.40.2.3	getContributoriesByBillingAndProject
		8.40.2.4	getContributory
		8.40.2.5	getContributory
		8.40.2.6	instance
			removeContributory
		-	est Class Reference
8.42	Contrib	utoryMode	elTest Class Reference
8.43	Counte	rContext C	Class Reference
	8.43.1	Member F	Function Documentation
		8.43.1.1	canEval
		8.43.1.2	canEval
		8.43.1.3	eval
		8.43.1.4	eval
		8.43.1.5	stringValue
		8.43.1.6	stringValue
8.44	Models	:::Custome	r Class Reference
	8.44.1	Detailed [Description 104
	8.44.2	Construct	for & Destructor Documentation
		8.44.2.1	Customer
	8.44.3	Member F	Function Documentation
		8.44.3.1	commit
		8.44.3.2	getDataMap
		8.44.3.3	getImage
		8.44.3.4	getNameFolder
		8.44.3.5	getPath
		8.44.3.6	getTurnover
		8.44.3.7	hydrat
		8.44.3.8	isArchived
		8.44.3.9	setImage
		8.44.3.10	setIsArchived
8.45	Gui::W	idgets::Cus	stomerContextualMenu Class Reference
	8.45.1	Detailed [Description
	8.45.2	Construct	tor & Destructor Documentation
			CustomerContextualMenu
8.46	Databa		omerDatabase Class Reference
			Description
			Function Documentation

CONTENTS xiii

		8.46.2.1 addCustomer
		8.46.2.2 getCustomer
		8.46.2.3 getCustomer
		8.46.2.4 getCustomerImage
		8.46.2.5 getCustomers
		8.46.2.6 getCustomersTable
		8.46.2.7 getItemCustomer
		8.46.2.8 getItemProject
		8.46.2.9 getItemRoot
		8.46.2.10 getNbCustomers
		8.46.2.11 getTree
		8.46.2.12 instance
		8.46.2.13 removeCustomer
		8.46.2.14 setCustomerImage
		8.46.2.15 updateCustomer
8.47	Custon	nerDatabaseTest Class Reference
8.48	Gui::W	idgets::CustomerDataWidget Class Reference
	8.48.1	Detailed Description
	8.48.2	Constructor & Destructor Documentation
		8.48.2.1 CustomerDataWidget
	8.48.3	Member Function Documentation
		8.48.3.1 printInformations
8.49	Custon	nerModelTest Class Reference
8.50	Gui::W	idgets::WdgModels::CustomersTableModel Class Reference
	8.50.1	Detailed Description
	8.50.2	Constructor & Destructor Documentation
		8.50.2.1 CustomersTableModel
	8.50.3	Member Function Documentation
		8.50.3.1 append
		8.50.3.2 columnCount
		8.50.3.3 count
		8.50.3.4 data
		8.50.3.5 flags
		8.50.3.6 getCustomers
		8.50.3.7 headerData
		8.50.3.8 remove
		8.50.3.9 rowCount
		8.50.3.10 setData
8.51	Databa	ses::Database Class Reference
	8.51.1	Detailed Description

XIV

	8.51.2	Member Function Documentation
		8.51.2.1 changeDatabase
		8.51.2.2 executeFile
		8.51.2.3 instance
		8.51.2.4 lastError
		8.51.2.5 setDatabase
		8.51.2.6 value
8.52	Gui::Wi	idgets::DatabaseSettingsWidget Class Reference
	8.52.1	Detailed Description
	8.52.2	Constructor & Destructor Documentation
		8.52.2.1 DatabaseSettingsWidget
	8.52.3	Member Function Documentation
		8.52.3.1 getDatabaseName
		8.52.3.2 getDomainNameOrIP
		8.52.3.3 getLogin
		8.52.3.4 getPassword
		8.52.3.5 getPort
		8.52.3.6 isValid
8.53	Excepti	ions::DbException Class Reference
	8.53.1	Detailed Description
	8.53.2	Constructor & Destructor Documentation
		8.53.2.1 DbException
	8.53.3	Member Function Documentation
		8.53.3.1 popupMessage
8.54	Gui::Dia	alogs::DialogAddCustomer Class Reference
	8.54.1	Detailed Description
	8.54.2	Constructor & Destructor Documentation
		8.54.2.1 DialogAddCustomer
8.55	Utils::D	irectories Class Reference
	8.55.1	Member Function Documentation
		8.55.1.1 makeDirectory
8.56	Utils::D	ouble Class Reference
	8.56.1	Detailed Description
	8.56.2	Member Function Documentation
		8.56.2.1 round
8.57	Gui::Wi	idgets::Delegates::DoubleSpinBoxDelegate Class Reference
	8.57.1	Detailed Description
	8.57.2	Constructor & Destructor Documentation
		8.57.2.1 DoubleSpinBoxDelegate
	8.57.3	Member Function Documentation

CONTENTS xv

		8.57.3.1	createEditor	126
		8.57.3.2	setEditorData	126
		8.57.3.3	setModelData	126
		8.57.3.4	updateEditorGeometry	126
8.58	FileCho	oseWidget	Class Reference	127
8.59	Except	ions::FileE	xception Class Reference	127
	8.59.1	Detailed [Description	127
	8.59.2	Construct	tor & Destructor Documentation	128
		8.59.2.1	FileException	128
	8.59.3	Member F	Function Documentation	129
		8.59.3.1	popupMessage	129
8.60	Genera	ation Class	Reference	129
8.61	Utils::H	lierarchical	System Class Reference	129
	8.61.1	Detailed [Description	130
	8.61.2	Member F	Function Documentation	130
		8.61.2.1	addBillingToProject	130
		8.61.2.2	addProjectToCustomer	130
		8.61.2.3	getCustomers	130
		8.61.2.4	getProjects	131
0.60	Hiorard	hicalCyata	mTest Class Reference	131
0.02	Tileraic	riicaisyste	minor diagoniciones :	101
			eckFields::ICheckField Class Reference	
	Gui::W	idgets::Che		131
	Gui::W 8.63.1	idgets::Che	eckFields::ICheckField Class Reference	131 131
	Gui::W 8.63.1	idgets::Che Detailed [Member F	eckFields::ICheckField Class Reference	131 131 132
8.63	Gui::W 8.63.1 8.63.2	Detailed I Member F 8.63.2.1	eckFields::ICheckField Class Reference Description Function Documentation	131 131 132 132
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut	Detailed I Member F 8.63.2.1 ils::Image	eckFields::ICheckField Class Reference Description Function Documentation check	131 131 132 132 132
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1	Detailed I Member F 8.63.2.1 ils::Image I	eckFields::ICheckField Class Reference Description Function Documentation check Class Reference	131 131 132 132 132
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1	Detailed I Member F 8.63.2.1 ils::Image I Detailed I Member F	eckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description	131 131 132 132 132 132
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1	Detailed I Member F 8.63.2.1 ils::Image (Detailed I Member F 8.64.2.1	eckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description Function Documentation	131 131 132 132 132 132 132
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1	Detailed I Member F 8.63.2.1 ils::Image Detailed I Member F 8.64.2.1 8.64.2.2	eckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap	131 131 132 132 132 132 132 133
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1	Detailed I Member F 8.63.2.1 ils::Image I Detailed I Member F 8.64.2.1 8.64.2.2	eckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap getImage	131 131 132 132 132 132 132 133 133
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1	Detailed I Member F 8.63.2.1 ills::Image I Detailed I Member F 8.64.2.1 8.64.2.2 8.64.2.3	eckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap getImage imageToBytes	131 132 132 132 132 132 133 133
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1 8.64.2	Detailed I Member F 8.63.2.1 ils::Image I Detailed I Member F 8.64.2.1 8.64.2.2 8.64.2.3 8.64.2.4	eckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap getImage imageToBytes pixmapToBytes	131 132 132 132 132 132 133 133 133
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1 8.64.2	Detailed I Member F 8.63.2.1 ils::Image I Detailed I Member F 8.64.2.1 8.64.2.2 8.64.2.3 8.64.2.4 8.64.2.5 :::IModel C	eckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap getImage imageToBytes pixmapToImage	131 132 132 132 132 133 133 133 133
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1 8.64.2 Models 8.65.1	Detailed I Member F 8.63.2.1 ils::Image I Detailed I Member F 8.64.2.1 8.64.2.2 8.64.2.3 8.64.2.4 8.64.2.5 :::IModel C Detailed I	eckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap getImage imageToBytes pixmapToBytes pixmapToImage class Reference	131 132 132 132 132 133 133 133 134 135
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1 8.64.2 Models 8.65.1	Detailed I Member F 8.63.2.1 ils::Image I Detailed I Member F 8.64.2.1 8.64.2.2 8.64.2.3 8.64.2.4 8.64.2.5 :::IModel C Detailed I	PeckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap getImage imageToBytes pixmapToBytes pixmapToImage Class Reference Description	131 132 132 132 132 132 133 133 133 133
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1 8.64.2 Models 8.65.1	Detailed I Member F 8.63.2.1 ils::Image I Detailed I Member F 8.64.2.1 8.64.2.2 8.64.2.3 8.64.2.4 8.64.2.5 :::IModel C Detailed I Member F	Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap getImage imageToBytes pixmapToBytes pixmapToImage class Reference Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap getImage imageToBytes pixmapToBytes pixmapToImage class Reference Description Function Documentation	131 132 132 132 132 133 133 133 133 134 135 135
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1 8.64.2 Models 8.65.1	Detailed I Member F 8.63.2.1 ils::Image I Detailed I Member F 8.64.2.1 8.64.2.2 8.64.2.3 8.64.2.4 8.64.2.5 :::IModel C Detailed I Member F 8.65.2.1 8.65.2.2	PeckFields::ICheckField Class Reference Description Function Documentation check Class Reference Description Function Documentation bytesToPixmap getImage imageToBytes pixmapToBytes pixmapToImage class Reference Description Function Documentation getDataMap	131 132 132 132 132 133 133 133 133 134 135 135
8.63	Gui::W 8.63.1 8.63.2 Gui::Ut 8.64.1 8.64.2 Models 8.65.1	Detailed I Member F 8.63.2.1 ils::Image I Detailed I Member F 8.64.2.1 8.64.2.2 8.64.2.3 8.64.2.4 8.64.2.5 :::IModel C Detailed I Member F 8.65.2.1 8.65.2.2	eckFields::ICheckField Class Reference Description Function Documentation	131 131 132 132 132 132 133 133 133 133

xvi CONTENTS

		8.65.2.6 setToRemoved
8.66	Utils::It	emType Class Reference
	8.66.1	Detailed Description
	8.66.2	Constructor & Destructor Documentation
		8.66.2.1 ItemType
	8.66.3	Member Function Documentation
		8.66.3.1 getModel
		8.66.3.2 getName
		8.66.3.3 getType
		8.66.3.4 setName
		8.66.3.5 setType
8.67	ItemTyp	peTest Class Reference
8.68	Utils::L	og Class Reference
	8.68.1	Detailed Description
	8.68.2	Member Function Documentation
		8.68.2.1 instance
		8.68.2.2 write
	8.68.3	Friends And Related Function Documentation
		8.68.3.1 operator<< 139
8.69		ainWindow Class Reference
	8.69.1	Detailed Description
	8.69.2	Constructor & Destructor Documentation
		8.69.2.1 MainWindow
	8.69.3	Member Function Documentation
		8.69.3.1 addBill
		8.69.3.2 addDoc
		8.69.3.3 addProject
		8.69.3.4 addQuote
		8.69.3.5 editUser
		8.69.3.6 getCurrentCustomerId
		8.69.3.7 getCurrentCustomerName
		8.69.3.8 getCurrentProjectId
		8.69.3.9 getCurrentProjectName
		8.69.3.10 getCurrentQuoteId
		8.69.3.11 isEasterEgg
		8.69.3.12 resizeEvent
		8.69.3.13 rootTree
		8.69.3.14 search
		8.69.3.15 treeLevel
8.70	Gui::Di	alogs::MessageBox Class Reference

CONTENTS xvii

	8.70.1	Detailed Description	45
	8.70.2	Constructor & Destructor Documentation	45
		8.70.2.1 MessageBox	45
	8.70.3	Member Function Documentation	45
		8.70.3.1 setImage	45
		8.70.3.2 setText	45
8.71	Parame	eters Class Reference	46
	8.71.1	Detailed Description	46
	8.71.2	Member Data Documentation	46
		8.71.2.1 DB_FILENAME	46
		8.71.2.2 VERSION	46
8.72	Mustac	he::PartialFileLoader Class Reference	46
	8.72.1	Detailed Description	47
	8.72.2	Member Function Documentation	47
		8.72.2.1 getPartial	47
8.73	Mustac	he::PartialMap Class Reference	47
	8.73.1	Detailed Description	47
	8.73.2	Member Function Documentation	48
		8.73.2.1 getPartial	48
8.74	Mustac	he::PartialResolver Class Reference	48
	8.74.1	Detailed Description	48
	8.74.2	Member Function Documentation	48
		8.74.2.1 getPartial	48
8.75	Genera	ator::PdfGenerator Class Reference	48
	8.75.1	Detailed Description	49
	8.75.2	Constructor & Destructor Documentation	49
		8.75.2.1 PdfGenerator	49
	8.75.3	Member Function Documentation	49
		8.75.3.1 generate	49
8.76	Models	:::People Class Reference	49
	8.76.1	Detailed Description	51
	8.76.2	Member Function Documentation	51
		8.76.2.1 getAddress	51
		8.76.2.2 getAddressComplement	51
		8.76.2.3 getCity	52
		8.76.2.4 getCompany	52
		8.76.2.5 getCountry	52
		8.76.2.6 getEmail	52
		8.76.2.7 getExtensionImage	52
		8.76.2.8 getFax	52

xviii CONTENTS

		8.76.2.9 getFirstname
		8.76.2.10 getImage
		8.76.2.11 getLastname
		8.76.2.12 getMobilePhone
		8.76.2.13 getPhone
		8.76.2.14 getPostalCode
		8.76.2.15 getWebsite
		8.76.2.16 operator!=
		8.76.2.17 operator==
		8.76.2.18 setAddress
		8.76.2.19 setAddressComplement
		8.76.2.20 setCity
		8.76.2.21 setCompany
		8.76.2.22 setCountry
		8.76.2.23 setEmail
		8.76.2.24 setExtensionImage
		8.76.2.25 setFax
		8.76.2.26 setFirstname
		8.76.2.27 setImage
		8.76.2.28 setLastname
		8.76.2.29 setMobilePhone
		8.76.2.30 setPhone
		8.76.2.31 setPostalCode
		8.76.2.32 setWebsite
8.77	Utils::pe	pinters Class Reference
	8.77.1	Detailed Description
	8.77.2	Member Function Documentation
		8.77.2.1 deletelfNotNull
8.78	Pointer	sTest Class Reference
8.79	Gui::Wi	dgets::Popup Class Reference
	8.79.1	Detailed Description
8.80	Models	::Project Class Reference
	8.80.1	Detailed Description
	8.80.2	Constructor & Destructor Documentation
		8.80.2.1 Project
	8.80.3	Member Function Documentation
		8.80.3.1 getBeginDate
		8.80.3.2 getCost
		8.80.3.3 getCustomer
		8.80.3.4 getDailyRate

CONTENTS xix

	8.80.3.5 getDataMap	161
	8.80.3.6 getDescription	161
	8.80.3.7 getEndDate	162
	8.80.3.8 getName	162
	8.80.3.9 hydrat	162
	8.80.3.10 operator!=	162
	8.80.3.11 operator<	162
	8.80.3.12 operator==	162
	8.80.3.13 setBeginDate	163
	8.80.3.14 setCustomer	163
	8.80.3.15 setDailyRate	163
	8.80.3.16 setDescription	163
	8.80.3.17 setEndDate	163
	8.80.3.18 setName	163
8.81 Gui::W	/idgets::Delegates::ProjectComboDelegate Class Reference	164
8.81.1	Detailed Description	164
8.81.2	Constructor & Destructor Documentation	165
	8.81.2.1 ProjectComboDelegate	165
8.81.3	Member Function Documentation	166
	8.81.3.1 createEditor	166
	8.81.3.2 getProjects	166
	8.81.3.3 isLocked	166
	8.81.3.4 paint	166
	8.81.3.5 setLocked	167
8.82 Gui::W	/idgets::WdgModels::ProjectContributoriesTableModel Class Reference	167
8.82.1	Detailed Description	168
8.82.2	Constructor & Destructor Documentation	168
	8.82.2.1 ProjectContributoriesTableModel	168
8.82.3	Member Function Documentation	168
	8.82.3.1 allProjectsChosen	168
	8.82.3.2 append	168
	8.82.3.3 columnCount	168
	8.82.3.4 data	169
	8.82.3.5 flags	169
	8.82.3.6 getProject	169
	8.82.3.7 getProjects	169
	8.82.3.8 getSelectedProjects	170
	8.82.3.9 headerData	170
	8.82.3.10 remove	170
	8.82.3.11 rowCount	170

CONTENTS

		8.82.3.12 setData
8.83	Databa	ses::ProjectDatabase Class Reference
	8.83.1	Detailed Description
	8.83.2	Member Function Documentation
		8.83.2.1 addProject
		8.83.2.2 getAllProjects
		8.83.2.3 getCostProjects
		8.83.2.4 getNbProjects
		8.83.2.5 getNbProjects
		8.83.2.6 getProject
		8.83.2.7 getProject
		8.83.2.8 getProjects
		8.83.2.9 getProjectsOfCustomer
		8.83.2.10 getProjectsTable
		8.83.2.11 instance
		8.83.2.12 removeProject
		8.83.2.13 updateProject
8.84	Project	DatabaseTest Class Reference
8.85	Project	ModelTest Class Reference
8.86	Gui::Wi	dgets::WdgModels::ProjectsTableModel Class Reference
	8.86.1	Detailed Description
	8.86.2	Constructor & Destructor Documentation
		8.86.2.1 ProjectsTableModel
	8.86.3	Member Function Documentation
		8.86.3.1 append
		8.86.3.2 columnCount
		8.86.3.3 count
		8.86.3.4 data
		8.86.3.5 flags
		8.86.3.6 getProjects
		8.86.3.7 headerData
		8.86.3.8 remove
		8.86.3.9 rowCount
		8.86.3.10 setData
8.87	Gui::Wi	dgets::ProjectsWidget Class Reference
	8.87.1	Detailed Description
	8.87.2	Constructor & Destructor Documentation
		8.87.2.1 ProjectsWidget
	8.87.3	Member Function Documentation
		8.87.3.1 updateBtn

CONTENTS xxi

8.88	Mustac	ne::QtVariantContext Class Reference	30
	8.88.1	Detailed Description	30
	8.88.2	Member Typedef Documentation	31
		8.88.2.1 fn_t	31
	8.88.3	Member Function Documentation	31
		8.88.3.1 canEval	31
		8.88.3.2 eval	31
		8.88.3.3 isFalse	31
		8.88.3.4 listCount	31
		8.88.3.5 pop	31
		8.88.3.6 push	32
		8.88.3.7 stringValue	32
8.89	Models	:Rate Class Reference	32
	8.89.1	Detailed Description	32
	8.89.2	Constructor & Destructor Documentation	33
		8.89.2.1 Rate	33
		8.89.2.2 Rate	33
	8.89.3	Member Function Documentation	33
		8.89.3.1 getDailyRate	33
		8.89.3.2 getHourlyRate	33
		8.89.3.3 getLegalRate	33
		8.89.3.4 getNbDailyHours	33
8.90	Databa	ses::RateDatabase Class Reference	34
	8.90.1	Member Function Documentation	34
		8.90.1.1 addRateProject	34
		8.90.1.2 getRate	34
		8.90.1.3 instance	35
		8.90.1.4 updateRateProject	35
8.91	RateMo	delTest Class Reference	35
8.92	Gui::Wi	dgets::RateWidget Class Reference	35
	8.92.1	Detailed Description	36
	8.92.2	Constructor & Destructor Documentation	36
		8.92.2.1 RateWidget	36
	8.92.3	Member Function Documentation	36
		8.92.3.1 getDailyRate	36
		8.92.3.2 getHourlyRate	37
		8.92.3.3 setDailyRate	37
		8.92.3.4 setHourlyRate	37
		8.92.3.5 setWidgetDailyRateValue	37
		8.92.3.6 setWidgetHourlyRateValue	37

xxii CONTENTS

8.93	Mustac	he::Renderer Class Reference
	8.93.1	Detailed Description
	8.93.2	Member Function Documentation
		8.93.2.1 error
		8.93.2.2 errorPartial
		8.93.2.3 errorPos
		8.93.2.4 render
		8.93.2.5 setTagMarkers
8.94	Models	:::Search Class Reference
	8.94.1	Detailed Description
	8.94.2	Member Function Documentation
		8.94.2.1 filterOnBillsOrQuotes
		8.94.2.2 filterOnCompany
		8.94.2.3 filterOnContributories
		8.94.2.4 filterOnCustomersWithoutProject
		8.94.2.5 filterOnNumberElements
		8.94.2.6 filterOnProjects
		8.94.2.7 filterOnReferentLastname
		8.94.2.8 filterOnVarcharElements
		8.94.2.9 getFilter
		8.94.2.10 getGroupFilter
		8.94.2.11 getSearchInBillsQuotes
		8.94.2.12 getSearchInCompanies
		8.94.2.13 getSearchInProjects
		8.94.2.14 getSearchInReferentLastname
		8.94.2.15 getText
		8.94.2.16 searchInContributories
		8.94.2.17 setGroupFilter
		8.94.2.18 setSearchInBillsQuotes
		8.94.2.19 setSearchInCompanies
		8.94.2.20 setSearchInContributories
		8.94.2.21 setSearchInProjects
		8.94.2.22 setSearchInReferentLastname
		8.94.2.23 setText
8.95	Gui::Do	ocks::SearchDock Class Reference
	8.95.1	Detailed Description
	8.95.2	Constructor & Destructor Documentation
		8.95.2.1 SearchDock
	8.95.3	Member Function Documentation
		8.95.3.1 getText

CONTENTS xxiii

	8.95.3.2 search
	8.95.3.3 textChanged
8.96 search	Test Class Reference
8.97 Gui::W	/idgets::searchWidget Class Reference
8.97.1	Detailed Description
8.97.2	Constructor & Destructor Documentation
	8.97.2.1 searchWidget
8.97.3	Member Function Documentation
	8.97.3.1 getCurrentCustomerId
	8.97.3.2 getIdCustomer
	8.97.3.3 isCustomerSelected
	8.97.3.4 search
	8.97.3.5 selectCustomer
	8.97.3.6 setIdCustomer
8.98 Gui::Di	ialogs::StartedWindowsDialog Class Reference
8.98.1	Detailed Description
8.98.2	Constructor & Destructor Documentation
	8.98.2.1 StartedWindowsDialog
8.98.3	Member Function Documentation
	8.98.3.1 databaseTypeChanged
	8.98.3.2 getImage
	8.98.3.3 isDatabaseCentralized
	8.98.3.4 isDatabaseTypeValid
8.99 Statisti	icModelTest Class Reference
8.100Models	s::Statistics Class Reference
8.100.	1 Member Function Documentation
	8.100.1.1 getGlobalTurnover
	8.100.1.2 getTurnoverBetweenDates
8.101 Gui::Di	ialogs::StatisticsDialog Class Reference
8.101.	1 Detailed Description
8.101.2	2 Constructor & Destructor Documentation
	8.101.2.1 StatisticsDialog
8.101.3	3 Member Function Documentation
	8.101.3.1 singularPlural
	8.101.3.2 updateUi
8.102Utils::S	String Class Reference
8.102.	1 Detailed Description
8.102.2	2 Member Function Documentation
	8.102.2.1 firstLetterToUpper
	8.102.2.2 getExtensionFile

xxiv CONTENTS

8.103StringTest Class Reference	06
8.104Mustache::Tag Struct Reference	06
8.104.1 Detailed Description	07
8.104.2 Member Enumeration Documentation	07
8.104.2.1 Type	07
8.105testadder Class Reference	07
8.106TestAdder< T > Class Template Reference	07
8.107TestMustache Class Reference	08
8.108TestRunner Class Reference	08
8.109Generator::TexGenerator Class Reference	08
8.109.1 Detailed Description	08
8.109.2 Constructor & Destructor Documentation	09
8.109.2.1 TexGenerator	09
8.109.3 Member Function Documentation	10
8.109.3.1 generate	10
8.110Gui::Widgets::Delegates::TextareaDelegate Class Reference	10
8.110.1 Detailed Description	10
8.110.2 Constructor & Destructor Documentation	11
8.110.2.1 TextareaDelegate	11
8.110.3 Member Function Documentation	11
8.110.3.1 createEditor	11
8.110.3.2 setEditorData	11
8.110.3.3 setModelData	11
8.110.3.4 updateEditorGeometry	12
8.111 Models::Unit Class Reference	13
8.111.1 Detailed Description	13
8.111.2 Constructor & Destructor Documentation	13
8.111.2.1 Unit	13
8.111.3 Member Function Documentation	13
8.111.3.1 getype	13
8.111.3.2 operator!=	14
8.111.3.3 operator==	14
8.111.3.4 setType	14
8.111.3.5 toString	14
8.112Gui::Widgets::Delegates::UnitComboDelegate Class Reference	14
8.112.1 Detailed Description	15
8.112.2 Constructor & Destructor Documentation	15
8.112.2.1 UnitComboDelegate	15
8.112.3 Member Function Documentation	15
8.112.3.1 createEditor	15

CONTENTS xxv

8.112.3.2 paint	216
8.113Models::User Class Reference	216
8.113.1 Detailed Description	217
8.113.2 Constructor & Destructor Documentation	218
8.113.2.1 User	218
8.113.3 Member Function Documentation	218
8.113.3.1 getDataMap	218
8.113.3.2 getImage	218
8.113.3.3 getNbDaysPerMonth	218
8.113.3.4 getNbDaysPerWeek	218
8.113.3.5 getNbHoursPerDay	218
8.113.3.6 getNbHoursPerMonth	219
8.113.3.7 getNbHoursPerWeek	219
8.113.3.8 getNoSiret	219
8.113.3.9 getPdflatexPath	219
8.113.3.10getTitle	219
8.113.3.11getWorkspaceName	219
8.113.3.12getWorkspacePath	219
8.113.3.13hydrat	220
8.113.3.14operator!=	221
8.113.3.15operator==	221
8.113.3.16setImage	221
8.113.3.17setNbDaysPerMonth	221
8.113.3.1&setNbDaysPerWeek	221
8.113.3.19setNbHoursPerDay	222
8.113.3.20setNoSiret	222
8.113.3.21setPdflatexPath	222
8.113.3.22setTitle	222
8.113.3.23setWorkspaceName	222
8.113.3.24setWorkspacePath	222
8.113.3.25updateFolders	223
8.114Gui::Widgets::UserDailyHoursWidget Class Reference	223
8.114.1 Detailed Description	224
8.114.2 Constructor & Destructor Documentation	224
8.114.2.1 UserDailyHoursWidget	224
8.114.3 Member Function Documentation	224
8.114.3.1 dailyHoursValueHasChanged	224
8.114.3.2 getNbDaysPerMonth	224
8.114.3.3 getNbDaysPerWeek	224
8.114.3.4 getNbHoursPerDay	224

XXVI

8.114.3.5 monthlyDaysValueHasChanged	225
8.114.3.6 setNbDaysPerMonth	226
8.114.3.7 setNbDaysPerWeek	226
8.114.3.8 setNbHoursPerDay	226
8.114.3.9 weeklyDaysValueHasChanged	226
8.115 Databases::User Database Class Reference	226
8.115.1 Detailed Description	227
8.115.2 Member Function Documentation	227
8.115.2.1 getUser	227
8.115.2.2 getUserImage	227
8.115.2.3 instance	228
8.115.2.4 setUserImage	228
8.116UserDatabaseTest Class Reference	228
8.117Gui::Dialogs::UserDataDialog Class Reference	228
8.117.1 Detailed Description	229
8.117.2 Constructor & Destructor Documentation	229
8.117.2.1 UserDataDialog	229
8.118UserModelTest Class Reference	229
8.119Gui::Utils::WindowSettings Class Reference	230
8.119.1 Detailed Description	230
8.119.2 Member Function Documentation	230
8.119.2.1 setMaximumSize	230
8.119.2.2 setPositionToCenter	230
Index	231

Chapter 1

FactDev documentation

This website contains the documentation of FactDev, a billings and quotes software.

Team

FACT team is a team for Universitiy Project. Members of this team are :

- Florent Berbie (KraTuX31)
- Antoine de Roquemaurel (aroquemaurel)
- Cédric Rohaut (Oxynos)
- Manantsoa Andriamihary Razanajatovo (manantsoa)

For more informations, you can go to http://fact-team.github.io.

What is FactDev?

FactDev is a software for quotes and billings developed by FACT team for university project in Toulouse III University – Paul Sabatier.

This software is developped with C++ and Qt framework, and there is differents features :

- · Customers database
- · Differents projects for customers
- Quotes
- Billings

Documentation

You can access to the documentation generated by Doxygen here:

- HTML Documentation
- PDF Documentation

2 FactDev documentation

Installation and using

• User Manual

Chapter 2

README

![Build Status](https://travis-ci.org/robertknight/qt-mustache.svg?branch=master)

Qt Mustache

qt-mustache is a simple library for rendering Mustache templates.

Example Usage

"cpp #include "mustache.h"

QVariantHash contact; contact["name"] = "John Smith"; contact["email"] = "john.smith@gmail.com";

QString contactTemplate = $"{\{name\}} < a href=<math>"mailto:{\{email\}}">{\{email\}}";$

Mustache::Renderer renderer; Mustache::QtVariantContext context(contact);

QTextStream output(stdout); output << renderer.render(contactTemplate, &context); "

For further examples, see the tests in test_mustache.cpp

Building

- To build the tests, run qmake followed by make
- To use qt-mustache in your project, just add the mustache.h and mustache.cpp files to your project.

License

qt-mustache is licensed under the BSD license.

Dependencies

qt-mustache depends on the QtCore library. It is compatible with Qt 4 and Qt 5.

Usage

4 README

Syntax

qt-mustache uses the standard Mustache syntax. See the Mustache manual for details.

Data Sources

qt-mustache expands Mustache tags using values from a Mustache::Context. Mustache::QtVariant-Context is a simple context implementation which wraps a QVariantHash or QVariantMap. If you want to render a template using a custom data source, you can either create a QVariantHash which mirrors the data source or you can re-implement Mustache::Context.

Partials

When a {{>partial}} Mustache tag is encountered, qt-mustache will attempt to load the partial using a Mustache::PartialResolver provided by the context. Mustache::PartialMap is a simple resolver which takes a QHash<QString,QString> map of partial names to values and looks up partials in that map. Mustache::PartialFileLoader is another simple resolver which fetches partials from partial name>.mustache files in a specified directory.

You can re-implement the Mustache::PartialResolver interface if you want to load partials from a custom source (eg. a database).

Error Handling

If an error occurs when rendering a template, Mustache::Renderer::errorPosition() is set to non-negative value and template rendering stops. If the error occurs whilst rendering a partial template, error-Partial() contains the name of the partial.

Lambdas

The Mustache manual provides a mechanism to customize rendering of template sections by setting the value for a tag to a callable object (eg. a lambda in Ruby or Javascript), which takes the unrendered block of text for a template section and renders it itself. qt-mustache supports this via the Context::canEval() and Context::eval() methods.

Chapter 3

QTestRunner

A repo for Increase QTest productivity

 $\textbf{Thanks to} \, \texttt{https://marcoarena.wordpress.com/2012/06/23/increase-your-qtest-productivity/linear and the statement of t$

The QTestLib framework is a tool for unit testing Qt based applications and libraries. I find it precious and simple to use, though it lacks some important features, supported, for example, by GTest. I'm not talking about mocking – for this you generally need an out-and-out framework (like GMock) – instead, I'm referring to simple things like fast deploying. Suppose you have written a test class like this:

This repo contains only the code in this article.

6 QTestRunner

Chapter 4

Namespace Index

4.1 Namespace List

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

Databas	es es	
	Class for Database, contains queries	??
Gui::Wid		??
	Contains Widgets classes	??
Models		
	Models classes	??

8 Namespace Index

Chapter 5

Hierarchical Index

5.1 Class Hierarchy

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

Databases::AccessDatabase
Models::Calculable
Models::Billing
Models::ContributoriesList
Models::Contributory
Mustache::Context
Mustache::QtVariantContext
CounterContext
CounterContext
Databases::Database
Databases::BillingDatabase
Databases::ContributoryDatabase
Databases::CustomerDatabase
Databases::ProjectDatabase
Databases::RateDatabase
Databases::UserDatabase
Utils::Directories
Utils::Double
exception
Exceptions::DbException
Exceptions::FileException
Utils::HierarchicalSystem
Gui::Widgets::CheckFields::ICheckField
Gui::Widgets::CheckFields::CheckQLineEdit
Gui::Widgets::CheckFields::CheckEmail
Gui::Widgets::CheckFields::CheckPortNumber
Gui::Widgets::CheckFields::CheckSiretNumber
Gui::Widgets::CheckFields::CheckUntilField
Gui::Widgets::CheckFields::CheckFieldsLetters
Gui::Widgets::CheckFields::CheckCity
Gui::Widgets::CheckFields::CheckCountry
Gui::Widgets::CheckFields::CheckFieldsNumbers
Gui::Widgets::CheckFields::CheckIpAddress
Gui::Widgets::CheckFields::CheckLogin
Gui::Widgets::CheckFields::CheckPhone
Gui::Widgets::CheckFields::CheckPostalCode
Gainthagaich an

10 Hierarchical Index

Gui::Widgets::CheckFields::CheckValidField	??
Gui::Widgets::CheckFields::CheckWebsite	??
Gui::Utils::Image	??
Models::IModel	??
Models::Billing	??
Models::Contributory	
Models::People	??
Models::Customer	??
Models::User	??
Models::Project	??
Utils::ItemType	??
Utils::Log	
Parameters	??
Mustache::PartialResolver	??
Mustache::PartialFileLoader	??
Mustache::PartialMap	
Generator::PdfGenerator	
Utils::pointers	
Gui::Widgets::Popup	
QAbstractTableModel	
Gui::Widgets::WdgModels::BillingsTableModel	??
Gui::Widgets::WdgModels::ContributoriesTableModel	??
Gui::Widgets::WdgModels::CustomersTableModel	??
Gui::Widgets::WdgModels::ProjectContributoriesTableModel	
Gui::Widgets::WdgModels::ProjectsTableModel	??
QDialog	
Gui::Dialogs::AddProjectDialog	
Gui::Dialogs::AddQuoteDialog	
Gui::Dialogs::ComputeTurnoverDialog	
Gui::Dialogs::DialogAddCustomer	
Gui::Dialogs::MessageBox	
Gui::Dialogs::StatisticsDialog	
Gui::Dialogs::UserDataDialog	
QDockWidget	
Gui::Docks::SearchDock	27
QltemDelegate	
Gui::Widgets::Delegates::ComboBoxDelegate	?7
Gui::Widgets::Delegates::ProjectComboDelegate	
Gui::Widgets::Delegates::UnitComboDelegate	
Gui::Widgets::Delegates::DoubleSpinBoxDelegate	
Gui::Widgets::Delegates::TextareaDelegate	
QLineEdit	
Gui::Widgets::CheckFields::CheckQLineEdit	??
QMainWindow	
Gui::MainWindow	??
QMap	
Models::ContributoriesList	??
QMenu	
Gui::Widgets::CustomerContextualMenu	??
QObject Potal and Test	64
BillingDatabaseTest	
BillingModelTest	
Contributory istTest	
ContributoryListTest	
CustomerDatabaseTest	
Ou310111G1D414D435 1631	

5.1 Class Hierarchy

CustomerModelTest	??
Generation	??
HierarchicalSystemTest	??
ItemTypeTest	
PointersTest	??
ProjectDatabaseTest	??
ProjectModelTest	??
RateModelTest	??
searchTest	??
StatisticModelTest	
StringTest	??
TestMustache	??
TestMustache	??
UserDatabaseTest	??
UserModelTest	??
QWidget	
FileChoseWidget	??
Gui::Widgets::BrowselmageWidget	??
Gui::Widgets::CoffeeEasterEggWidget	??
Gui::Widgets::ComboBoxModelWidget	??
Gui::Widgets::ContributoriesWidget	??
Gui::Widgets::CustomerDataWidget	??
Gui::Widgets::DatabaseSettingsWidget	??
Gui::Widgets::Path::ChosePathWidget	??
Gui::Widgets::Path::ChoseDirectoryWidget	??
Gui::Widgets::Path::ChoseFileWidget	??
Gui::Widgets::ProjectsWidget	??
Gui::Widgets::RateWidget	
Gui::Widgets::searchWidget	
Gui::Widgets::UserDailyHoursWidget	
Models::Rate	??
Mustache::Renderer	??
Models::Search	??
Models::Statistics	??
Utils::String	??
Mustache::Tag	??
testadder	??
TestAdder< T >	??
TestRunner	??
Generator::TexGenerator	??
Models::Unit	??
Gui::Utils::WindowSettings	22

12 **Hierarchical Index**

Chapter 6

Class Index

6.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:	
Databases::AccessDatabase	??
Gui::Dialogs::AddProjectDialog	
Windows to add a new Project	??
Gui::Dialogs::AddQuoteDialog	
Window to add or modify a Quote	??
Models::Billing	
: Billing or Quote of a Customer	??
Databases::BillingDatabase	
The BillingDatabase class Billing (or Quote) table database	
BillingDatabaseTest	??
BillingModelTest	??
Gui::Widgets::WdgModels::BillingsTableModel	
For a Billing table	??
Gui::Widgets::BrowseImageWidget	
Widget to add a new BrowselmageWidget	??
Models::Calculable	
The Calculable interface Models who are calculable	??
Gui::Widgets::CheckFields::CheckCity	
Line Edit of City with a check icon	??
Gui::Widgets::CheckFields::CheckCountry	
CheckCountry::CheckCountry Line Edit of country with a check icon	??
Gui::Widgets::CheckFields::CheckEmail	
Line Edit of email with a check icon	??
Gui::Widgets::CheckFields::CheckFieldsLetters	
Field with only letters (no numbers)	??
Gui::Widgets::CheckFields::CheckFieldsNumbers	
Line Edit of number with a check icon	??
Gui::Widgets::CheckFields::ChecklpAddress	
Line Edit of IP address with a check icon	??
Gui::Widgets::CheckFields::CheckLogin	
Line Edit of login with a check icon	??
Gui::Widgets::CheckFields::CheckName	
Line edit of name with a check icon	??
Gui::Widgets::CheckFields::CheckPhone	
Line Edit of Phone number with a check icon	??
Gui::Widgets::CheckFields::CheckPortNumber	
The CheckFieldsNumbers class Line Edit of number with a check icon	??

14 Class Index

Gui::Widgets::CheckFields::CheckPostalCode	
Line Edit of postal code with a check icon	??
Gui::Widgets::CheckFields::CheckQLineEdit	
LineEdit custom with a check of text inputed	??
Gui::Widgets::CheckFields::CheckSiretNumber	
Line Edit with a check icon	??
Gui::Widgets::CheckFields::CheckUntilField	
The CheckUntilField class	??
Gui::Widgets::CheckFields::CheckValidField	
Check field not required	??
Gui::Widgets::CheckFields::CheckWebsite	
Line Edit of website with a check icon	??
Gui::Widgets::Path::ChoseDirectoryWidget	
Open a QFileDialog.and display path in textfield	??
Gui::Widgets::Path::ChoseFileWidget	
Chose a File in computer	??
Gui::Widgets::Path::ChosePathWidget	
The ChoseDirectoryWidget class Open a QFileDialog.and display path in textfield	??
Gui::Widgets::CoffeeEasterEggWidget	
Easter egg class because we need coffee	??
Gui::Widgets::Delegates::ComboBoxDelegate	
The ComboBoxDelegate class	??
Gui::Widgets::ComboBoxModelWidget	
Model of ComboBox	??
Gui::Dialogs::ComputeTurnoverDialog	
Window to compute a turnover with a period	??
Mustache::Context	??
ContributoriesDatabaseTest	??
Models::ContributoriesList	
List of contributories	??
Gui::Widgets::WdgModels::ContributoriesTableModel	
For a custom table for contributories widget	??
Gui::Widgets::ContributoriesWidget	
Widget of Contributories	??
Models::Contributory	
The Unit enum Unity of work : hour or day	??
Databases::ContributoryDatabase	
The Contributory Database class Contributory (or Quote) table database	??
ContributoryListTest	??
ContributoryModelTest	??
CounterContext	??
Models::Customer	
Customer	??
Gui::Widgets::CustomerContextualMenu	
Display contextual menu on a customer	??
Databases::CustomerDatabase	
The Customer Database class Customer table database	??
CustomerDatabaseTest	??
Gui::Widgets::CustomerDataWidget	
Class for display info of a customer	??
CustomerModelTest	??
Gui::Widgets::WdgModels::CustomersTableModel	
For a customer table	??
Databases::Database	
The Database class Master class for all database access	??
Gui::Widgets::DatabaseSettingsWidget	
Windows of database settings	??

6.1 Class List

Exceptions::DbException	
For database exception : queries, db file,	??
Gui::Dialogs::DialogAddCustomer	
Window to add or modify a Customer	??
Utils::Directories	??
Utils::Double	
Utils functions for Double calculs	??
Gui::Widgets::Delegates::DoubleSpinBoxDelegate	
The DoubleSpinBoxDelegate class	??
FileChoseWidget	??
Exceptions::FileException	
For file/acess file exception	??
Generation	??
Utils::HierarchicalSystem	
Create class which contains hierarchical system of FactDev	??
HierarchicalSystemTest	??
Gui::Widgets::CheckFields::ICheckField	
Interface to check fields validity	??
Gui::Utils::Image	
Contains generic methods on image formats	??
Models::IModel	•
The IModel class	??
Utils::ItemType	•
Item type model	??
ItemTypeTest	??
Utils::Log	• •
For Simple management of log	??
Gui::MainWindow	
Main Window of the software	??
Gui::Dialogs::MessageBox	• •
Information window with message	??
Parameters	
Class for simple user parameters	??
Mustache::PartialFileLoader	??
Mustache::PartialMap	??
Mustache::PartialResolver	??
Generator::PdfGenerator	
Generator of PDF files	??
Models::People	
People	??
Utils::pointers	
The pointers class	??
PointersTest	??
Gui::Widgets::Popup	
Class for display popup quickly	??
Models::Project	
: Project linked to a Customer	??
Gui::Widgets::Delegates::ProjectComboDelegate	
The ProjectComboDelegate class	??
Gui::Widgets::WdgModels::ProjectContributoriesTableModel	
Table model of contributories linked to projets	??
Databases::ProjectDatabase	
Project table database	??
ProjectDatabaseTest	??
ProjectModelTest	??
Gui::Widgets::WdgModels::ProjectsTableModel	
For a Project table	??

16 Class Index

Gui::Widgets::ProjectsWidget	
Actions on Project	??
Mustache::QtVariantContext	??
Models::Rate	
Rate of a prestation	??
Databases::RateDatabase	??
RateModelTest	??
Gui::Widgets::RateWidget	
Class for display Rate	??
Mustache::Renderer	??
Models::Search	
The Search class	??
Gui::Docks::SearchDock	
Dock which contains search bar	??
searchTest	??
Gui::Widgets::searchWidget	• • •
Class for search in database	??
	11
Gui::Dialogs::StartedWindowsDialog	00
Contruct a Windows for the first begin	??
StatisticModelTest	??
Models::Statistics	??
Gui::Dialogs::StatisticsDialog	
Window to have global informations or about a customer	??
Utils::String	
The Utils class	??
StringTest	??
Mustache::Tag	??
testadder	??
TestAdder< T >	??
TestMustache	??
TestRunner	??
Generator::TexGenerator	
Generate a LaTeX file	??
Gui::Widgets::Delegates::TextareaDelegate	
The TextareaDelegate class	??
Models::Unit	
An unity for billing calculs	??
Gui::Widgets::Delegates::UnitComboDelegate	
The UnitComboDelegate class	??
Models::User	
User of it application	??
Gui::Widgets::UserDailyHoursWidget	
Define user quantity of work	??
Databases::UserDatabase	•
Access to User data in the table User of the Database	??
UserDatabaseTest	??
Gui::Dialogs::UserDataDialog	
Window to fill user data	??
	??
UserModelTest	"
Utils function on windows	??
Otha IUHOHUH WIHUUWA	"

Chapter 7

Namespace Documentation

7.1 Databases Namespace Reference

Class for Database, contains queries.

Classes

- · class AccessDatabase
- · class BillingDatabase

The BillingDatabase class Billing (or Quote) table database.

· class ContributoryDatabase

The Contributory Database class Contributory (or Quote) table database.

· class CustomerDatabase

The CustomerDatabase class Customer table database.

class Database

The Database class Master class for all database access.

• class ProjectDatabase

The ProjectDatabase class Project table database.

- · class RateDatabase
- · class UserDatabase

The UserDatabase class Access to User data in the the table User of the Database

Enumerations

enum DbType { SQLITE, MYSQL }

7.1.1 Detailed Description

Class for Database, contains queries.

7.2 Gui Namespace Reference

Namespaces

Widgets

Contains Widgets classes.

Classes

· class MainWindow

The MainWindow class Main Window of the software.

7.2.1 Detailed Description

Classes for Graphical User Interface

7.3 Gui::Widgets Namespace Reference

Contains Widgets classes.

Classes

· class BrowselmageWidget

The BrowselmageWidget class Widget to add a new BrowselmageWidget.

class CoffeeEasterEggWidget

The CoffeeEasterEggWidget class Easter egg class because we need coffee.

· class ComboBoxModelWidget

The ComboBoxModelWidget class Model of ComboBox.

· class ContributoriesWidget

The ContributoriesWidget class Widget of Contributories.

class CustomerContextualMenu

Display contextual menu on a customer.

• class CustomerDataWidget

Class for display info of a customer.

class DatabaseSettingsWidget

The DatabaseSettingsWidget class Windows of database settings.

class Popup

Class for display popup quickly.

· class ProjectsWidget

The ProjectsWidget class Actions on Project.

class RateWidget

Class for display Rate.

· class searchWidget

Class for search in database.

· class UserDailyHoursWidget

The UserDailyHoursWidget class Define user quantity of work.

Enumerations

• enum CoffeeState {

INIT, FIRST_STEP, SECOND_STEP, THIRD_STEP, FOURTH_STEP, READY }

The CoffeeState enum.

7.3.1 Detailed Description

Contains Widgets classes.

7.4 Models Namespace Reference

Models classes.

Classes

· class Billing

The Billing class: Billing or Quote of a Customer.

· class Calculable

The Calculable interface Models who are calculable.

class ContributoriesList

The ContributoriesList class List of contributories.

class Contributory

The Unit enum Unity of work: hour or day.

• class Customer

The Customer class Customer.

class IModel

The IModel class.

• class People

The People class People.

· class Project

The Project class: Project linked to a Customer.

· class Rate

The Rate class Rate of a prestation.

class Search

The Search class.

- class Statistics
- class Unit

The Unit class An unity for billing calculs.

· class User

The User class User of it application.

Enumerations

enum TypeUnit { HOUR, DAY, MONTH }

The TypeUnit enum Type Unit: hour or days.

7.4.1 Detailed Description

Models classes.

Namespace	D	ocur	nen	tat	ior

Chapter 8

Class Documentation

8.1 Databases::AccessDatabase Class Reference

Static Public Member Functions

- static void init ()
- · static void commit ()

Static Public Attributes

- static QString _address
- static int _port
- static QString _userDb
- static QString _password
- static QString _dbName
- static Databases::DbType _dbType
- · static bool _exists

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

- /home/travis/build/FACT-Team/FactDev/src/database/accessdatabase.h
- /home/travis/build/FACT-Team/FactDev/src/database/accessdatabase.cpp

8.2 Gui::Dialogs::AddProjectDialog Class Reference

The AddProjectDialog class Windows to add a new Project.

#include <addprojectdialog.h>

Inheritance diagram for Gui::Dialogs::AddProjectDialog:



Public Slots

· void checkFields ()

AddProjectDialog::checkFields Check if fields are valid.

Public Member Functions

AddProjectDialog (int idProject=0, int noRowCustomer=0, QWidget *parent=0)

AddProjectDialogAddProjectDialog Construct a windows according an idCustomer and, optionnaly, an idProject

· void accept ()

AddProjectDialog::accept Valid data inputed by user and add these data in Database.

void reject ()

AddProjectDialog::reject Cancel the operation and close the windows.

· void fillFields ()

AddProjectDialog::fillFields Fill the differents fields of the current windows according the Project data existing As a project requires to be linked to a Customer, the Customer selection part may be disable.

8.2.1 Detailed Description

The AddProjectDialog class Windows to add a new Project.

Author

Florent Berbie

See Also

Project

8.2.2 Constructor & Destructor Documentation

8.2.2.1 Gui::Dialogs::AddProjectDialog::AddProjectDialog (int idProject = 0, int noRowCustomer = 0, QWidget * parent = 0)
[explicit]

AddProjectDialogAddProjectDialog Construct a windows according an *idCustomer* and, optionnaly, an *idProject* Parameters

noRowCustomer	Row number of the Customer
idProject	Project identify
parent	QWidget of the current windows

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

- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/addprojectdialog.h
- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/addprojectdialog.cpp

8.3 Gui::Dialogs::AddQuoteDialog Class Reference

The AddQuoteDialog class Window to add or modify a Quote.

#include <addquotedialog.h>

 $Inheritance\ diagram\ for\ Gui:: Dialogs:: Add Quote Dialog:$



Public Slots

- void updateBtn (void)
- void changeDocType ()

Public Member Functions

AddQuoteDialog (bool isBilling, int idCustomer=0, int id=0, bool copy=false, QWidget *parent=0)

AddQuoteDialog::AddQuoteDialog Construct a windows AddQuoteDialog.

· void fillFields ()

AddQuoteDialog::Fill line edits with the data of the quote.

int getNumber ()

AddQuoteDialog::getNumber return the number of bill or quote.

· void accept ()

AddQuoteDialog::accept Valid data inputed by user and add these data in Database.

bool getCopy () const

AddQuoteDialog::getCopy return if AddQuoteDialog is an add by copy of Billing/quote or if it's edition or add of Billing/quote.

void setCopy (bool copy)

AddQuoteDialog::setCopy Change the _copy value to define if it's a copy of a Billing/quote or if it's a new Billing or a Billing edition.

• int getIdCustomer () const

AddQuoteDialog::getIdCustomer get the id of the customer changing his quote/billing.

void fillQuoteBilling (bool isBilling)

AddQuoteDialog::fillQuoteBilling fill fields for a Billing or a quote.

void fillQuoteBillingCopy (bool isBilling)

AddQuoteDialog::fillQuoteBilling fill fields if it's a Billing or a quote for a copy.

void setQuoteIdNumber (int id, int idCustomer, bool isBilling)

AddQuoteDialog::setQuoteIdNumber set id and number of the _quote

8.3.1 Detailed Description

The AddQuoteDialog class Window to add or modify a Quote.

Author

8.3.2 Constructor & Destructor Documentation

8.3.2.1 Gui::Dialogs::AddQuoteDialog::AddQuoteDialog (bool isBilling, int idCustomer = 0, int id = 0, bool copy = false, QWidget * parent = 0) [explicit]

AddQuoteDialog::AddQuoteDialog Construct a windows AddQuoteDialog.

Parameters

isBilling	displaying of a quote or a Billing
idCustomer	the id of the Customer
id	the id of the quote or the billing of the Customer's Project
edit	if it's an edition or a copy of a quote/Billing
parent	QWidget of the current windows

8.3.3 Member Function Documentation

8.3.3.1 void Gui::Dialogs::AddQuoteDialog::fillQuoteBilling (bool isBilling)

AddQuoteDialog::fillQuoteBilling fill fields for a Billing or a quote.

Parameters

isBilling	if it's a quote or a Billing

8.3.3.2 bool Gui::Dialogs::AddQuoteDialog::getCopy () const

AddQuoteDialog::getCopy return if AddQuoteDialog is an add by copy of Billing/quote or if it's edition or add of Billing/quote.

Returns

if it's a copy or not

8.3.3.3 int Gui::Dialogs::AddQuoteDialog::getIdCustomer () const

AddQuoteDialog::getIdCustomer get the id of the customer changing his quote/billing.

Returns

the id of the customer

8.3.3.4 int Gui::Dialogs::AddQuoteDialog::getNumber ()

AddQuoteDialog::getNumber return the number of bill or quote.

Returns

int

8.3.3.5 void Gui::Dialogs::AddQuoteDialog::setCopy (bool copy)

AddQuoteDialog::setCopy Change the _copy value to define if it's a copy of a Billing/quote or if it's a new Billing or a Billing edition.

Parameters

сору

8.3.3.6 void Gui::Dialogs::AddQuoteDialog::setQuoteIdNumber (int id, int idCustomer, bool isBilling)

AddQuoteDialog::setQuoteIdNumber set id and number of the _quote

Parameters

id	the id of the Billing
idCustomer	the id of the customer to set the <i>number</i>
isBilling	if it's a quote or a Billing

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

- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/addquotedialog.h
- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/addquotedialog.cpp

8.4 Models::Billing Class Reference

The Billing class: Billing or Quote of a Customer.

#include <billing.h>

Inheritance diagram for Models::Billing:



Public Member Functions

• Billing ()

Billing::Billing. Construct a Billing.

• Billing (int id)

Billing::Billing. Construct a Billing or quote.

• ∼Billing ()

destruct a billing object

• void commit ()

Billing::commit. Insert a modification in Billing table on the database.

· void hydrat (int getId)

Billing::hydrat. Update of the Billing which is specified by getld

• void remove ()

Billing::remove. Remove a Billing.

QVariantHash getDataMap ()

Billing::getDataMap Get all data of model with a HashMap key/value.

• double getPrice (bool paied=false)

getPrice Return the price of a calculable object

double getSumQuantity ()

ContributoriesList::getSumQuantity Return the sum of quantity (number of days) of the Contributories.

void generateTex ()

Billing::generateTex Generate a .tex file for the billing.

· void generatePdf ()

Billing::generatePdf Generate a .pdf file for the billing.

QString getPath ()

Billing::getPath Return the path of billing filename (without extension)

QString getFolder ()

Billing::getFolder Return the directory of billing.

QString getFilename ()

Billing::getFilename Return the filename of billing (without extension)

ContributoriesList & getContributories ()

Billing::getContributories. Return a map of Contributory for each Project of the Billing

void addContributory (Contributory &c)

Billing::addContributories Add a new contributory for project p.

• QString getTitle () const

Billing::getTitle. return title of Billing

void setTitle (const QString &getTitle)

Billing::setTitle. Modify the title of Billing

• QString getDescription () const

Billing::getDescription. return description of Billing

void setDescription (const QString &getDescription)

Billing::setDescription. Modify the description of Billing

• int getNumber () const

Billing::getNumber. Return number of the Billing.

void setNumber (int getNumber)

Billing::setNumber. Modify _number of Billing.

• bool isBilling () const

Billing::isBilling. Return if it's a billing or a quote.

void setIsBilling (bool isBilling)

Billing::setIsBilling. Modify isBilling of Billing.

• QDate getDate () const

Billing::getDate. return date of the Billing

void setDate (const QDate &getDate)

Billing::setDate. Modify date of the Billing

· bool isPaid () const

Billing::isPaid Return TRUE if thee current billing is paid else return FALSE.

void setIsPaid (bool isPaid)

Billing::setIsPaid Define the current billing according the argument isPaid

• bool operator== (const Billing &b)

Billing::operator == define the operator "==" to compare two billings and to see if they are the same.

bool operator!= (const Billing &b)

Billing::operator != defines the operator "!=" to compare two Billing and to see if they are different.

- void setContributories (const ContributoriesList &contributories)
- bool operator< (const Billing &b) const

Billing::operator < defines the operator "< to compare two Billing and to see if the first is anterior to the second.

• QStandardItem * getItem ()

Billing::getItem Return the bill/quote item.

Additional Inherited Members

8.4.1 Detailed Description

The Billing class: Billing or Quote of a Customer.

Author

Antoine de Roquemaurel Florent Berbie

8.4.2 Constructor & Destructor Documentation

8.4.2.1 Models::Billing::Billing (int id)

Billing::Billing. Construct a Billing or quote.

Parameters

int id

8.4.3 Member Function Documentation

8.4.3.1 void Models::Billing::addContributory (Contributory & c)

Billing::addContributories Add a new contributory for project p.

Parameters

р	The Project who contain Contributory
С	The new Contributory

8.4.3.2 ContributoriesList & Models::Billing::getContributories ()

Billing::getContributories. Return a map of Contributory for each Project of the Billing

Returns

QMap<Project, QList<Contributory>>

8.4.3.3 QVariantHash Models::Billing::getDataMap() [virtual]

Billing::getDataMap Get all data of model with a HashMap key/value.

Returns

Model's data

Implements Models::IModel.

8.4.3.4 QDate Models::Billing::getDate () const

Billing::getDate. return date of the Billing

Returns

date of Billing

```
8.4.3.5 QString Models::Billing::getDescription ( ) const
Billing::getDescription. return description of Billing
Returns
      description of Billing
8.4.3.6 QString Models::Billing::getFilename ( )
Billing::getFilename Return the filename of billing (without extension)
Returns
      Filename of Bulling
8.4.3.7 QString Models::Billing::getFolder ( )
Billing::getFolder Return the directory of billing.
Returns
      Billing directory
8.4.3.8 QStandardItem * Models::Billing::getItem ( )
Billing::getItem Return the bill/quote item.
Returns
      QStandardItem an item for QTree (level/depth 3)
8.4.3.9 int Models::Billing::getNumber ( ) const
Billing::getNumber. Return number of the Billing.
Returns
      _number of Billing
8.4.3.10 QString Models::Billing::getPath ( )
Billing::getPath Return the path of billing filename (without extension)
Returns
      billing path
```

```
8.4.3.11 double Models::Billing::getPrice ( bool paied = false ) [virtual]
getPrice Return the price of a calculable object
Returns
      The price
Implements Models::Calculable.
8.4.3.12 double Models::Billing::getSumQuantity() [virtual]
ContributoriesList::getSumQuantity Return the sum of quantity (number of days) of the Contributories.
Returns
      sum of quantity in days
Implements Models::Calculable.
8.4.3.13 QString Models::Billing::getTitle ( ) const
Billing::getTitle. return title of Billing
Returns
      title of Billing
8.4.3.14 void Models::Billing::hydrat(int getId) [virtual]
Billing::hydrat. Update of the Billing which is specified by getld
Parameters
              getld
Implements Models::IModel.
8.4.3.15 bool Models::Billing::isBilling ( ) const
Billing::isBilling. Return if it's a billing or a quote.
Returns
      if it's billing or a quote
8.4.3.16 bool Models::Billing::isPaid ( ) const
Billing::isPaid Return TRUE if thee current billing is paid else return FALSE.
Returns
      Boolean
8.4.3.17 bool Models::Billing::operator!= ( const Billing & b )
Billing::operator != defines the operator "!=" to compare two Billing and to see if they are different.
```

Parameters

b the **Billing** to compare with the current **Billing**

Returns

true if the ${\color{red} {\bf Billing}}$ are different else false

8.4.3.18 bool Models::Billing::operator < (const Billing & b) const

Billing::operator < defines the operator "< to compare two Billing and to see if the fisrt is anterior to the second.

Parameters

b the Billing to compare with the current Billing

Returns

true if the Billing are different else false

8.4.3.19 bool Models::Billing::operator== (const Billing & b)

Billing::operator == define the operator "==" to compare two billings and to see if they are the same.

Parameters

b the Billing to compare with the current Billing

Returns

true if they are the same billings else false

8.4.3.20 void Models::Billing::setDate (const QDate & getDate)

Billing::setDate. Modify date of the Billing

Parameters

getDate the new date of the Billing

8.4.3.21 void Models::Billing::setDescription (const QString & getDescription)

Billing::setDescription. Modify the description of Billing

Parameters

getDescription | Modify the description with getDescription

8.4.3.22 void Models::Billing::setIsBilling (bool isBilling)

Billing::setIsBilling. Modify isBilling of Billing.

Parameters

isBilling

8.4.3.23 void Models::Billing::setIsPaid (bool isPaid)

Billing::setIsPaid Define the current billing according the argument isPaid

Parameters

isPaid Boolean

8.4.3.24 void Models::Billing::setNumber (int getNumber)

Billing::setNumber. Modify _number of Billing.

Parameters

getNumber the new number of the Billing

8.4.3.25 void Models::Billing::setTitle (const QString & getTitle)

Billing::setTitle. Modify the title of Billing

Parameters

getTitle | Modify the title with getTitle

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

- /home/travis/build/FACT-Team/FactDev/src/models/billing.h
- /home/travis/build/FACT-Team/FactDev/src/models/billing.cpp

8.5 Databases::BillingDatabase Class Reference

The BillingDatabase class Billing (or Quote) table database.

#include <billingdatabase.h>

Inheritance diagram for Databases::BillingDatabase:



Public Member Functions

- Models::Billing * getBilling (const int pld)
 - BillingDatabase::getBilling get informations about the billing identified by pld
- WdgModels::BillingsTableModel * getBillingsTable (const int idProject) throw (DbException*)
 - BillingDatabase::getBillingsTable Return an item model of billings for QTableView.
- int addBilling (const Models::Billing &)

BillingDatabase::addBilling Add the billing pBilling to the database.

• void updateBilling (const Models::Billing &)

BillingDatabase::updateCustomer Update informations about the billing pCustomer

void removeBilling (const int pld)

BillingDatabase::removeCustomer Remove the billing with the id pld

• void addBillingProject (const int idProject, const int idBilling, const int idContributory)

BillingDatabase::addBillingProject Link a project, a billing and a contributory in the table BillingProject.

• bool isBillingPaid (const int pld)

BillingDatabase::isBillingPaid Return TRUE if the id pld correspond to a Billing and not quote (isBilling = 1) and if this billing is paid (isPaid = 1) else return FALSE.

void removeBillingProject (const int idProject, const int idBilling, const int idContributory)

BillingDatabase::removeBillingProject remove a link between a project, a billing and a contributory in the table Billing-Project.

• int getMaxBillingNumber ()

getMaxBillingNumber Get the last number of a billing

int getMaxQuoteNumber ()

getMaxQuoteNumber Get the last number of a quote

int getMaxBillingNumberOfCustomer (const int idCustomer)

BillingDatabase::getMaxBillingNumberOfCustomer Get the last number of a Customer's Billing.

int getMaxQuoteNumberOfCustomer (const int idCustomer)

BillingDatabase::getMaxQuoteNumberOfCustomer Get the last number of a Customer's quote.

QSharedPointer
 Models::Billing > getBilling (QSqlQuery &q)

BillingDatabase::getBilling Add the element of the q request and return their.

QMap< Project *, Billing * > getAllBillingsOfProject ()

BillingDatabase::getAllBillingsOfProject Return a map with the project id as key linked to the billing.

QList< Billing > getBillsBetweenDates (QDate begin, QDate end)

Get the bills between begin and end dates.

QList< Billing > getBills (const int projectId=0)

Get the bills.

QList< Billing > getBillsPaid (const int projectId=0)

Get the bills paid.

• int getNbBills (const int customerId=0)

Get the number of bills.

• int getNbBillsPaid (const int customerId=0)

Get the number of bills paid.

int getNbQuotes (const int customerId=0)

Get the number of quotes.

• int getNbDocs (const int customerId=0)

Get the number of documents.

Static Public Member Functions

static BillingDatabase * instance () throw (DbException*)

BillingDatabase::getInstance Return an instance of BillingDatabase

Additional Inherited Members

8.5.1 Detailed Description

The BillingDatabase class Billing (or Quote) table database.

Author

See Also

Database Billing/Quote

8.5.2 Member Function Documentation

8.5.2.1 int Databases::BillingDatabase::addBilling (const Models::Billing & pBilling)

BillingDatabase::addBilling Add the billing pBilling to the database.

Returns

billing id

8.5.2.2 void Databases::BillingDatabase::addBillingProject (const int idProject, const int idBilling, const int idContributory)

BillingDatabase::addBillingProject Link a project, a billing and a contributory in the table BillingProject.

Parameters

idProject	Project id
idBilling	Billing id
idContributory	Contributory id

8.5.2.3 QMap < Project *, Billing * > Databases::BillingDatabase::getAllBillingsOfProject ()

BillingDatabase::getAllBillingsOfProject Return a map with the project id as key linked to the billing.

Returns

Map with projects and Billing

8.5.2.4 Models::Billing * Databases::BillingDatabase::getBilling (const int pld)

BillingDatabase::getBilling get informations about the billing identified by pld

Parameters

pld	billing id

Returns

the Billing

8.5.2.5 QSharedPointer< Billing > Databases::BillingDatabase::getBilling (QSqlQuery & q)

BillingDatabase::getBilling Add the element of the q request and return their.

Parameters

q	SQL request
---	-------------

Returns

a billing formed according to QSharedPointer

8.5.2.6 WdgModels::BillingsTableModel * Databases::BillingDatabase::getBillingsTable (const int idProject) throw DbException *)

BillingDatabase::getBillingsTable Return an item model of billings for QTableView.

Parameters

pld	the project id of the billings returned
-----	---

Exceptions

```
DbException
```

Returns

QStandardItemModel an item model for QTableView

8.5.2.7 QList < Billing > Databases::BillingDatabase::getBills (const int projectId = 0)

Get the bills.

Parameters

projectId	Get the specified project bills

Returns

The list of bills

8.5.2.8 QList < Billing > Databases::BillingDatabase::getBillsBetweenDates (QDate begin, QDate end)

Get the bills between begin and end dates.

Parameters

begin	
end	

Returns

the list of Bills

8.5.2.9 QList < Billing > Databases::BillingDatabase::getBillsPaid (const int projectId = 0)

Get the bills paid.

Parameters

projectId Get the specified project bills paid

Returns

The list of bills paid

8.5.2.10 int Databases::BillingDatabase::getMaxBillingNumber ()

getMaxBillingNumber Get the last number of a billing

Returns

The max number

8.5.2.11 int Databases::BillingDatabase::getMaxBillingNumberOfCustomer (const int idCustomer)

BillingDatabase::getMaxBillingNumberOfCustomer Get the last number of a Customer's Billing.

Parameters

idCustomer | Customer id

Returns

the last number of the Customer's Billing

8.5.2.12 int Databases::BillingDatabase::getMaxQuoteNumber ()

getMaxQuoteNumber Get the last number of a quote

Returns

The last number

8.5.2.13 int Databases::BillingDatabase::getMaxQuoteNumberOfCustomer (const int idCustomer)

BillingDatabase::getMaxQuoteNumberOfCustomer Get the last number of a Customer's quote.

Parameters

idCustomer | Customer id

Returns

the last number of the Customer's quote

8.5.2.14 int Databases::BillingDatabase::getNbBills (const int customerld = 0)

Get the number of bills.

Parameters

customerId	If customerId isn't specified or if it's not valid, get all bills else get the specified customer bills	
------------	---	--

Returns

Number of bills in the database for all or for a customer

8.5.2.15 int Databases::BillingDatabase::getNbBillsPaid (const int *customerld* = 0)

Get the number of bills paid.

Parameters

customerId	If customerId isn't specified if it's not valid, get all bills paid else get the specified customer
	bills paid

Returns

Number of bills paid in the database for all or for a customer

8.5.2.16 int Databases::BillingDatabase::getNbDocs (const int *customerId* = 0)

Get the number of documents.

Parameters

customerId	If customerld isn't specified or if if it's not valid, get all documents else get the specified
	customer documents

Returns

Number of quotes in the database for all or for a customer

8.5.2.17 int Databases::BillingDatabase::getNbQuotes (const int customerId = 0)

Get the number of quotes.

Parameters

customerId	If customerId isn't specified or if it's not valid, get all quotes else get the specified customer
	quotes

Returns

Number of quotes in the database for all or for a customer

 $\textbf{8.5.2.18} \quad \textbf{BillingDatabase} * \textbf{Databases::BillingDatabase::instance () throw \ \textbf{DbException}} *) \quad \texttt{[static]}$

BillingDatabase::getInstance Return an instance of BillingDatabase

See Also

DbException

Returns

Instance of BillingDatabase

8.5.2.19 bool Databases::BillingDatabase::isBillingPaid (const int pld)

BillingDatabase::isBillingPaid Return TRUE if the id *pld* correspond to a Billing and not quote (isBilling = 1) and if this billing is paid (isPaid = 1) else return FALSE.

Parameters

pld	Billing id

Returns

TRUE if billing is paid

8.5.2.20 void Databases::BillingDatabase::removeBilling (const int pld)

BillingDatabase::removeCustomer Remove the billing with the id pld

Parameters

pld	billing id
-----	------------

8.5.2.21 void Databases::BillingDatabase::removeBillingProject (const int *idProject*, const int *idBilling*, const int *idContributory*)

BillingDatabase::removeBillingProject remove a link between a project, a billing and a contributory in the table BillingProject.

Parameters

idProject	Project id
idBilling	Billing id
idContributory	Contributory id

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

- /home/travis/build/FACT-Team/FactDev/src/database/billingdatabase.h
- /home/travis/build/FACT-Team/FactDev/src/database/billingdatabase.cpp

8.6 BillingDatabaseTest Class Reference

Inheritance diagram for BillingDatabaseTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/database/billingdatabasetest.h
- /home/travis/build/FACT-Team/FactDev/tests/database/billingdatabasetest.cpp

8.7 BillingModelTest Class Reference

Inheritance diagram for BillingModelTest:



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

- · /home/travis/build/FACT-Team/FactDev/tests/models/billingmodeltest.h
- /home/travis/build/FACT-Team/FactDev/tests/models/billingmodeltest.cpp

8.8 Gui::Widgets::WdgModels::BillingsTableModel Class Reference

The BillingsTableModel class for a Billing table.

#include <billingstablemodel.h>

Inheritance diagram for Gui::Widgets::WdgModels::BillingsTableModel:



Public Member Functions

• BillingsTableModel ()

BillingsTableModel::BillingsTableModel Construct a BillingsTableModel.

• int rowCount (const QModelIndex &) const

BillingsTableModel::rowCount Number of billings row.

• int columnCount (const QModelIndex &) const

BillingsTableModel::columnCount Number of column of a Billing.

• QVariant data (const QModelIndex &index, int role=Qt::DisplayRole) const

BillingsTableModel::data Obtains data of a specify cell.

• QVariant headerData (int section, Qt::Orientation orientation, int role=Qt::DisplayRole) const

BillingsTableModel::headerData Obtains header title of table.

• bool setData (const QModelIndex &index, const QVariant &value, int role=Qt::EditRole)

BillingsTableModel::setData Change data of a cell.

· void append (const Billing &billing)

BillingsTableModel::append Add a new line in table.

• void remove (const int i)

BillingsTableModel::remove Remove a line.

• Qt::ItemFlags flags (const QModelIndex &index) const

BillingsTableModel::flags Differents table flags.

• int count ()

BillingsTableModel::count Number of billings in table.

• QList< Billing > getBillings () const

BillingsTableModel::getbillings Return the list of billings.

8.8.1 Detailed Description

The BillingsTableModel class for a Billing table.

Author

Florent Berbie

See Also

Billing

8.8.2 Constructor & Destructor Documentation

8.8.2.1 Gui::Widgets::WdgModels::BillingsTableModel::BillingsTableModel ()

BillingsTableModel::BillingsTableModel Construct a BillingsTableModel.

Parameters

parent Parent widget

8.8.3 Member Function Documentation

8.8.3.1 void Gui::Widgets::WdgModels::BillingsTableModel::append (const Billing & billing)

BillingsTableModel::append Add a new line in table.

Parameters

Billing The new Billing

8.8.3.2 int Gui::Widgets::WdgModels::BillingsTableModel::columnCount (const QModelIndex &) const

BillingsTableModel::columnCount Number of column of a Billing.

Returns

The number of column

8.8.3.3 int Gui::Widgets::WdgModels::BillingsTableModel::count ()

BillingsTableModel::count Number of billings in table.

Returns

The number of billings

8.8.3.4 QVariant Gui::Widgets::WdgModels::BillingsTableModel::data (const QModelIndex & index, int role = Qt::DisplayRole) const

BillingsTableModel::data Obtains data of a specify cell.

Parameters

index	The cell who we want data
role	The role of set

Returns

The data of cell

8.8.3.5 Qt::ItemFlags Gui::Widgets::WdgModels::BillingsTableModel::flags (const QModelIndex & index) const

BillingsTableModel::flags Differents table flags.

Parameters

index	The cell who we want to know flags

Returns

Flags

 $8.8.3.6 \quad \textbf{QList} < \textbf{Billing} > \textbf{Gui::Widgets::WdgModels::BillingsTableModel::getBillings} \ (\ \) \ const$

BillingsTableModel::getbillings Return the list of billings.

Returns

list of billings

8.8.3.7 QVariant Gui::Widgets::WdgModels::BillingsTableModel::headerData (int section, Qt::Orientation orientation, int role = Qt::DisplayRole) const

BillingsTableModel::headerData Obtains header title of table.

Parameters

section	The number of column
orientation	The table orientation
role	

Returns

The Title header of column

8.8.3.8 void Gui::Widgets::WdgModels::BillingsTableModel::remove (const int i)

BillingsTableModel::remove Remove a line.

Parameters

i	The number of line to remove
1	The number of line to remove

8.8.3.9 int Gui::Widgets::WdgModels::BillingsTableModel::rowCount (const QModelIndex &) const

BillingsTableModel::rowCount Number of billings row.

Returns

The number of billings

8.8.3.10 bool Gui::Widgets::WdgModels::BillingsTableModel::setData (const QModelIndex & *index*, const QVariant & *value*, int *role* = Qt::EditRole)

BillingsTableModel::setData Change data of a cell.

Parameters

index	The cell to change data
value	The new value
role	The role of cell

Returns

True if we could edit

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

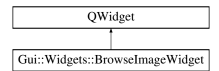
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/billingstablemodel.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/billingstablemodel.cpp

8.9 Gui::Widgets::BrowselmageWidget Class Reference

The BrowselmageWidget class Widget to add a new BrowselmageWidget.

#include <browseimagewidget.h>

 $Inheritance\ diagram\ for\ Gui::Widgets::BrowseImageWidget:$



Public Slots

· void browselmagePath ()

BrowselmageWidget::browselmagePath() Open a new window to define the workspace path of the user.

Public Member Functions

BrowselmageWidget (QWidget *parent=0)

BrowselmageWidget::BrowselmageWidget Cosntruct a BrowselmageWidget.

void setImageScaled (QString path, int width=128, int height=128)

BrowselmageWidget::getImageScaled Modify the current image to a scaled image from the icon specified by it path. The image has a resolution of width*height (default 128*128)

QPixmap * getImage ()

BrowselmageWidget::getlcon Return the icon selected.

void setImage (QPixmap *img)

BrowselmageWidget::setImgage Change the current image by the new img

QString getExtension () const

BrowselmageWidgetextension::getExtension Return extension of the image file.

8.9.1 Detailed Description

The BrowselmageWidget class Widget to add a new BrowselmageWidget.

Author

Florent Berbie

8.9.2 Constructor & Destructor Documentation

8.9.2.1 Gui::Widgets::BrowselmageWidget::BrowselmageWidget (QWidget * parent = 0) [explicit]

BrowselmageWidget::BrowselmageWidget Cosntruct a BrowselmageWidget.

Parameters

parent QWidget parent

8.9.3 Member Function Documentation

8.9.3.1 QString Gui::Widgets::BrowselmageWidget::getExtension () const

BrowselmageWidgetextension::getExtension Return extension of the image file.

Returns

Extension of image file

8.9.3.2 QPixmap * Gui::Widgets::BrowselmageWidget::getImage ()

BrowselmageWidget::getIcon Return the icon selected.

Returns

image

8.9.3.3 void Gui::Widgets::BrowselmageWidget::setImage (QPixmap * img)

BrowselmageWidget::setImgage Change the current image by the new img

Parameters

img New image

8.9.3.4 void Gui::Widgets::BrowselmageWidget::setImageScaled (QString path, int width = 128, int height = 128)

BrowselmageWidget::getImageScaled Modify the current image to a scaled image from the icon specified by it *path*. The image has a resolution of *width*height* (default 128*128)

Parameters

path	Icon path
width	Icon width
height	Icon height

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

- · /home/travis/build/FACT-Team/FactDev/src/gui/widgets/browseimagewidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/browseimagewidget.cpp

8.10 Models::Calculable Class Reference

The Calculable interface Models who are calculable.

#include <calculable.h>

Inheritance diagram for Models::Calculable:



Public Member Functions

- virtual double getPrice (bool paied=false)=0
 getPrice Return the price of a calculable object
- virtual double getSumQuantity ()=0

ContributoriesList::getSumQuantity Return the sum of quantity (number of days) of the Contributories.

8.10.1 Detailed Description

The Calculable interface Models who are calculable.

8.10.2 Member Function Documentation

8.10.2.1 virtual double Models::Calculable::getPrice (bool paied = false) [pure virtual]

getPrice Return the price of a calculable object

Returns

The price

Implemented in Models::Billing, Models::Contributory, and Models::ContributoriesList.

8.10.2.2 virtual double Models::Calculable::getSumQuantity() [pure virtual]

ContributoriesList::getSumQuantity Return the sum of quantity (number of days) of the Contributories.

Returns

sum of quantity in days

Implemented in Models::Billing, Models::Contributory, and Models::ContributoriesList.

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

/home/travis/build/FACT-Team/FactDev/src/models/calculable.h

8.11 Gui::Widgets::CheckFields::CheckCity Class Reference

The CheckCity class Line Edit of City with a check icon.

#include <checkcity.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckCity:



Public Member Functions

CheckCity (QWidget *w=0, QPushButton *btn=0)
 CheckCity::CheckCity Construct a CheckCity.

Additional Inherited Members

8.11.1 Detailed Description

The CheckCity class Line Edit of City with a check icon.

8.11.2 Constructor & Destructor Documentation

8.11.2.1 Gui::Widgets::CheckFields::CheckCity::CheckCity (QWidget * w = 0, QPushButton * btn = 0)

CheckCity::CheckCity Construct a CheckCity.

Parameters

```
w QWidget linked to CheckCity
```

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

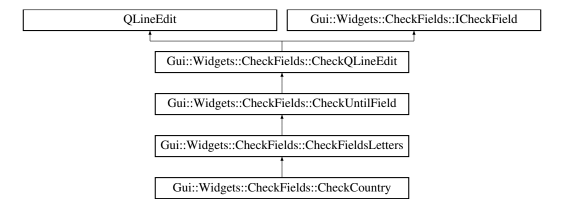
- · /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkcity.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkcity.cpp

8.12 Gui::Widgets::CheckFields::CheckCountry Class Reference

CheckCountry::CheckCountry Line Edit of country with a check icon.

#include <checkcountry.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckCountry:



Public Member Functions

CheckCountry (QWidget *w=0, QPushButton *btn=0)
 CheckCountry::CheckCountry Construct a CheckCountry.

Additional Inherited Members

8.12.1 Detailed Description

CheckCountry::CheckCountry Line Edit of country with a check icon.

8.12.2 Constructor & Destructor Documentation

8.12.2.1 Gui::Widgets::CheckFields::CheckCountry::CheckCountry (QWidget * w = 0, QPushButton * btn = 0)

CheckCountry::CheckCountry Construct a CheckCountry.

Parameters

w QWidget linked to CheckCountry

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkcountry.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkcountry.cpp

8.13 Gui::Widgets::CheckFields::CheckEmail Class Reference

The CheckEmail class Line Edit of email with a check icon.

#include <checkemail.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckEmail:



Public Member Functions

CheckEmail (QWidget *w=0, QPushButton *btn=0)

CheckEmail::CheckEmail Construct a CheckMail.

· bool check (const QString text)

CheckEmail::check Check if the field email is valid. To be valid, an email address should be under this form: me@me. - xx An email address need:

Additional Inherited Members

8.13.1 Detailed Description

The CheckEmail class Line Edit of email with a check icon.

8.13.2 Constructor & Destructor Documentation

8.13.2.1 Gui::Widgets::CheckFields::CheckEmail::CheckEmail (QWidget * w = 0, QPushButton * btn = 0)

CheckEmail::CheckEmail Construct a CheckMail.

Parameters

w QWidget linked to CheckEmail

8.13.3 Member Function Documentation

8.13.3.1 bool Gui::Widgets::CheckFields::CheckEmail::check(const QString text) [virtual]

CheckEmail::check Check if the field email is valid. To be valid, an email address should be under this form: me@me.xx An email address need:

- 1 character [A-Z] or [a-z] minimum before the character </i>
- · the character '@'
- 1 character [A-Z] or [a-z] after the character</i>
- 1 character [A-Z] or [a-z] minimum afer the character. Return TRUE if email address is valid, else FALSE
 Parameters

text	Text to check

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

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

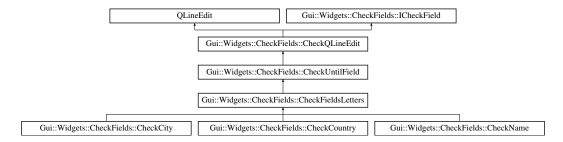
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkemail.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkemail.cpp

8.14 Gui::Widgets::CheckFields::CheckFieldsLetters Class Reference

The CheckFieldsLetters class Field with only letters (no numbers)

#include <checkfieldsletters.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckFieldsLetters:



Public Member Functions

• CheckFieldsLetters (QWidget *w=0, QPushButton *btn=0)

CheckFieldsLetters::CheckFieldsLetters Construct a CheckFieldsLetters.

• bool check (QString text)

CheckFieldsLetters::check Check if the field contains only letters.

Additional Inherited Members

8.14.1 Detailed Description

The CheckFieldsLetters class Field with only letters (no numbers)

8.14.2 Constructor & Destructor Documentation

8.14.2.1 Gui::Widgets::CheckFields::CheckFieldsLetters::CheckFieldsLetters (QWidget * w = 0,QPushButton * btn = 0)

CheckFieldsLetters::CheckFieldsLetters Construct a CheckFieldsLetters.

Parameters

w QWidget linked to CheckFieldsLetters

8.14.3 Member Function Documentation

8.14.3.1 bool Gui::Widgets::CheckFields::CheckFieldsLetters::check (QString text) [virtual]

CheckFieldsLetters::check Check if the field contains only letters.

Parameters

text	Text to check

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkfieldsletters.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkfieldsletters.cpp

8.15 Gui::Widgets::CheckFields::CheckFieldsNumbers Class Reference

The CheckFieldsNumbers class Line Edit of number with a check icon.

#include <checkfieldsnumbers.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckFieldsNumbers:



Public Member Functions

- CheckFieldsNumbers (QWidget *w=0, QPushButton *btn=0)
 - CheckFieldsNumbers::CheckFieldsNumbers Construct a CheckFieldsNumbers.
- bool check (QString text)

CheckFieldsNumbers::check Check if the field contains only numbers.

Additional Inherited Members

8.15.1 Detailed Description

The CheckFieldsNumbers class Line Edit of number with a check icon.

Author

Florent BERBIE

See Also

CheckQLineEdit CheckUntilField

8.15.2 Constructor & Destructor Documentation

8.15.2.1 Gui::Widgets::CheckFields:CheckFieldsNumbers::CheckFieldsNumbers (QWidget * w = 0, QPushButton * btn = 0)

CheckFieldsNumbers::CheckFieldsNumbers Construct a CheckFieldsNumbers.

Parameters

w QWidget linked to CheckFieldsNumbers

8.15.3 Member Function Documentation

8.15.3.1 bool Gui::Widgets::CheckFields::CheckFieldsNumbers::check (QString text) [virtual]

CheckFieldsNumbers::check Check if the field contains only numbers.

Parameters

text	Text to check

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

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

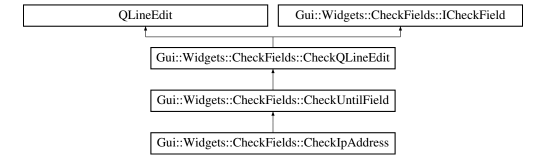
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkfieldsnumbers.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkfieldsnumbers.cpp

8.16 Gui::Widgets::CheckFields::ChecklpAddress Class Reference

The ChecklpAddress class Line Edit of IP address with a check icon.

#include <checkipaddress.h>

Inheritance diagram for Gui::Widgets::CheckFields::ChecklpAddress:



Public Member Functions

- ChecklpAddress (QWidget *w=0, QPushButton *btn=0)
- ChecklpAddress::ChecklpAddress Construct a ChecklpAddress.

 bool check (QString text)

ChecklpAddress::check Check if the field contains an IP address or domain name valid.

Additional Inherited Members

8.16.1 Detailed Description

The ChecklpAddress class Line Edit of IP address with a check icon.

Author

Florent BERBIE

See Also

CheckQLineEdit CheckUntilField

8.16.2 Constructor & Destructor Documentation

8.16.2.1 Gui::Widgets::CheckFields::CheckIpAddress::CheckIpAddress (QWidget * w = 0, QPushButton * btn = 0)

ChecklpAddress::ChecklpAddress Construct a ChecklpAddress.

Parameters

w QWidget linked to ChecklpAddress

8.16.3 Member Function Documentation

8.16.3.1 bool Gui::Widgets::CheckFields::ChecklpAddress::check (QString text) [virtual]

ChecklpAddress::check Check if the field contains an IP address or domain name valid.

Parameters

text	Text to check

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkipaddress.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkipaddress.cpp

8.17 Gui::Widgets::CheckFields::CheckLogin Class Reference

The CheckLogin class Line Edit of login with a check icon.

#include <checklogin.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckLogin:



Public Slots

void passwordPreviousInputed (const QString &text)

CheckLogin::fieldTextChanged For each new characater inputed or removed, displays an icon to show if the field is valid or not.

Public Member Functions

CheckLogin (QWidget *w=0, QPushButton *btn=0)

CheckLogin::CheckLogin Construct a CheckLogin.

• bool check (QString text)

CheckLogin::check Check if the field contains only numbers.

8.17.1 Detailed Description

The CheckLogin class Line Edit of login with a check icon.

Author

Florent BERBIE

See Also

CheckQLineEdit CheckUntilField

8.17.2 Constructor & Destructor Documentation

8.17.2.1 Gui::Widgets::CheckFields::CheckLogin::CheckLogin (QWidget * w = 0, QPushButton * btn = 0)

CheckLogin::CheckLogin Construct a CheckLogin.

Parameters

w QWidget linked to ChecklpAddress

8.17.3 Member Function Documentation

8.17.3.1 bool Gui::Widgets::CheckFields::CheckLogin::check(QString text) [virtual]

CheckLogin::check Check if the field contains only numbers.

Parameters

text Text to check

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

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

- · /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checklogin.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checklogin.cpp

8.18 Gui::Widgets::CheckFields::CheckName Class Reference

The CheckName class Line edit of name with a check icon.

#include <checkname.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckName:



Public Member Functions

• CheckName (QWidget *w=0, QPushButton *btn=0)

CheckName::CheckName Construct a CheckName.

Additional Inherited Members

8.18.1 Detailed Description

The CheckName class Line edit of name with a check icon.

8.18.2 Constructor & Destructor Documentation

8.18.2.1 Gui::Widgets::CheckFields::CheckName::CheckName (QWidget * w = 0, QPushButton * btn = 0)

CheckName::CheckName Construct a CheckName.

Parameters

w QWidget linked to CheckName

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkname.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkname.cpp

8.19 Gui::Widgets::CheckFields::CheckPhone Class Reference

The CheckPhone class Line Edit of Phone number with a check icon.

#include <checkphone.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckPhone:



Public Member Functions

- CheckPhone (QWidget *w=0, QPushButton *btn=0)
 - CheckPhone::CheckPhone Construct a CheckPhone.
- bool check (QString text)

CheckPhone::check Check if the field is valid. To be valid, a name should be composed of a character.

• QString getCountry () const

CheckPhone::getCountry Return the country linked to current field.

void setCountry (const QString &country)

CheckPhone::setCountry Modify the country linked to field.

Additional Inherited Members

8.19.1 Detailed Description

The CheckPhone class Line Edit of Phone number with a check icon.

8.19.2 Constructor & Destructor Documentation

8.19.2.1 Gui::Widgets::CheckFields::CheckPhone::CheckPhone (QWidget * w = 0, QPushButton * btn = 0

CheckPhone::CheckPhone Construct a CheckPhone.

Parameters

w QWidget linked to CheckPhone

8.19.3 Member Function Documentation

8.19.3.1 bool Gui::Widgets::CheckFields::CheckPhone::check(QString text) [virtual]

CheckPhone::check Check if the field is valid. To be valid, a name should be composed of a character.

Parameters

text	Text to check
------	---------------

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

8.19.3.2 QString Gui::Widgets::CheckFields::CheckPhone::getCountry () const

CheckPhone::getCountry Return the country linked to current field.

Returns

8.19.3.3 void Gui::Widgets::CheckFields::CheckPhone::setCountry (const QString & country)

CheckPhone::setCountry Modify the country linked to field.

Parameters

```
country New country
```

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkphone.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkphone.cpp

8.20 Gui::Widgets::CheckFields::CheckPortNumber Class Reference

The CheckFieldsNumbers class Line Edit of number with a check icon.

#include <checkportnumber.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckPortNumber:



Public Member Functions

• CheckPortNumber (QWidget *w=0, QPushButton *btn=0)

CheckPortNumber.

· bool check (QString text)

CheckPortNumber::check Check if the field contains only numbers or an empty text.

Additional Inherited Members

8.20.1 Detailed Description

The CheckFieldsNumbers class Line Edit of number with a check icon.

Author

Florent BERBIE

See Also

CheckQLineEdit CheckUntilField

8.20.2 Constructor & Destructor Documentation

8.20.2.1 Gui::Widgets::CheckFields::CheckPortNumber::CheckPortNumber (QWidget * w = 0, QPushButton * btn = 0)

CheckPortNumber.

Parameters

W	Widget parent
btn	Button parretn

8.20.3 Member Function Documentation

8.20.3.1 bool Gui::Widgets::CheckFields::CheckPortNumber::check(QString text) [virtual]

CheckPortNumber::check Check if the field contains only numbers or an empty text.

Parameters

text	Text to check

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkportnumber.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkportnumber.cpp

8.21 Gui::Widgets::CheckFields::CheckPostalCode Class Reference

The CheckPostalCode class Line Edit of postal code with a check icon.

#include <checkpostalcode.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckPostalCode:



Public Member Functions

CheckPostalCode (QWidget *w=0, QPushButton *btn=0)

CheckPostalCode::CheckPostalCode Construct a CheckPostalCode.

bool check (QString text)

CheckPostalCode::check Check if the field is valid. To be valid, a name should be composed of a character.

QString getCountry () const

CheckPostalCode::getCountry Return the country linked to current field.

void setCountry (const QString &country)

CheckPostalCode::setCountry Modify the country linked to field.

Additional Inherited Members

8.21.1 Detailed Description

The CheckPostalCode class Line Edit of postal code with a check icon.

8.21.2 Constructor & Destructor Documentation

8.21.2.1 Gui::Widgets::CheckFields::CheckPostalCode::CheckPostalCode (QWidget * w = 0, QPushButton * btn = 0)

CheckPostalCode::CheckPostalCode Construct a CheckPostalCode.

Parameters

w QWidget linked to CheckPostalCode

8.21.3 Member Function Documentation

8.21.3.1 bool Gui::Widgets::CheckFields::CheckPostalCode::check(QString text) [virtual]

CheckPostalCode::check Check if the field is valid. To be valid, a name should be composed of a character.

Parameters

text Text to check

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

 $8.21.3.2 \quad {\tt QString\ Gui::Widgets::CheckFields::CheckPostalCode::getCountry\ (\quad)\ const}$

CheckPostalCode::getCountry Return the country linked to current field.

Returns

country Country of the field

8.21.3.3 void Gui::Widgets::CheckFields::CheckPostalCode::setCountry (const QString & country)

CheckPostalCode::setCountry Modify the country linked to field.

Parameters

country	New country
---------	-------------

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkpostalcode.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkpostalcode.cpp

8.22 Gui::Widgets::CheckFields::CheckQLineEdit Class Reference

The CheckQLineEdit class LineEdit custom with a check of text inputed.

#include <checkqlineedit.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckQLineEdit:



Public Slots

void fieldTextChanged (const QString &text)

CheckQLineEdit::fieldTextChanged For each new characater inputed or removed, displays an icon to show if the field is valid or not.

Public Member Functions

• CheckQLineEdit (QWidget *parent=0, QPushButton *btn=0)

CheckQLineEdit::CheckQLineEdit Construct a CheckQLineEdit.

void displayCheckValidFieldIcon ()

 $Check QLine Edit:: display Check Valid Field I con\ Display\ a\ valid\ icon\ into\ the\ field.$

void displayCheckNoValidFieldIcon ()

CheckQLineEdit::displayCheckNoValidFieldIcon Display a "no valid" icon into the field.

QPushButton * getBtnValid () const

CheckQLineEdit::getBtnValid.

void setBtnValid (QPushButton *getBtnValid)

CheckQLineEdit::setBtnValid.

bool isValid ()

isValid Return true if the current field if valid

8.22.1 Detailed Description

The CheckQLineEdit class LineEdit custom with a check of text inputed.

8.22.2 Constructor & Destructor Documentation

8.22.2.1 Gui::Widgets::CheckFields::CheckQLineEdit::CheckQLineEdit (QWidget * parent = 0, QPushButton * btn = 0) [explicit]

CheckQLineEdit::CheckQLineEdit Construct a CheckQLineEdit.

Parameters

parent

8.22.3 Member Function Documentation

8.22.3.1 QPushButton * Gui::Widgets::CheckFields::CheckQLineEdit::getBtnValid () const

CheckQLineEdit::getBtnValid.

Returns

а

8.22.3.2 bool Gui::Widgets::CheckFields::CheckQLineEdit::isValid ()

isValid Return true if the current field if valid

Returns

boolean

8.22.3.3 void Gui::Widgets::CheckFields::CheckQLineEdit::setBtnValid (QPushButton * getBtnValid)

CheckQLineEdit::setBtnValid.

Parameters

getBtnValid

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkqlineedit.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkqlineedit.cpp

8.23 Gui::Widgets::CheckFields::CheckSiretNumber Class Reference

The CheckSiretNumber class Line Edit with a check icon.

```
#include <checksiretnumber.h>
```

Inheritance diagram for Gui::Widgets::CheckFields::CheckSiretNumber:



Public Member Functions

CheckSiretNumber (QWidget *w=0, QPushButton *btn=0)

CheckSiretNumber::CheckSiretNumber Construct a CheckSiretNumber.

bool check (QString text)

CheckSiretNumber::check Check if the field noSiret is valid. To be valid, a SIRET number should be composed of numbers.

Additional Inherited Members

8.23.1 Detailed Description

The CheckSiretNumber class Line Edit with a check icon.

8.23.2 Constructor & Destructor Documentation

8.23.2.1 Gui::Widgets::CheckFields::CheckSiretNumber::CheckSiretNumber (QWidget * w = 0, QPushButton * btn = 0)

CheckSiretNumber::CheckSiretNumber Construct a CheckSiretNumber.

Parameters

w QWidget linked to CheckSiretNumber

8.23.3 Member Function Documentation

8.23.3.1 bool Gui::Widgets::CheckFields::CheckSiretNumber::check (QString text) [virtual]

CheckSiretNumber::check Check if the field noSiret is valid. To be valid, a SIRET number should be composed of numbers.

Parameters

text -	Text to check
--------	---------------

Returns

boolean Validy of the text

Implements Gui::Widgets::CheckFields::ICheckField.

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checksiretnumber.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checksiretnumber.cpp

8.24 Gui::Widgets::CheckFields::CheckUntilField Class Reference

The CheckUntilField class.

#include <checkuntilfield.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckUntilField:

```
Quartitis (in Wilger Christische Phenkfeld

Gai Wilger Christische Christische
```

Public Member Functions

CheckUntilField (QWidget *w=0, QPushButton *btn=0)

CheckUntilField::CheckUntilField Construct a CheckUntilField.

bool check (QString text)

CheckUntilField::check Check if the field is valid. To be valid, a name should be composed of a character.

Additional Inherited Members

8.24.1 Detailed Description

The CheckUntilField class.

8.24.2 Constructor & Destructor Documentation

8.24.2.1 Gui::Widgets::CheckFields::CheckUntilField::CheckUntilField (QWidget * w = 0, QPushButton * btn = 0)

CheckUntilField::CheckUntilField Construct a CheckUntilField.

Parameters

w QWidget linked to CheckUntilField

8.24.3 Member Function Documentation

8.24.3.1 bool Gui::Widgets::CheckFields::CheckUntilField::check(QString text) [virtual]

CheckUntilField::check Check if the field is valid. To be valid, a name should be composed of a character.

Parameters

text	Text to check

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkuntilfield.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkuntilfield.cpp

8.25 Gui::Widgets::CheckFields::CheckValidField Class Reference

The CheckValidField class Check field not required.

#include <checkvalidfield.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckValidField:



Public Member Functions

CheckValidField (QWidget *w=0, QPushButton *btn=0)

CheckValidField::CheckValidField.

bool check (QString text)

CheckValidField::check Return TRUE: the field is not required.

Additional Inherited Members

8.25.1 Detailed Description

The CheckValidField class Check field not required.

8.25.2 Constructor & Destructor Documentation

8.25.2.1 Gui::Widgets::CheckFields::CheckValidField::CheckValidField (QWidget * w = 0, QPushButton * btn = 0)

CheckValidField::CheckValidField.

Parameters

w QWidget linked to CheckValidField

8.25.3 Member Function Documentation

8.25.3.1 bool Gui::Widgets::CheckFields::CheckValidField::check (QString text) [virtual]

CheckValidField::check Return TRUE : the field is not required.

Parameters

text | Text to check

Returns

boolean Validity of the text

Implements Gui::Widgets::CheckFields::ICheckField.

Reimplemented in Gui::Widgets::CheckFields::CheckWebsite.

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkvalidfield.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkvalidfield.cpp

8.26 Gui::Widgets::CheckFields::CheckWebsite Class Reference

The CheckWebsite class Line Edit of website with a check icon.

#include <checkwebsite.h>

Inheritance diagram for Gui::Widgets::CheckFields::CheckWebsite:



Public Member Functions

• CheckWebsite (QWidget *w=0, QPushButton *btn=0)

CheckWebsite::CheckWebsite Construct a CheckWebsite.

• bool check (QString text)

CheckWebsite::check Check if the field contains an website address.

Additional Inherited Members

8.26.1 Detailed Description

The CheckWebsite class Line Edit of website with a check icon.

See Also

CheckQLineEdit CheckUntilField ChecklpAddress

8.26.2 Constructor & Destructor Documentation

8.26.2.1 Gui::Widgets::CheckFields::CheckWebsite::CheckWebsite (QWidget * w = 0, QPushButton * btn = 0)

CheckWebsite::CheckWebsite Construct a CheckWebsite.

Parameters

w QWidget linked to CheckWebsite

8.26.3 Member Function Documentation

8.26.3.1 bool Gui::Widgets::CheckFields::CheckWebsite::check (QString text) [virtual]

CheckWebsite::check Check if the field contains an website address.

Parameters

text	Text to check

Returns

boolean Validity of the text

Reimplemented from Gui::Widgets::CheckFields::CheckValidField.

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

- · /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkwebsite.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/checkwebsite.cpp

8.27 Gui::Widgets::Path::ChoseDirectoryWidget Class Reference

The ChoseDirectoryWidget class Open a QFileDialog.and display path in textfield.

#include <chosedirectorywidget.h>

Inheritance diagram for Gui::Widgets::Path::ChoseDirectoryWidget:



Public Slots

· void fillField ()

fillField Fill the textfield with path information

Public Member Functions

ChoseDirectoryWidget (QWidget *parent=0)

ChoseDirectoryWidget Construct Widget.

Additional Inherited Members

8.27.1 Detailed Description

The ChoseDirectoryWidget class Open a QFileDialog.and display path in textfield.

8.27.2 Constructor & Destructor Documentation

8.27.2.1 Gui::Widgets::Path::ChoseDirectoryWidget::ChoseDirectoryWidget (QWidget * parent = 0) [explicit]

ChoseDirectoryWidget Construct Widget.

Parameters

		_
parent	The parent widget	1

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/path/chosedirectorywidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/path/chosedirectorywidget.cpp

8.28 Gui::Widgets::Path::ChoseFileWidget Class Reference

The ChoseFileWidget class Chose a File in computer.

```
#include <chosefilewidget.h>
```

Inheritance diagram for Gui::Widgets::Path::ChoseFileWidget:



Public Slots

void fillField ()

fillField Fill the textfield with path information

Public Member Functions

- ChoseFileWidget (QWidget *parent=0)
- ChoseFileWidget Construct a choseFileWidget.

 QString getypeFiles () const

getypeFiles Return the types of files, by default it's *

void setTypeFiles (const QString &getypeFiles)

setTypeFiles Change the files types. By default it's \ast

Additional Inherited Members

8.28.1 Detailed Description

The ChoseFileWidget class Chose a File in computer.

8.28.2 Constructor & Destructor Documentation

8.28.2.1 Gui::Widgets::Path::ChoseFileWidget::ChoseFileWidget (QWidget * parent = 0) [explicit]

ChoseFileWidget Construct a choseFileWidget.

Parameters

parent	The parent widget
--------	-------------------

8.28.3 Member Function Documentation

8.28.3.1 QString Gui::Widgets::Path::ChoseFileWidget::getypeFiles () const

getypeFiles Return the types of files, by default it's *

Returns

The type of files

8.28.3.2 void Gui::Widgets::Path::ChoseFileWidget::setTypeFiles (const QString & getypeFiles)

setTypeFiles Change the files types. By default it's *

Parameters

```
getypeFiles The new files types.
```

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

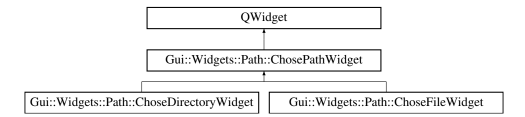
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/path/chosefilewidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/path/chosefilewidget.cpp

8.29 Gui::Widgets::Path::ChosePathWidget Class Reference

The ChoseDirectoryWidget class Open a QFileDialog.and display path in textfield.

#include <chosepathwidget.h>

Inheritance diagram for Gui::Widgets::Path::ChosePathWidget:



Public Slots

· virtual void fillField ()

fillField Fill the textfield with path information

Signals

· void textChanged ()

textChanged Signal is send when path changed.

Public Member Functions

• ChosePathWidget (QWidget *parent=0)

ChoseFileWidget Construct a choseFileWidget.

void setField (QString text)

setField Change the path in textfield

• QString getField ()

getField The text in field

virtual QString getDefaultLocation ()

getDefaultLocation The default location when we open popup. In default case, it's \sim /Documents

Protected Attributes

• Ui::ChosePathWidget * ui

8.29.1 Detailed Description

The ChoseDirectoryWidget class Open a QFileDialog.and display path in textfield.

8.29.2 Constructor & Destructor Documentation

8.29.2.1 Gui::Widgets::Path::ChosePathWidget::ChosePathWidget (QWidget * parent = 0) [explicit]

ChoseFileWidget Construct a choseFileWidget.

Parameters

parent | The parent widget

8.29.3 Member Function Documentation

8.29.3.1 QString Gui::Widgets::Path::ChosePathWidget::getDefaultLocation() [virtual]

getDefaultLocation The default location when we open popup. In default case, it's \sim /Documents

Returns

The default location

8.29.3.2 QString Gui::Widgets::Path::ChosePathWidget::getField (void)

getField The text in field

Returns

The path text

8.29.3.3 void Gui::Widgets::Path::ChosePathWidget::setField (QString text)

setField Change the path in textfield

Parameters

text	The new text

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

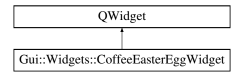
- · /home/travis/build/FACT-Team/FactDev/src/gui/widgets/path/chosepathwidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/path/chosepathwidget.cpp

8.30 Gui::Widgets::CoffeeEasterEggWidget Class Reference

The CoffeeEasterEggWidget class Easter egg class because we need coffee.

#include <coffeeeastereggwidget.h>

Inheritance diagram for Gui::Widgets::CoffeeEasterEggWidget:



Public Slots

· void makeCoffeeInProgress ()

CoffeeEasterEggWidget::makeCoffeeInProgress Make Coffee.

· void nextState ()

CoffeeEasterEggWidget::nextState Go to the next state to make coffee.

Public Member Functions

CoffeeEasterEggWidget (QWidget *parent=0)

CoffeeEasterEggWidget::CoffeeEasterEggWidget Construct a CoffeeEasterEggWidget.

void setupUI ()

CoffeeEasterEggWidget::setupUI Init user interface.

void makeCoffeeFirstStep ()

CoffeeEasterEggWidget::makeCoffeeFirstStep First step to make coffee.

• void makeCoffeeSecondStep ()

CoffeeEasterEggWidget::makeCoffeeSecondStep Second step to make coffee.

void makeCoffeeThirdStep ()

CoffeeEasterEggWidget::makeCoffeeThirdStep Third step to make coffee.

void makeCoffeeFourthStep ()

CoffeeEasterEggWidget::makeCoffeeFourthStep Fourth step to make coffee.

void makeCoffeeReadyStep ()

CoffeeEasterEggWidget::makeCoffeeReadyStep Last step to make coffee.

• bool isDrinked ()

CoffeeEasterEggWidget::isDrinked Return TRUE if coffee has been drinked, else FALSE.

8.30.1 Detailed Description

The CoffeeEasterEggWidget class Easter egg class because we need coffee.

Author

Florent Berbie

8.30.2 Constructor & Destructor Documentation

8.30.2.1 Gui::Widgets::CoffeeEasterEggWidget::CoffeeEasterEggWidget (QWidget * parent = 0) [explicit]

 $Coffee Easter EggWidget :: Coffee Easter EggWidget \ \ Construct \ a \ Coffee Easter EggWidget.$

Parameters

```
parent QWidget parent
```

8.30.3 Member Function Documentation

8.30.3.1 bool Gui::Widgets::CoffeeEasterEggWidget::isDrinked ()

CoffeeEasterEggWidget::isDrinked Return TRUE if coffee has been drinked, else FALSE.

Returns

boolean

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/coffeeeastereggwidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/coffeeeastereggwidget.cpp

8.31 Gui::Widgets::Delegates::ComboBoxDelegate Class Reference

The ComboBoxDelegate class.

#include <comboboxdelegate.h>

 $Inheritance\ diagram\ for\ Gui::Widgets::Delegates::ComboBoxDelegate:$



Public Member Functions

ComboBoxDelegate (QObject *parent=0)

ComboBoxDelegate::ComboBoxDelegate Construct a ComboBoxDelegate.

virtual QWidget * createEditor (QWidget *parent, const QStyleOptionViewItem &option, const QModelIndex &index) const =0

ComboBoxDelegate::createEditor Return a ComboBox specified by index item defined by the parent widget and style option which are used to control how the editor widgets appears.

- void paint (QPainter *painter, const QStyleOptionViewItem &option, const QModelIndex &index) const =0

 ComboBoxDelegate::paint Renders the delegate using the given painter and style option for the item specified by
- void setEditorData (QWidget *editor, const QModelIndex &index) const

ComboBoxDelegate::setEditorData Sets the data to be displayed and edited by the editor from the data model item specified by the model index

- void setModelData (QWidget *editor, QAbstractItemModel *model, const QModelIndex &index) const
 ComboBoxDelegate::setModelData Gets data from the editor widget and stores it in the specified model at the item index
- void updateEditorGeometry (QWidget *editor, const QStyleOptionViewItem &option, const QModelIndex &index) const

ComboBoxDelegate::updateEditorGeometry Update the editor for the item specified by index according to the style option given.

8.31.1 Detailed Description

The ComboBoxDelegate class.

Author

Antoine de Roquemaurel

8.31.2 Constructor & Destructor Documentation

8.31.2.1 Gui::Widgets::Delegates::ComboBoxDelegate::ComboBoxDelegate (QObject * parent = 0)

ComboBoxDelegate::ComboBoxDelegate Construct a ComboBoxDelegate.

Parameters

parent	Object parent

8.31.3 Member Function Documentation

8.31.3.1 virtual QWidget* Gui::Widgets::Delegates::ComboBoxDelegate::createEditor(QWidget* parent, const QStyleOptionViewItem & option, const QModelIndex & index) const [pure virtual]

ComboBoxDelegate::createEditor Return a ComboBox specified by *index* item defined by the *parent* widget and style *option* which are used to control how the editor widgets appears.

Parameters

parent	Widget parent
option	Option style
index	Index for editing

Returns

ComboBox

Implemented in Gui::Widgets::Delegates::UnitComboDelegate, and Gui::Widgets::Delegates::ProjectComboDelegate.

8.31.3.2 void Gui::Widgets::Delegates::ComboBoxDelegate::paint (QPainter * painter, const QStyleOptionViewItem & option, const QModelIndex & index) const [pure virtual]

ComboBoxDelegate::paint Renders the delegate using the given painter and style option for the item specified by index

Parameters

parent	Widget parent
option	Option style
index	Index for editing

Implemented in Gui::Widgets::Delegates::UnitComboDelegate, and Gui::Widgets::Delegates::ProjectComboDelegate.

8.31.3.3 void Gui::Widgets::Delegates::ComboBoxDelegate::setEditorData (QWidget * editor, const QModelIndex & index) const

ComboBoxDelegate::setEditorData Sets the data to be displayed and edited by the *editor* from the data model item specified by the model *index*

Parameters

editor	Data edited
index	Index of the model to edit

8.31.3.4 void Gui::Widgets::Delegates::ComboBoxDelegate::setModelData (QWidget * editor, QAbstractItemModel * model, const QModelIndex & index) const

ComboBoxDelegate::setModelData Gets data from the editor widget and stores it in the specified model at the item index

Parameters

editor	Editor Widget
model	Model to store data
index	Item index

8.31.3.5 void Gui::Widgets::Delegates::ComboBoxDelegate::updateEditorGeometry (QWidget * editor, const QStyleOptionViewItem & option, const QModelIndex & index) const

ComboBoxDelegate::updateEditorGeometry Update the *editor* for the item specified by *index* according to the style *option* given.

Parameters

editor	Editor widget to update
option	Style option
index	Item index

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

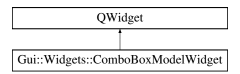
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/comboboxdelegate.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/comboboxdelegate.cpp

8.32 Gui::Widgets::ComboBoxModelWidget Class Reference

The ComboBoxModelWidget class Model of ComboBox.

#include <comboboxmodelwidget.h>

Inheritance diagram for Gui::Widgets::ComboBoxModelWidget:



Public Member Functions

ComboBoxModelWidget (QWidget *parent=0)
 ComboBoxModelWidget::ComboBoxModelWidget Construct a ComboBoxModelWidget.

8.32.1 Detailed Description

The ComboBoxModelWidget class Model of ComboBox.

8.32.2 Constructor & Destructor Documentation

8.32.2.1 Gui::Widgets::ComboBoxModelWidget::ComboBoxModelWidget (QWidget * parent = 0) [explicit]

ComboBoxModelWidget::ComboBoxModelWidget Construct a ComboBoxModelWidget.

Parameters

parent	QWidget parent

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/comboboxmodelwidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/comboboxmodelwidget.cpp

8.33 Gui::Dialogs::ComputeTurnoverDialog Class Reference

The ComputeTurnoverDialog class window to compute a turnover with a period.

#include <computeturnoverdialog.h>

 $Inheritance\ diagram\ for\ Gui:: Dialogs:: Compute Turnover Dialog:$



Public Slots

void computeTurnover ()

ComputeTurnoverDialog::computeTurnover compute the turnover between chosen dates in the window.

void endDateControl (const QDate end)

ComputeTurnoverDialog::endDateControl controls if the end date field is valid.

• void beginDateControl (const QDate begin)

ComputeTurnoverDialog::beginDateControl controls if the begin date field is valid.

Public Member Functions

- ComputeTurnoverDialog (QWidget *parent=0)
- · void fillLabels (const int nbBillings, const int turnover)

ComputeTurnoverDialog::fillLabels Fills the labels with nbBillings and turnover

8.33.1 Detailed Description

The ComputeTurnoverDialog class window to compute a turnover with a period.

Author

Manantsoa Razanajatovo

8.33.2 Member Function Documentation

8.33.2.1 void Gui::Dialogs::ComputeTurnoverDialog::beginDateControl (const QDate begin) [slot]

ComputeTurnoverDialog::beginDateControl controls if the begin date field is valid.

Parameters

begin	

 $\textbf{8.33.2.2} \quad \text{void Gui::Dialogs::ComputeTurnoverDialog::endDateControl (\ const \ QDate \ \textit{end} \) } \quad [\, \texttt{slot} \,]$

ComputeTurnoverDialog::endDateControl controls if the end date field is valid.

Parameters

end	

8.33.2.3 void Gui::Dialogs::ComputeTurnoverDialog::fillLabels (const int nbBillings, const int turnover)

ComputeTurnoverDialog::fillLabels Fills the labels with nbBillings and turnover

Parameters

nbBillings	the number of Billings
turnover	the turnover computed

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

- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/computeturnoverdialog.h
- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/computeturnoverdialog.cpp

8.34 Mustache::Context Class Reference

#include <mustache.h>

Inheritance diagram for Mustache::Context:



Public Member Functions

- Context (PartialResolver *resolver=0)
- virtual QString stringValue (const QString &key) const =0
- virtual bool isFalse (const QString &key) const =0
- virtual int listCount (const QString &key) const =0
- virtual void push (const QString &key, int index=-1)=0
- virtual void pop ()=0
- · QString partialValue (const QString &key) const
- PartialResolver * partialResolver () const
- virtual bool canEval (const QString &key) const
- virtual QString eval (const QString &key, const QString &_template, Renderer *renderer)

8.34.1 Detailed Description

Context is an interface that Mustache::Renderer::render() uses to fetch substitutions for template tags.

8.34.2 Constructor & Destructor Documentation

```
8.34.2.1 Context::Context ( PartialResolver * resolver = 0 ) [explicit]
```

Create a context. resolver is used to fetch the expansions for any {{>partial}} tags which appear in a template.

8.34.3 Member Function Documentation

8.34.3.1 bool Context::canEval (const QString & key) const [virtual]

Returns true if eval() should be used to render section tags using key. If canEval() returns true for a key, the renderer will pass the literal, unrendered block of text for the section to eval() and replace the section with the result.

canEval() and eval() are equivalents for callable objects (eg. lambdas) in other Mustache implementations.

The default implementation always returns false.

Reimplemented in CounterContext, CounterContext, and Mustache::QtVariantContext.

8.34.3.2 QString Context::eval (const QString & key, const QString & template, Renderer * renderer) [virtual]

Callback used to render a template section with the given key. renderer will substitute the original section tag with the result of eval().

The default implementation returns an empty string.

Reimplemented in CounterContext, CounterContext, and Mustache::QtVariantContext.

```
8.34.3.3 virtual bool Mustache::Context::isFalse ( const QString & key ) const [pure virtual]
```

Returns true if the value for key is 'false' or an empty list. 'False' values typically include empty strings, the boolean value false etc.

When processing a section Mustache tag, the section is not rendered if the key is false, or for an inverted section tag, the section is only rendered if the key is false.

Implemented in Mustache::QtVariantContext.

```
8.34.3.4 virtual int Mustache::Context::listCount (const QString & key )const [pure virtual]
```

Returns the number of items in the list value for key or 0 if the value for key is not a list.

Implemented in Mustache::QtVariantContext.

```
8.34.3.5 PartialResolver * Context::partialResolver ( ) const
```

Returns the partial resolver passed to the constructor.

```
8.34.3.6 QString Context::partialValue ( const QString & key ) const
```

Returns the partial template for a given key.

```
8.34.3.7 virtual void Mustache::Context::pop() [pure virtual]
```

Exit the current context.

Implemented in Mustache::QtVariantContext.

```
8.34.3.8 virtual void Mustache::Context::push ( const QString & key, int index = -1 ) [pure virtual]
```

Set the current context to the value for key. If index is >= 0, set the current context to the index' th value in the list value for key.

Implemented in Mustache::QtVariantContext.

```
8.34.3.9 virtual QString Mustache::Context::stringValue ( const QString & key ) const [pure virtual]
```

Returns a string representation of the value for key in the current context. This is used to replace a Mustache value tag.

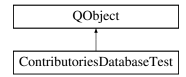
Implemented in CounterContext, CounterContext, and Mustache::QtVariantContext.

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

- $\bullet \ \ / home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.h$
- /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.cpp

8.35 Contributories Database Test Class Reference

Inheritance diagram for ContributoriesDatabaseTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/database/contributoriesdatabasetest.h
- /home/travis/build/FACT-Team/FactDev/tests/database/contributoriesdatabasetest.cpp

8.36 Models::ContributoriesList Class Reference

The ContributoriesList class List of contributories.

#include <contributorieslist.h>

Inheritance diagram for Models::ContributoriesList:



Public Member Functions

• ContributoriesList ()

ContributoriesList::ContributoriesList Construct a ContributoriesList.

double getPrice (bool isPaied=false)

getPrice Return the price of a contributories list

• double getPrice (Models::Project *project)

getPrice Return price of project

double getSumQuantity ()

ContributoriesList::getSumQuantity Return the sum of quantity (number of hours) of the Contributories.

double getSumQuantity (Models::Project *project)

ContributoriesList::getSumQuantity Return the sum of quantity (number of hours) of the Contributories of project.

• Models::Rate getRate (Models::Project *project)

ContributoriesList::getRate.

· virtual void commit ()

ContributoriesList::commit Update or insert data into the database.

· void addContributory (Models::Contributory &contributory)

ContributoriesList::addContributory Add a new contributory

void addProject (Project *p, Models::Rate rate)

ContributoriesList::addProject Add a Project p and it rate

QList< Contributory > & getContributories (Project *p)

ContributoriesList::getContributories Return a list of Contributories for the Project p

• int getIdBilling () const

ContributoriesList::getIdBilling Return the Billing ID.

void setIdBilling (int idBilling)

ContributoriesList::setIdBilling Change the Billing id by the new idBilling

void setAllIdContributories (int idContributory)

ContributoriesList::setAllIdContributories Change all Contributory id with the same id.

• bool isInsert () const

ContributoriesList::isInsert Return TRUE if an element is inserting else FALSE.

void setInsert (bool insert)

ContributoriesList::setInsert Change the state of insertion.

int getNbProjects ()

ContributoriesList::getNbProjects Return the number of projects.

QSharedPointer< Customer > getCustomer ()

ContributoriesList::getCustomer Return the Customers linked to theses contributories.

QList< Project * > getProjects ()

ContributoriesList::getProjects List of Projects.

QList< Contributory > * getAllContributories ()

ContributoriesList::getAllContributories List of all contributories (all contributories from all projects)

QVariantList getDataMap ()

ContributoriesList::getDataMap Return a list of Billing and it value linked which indicates if it is inserting or not.

8.36.1 Detailed Description

The ContributoriesList class List of contributories.

Author

Antoine de Roquemaurel

8.36.2 Member Function Documentation

8.36.2.1 void Models::ContributoriesList::addContributory (Models::Contributory & contributory)

ContributoriesList::addContributory Add a new contributory

Parameters

contributo	ry Contributory to add	

8.36.2.2 void Models::ContributoriesList::addProject (Project * p, Models::Rate rate)

ContributoriesList::addProject Add a Project p and it rate

Parameters

р	Project to add
rate	Rate of the project

8.36.2.3 QList < Contributory > * Models::ContributoriesList::getAllContributories ()

ContributoriesList::getAllContributories List of all contributories (all contributories from all projects)

Returns

List of all contributories

8.36.2.4 QList < Contributory > & Models::ContributoriesList::getContributories (Project *p)

ContributoriesList::getContributories Return a list of Contributories for the Project p

Parameters Project Returns List of Contributories for a project 8.36.2.5 QSharedPointer < Customer > Models::ContributoriesList::getCustomer () ContributoriesList::getCustomer Return the Customers linked to theses contributories. Returns Customer 8.36.2.6 QVariantList Models::ContributoriesList::getDataMap () ContributoriesList::getDataMap Return a list of Billing and it value linked which indicates if it is inserting or not. Returns List of billing and value linked 8.36.2.7 int Models::ContributoriesList::getIdBilling () const ContributoriesList::getIdBilling Return the Billing ID. Returns Billing id 8.36.2.8 int Models::ContributoriesList::getNbProjects () ContributoriesList::getNbProjects Return the number of projects. Returns Count number of project 8.36.2.9 double Models::ContributoriesList::getPrice (bool isPaied = false) [virtual] getPrice Return the price of a contributories list Returns The price Implements Models::Calculable.

8.36.2.10 double Models::ContributoriesList::getPrice (Models::Project * project)

getPrice Return price of project

Parameters

project The project

Returns

The price

8.36.2.11 QList< Project *> Models::ContributoriesList::getProjects (void)

ContributoriesList::getProjects List of Projects.

Returns

List of Projects

8.36.2.12 Models::Rate Models::ContributoriesList::getRate (Models::Project * project)

ContributoriesList::getRate.

Parameters

project

Returns

8.36.2.13 double Models::ContributoriesList::getSumQuantity() [virtual]

ContributoriesList::getSumQuantity Return the sum of quantity (number of hours) of the Contributories.

Returns

sum of quantity in days

Implements Models::Calculable.

8.36.2.14 double Models::ContributoriesList::getSumQuantity (Models::Project*project*)

ContributoriesList::getSumQuantity Return the sum of quantity (number of hours) of the Contributories of project.

Parameters

project The project

Returns

sum of quantity in days

8.36.2.15 bool Models::ContributoriesList::isInsert () const

ContributoriesList::isInsert Return TRUE if an element is inserting else FALSE.

Returns

boolean

8.36.2.16 void Models::ContributoriesList::setAllIdContributories (int idContributory)

ContributoriesList::setAllIdContributories Change all Contributory id with the same id.

Parameters

idContributory	the new Contributory id
----------------	-------------------------

8.36.2.17 void Models::ContributoriesList::setIdBilling (int idBilling)

ContributoriesList::setIdBilling Change the Billing id by the new idBilling

Parameters

idBilling	Billind id

8.36.2.18 void Models::ContributoriesList::setInsert (bool insert)

ContributoriesList::setInsert Change the state of insertion.

Parameters

insert	Boolean
--------	---------

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

- /home/travis/build/FACT-Team/FactDev/src/models/contributorieslist.h
- /home/travis/build/FACT-Team/FactDev/src/models/contributorieslist.cpp

8.37 Gui::Widgets::WdgModels::ContributoriesTableModel Class Reference

The Contributories Table Model class for a custom table for contributories widget.

#include <contributoriestablemodel.h>

Inheritance diagram for Gui::Widgets::WdgModels::ContributoriesTableModel:



Public Member Functions

ContributoriesTableModel (QObject *parent=0)

ContributoriesTableModel::ContributoriesTableModel Construct a ContributoriesTableModel.

• int rowCount (const QModelIndex &) const

Contributories Table Model::row Count Number of contributories row.

int columnCount (const QModelIndex &) const

ContributoriesTableModel::columnCount Number of column of a contributory.

· QVariant data (const QModelIndex &index, int role) const

ContributoriesTableModel::data Obtains data of a specify cell.

• QVariant headerData (int section, Qt::Orientation orientation, int role) const

ContributoriesTableModel::headerData Obtains header title of table.

bool setData (const QModelIndex &index, const QVariant &value, int role=Qt::EditRole)

ContributoriesTableModel::setData Change data of a cell.

void append (const Contributory &contributory)

ContributoriesTableModel::append Add a new line in table.

• void remove (const int i)

ContributoriesTableModel::remove Remove a line.

Qt::ItemFlags flags (const QModelIndex &index) const

ContributoriesTableModel::flags Differents table flags.

• QList< Contributory > getContributories ()

ContributoriesTableModel::getContributories Get all contributories of table.

• int count ()

Contributories TableModel::count Number of contributories in table.

• double getSumQuantity () const

ContributoriesTableModel::getSumQuantity Return the sum of the hours of all contriburoies added.

• void clear ()

ContributoriesTableModel::clear Remove all contributories.

8.37.1 Detailed Description

The ContributoriesTableModel class for a custom table for contributories widget.

Author

Antoine de Roquemaurel

See Also

Contributory

8.37.2 Constructor & Destructor Documentation

8.37.2.1 Gui::Widgets::WdgModels::ContributoriesTableModel::ContributoriesTableModel (QObject * parent = 0)

ContributoriesTableModel::ContributoriesTableModel Construct a ContributoriesTableModel.

Parameters

parent Parent widget

8.37.3 Member Function Documentation

8.37.3.1 void Gui::Widgets::WdgModels::ContributoriesTableModel::append (const Contributory & contributory)

ContributoriesTableModel::append Add a new line in table.

Parameters

contributory The new contributory

8.37.3.2 int Gui::Widgets::WdgModels::ContributoriesTableModel::columnCount (const QModelIndex &) const

ContributoriesTableModel::columnCount Number of column of a contributory.

Returns

The number of column

8.37.3.3 int Gui::Widgets::WdgModels::ContributoriesTableModel::count ()

Contributories Table Model::count Number of contributories in table.

Returns

The number of contributories

8.37.3.4 QVariant Gui::Widgets::WdgModels::ContributoriesTableModel::data (const QModelIndex & index, int role) const

ContributoriesTableModel::data Obtains data of a specify cell.

Parameters

index	The cell who we want data
role	The role of set

Returns

The data of cell

8.37.3.5 Qt::ItemFlags Gui::Widgets::WdgModels::ContributoriesTableModel::flags (const QModelIndex & index) const

ContributoriesTableModel::flags Differents table flags.

Parameters

index	The cell who we want to know flags

Returns

Flags

8.37.3.6 QList < Contributory > Gui::Widgets::WdgModels::ContributoriesTableModel::getContributories()

ContributoriesTableModel::getContributories Get all contributories of table.

Returns

The contributory list

8.37.3.7 double Gui::Widgets::WdgModels::ContributoriesTableModel::getSumQuantity() const

ContributoriesTableModel::getSumQuantity Return the sum of the hours of all contriburoies added.

Returns

sum quantity

8.37.3.8 QVariant Gui::Widgets::WdgModels::ContributoriesTableModel::headerData (int section, Qt::Orientation orientation, int role) const

ContributoriesTableModel::headerData Obtains header title of table.

Parameters

section	The number of column
orientation	The table orientation
role	

Returns

The Title header of column

8.37.3.9 void Gui::Widgets::WdgModels::ContributoriesTableModel::remove (const int i)

ContributoriesTableModel::remove Remove a line.

Parameters

i	The number of line to remove

8.37.3.10 int Gui::Widgets::WdgModels::ContributoriesTableModel::rowCount (const QModelIndex &) const

Contributories Table Model::row Count Number of contributories row.

Returns

The number of contributories

8.37.3.11 bool Gui::Widgets::WdgModels::ContributoriesTableModel::setData (const QModelIndex & index, const QVariant & value, int role = Qt::EditRole)

ContributoriesTableModel::setData Change data of a cell.

Parameters

index	The cell to change data
value	The new value
role	THe role of cell

Returns

True if we could edit

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/contributoriestablemodel.h
- $\bullet \ \ / home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/contributories table model.cpp$

8.38 Gui::Widgets::ContributoriesWidget Class Reference

The ContributoriesWidget class Widget of Contributories.

#include <contributorieswidget.h>

 $Inheritance\ diagram\ for\ Gui::Widgets::ContributoriesWidget:$



Public Slots

• void add (void)

ContributoriesWidget::add Add a new empty contributory.

· void remove (void)

ContributoriesWidget::remove Remove the current contributory.

void addProject (QPair < Project *, Rate > *p=0)

ContributoriesWidget::addProject Add a Projet and it rate p

void removeProject (void)

ContributoriesWidget::removeProject Remove the current Project.

void changeProject (void)

ContributoriesWidget::changeProject Change the current Project.

· void editing (void)

ContributoriesWidget::editing Remove the current Project in the combobox not used.

void updateUi (void)

ContributoriesWidget::updateUi Update the User Interface.

void updatePrice (void)

ContributoriesWidget::updatePrice Update total price.

Signals

· void contributoryChanged ()

ContributoriesWidget::contributoryChanged Signal that a contributory has changed.

Public Member Functions

ContributoriesWidget (QSharedPointer < Customer > c, QWidget *parent=0)

ContributoriesWidget::ContributoriesWidget Construct a ContributoriesWidget.

ContributoriesList * getContributories () const

ContributoriesWidget::getContributories Get contributories List.

• int count ()

ContributoriesWidget::count Numbers of contributories.

void add (ContributoriesList &list)

ContributoriesWidget::add Add contributorieslist list in the model.

- void responsiveProjectsTable ()
- void responsiveContributoriesTable (QTableView *view)

8.38.1 Detailed Description

The ContributoriesWidget class Widget of Contributories.

8.38.2 Constructor & Destructor Documentation

8.38.2.1 Gui::Widgets::ContributoriesWidget::ContributoriesWidget (QSharedPointer < Customer > c, QWidget * parent = 0) [explicit]

ContributoriesWidget::ContributoriesWidget Construct a ContributoriesWidget.

Parameters

С	Customer
parent	Widget parent

8.38.3 Member Function Documentation

8.38.3.1 void Gui::Widgets::ContributoriesWidget::add (ContributoriesList & list)

ContributoriesWidget::add Add contributorieslist *list* in the model.

Parameters

list	the ContributoriesList

8.38.3.2 void Gui::Widgets::ContributoriesWidget::addProject (QPair < Project *, Rate > * p = 0) [slot]

ContributoriesWidget::addProject Add a Projet and it rate p

Parameters

ρ	Rate linked to Project

8.38.3.3 int Gui::Widgets::ContributoriesWidget::count ()

ContributoriesWidget::count Numbers of contributories.

Returns

Numbers of contributories

 $\textbf{8.38.3.4} \quad \textbf{ContributoriesList} * \textbf{Gui::Widgets::ContributoriesWidget::getContributories} (\quad \textbf{)} const$

ContributoriesWidget::getContributories Get contributories List.

Returns

ContributoriesList

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

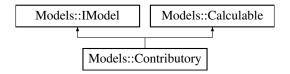
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/contributorieswidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/contributorieswidget.cpp

8.39 Models::Contributory Class Reference

The Unit enum Unity of work: hour or day.

#include <contributory.h>

Inheritance diagram for Models::Contributory:



Public Member Functions

· Contributory ()

Contributory::Contributory Contruct a Contributory.

Contributory (int id)

Contributory::Contributory Contruct a Contributory and get data in database.

• ∼Contributory ()

Destroy an contributory object.

• void commit ()

Contributory::commit Update or insert a contributory to the database.

· void hydrat (int id)

Contributory::hydrat Get data about the Contributory which is specified by the identify id

· void remove ()

Contributory::remove Remove the current Contributory.

• double getPrice (const bool paied=false)

getPrice Return the price of a contributory

• double getSumQuantity ()

ContributoriesList::getSumQuantity Return the sum of quantity (number of hours) of the Contributories.

QVariantHash getDataMap ()

getDataMap Get all data of model with a HashMap key/value

Project * getProject () const

Contributory::getProject Return the project linked to this Contributory.

void setProject (Project *id)

Contributory::setProject Modify the identify id of the Project linked to this Contributory.

• double getQuantity () const

getNbHours Number of work hour of a contributory

void setQuantity (double value)

setNbHours Change nbHours

• QString getDescription () const

getDescription Description of a contributory

void setDescription (const QString &getDescription)

setDescription Change the contributory description

bool operator== (const Contributory &c)

operator == define the operator "==" to compare two Contributory

• bool operator!= (const Contributory &c)

operator != define the operator "!=" to compare two Contributory

QString getLongDescription () const

getLongDescription A contributory has a long description : display in tex appendix

void setLongDescription (const QString &getLongDescription)

setLongDescription Change the long description

• Unit getUnit () const

getUnit Return the unit (hour or day) of contributory

void setUnit (const Unit &value)

setUnit Change the unit

- double getHourlyRate () const getHourlyRate Hourly rate for this contributory
- void setHourlyRate (double value)
 setHourlyRate Change the hourly rate for this contributory

Additional Inherited Members

8.39.1 Detailed Description

The Unit enum Unity of work: hour or day.

Author

The Contributory class

8.39.2 Constructor & Destructor Documentation

8.39.2.1 Models::Contributory::Contributory (int id)

Contributory::Contributory Contruct a Contributory and get data in database.

Parameters

id Contributory's id

8.39.3 Member Function Documentation

8.39.3.1 QVariantHash Models::Contributory::getDataMap() [virtual]

getDataMap Get all data of model with a HashMap key/value

Returns

Model's data

Implements Models::IModel.

8.39.3.2 QString Models::Contributory::getDescription () const

getDescription Description of a contributory

Returns

The description

8.39.3.3 double Models::Contributory::getHourlyRate () const

getHourlyRate Hourly rate for this contributory

Returns

The hourly rate

```
8.39.3.4 QString Models::Contributory::getLongDescription ( ) const
getLongDescription A contributory has a long description : display in tex appendix
Returns
      The long description
8.39.3.5 double Models::Contributory::getPrice ( const bool paied = false ) [virtual]
getPrice Return the price of a contributory
Returns
      The price
Implements Models::Calculable.
8.39.3.6 Project * Models::Contributory::getProject ( ) const
Contributory::getProject Return the project linked to this Contributory.
Returns
      Project linked to this Contributory
8.39.3.7 double Models::Contributory::getQuantity ( ) const
getNbHours Number of work hour of a contributory
Returns
      Then number of hours
8.39.3.8 double Models::Contributory::getSumQuantity() [virtual]
ContributoriesList::getSumQuantity Return the sum of quantity (number of hours) of the Contributories.
Returns
      sum of quantity in hours
Implements Models::Calculable.
8.39.3.9 Unit Models::Contributory::getUnit ( ) const
getUnit Return the unit (hour or day) of contributory
Returns
      The unit
8.39.3.10 void Models::Contributory::hydrat(int id) [virtual]
Contributory::hydrat Get data about the Contributory which is specified by the identify id
```

Parameters

id Contributory identify

Implements Models::IModel.

8.39.3.11 bool Models::Contributory::operator!= (const Contributory & c)

operator != define the operator "!=" to compare two Contributory

Parameters

c the Contributory to compare with the current Contributory

Returns

true if the Contributory are different else false

8.39.3.12 bool Models::Contributory::operator== (const Contributory & c)

operator == define the operator "==" to compare two Contributory

Parameters

c the Contributory to compare with the current Contributory

Returns

true if the Contributory are equals else false

8.39.3.13 void Models::Contributory::setDescription (const QString & getDescription)

setDescription Change the contributory description

Parameters

getDescription The new description

8.39.3.14 void Models::Contributory::setHourlyRate (double value)

setHourlyRate Change the hourly rate for this contributory

Parameters

value The hourly rate

8.39.3.15 void Models::Contributory::setLongDescription (const QString & getLongDescription)

setLongDescription Change the long description

Parameters

getLong-	The new description
Description	

8.39.3.16 void Models::Contributory::setProject (Project * id)

Contributory::setProject Modify the identify id of the Project linked to this Contributory.

Parameters

id Project Identify

8.39.3.17 void Models::Contributory::setQuantity (double value)

setNbHours Change nbHours

Parameters

value The new value of nbHours

8.39.3.18 void Models::Contributory::setUnit (const Unit & value)

setUnit Change the unit

Parameters

value The new unit

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

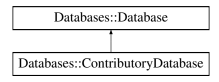
- · /home/travis/build/FACT-Team/FactDev/src/models/contributory.h
- /home/travis/build/FACT-Team/FactDev/src/models/contributory.cpp

8.40 Databases::ContributoryDatabase Class Reference

The **Contributory Database** class Contributory (or Quote) table database.

#include <contributorydatabase.h>

Inheritance diagram for Databases::ContributoryDatabase:



Public Member Functions

- Models::Contributory * getContributory (const int idContributory)
 ContributoryDatabase::getCustomer get informations about the Contributory identified by pld
- Models::ContributoriesList getContributoriesByBilling (const int billingId)
 ContributoryDatabase::getContributoriesByBilling get informations about the Contributory identified by Billing
- int addContributory (const Models::Contributory &)

Contributory Database::addContributory Add the Contributory pContributory to the database.

void updateContributory (const Models::Contributory &)

ContributoryDatabase::updateCustomer Update informations about the Contributory pCustomer

void removeContributory (const int pld)

Contributory Database::removeCustomer Remove the Contributory with the id pld

Models::Contributory * getContributory (QSqlQuery &q)

getContributory Obtain a contributory without new query

Models::ContributoriesList getContributoriesByBillingAndProject (const int billingId, const int projectId)
 getContributory Get contributories list by project and billing

Static Public Member Functions

static ContributoryDatabase * instance () throw (DbException*)
 ContributoryDatabase::getInstance Return an instance of ContributoryDatabase

Additional Inherited Members

8.40.1 Detailed Description

The Contributory Database class Contributory (or Quote) table database.

Author

See Also

Database

Contributory/Quote

8.40.2 Member Function Documentation

8.40.2.1 int Databases::Contributory Database::addContributory (const Models::Contributory & pContributory)

Contributory Database::addContributory Add the Contributory pContributory to the database.

Returns

Contributory id

8.40.2.2 Models::ContributoriesList Databases::ContributoryDatabase::getContributoriesByBilling (const int billingld)

ContributoryDatabase::getContributoriesByBilling get informations about the Contributory identified by Billing

Parameters

idBilling | Contributory id

Returns

the Contributory

8.40.2.3 Models::ContributoriesList Databases::ContributoryDatabase::getContributoriesByBillingAndProject (const int billingId, const int projectId)

getContributory Get contributories list by project and billing

Parameters

billingId	
projectId	

Returns

The contributories list by project and billing

8.40.2.4 Models::Contributory * Databases::ContributoryDatabase::getContributory (const int idContributory)

ContributoryDatabase::getCustomer get informations about the Contributory identified by pld

Parameters

idContributory Contributory id

Returns

the Contributory

8.40.2.5 Models::Contributory * Databases::ContributoryDatabase::getContributory (QSqlQuery & q)

getContributory Obtain a contributory without new query

Parameters

q The query to use

Returns

The contributory linked to q

8.40.2.6 ContributoryDatabase * Databases::ContributoryDatabase::instance () throw DbException *) [static]

ContributoryDatabase::getInstance Return an instance of ContributoryDatabase

See Also

DbException

Returns

Instance of Contributory Database

8.40.2.7 void Databases::ContributoryDatabase::removeContributory (const int pld)

Contributory Database::removeCustomer Remove the Contributory with the id pld

Parameters

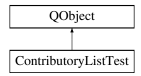
pld Contributory id

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

- /home/travis/build/FACT-Team/FactDev/src/database/contributorydatabase.h
- /home/travis/build/FACT-Team/FactDev/src/database/contributorydatabase.cpp

8.41 ContributoryListTest Class Reference

Inheritance diagram for ContributoryListTest:

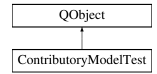


The documentation for this class was generated from the following files:

- /home/travis/build/FACT-Team/FactDev/tests/models/contributorylisttest.h
- /home/travis/build/FACT-Team/FactDev/tests/models/contributorylisttest.cpp

8.42 ContributoryModelTest Class Reference

Inheritance diagram for ContributoryModelTest:

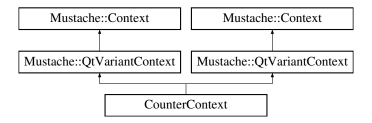


The documentation for this class was generated from the following files:

- /home/travis/build/FACT-Team/FactDev/tests/models/contributorymodeltest.h
- /home/travis/build/FACT-Team/FactDev/tests/models/contributorymodeltest.cpp

8.43 CounterContext Class Reference

Inheritance diagram for CounterContext:



Public Member Functions

- CounterContext (const QVariantHash &map)
- virtual bool canEval (const QString &key) const
- virtual QString eval (const QString &key, const QString &_template, Mustache::Renderer *renderer)
- virtual QString stringValue (const QString &key) const
- CounterContext (const QVariantHash &map)

- · virtual bool canEval (const QString &key) const
- virtual QString eval (const QString &key, const QString &_template, Mustache::Renderer *renderer)
- virtual QString stringValue (const QString &key) const

Public Attributes

· int counter

Additional Inherited Members

8.43.1 Member Function Documentation

```
8.43.1.1 virtual bool CounterContext::canEval (const QString & key ) const [inline], [virtual]
```

Returns true if eval() should be used to render section tags using key. If canEval() returns true for a key, the renderer will pass the literal, unrendered block of text for the section to eval() and replace the section with the result.

canEval() and eval() are equivalents for callable objects (eg. lambdas) in other Mustache implementations.

The default implementation always returns false.

Reimplemented from Mustache::QtVariantContext.

```
8.43.1.2 virtual bool CounterContext::canEval (const QString & key )const [inline], [virtual]
```

Returns true if eval() should be used to render section tags using key. If canEval() returns true for a key, the renderer will pass the literal, unrendered block of text for the section to eval() and replace the section with the result.

canEval() and eval() are equivalents for callable objects (eg. lambdas) in other Mustache implementations.

The default implementation always returns false.

Reimplemented from Mustache::QtVariantContext.

```
8.43.1.3 virtual QString CounterContext::eval ( const QString & key, const QString & _template, Mustache::Renderer * renderer ) [inline], [virtual]
```

Callback used to render a template section with the given key. renderer will substitute the original section tag with the result of eval().

The default implementation returns an empty string.

Reimplemented from Mustache::QtVariantContext.

```
8.43.1.4 virtual QString CounterContext::eval ( const QString & key, const QString & _template, Mustache::Renderer * renderer ) [inline], [virtual]
```

Callback used to render a template section with the given key. renderer will substitute the original section tag with the result of eval().

The default implementation returns an empty string.

Reimplemented from Mustache::QtVariantContext.

```
8.43.1.5 virtual QString CounterContext::stringValue ( const QString & key ) const [inline], [virtual]
```

Returns a string representation of the value for key in the current context. This is used to replace a Mustache value tag.

Reimplemented from Mustache::QtVariantContext.

8.43.1.6 virtual QString CounterContext::stringValue (const QString & key) const [inline], [virtual]

Returns a string representation of the value for key in the current context. This is used to replace a Mustache value tag.

Reimplemented from Mustache::QtVariantContext.

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

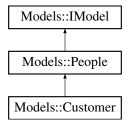
/home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/tests/test_mustache.cpp

8.44 Models::Customer Class Reference

The Customer class Customer.

#include <customer.h>

Inheritance diagram for Models::Customer:



Public Member Functions

· Customer ()

Customer::Customer Construct a Customer.

Customer (int id)

Customer::Customer Constuct a Customer who is specidied by id

· void commit ()

Customer::Customer Constuct a People who is specidied by id

void hydrat (int id)

Customer::hydrat Insert into database informations related to the Customer who is specified by id

• void remove ()

Customer::remove Remove the current customer.

QVariantHash getDataMap ()

getDataMap Get all data of model with a HashMap key/value

QString getPath () const

Customer::getPath Return the path of the workspace for the current Customer.

• QString getNameFolder () const

Customer::getNameFolder Return the name of the current Customer's folder in the workspace.

• double getTurnover () const

Customer::getTurnover Return the turnover of the customer money that customer pay, revenue sales.

QPixmap * getImage ()

Customer::getImage Return the compagny image.

void setImage (QPixmap *image)

Customer::setImage Change the current image by the new image

• bool isArchived () const

Customer::isArchived Return if the Customer is archived.

void setIsArchived (const bool isArchived)

Customer::setIsArchived set the isArchived parameter.

Additional Inherited Members

8.44.1 Detailed Description

The Customer class Customer.

Author

Antoine de Roquemaurel Florent Berbie

8.44.2 Constructor & Destructor Documentation

8.44.2.1 Models::Customer::Customer (int id)

Customer::Customer Constuct a Customer who is specidied by id

Parameters

id Customer identify

8.44.3 Member Function Documentation

```
8.44.3.1 void Models::Customer::commit() [virtual]
```

Customer::Customer Constuct a People who is specidied by id

Parameters

id Customer identify

Implements Models::IModel.

8.44.3.2 QVariantHash Models::Customer::getDataMap() [virtual]

getDataMap Get all data of model with a HashMap key/value

Returns

Model's data

Implements Models::IModel.

8.44.3.3 QPixmap * Models::Customer::getImage ()

Customer::getImage Return the compagny image.

Returns

compagny image

8.44.3.4 QString Models::Customer::getNameFolder () const

Customer::getNameFolder Return the name of the current Customer's folder in the workspace.

Returns

name of the Customer's folder

8.44.3.5 QString Models::Customer::getPath () const

Customer::getPath Return the path of the workspace for the current Customer.

Returns

workspace path

8.44.3.6 double Models::Customer::getTurnover () const

Customer::getTurnover Return the turnover of the customer money that customer pay, revenue sales.

Returns

turnover

8.44.3.7 void Models::Customer::hydrat(int id) [virtual]

Customer::hydrat Insert into database informations related to the Customer who is specified by id

Parameters

id Customer identify

Implements Models::IModel.

8.44.3.8 bool Models::Customer::isArchived () const

Customer::isArchived Return if the Customer is archived.

Returns

true or false

8.44.3.9 void Models::Customer::setImage (QPixmap * image) [virtual]

Customer::setImage Change the current image by the new image

Parameters

image New image

Reimplemented from Models::People.

8.44.3.10 void Models::Customer::setlsArchived (const bool isArchived)

Customer::setIsArchived set the isArchived parameter.

Parameters

isArchived

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

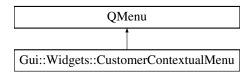
- /home/travis/build/FACT-Team/FactDev/src/models/customer.h
- /home/travis/build/FACT-Team/FactDev/src/models/customer.cpp

8.45 Gui::Widgets::CustomerContextualMenu Class Reference

Display contextual menu on a customer.

#include <customercontextualmenu.h>

Inheritance diagram for Gui::Widgets::CustomerContextualMenu:



Public Member Functions

CustomerContextualMenu (QWidget *w=0)

CustomerContextualMenu::CustomerContextualMenu Construct a new contextual menu.

• \sim CustomerContextualMenu ()

CustomerContextualMenu::Destruct the contextual menu.

8.45.1 Detailed Description

Display contextual menu on a customer.

Author

Antoine de Roquemaurel

8.45.2 Constructor & Destructor Documentation

8.45.2.1 Gui::Widgets::CustomerContextualMenu::CustomerContextualMenu (QWidget * w = 0)

CustomerContextualMenu::CustomerContextualMenu Construct a new contextual menu.

Parameters

w Parent

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

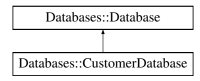
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/customercontextualmenu.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/customercontextualmenu.cpp

8.46 Databases::CustomerDatabase Class Reference

The **Customer Database** class Customer table database.

#include <customerdatabase.h>

Inheritance diagram for Databases::CustomerDatabase:



Public Member Functions

- WdgModels::CustomersTableModel * getCustomersTable (QString filter="") throw (DbException*)
 CustomerDatabase::getCustomersTable Return an item model of customers for QTableView.
- QStandardItemModel * getTree (QString filter="") throw (DbException*)

CustomerDatabase::getTree Return an item model of customers for QTree.

QSharedPointer< Models::Customer > getCustomer (const int pld)

CustomerDatabase::getCustomer get informations about the customer identified by pld

int addCustomer (const Models::Customer &)

CustomerDatabase::addCustomer Add the customer pCustomer to the database.

void updateCustomer (Customer &)

CustomerDatabase::updateCustomer Update informations about the customer pCustomer

void removeCustomer (const int pld)

CustomerDatabase::removeCustomer Remove the customer with the id pld

• int getNbCustomers ()

CustomerDatabase::getNbCustomers Return the number of customers existing.

QStandardItem * getItemRoot ()

CustomerDatabase::getItemRoot Return the first item for the QStandardItemModel.

• QStandardItem * getItemCustomer (QSqlQuery q1)

 ${\it Customer Database} :: {\it get Item Customer Return the customer item for the QS} tandard {\it Item Model}.$

QStandardItem * getItemProject (QSqlQuery q2)

CustomerDatabase::getItemProject Return the project item for the QStandardItemModel.

QSharedPointer< Models::Customer > getCustomer (QSqlQuery &q)

CustomerDatabase::getCustomer Add the element of the q request and return their.

void updateCustomer (QSqlQuery &q, Customer &pCustomer)

CustomerDatabase::updateCustomer Update customer data according to the request q

QPixmap getCustomerImage (const int pld)

CustomerDatabase::getCustomerImage Return a Customer image.

void setCustomerImage (Customer &pCustomer)

CustomerDatabase::setCustomerImage Change the image of the customer pCustomer

QList< Customer > getCustomers ()

CustomerDatabase::getCustomers Return all the customers.

Static Public Member Functions

static CustomerDatabase * instance () throw (DbException*)

CustomerDatabase::instance Return an instance of CustomerDatabase

Additional Inherited Members

8.46.1 Detailed Description

The **CustomerDatabase** class Customer table database.

Author

Antoine de Roquemaurel Manantsoa Razanajatovo Florent Berbie

See Also

Database

Customer

8.46.2 Member Function Documentation

8.46.2.1 int Databases::CustomerDatabase::addCustomer (const Models::Customer & pCustomer)

Customer Database::addCustomer Add the customer pCustomer to the database.

Returns

customer id

8.46.2.2 QSharedPointer < Models::Customer > Databases::CustomerDatabase::getCustomer (const int pld)

CustomerDatabase::getCustomer get informations about the customer identified by pld

Parameters

pld customer id

Returns

the Customer

 $8.46.2.3 \quad {\tt QSharedPointer} < {\tt Models::Customer} > {\tt Databases::CustomerDatabase::getCustomer} \ (\ {\tt QSqlQuery} \ \& \ q \)$

CustomerDatabase::getCustomer Add the element of the *q* request and return their.

Parameters

q | SQL request

Returns

a customer formed according to QSharedPointer

8.46.2.4 QPixmap Databases::CustomerDatabase::getCustomerImage (const int pld)

CustomerDatabase::getCustomerImage Return a Customer image.

Parameters

pld Customer id

Returns

Customer image

8.46.2.5 QList < Customer > Databases::CustomerDatabase::getCustomers ()

CustomerDatabase::getCustomers Return all the customers.

Returns

QList of customers

8.46.2.6 WdgModels::CustomersTableModel * Databases::CustomerDatabase::getCustomersTable (QString filter = " ") throw DbException *)

CustomerDatabase::getCustomersTable Return an item model of customers for QTableView.

Parameters

filter	Select only customers who are specified by filter
--------	---

Exceptions

DbException

Returns

QStandardItemModel an item model for QTableView

8.46.2.7 QStandardItem * Databases::CustomerDatabase::getItemCustomer (QSqlQuery q1)

Customer Database::getItemCustomer Return the customer item for the QStandardItemModel.

Parameters

q1 the row of the sql query for customers

Returns

QStandardItem an item for QTree (level/depth 1)

8.46.2.8 QStandardItem * Databases::CustomerDatabase::getItemProject (QSqlQuery q2)

CustomerDatabase::getItemProject Return the project item for the QStandardItemModel.

Parameters

q2 the row of the sql query for projects

Returns

QStandardItem an item for QTree (level/depth 2)

8.46.2.9 QStandardItem * Databases::CustomerDatabase::getItemRoot ()

CustomerDatabase::getItemRoot Return the first item for the QStandardItemModel.

Returns

QStandardItem an item for QTree (level/depth 0)

8.46.2.10 int Databases::CustomerDatabase::getNbCustomers ()

CustomerDatabase::getNbCustomers Return the number of customers existing.

Returns

number of customers

8.46.2.11 QStandardItemModel * Databases::CustomerDatabase::getTree (QString filter = " ") throw DbException *)

CustomerDatabase::getTree Return an item model of customers for QTree.

Parameters

filter Select only customers who are specified by filter

Exceptions

DbException

Returns

QStandardItemModel an item model for QTreeView

8.46.2.12 CustomerDatabase * Databases::CustomerDatabase::instance() throw DbException *) [static]

CustomerDatabase::instance Return an instance of CustomerDatabase

See Also

DbException

Returns

Instance of CustomerDatabase

8.46.2.13 void Databases::CustomerDatabase::removeCustomer (const int pld)

CustomerDatabase::removeCustomer Remove the customer with the id pld

Parameters

pld customer id

 $8.46.2.14 \quad \text{void Databases::CustomerDatabase::setCustomerImage (} \ \ \textbf{Models::Customer} \ \ \textbf{\&} \ \ p\textbf{\textit{Customer}} \ \ \textbf{)}$

CustomerDatabase::setCustomerImage Change the image of the customer pCustomer

Parameters

pCustomer	Customer

8.46.2.15 void Databases::Customer Databases::updateCustomer (QSqlQuery & q, Customer & pCustomer)

Customer Database::updateCustomer Update customer data according to the request q

Parameters

```
q | SQL request
```

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

- · /home/travis/build/FACT-Team/FactDev/src/database/customerdatabase.h
- /home/travis/build/FACT-Team/FactDev/src/database/customerdatabase.cpp

8.47 CustomerDatabaseTest Class Reference

Inheritance diagram for CustomerDatabaseTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/database/customerdatabasetest.h
- /home/travis/build/FACT-Team/FactDev/tests/database/customerdatabasetest.cpp

8.48 Gui::Widgets::CustomerDataWidget Class Reference

Class for display info of a customer.

#include <customerdatawidget.h>

Inheritance diagram for Gui::Widgets::CustomerDataWidget:



Public Member Functions

CustomerDataWidget (QWidget *parent=0)

CustomerDataWidget::CustomerDataWidget Contruct a CustomerDataWidget.

void printUserData ()

CustomerDataWidget::printUserData Print Data of current user.

void printInformations (int id)

CustomerDataWidget::printInformations Print Data of customer id.

8.48.1 Detailed Description

Class for display info of a customer.

Author

8.48.2 Constructor & Destructor Documentation

8.48.2.1 Gui::Widgets::CustomerDataWidget::CustomerDataWidget (QWidget * parent = 0) [explicit]

CustomerDataWidget::CustomerDataWidget Contruct a CustomerDataWidget.

Parameters

parent	Widget parent

8.48.3 Member Function Documentation

8.48.3.1 void Gui::Widgets::CustomerDataWidget::printlnformations (int id)

CustomerDataWidget::printInformations Print Data of customer id.

Parameters

```
id of customer to print
```

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/customerdatawidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/customerdatawidget.cpp

8.49 CustomerModelTest Class Reference

Inheritance diagram for CustomerModelTest:



Public Member Functions

• void setup ()

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

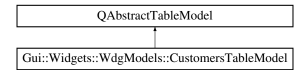
- /home/travis/build/FACT-Team/FactDev/tests/models/customermodeltest.h
- /home/travis/build/FACT-Team/FactDev/tests/models/customermodeltest.cpp

8.50 Gui::Widgets::WdgModels::CustomersTableModel Class Reference

The Customers Table Model class for a customer table.

#include <customerstablemodel.h>

Inheritance diagram for Gui::Widgets::WdgModels::CustomersTableModel:



Public Member Functions

• CustomersTableModel (QObject *parent=0)

CustomersTableModel::CustomersTableModel Construct a CustomersTableModel.

• int rowCount (const QModelIndex &) const

Customers Table Model::row Count Number of customers row.

• int columnCount (const QModelIndex &) const

Customers Table Model::column Count Number of column of a customer.

QVariant data (const QModelIndex &index, int role=Qt::DisplayRole) const

CustomersTableModel::data Obtains data of a specify cell.

QVariant headerData (int section, Qt::Orientation orientation, int role=Qt::DisplayRole) const

CustomersTableModel::headerData Obtains header title of table.

• bool setData (const QModelIndex &index, const QVariant &value, int role=Qt::EditRole)

CustomersTableModel::setData Change data of a cell.

void append (const Customer &customer)

CustomersTableModel::append Add a new line in table.

• void remove (const int i)

CustomersTableModel::remove Remove a line.

Qt::ItemFlags flags (const QModelIndex &index) const

Customers Table Model:: flags Differents table flags.

• int count ()

Customers TableModel::count Number of customers in table.

QList< Customer > getCustomers () const

Customers TableModel::getCustomers Return the list of customers.

8.50.1 Detailed Description

The CustomersTableModel class for a customer table.

Author

Florent Berbie

See Also

Customer

- 8.50.2 Constructor & Destructor Documentation
- 8.50.2.1 Gui::Widgets::WdgModels::CustomersTableModel::CustomersTableModel (QObject * parent = 0)

 $Customers Table Model :: Customers Table Model Construct\ a\ Customers Table Model.$

Parameters

parent	Parent widget
--------	---------------

8.50.3 Member Function Documentation

8.50.3.1 void Gui::Widgets::WdgModels::CustomersTableModel::append (const Customer & customer)

CustomersTableModel::append Add a new line in table.

Parameters

Customer	The new customer

8.50.3.2 int Gui::Widgets::WdgModels::CustomersTableModel::columnCount (const QModelIndex &) const

CustomersTableModel::columnCount Number of column of a customer.

Returns

The number of column

8.50.3.3 int Gui::Widgets::WdgModels::CustomersTableModel::count()

CustomersTableModel::count Number of customers in table.

Returns

The number of customers

8.50.3.4 QVariant Gui::Widgets::WdgModels::CustomersTableModel::data (const QModelIndex & index, int role = Qt::DisplayRole) const

CustomersTableModel::data Obtains data of a specify cell.

Parameters

index	The cell who we want data
role	The role of set

Returns

The data of cell

8.50.3.5 Qt::ItemFlags Gui::Widgets::WdgModels::CustomersTableModel::flags (const QModelIndex & index) const

CustomersTableModel::flags Differents table flags.

Parameters

index The cell who we want to know flags	
--	--

Returns

Flags

 $8.50.3.6 \quad QList < Customer > Gui::Widgets::WdgModels::CustomersTableModel::getCustomers (\quad) const$

CustomersTableModel::getCustomers Return the list of customers.

Returns

list of Customers

8.50.3.7 QVariant Gui::Widgets::WdgModels::CustomersTableModel::headerData (int section, Qt::Orientation orientation, int role = Qt::DisplayRole) const

CustomersTableModel::headerData Obtains header title of table.

Parameters

section	The number of column
orientation	The table orientation
role	

Returns

The Title header of column

8.50.3.8 void Gui::Widgets::WdgModels::CustomersTableModel::remove (const int i)

CustomersTableModel::remove Remove a line.

Parameters

i	The number of line to remove
---	------------------------------

8.50.3.9 int Gui::Widgets::WdgModels::CustomersTableModel::rowCount (const QModelIndex &) const

CustomersTableModel::rowCount Number of customers row.

Returns

The number of customers

8.50.3.10 bool Gui::Widgets::WdgModels::CustomersTableModel::setData (const QModelIndex & index, const QVariant & value, int role = Qt::EditRole)

CustomersTableModel::setData Change data of a cell.

Parameters

index	The cell to change data
value	The new value
role	The role of cell

Returns

True if we could edit

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

- · /home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/customerstablemodel.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/customerstablemodel.cpp

8.51 Databases::Database Class Reference

The **Database** class Master class for all database access.

#include <database.h>

Inheritance diagram for Databases::Database:



Public Member Functions

QString lastError (const QSqlQuery &q) const

Database::lastError Return an error message on the last error occured during the SQL request q

· void testCases ()

Database::testCases Realise a test cases.

• void executeFile (QString pName)

Database::executerFichier Exeute a specified file named pName

void openTransaction ()

Database::openTransaction Open new transaction.

void closeTransaction ()

Database::closeTransaction Close current transaction.

· void close ()

Database::close Close database access.

• void open ()

Database::open Open database.

∼Database ()

Database::~Database Suppression object, and close database access.

• void setDatabase (QSqlDatabase sql)

Database::setDatabase Set database.

• void updateBillingNumber ()

Database::updateBillingNumber Update the billing number.

• void cleanDatabase ()

Database::clearDatabase Drop alls tables of Database WARNING: We can't restore data after.

void changeDatabase (Databases::DbType dbType)

changeDatabase Change the current database: mysql to sqlite or sqlite to mysql

Static Public Member Functions

static Database * instance (bool tests=false) throw (DbException*)

Database::getInstance Return an instance of Database.

Protected Member Functions

Database (bool tests=false) throw (DbException*)

Database::Database Database is a singleton.

• QVariant value (const QSqlQuery &q, const QString &champ) const

Database::valeur Value of database field.

Protected Attributes

```
QSettings * _settings 
settings
```

• QSqlDatabase mDatabase

contains Database

QList< Database * > _instances

List of instances.

Static Protected Attributes

```
    static Database * _instance = 0
    Instance.
```

• static bool <u>dbInstance</u> = 0

an instance of db is open

• static bool isOpen = false

Database is open.

• static bool _isMysql = false

8.51.1 Detailed Description

The **Database** class Master class for all database access.

Author

Antoine de Roquemaurel

8.51.2 Member Function Documentation

8.51.2.1 void Databases::Database::changeDatabase (Databases::DbType dbType)

changeDatabase Change the current database: mysql to sqlite or sqlite to mysql

Parameters

dbType : The new database type, Sqlite or Mysql

8.51.2.2 void Databases::Database::executeFile (QString pName)

Database::executerFichier Exeute a specified file named pName

Parameters

pNom | File name

8.51.2.3 Database * Databases::Database::instance (bool *tests* = false) throw DbException *) [static]

Database::getInstance Return an instance of Database.

Returns

Instance of **Database**

8.51.2.4 QString Databases::Database::lastError (const QSqlQuery & q) const [inline]

Database::lastError Return an error message on the last error occured during the SQL request q

Parameters

~	SOL request
4	SQL request

Returns

an error message

8.51.2.5 void Databases::Database::setDatabase (QSqlDatabase sql)

Database::setDatabase Set database.

Parameters

sql	The new database

8.51.2.6 QVariant Databases::Databases::value (const QSqlQuery & q, const QString & champ) const [protected]

Database::valeur Value of database field.

Parameters

q	Query
champ	Field

Returns

The value

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

- /home/travis/build/FACT-Team/FactDev/src/database/database.h
- /home/travis/build/FACT-Team/FactDev/src/database/database.cpp

8.52 Gui::Widgets::DatabaseSettingsWidget Class Reference

The DatabaseSettingsWidget class Windows of database settings.

#include <databasesettingswidget.h>

Inheritance diagram for Gui::Widgets::DatabaseSettingsWidget:



Public Slots

• bool isValid ()

DatabaseSettingsWidget::isValid Return TRUE if all fields are correctly inputed else FALSE.

void checkRepeatPassword (QString text)

DatabaseSettingsWidget::checkRepeatLogin Check if the second login field is the same than the first.

• void userInterfaceChanged ()

DatabaseSettingsWidget::userInterfaceChanged User interface has changed.

Signals

void textfieldChanged ()

DatabaseSettingsWidget::textfieldChanged Signal which indicates if a fieldtext has changed.

Public Member Functions

DatabaseSettingsWidget (QWidget *parent=0)

DatabaseSettingsWidget::DatabaseSettingsWidget Construct a DatabaseSettingsWidget.

· void fillFields ()

DatabaseSettingsWidget::fillFields Complete fields with a default value for field Database name, Username, IP address and port.

QString getDatabaseName ()

DatabaseSettingsWidget::getDatabaseName Return the database name.

• QString getLogin ()

DatabaseSettingsWidget::getLogin Return the login of the user.

QString getPassword ()

DatabaseSettingsWidget::getPassword Return the password of the user.

QString getDomainNameOrIP ()

DatabaseSettingsWidget::getDomainNameOrIP Return the domain name or IP address on the machine where is the database.

· QString getPort ()

DatabaseSettingsWidget::getPort Return the port of the database.

8.52.1 Detailed Description

The DatabaseSettingsWidget class Windows of database settings.

Author

8.52.2 Constructor & Destructor Documentation

8.52.2.1 Gui::Widgets::DatabaseSettingsWidget::DatabaseSettingsWidget (QWidget * parent = 0) [explicit]

DatabaseSettingsWidget::DatabaseSettingsWidget Construct a DatabaseSettingsWidget.

Parameters

parent | Parent widget of this windows

8.52.3 Member Function Documentation

8.52.3.1 QString Gui::Widgets::DatabaseSettingsWidget::getDatabaseName ()

DatabaseSettingsWidget::getDatabaseName Return the database name.

Returns

Database name

```
8.52.3.2 QString Gui::Widgets::DatabaseSettingsWidget::getDomainNameOrIP ( )
```

DatabaseSettingsWidget::getDomainNameOrIP Return the domain name or IP address on the machine where is the database.

Returns

Domain name or IP address

```
8.52.3.3 QString Gui::Widgets::DatabaseSettingsWidget::getLogin ( )
```

DatabaseSettingsWidget::getLogin Return the login of the user.

Returns

Login of the user

```
8.52.3.4 QString Gui::Widgets::DatabaseSettingsWidget::getPassword ( )
```

DatabaseSettingsWidget::getPassword Return the password of the user.

Returns

User password

```
8.52.3.5 QString Gui::Widgets::DatabaseSettingsWidget::getPort ( )
```

DatabaseSettingsWidget::getPort Return the port of the database.

Returns

Database port

```
8.52.3.6 bool Gui::Widgets::DatabaseSettingsWidget::isValid ( ) [slot]
```

DatabaseSettingsWidget::isValid Return TRUE if all fields are correctly inputed else FALSE.

Returns

boolean

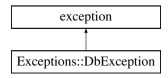
The documentation for this class was generated from the following files:

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/databasesettingswidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/databasesettingswidget.cpp

8.53 Exceptions::DbException Class Reference

```
The DbException class for database exception : queries, db file, ... #include <dbexception.h>
```

Inheritance diagram for Exceptions::DbException:



Public Member Functions

- DbException (const QString fct, const QString fctName, const QString logError, float errorCode)
 - DbException::DbException. Construct a DbException.
- virtual ~DbException () throw ()
 - \sim DbException
- void popupMessage (QWidget *parent)

DbException::popupMessage. Display a popup message with the message error.

8.53.1 Detailed Description

The DbException class for database exception : queries, db file, ...

Author

Antoine de Roquemaurel

8.53.2 Constructor & Destructor Documentation

8.53.2.1 Exceptions::DbException: const QString fct, const QString fctName, const QString logError, float errorCode)

DbException::DbException. Construct a DbException.

Parameters

userError	ClassName of error
fctName	Function name
logError	Message error
errorCode	Code of error

8.53.3 Member Function Documentation

8.53.3.1 void Exceptions::DbException::popupMessage (QWidget * parent)

DbException::popupMessage. Display a popup message with the message error.

Parameters

parent	

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

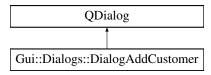
- /home/travis/build/FACT-Team/FactDev/src/exceptions/dbexception.h
- /home/travis/build/FACT-Team/FactDev/src/exceptions/dbexception.cpp

8.54 Gui::Dialogs::DialogAddCustomer Class Reference

The DialogAddCustomer class Window to add or modify a Customer.

#include <dialogaddcustomer.h>

Inheritance diagram for Gui::Dialogs::DialogAddCustomer:



Public Slots

void checkFields ()

DialogAddCustomer::checkFields Check if fields are valid.

Public Member Functions

• DialogAddCustomer (int id=0, QWidget *parent=0)

DialogAddCustomer::DialogAddCustomer Construct a window to add/modify a Customer.

· void fillFields ()

DialogAddCustomer::fillFields If the Customer exits, fill line edits with the data of the current Customer.

void accept ()

DialogAddCustomer::accept Valid data inputed by user and add these data in Database.

· void reject ()

DialogAddCustomer::reject Cancel the operation and close the windows.

8.54.1 Detailed Description

The DialogAddCustomer class Window to add or modify a Customer.

Author

8.54.2 Constructor & Destructor Documentation

8.54.2.1 Gui::Dialogs::DialogAddCustomer::DialogAddCustomer (int id = 0, QWidget * parent = 0) [explicit]

 ${\color{blue} {\sf DialogAddCustomer::DialogAddCustomer}\ Construct\ a\ window\ to\ add/modify\ a\ Customer.}$

Parameters

id	Customer id
parent	QWidget parent

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

- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/dialogaddcustomer.h
- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/dialogaddcustomer.cpp

8.55 Utils::Directories Class Reference

Static Public Member Functions

 static QString makeDirectory (QDir &directory, const QString path, const QString folder) throw (Exceptions::-FileException*)

MainWindow::makeDirectory If not exists make a new directory folder

8.55.1 Member Function Documentation

8.55.1.1 QString Utils::Directories::makeDirectory (QDir & directory, const QString path, const QString folder) throw Exceptions::FileException *) [static]

MainWindow::makeDirectory If not exists make a new directory folder

Parameters

path	Return the path of the folder just created
folder	Folder name to create

Returns

Path of the folder just created

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

- · /home/travis/build/FACT-Team/FactDev/src/utils/directories.h
- /home/travis/build/FACT-Team/FactDev/src/utils/directories.cpp

8.56 Utils::Double Class Reference

The Double class Utils functions for Double calculs.

#include <double.h>

Static Public Member Functions

- static double round (double n, unsigned int d)
 - round Roud a double value to d decimals
- static double round (double n, unsigned int d)

8.56.1 Detailed Description

The Double class Utils functions for Double calculs.

8.56.2 Member Function Documentation

8.56.2.1 double Utils::Double::round (double n, unsigned int d) [static]

round Roud a double value to d decimals

Parameters

n	The number
d	The number of decimals who you want

Returns

The rounded value

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

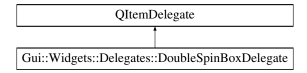
- /home/travis/build/FACT-Team/FactDev/src/utils/double.h
- /home/travis/build/FACT-Team/FactDev/src/utils/double.cpp

8.57 Gui::Widgets::Delegates::DoubleSpinBoxDelegate Class Reference

The DoubleSpinBoxDelegate class.

#include <doublespinboxdelegate.h>

Inheritance diagram for Gui::Widgets::Delegates::DoubleSpinBoxDelegate:



Public Member Functions

• DoubleSpinBoxDelegate (QObject *parent=0)

DoubleSpinBoxDelegate::DoubleSpinBoxDelegate.

QWidget * createEditor (QWidget *parent, const QStyleOptionViewItem &option, const QModelIndex &index)
const

DoubleSpinBoxDelegate::createEditor Return a ComboBox specified by index item defined by the parent widget and style option which are used to control how the editor widgets appears.

• void setEditorData (QWidget *editor, const QModelIndex &index) const

DoubleSpinBoxDelegate::setEditorData Sets the data to be displayed and edited by the editor from the data model item specified by the model index

- void setModelData (QWidget *editor, QAbstractItemModel *model, const QModelIndex &index) const
 - DoubleSpinBoxDelegate::setEditorData Sets the data to be displayed and edited by the editor from the data model item specified by the model index
- void updateEditorGeometry (QWidget *editor, const QStyleOptionViewItem &option, const QModelIndex &index) const

DoubleSpinBoxDelegate::updateEditorGeometry Update the editor for the item specified by index according to the style option given.

8.57.1 Detailed Description

The DoubleSpinBoxDelegate class.

Author

Florent Berbie

8.57.2 Constructor & Destructor Documentation

8.57.2.1 Gui::Widgets::Delegates::DoubleSpinBoxDelegate::DoubleSpinBoxDelegate (QObject * parent = 0)

DoubleSpinBoxDelegate::DoubleSpinBoxDelegate.

Parameters

parent	

8.57.3 Member Function Documentation

8.57.3.1 QWidget * Gui::Widgets::Delegates::DoubleSpinBoxDelegate::createEditor (QWidget * parent, const QStyleOptionViewItem & option, const QModelIndex & index) const

DoubleSpinBoxDelegate::createEditor Return a ComboBox specified by *index* item defined by the *parent* widget and style *option* which are used to control how the editor widgets appears.

Parameters

parent	Widget parent
option	Option style
index	Index for editing

Returns

DoubleSpinBoxDelegate

8.57.3.2 void Gui::Widgets::Delegates::DoubleSpinBoxDelegate::setEditorData (QWidget * editor, const QModelIndex & index) const

DoubleSpinBoxDelegate::setEditorData Sets the data to be displayed and edited by the *editor* from the data model item specified by the model *index*

Parameters

editor	Data edited
index	Index of the model to edit

8.57.3.3 void Gui::Widgets::Delegates::DoubleSpinBoxDelegate::setModelData (QWidget * editor, QAbstractItemModel * model, const QModelIndex & index) const

DoubleSpinBoxDelegate::setEditorData Sets the data to be displayed and edited by the *editor* from the data model item specified by the model *index*

Parameters

editor	Data edited
index	Index of the model to edit

8.57.3.4 void Gui::Widgets::Delegates::DoubleSpinBoxDelegate::updateEditorGeometry (QWidget * editor, const QStyleOptionViewItem & option, const QModelIndex & index) const

DoubleSpinBoxDelegate::updateEditorGeometry Update the *editor* for the item specified by *index* according to the style *option* given.

Parameters

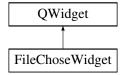
editor	Editor widget to update
option	Style option
index	Item index

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/doublespinboxdelegate.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/doublespinboxdelegate.cpp

8.58 FileChoseWidget Class Reference

Inheritance diagram for FileChoseWidget:



Public Member Functions

• FileChoseWidget (QWidget *parent=0)

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

- · /home/travis/build/FACT-Team/FactDev/src/gui/widgets/filechosewidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/filechosewidget.cpp

8.59 Exceptions::FileException Class Reference

The FileException class for file/acess file exception.

```
#include <fileexception.h>
```

Public Member Functions

- FileException (const QString userError, const QString fctName, const QString logError, float errorCode) FileException::FileException. Construct a FileException.
- void popupMessage (QWidget *parent)

FileException::popupMessage. Display a popup message with the message error.

8.59.1 Detailed Description

The FileException class for file/acess file exception.

Author

Florent Berbie

- 8.59.2 Constructor & Destructor Documentation
- 8.59.2.1 Exceptions::FileException: const QString userError, const QString fctName, const QString logError, float errorCode)

FileException::FileException. Construct a FileException.

Parameters

userError	ClassName of error
fctName	Function name
logError	Message error
errorCode	Code of error

8.59.3 Member Function Documentation

8.59.3.1 void Exceptions::FileException::popupMessage (QWidget * parent)

FileException::popupMessage. Display a popup message with the message error.

Parameters

parent	

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

- · /home/travis/build/FACT-Team/FactDev/src/exceptions/fileexception.h
- /home/travis/build/FACT-Team/FactDev/src/exceptions/fileexception.cpp

8.60 Generation Class Reference

Inheritance diagram for Generation:



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

- /home/travis/build/FACT-Team/FactDev/tests/generation.h
- /home/travis/build/FACT-Team/FactDev/tests/generation.cpp

8.61 Utils::HierarchicalSystem Class Reference

The HierarchicalSystem class Create class which contains hierarchical system of FactDev.

#include <hierarchicalsystem.h>

Public Member Functions

• HierarchicalSystem ()

HierarchicalSystem::HierarchicalSystem Construct a HierarchicalSystem.

• void getAllProjects ()

HierarchicalSystem::getAllProjects Get all projects and add each project to Customer linked.

• void getAllBillings ()

HierarchicalSystem::getAllBillings Get all billings and add each billing to Project linked.

void updateData ()

HierarchicalSystem::updateData Update data on Customers, Projects, Billings.

void addProjectToCustomer (Project *p, Customer c)

HierarchicalSystem::addProjectToCustomer Add the Project p to the Customer c

void addBillingToProject (Billing *b, Project *p)

HierarchicalSystem::addBillingToProject Add the Billing b to the Project p

QMap< Project *, Customer > getCustomers () const

HierarchicalSystem::getCustomers Return all customers and these projects linked.

QMap< Billing *, Project * > getProjects () const

HierarchicalSystem::getProjects Return all projects and these billing linked.

8.61.1 Detailed Description

The Hierarchical System class Create class which contains hierarchical system of FactDev.

Author

Florent Berbie

See Also

Customer

Project

Billing

8.61.2 Member Function Documentation

8.61.2.1 void Utils::HierarchicalSystem::addBillingToProject (Billing * b, Project * p)

HierarchicalSystem::addBillingToProject Add the Billing b to the Project p

Parameters

b	Billing
р	Project

8.61.2.2 void Utils::HierarchicalSystem::addProjectToCustomer (Project * p, Customer c)

HierarchicalSystem::addProjectToCustomer Add the Project p to the Customer c

Parameters

р	Project
С	Customer

8.61.2.3 QMap < Project *, Customer > Utils::HierarchicalSystem::getCustomers () const

HierarchicalSystem::getCustomers Return all customers and these projects linked.

Returns

Projects linked to Customers

8.61.2.4 QMap < Billing *, Project * > Utils::HierarchicalSystem::getProjects (void) const

HierarchicalSystem::getProjects Return all projects and these billing linked.

Returns

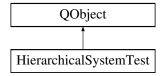
Billing linked to Projects

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

- · /home/travis/build/FACT-Team/FactDev/src/utils/hierarchicalsystem.h
- /home/travis/build/FACT-Team/FactDev/src/utils/hierarchicalsystem.cpp

8.62 HierarchicalSystemTest Class Reference

Inheritance diagram for HierarchicalSystemTest:



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

- · /home/travis/build/FACT-Team/FactDev/tests/utils/hierarchicalsystemtest.h
- · /home/travis/build/FACT-Team/FactDev/tests/utils/hierarchicalsystemtest.cpp

8.63 Gui::Widgets::CheckFields::ICheckField Class Reference

The ICheckField class Interface to check fields validity.

```
#include <icheckfield.h>
```

Inheritance diagram for Gui::Widgets::CheckFields::ICheckField:



Public Member Functions

virtual bool check (QString text)=0

ICheckField::check Check if the field (line edit) is valid Return TRUE if the field is valid, else FALSE.

8.63.1 Detailed Description

The ICheckField class Interface to check fields validity.

8.63.2 Member Function Documentation

8.63.2.1 virtual bool Gui::Widgets::CheckFields::ICheckField::check (QString text) [pure virtual]

ICheckField::check Check if the field (line edit) is valid Return TRUE if the field is valid, else FALSE.

Returns

boolean Validity of the text

Implemented in Gui::Widgets::CheckFields::CheckEmail, Gui::Widgets::CheckFields::CheckPortNumber, Gui::Widgets::CheckField

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

· /home/travis/build/FACT-Team/FactDev/src/gui/widgets/checkfields/icheckfield.h

8.64 Gui::Utils::Image Class Reference

The Image class Contains generic methods on image formats.

```
#include <image.h>
```

Static Public Member Functions

- static QByteArray imageToBytes (QImage image, const QString ext="PNG")
 - Image::imageToBytes Return a QByteArray of the QImage image
- static QByteArray pixmapToBytes (const QPixmap pix, const QString ext="PNG")

Image::pixmapToBytes Return a QByteArray of the QPixmap image

- static Qlmage pixmapTolmage (const QPixmap pix)
 - Image::pixmapToImage Return a QImage of QPixmap image
- static QPixmap bytesToPixmap (const QByteArray bytes)
 - Image::BytesToPixmap Return QPixmap from an array of bytes.
- static QPixmap getImage (QString path, int width=256, int height=256)

Image::getImage Return a scaled image from the icon specified by it path. The image returned has a resolution of width*height (default 256*256)

8.64.1 Detailed Description

The Image class Contains generic methods on image formats.

Author

8.64.2 Member Function Documentation

8.64.2.1 QPixmap Gui::Utils::Image::bytesToPixmap (const QByteArray bytes) [static]

Image::BytesToPixmap Return QPixmap from an array of bytes.

Parameters

hvtes	Array of bytes
Dyles	Array or bytes

Returns

QPixmap from bytes

8.64.2.2 QPixmap Gui::Utils::Image::getImage (QString path, int width = 256, int height = 256) [static]

Image::getImage Return a scaled image from the icon specified by it *path*. The image returned has a resolution of *width*height* (default 256*256)

Parameters

path	Icon path
width	Icon width
height	Icon height

Returns

Scaled image

8.64.2.3 QByteArray Gui::Utils::Image::imageToBytes (QImage image, const QString ext = "PNG") [static]

Image::imageToBytes Return a QByteArray of the QImage image

Parameters

image	An image
ext	Extension file of the image (PNG as default value)

Returns

array of bytes from an Qlmage image

8.64.2.4 QByteArray Gui::Utils::Image::pixmapToBytes (const QPixmap pix, const QString ext = "PNG") [static]

Image::pixmapToBytes Return a QByteArray of the QPixmap image

Parameters

pix	An image
ext	Extension file of the image (PNG as default value)

Returns

array of bytes from an QPixmap image

8.64.2.5 Qlmage Gui::Utils::Image::pixmapTolmage (const QPixmap *pix*) [static]

Image::pixmapToImage Return a QImage of QPixmap image

Parameters

pix	An image

Returns

QImage of pix

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

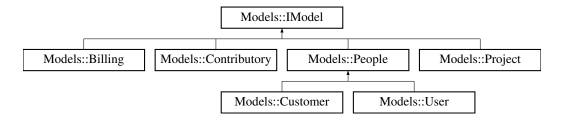
- /home/travis/build/FACT-Team/FactDev/src/gui/utils/image.h
- /home/travis/build/FACT-Team/FactDev/src/gui/utils/image.cpp

8.65 Models:: IModel Class Reference

The **IModel** class.

#include <imodel.h>

Inheritance diagram for Models::IModel:



Public Member Functions

- virtual ∼IModel ()
 - \sim IModel Remove an instance of IModel
- virtual void commit ()=0

IModel::commit Update or insert data into the database.

• virtual void hydrat (int id)=0

IModel::hydrat Get data of the element which is specified by the identify id from the database.

• virtual void remove ()=0

IModel::remove Remove the current element in the database.

• virtual QVariantHash getDataMap ()=0

getDataMap Get all data of model with a HashMap key/value

• int getId () const

IModel::getId Return the identify of the element of the database.

· void setId (int id)

IModel::setId Replace the current identify by id

• bool isToRemoved () const

toRemoved return if object must be removed.

void setToRemoved (bool toRemoved)

setToRemoved Change the flag for removed object

Protected Attributes

```
int _id
```

Element identify.

bool toRemoved

Flag to know if the object must be removed.

8.65.1 Detailed Description

The **IModel** class.

Author

Antoine de Roquemaurel

8.65.2 Member Function Documentation

```
8.65.2.1 virtual QVariantHash Models::IModel::getDataMap( ) [pure virtual]
```

getDataMap Get all data of model with a HashMap key/value

Returns

Model's data

Implemented in Models::Contributory, Models::Billing, Models::Project, Models::User, and Models::Customer.

```
8.65.2.2 int Models::IModel::getId ( ) const [inline]
```

IModel::getId Return the identify of the element of the database.

Returns

identity

```
8.65.2.3 virtual void Models::IModel::hydrat(int id) [pure virtual]
```

IModel::hydrat Get data of the element which is specified by the identify id from the database.

Parameters

id

Implemented in Models::Billing, Models::Project, Models::Contributory, Models::User, and Models::Customer.

```
8.65.2.4 bool Models::IModel::isToRemoved ( ) const [inline]
```

toRemoved return if object must be removed.

Returns

boolean

```
8.65.2.5 void Models::IModel::setId ( int id ) [inline]
```

IModel::setId Replace the current identify by id

Parameters

id	New identify
----	--------------

8.65.2.6 void Models::IModel::setToRemoved (bool toRemoved) [inline]

setToRemoved Change the flag for removed object

Parameters

toRemoved The new flag

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

• /home/travis/build/FACT-Team/FactDev/src/models/imodel.h

8.66 Utils::ItemType Class Reference

The ItemType class Item type model.

```
#include <itemtype.h>
```

Public Member Functions

• ItemType (int type, QString name)

ItemType::ItemType Construct an Item type.

QString getName () const

ItemType::getName Get item name.

Models::IModel * getModel (int id)

ItemType::getModel Get the databasemodel of the ItemType according to this identity id

void setName (const QString &name)

ItemType::setName Modify the item name.

int getType () const

ItemType::getType Get the type of the current item.

void setType (int type)

ItemType::setType Modify the type of the current item.

Static Public Attributes

• static const int CUSTOMER = 0

constant value assigned to Customer

• static const int PROJECT = 1

constant value assigned to Project

• static const int BILLING = 2

constant value assigned to Billing

static const int QUOTE = 3

constant value assigned to Quote

8.66.1 Detailed Description

The ItemType class Item type model.

8.66.2 Constructor & Destructor Documentation

8.66.2.1 Utils::ItemType::ItemType (int type, QString name)

ItemType::ItemType Construct an Item type.

Parameters

type	Type of the item
name	Name of the item

8.66.3 Member Function Documentation

8.66.3.1 Models::IModel * Utils::ItemType::getModel (int id)

ItemType::getModel Get the databasemodel of the ItemType according to this identity id

Parameters

id	Item type identity
----	--------------------

Returns

database model

8.66.3.2 QString Utils::ItemType::getName () const

ItemType::getName Get item name.

Returns

item name

8.66.3.3 int Utils::ItemType::getType () const

ItemType::getType Get the type of the current item.

Returns

type of the current item

8.66.3.4 void Utils::ItemType::setName (const QString & name)

ItemType::setName Modify the item name.

Parameters

name New Item name

8.66.3.5 void Utils::ItemType::setType (int type)

ItemType::setType Modify the type of the current item.

Parameters

type	New item type

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

- /home/travis/build/FACT-Team/FactDev/src/utils/itemtype.h
- /home/travis/build/FACT-Team/FactDev/src/utils/itemtype.cpp

8.67 ItemTypeTest Class Reference

Inheritance diagram for ItemTypeTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/utils/itemtypetest.h
- /home/travis/build/FACT-Team/FactDev/tests/utils/itemtypetest.cpp

8.68 Utils::Log Class Reference

The Log class for Simple management of log.

```
#include <log.h>
```

Public Member Functions

• void write (const QString text)

Log::write. Write log message in file.

Log ()

Log::Log. Log is a singleton.

Static Public Member Functions

static Log & instance (TypeLog type=INFO)
 Log::instance. Return the instance of logger.

Friends

Log & operator << (Log &logger, const QString &text)
 operator << for log writing

8.68.1 Detailed Description

The Log class for Simple management of log.

8.68.2 Member Function Documentation

8.68.2.1 Log & Utils::Log::instance (TypeLog type = INFO) [static]

Log::instance. Return the instance of logger.

Parameters

type	Type of log: WARNING, INFO, ERROR

Returns

Instance of logger.

8.68.2.2 void Utils::Log::write (const QString text)

Log::write. Write log message in file.

Parameters

```
text
```

8.68.3 Friends And Related Function Documentation

8.68.3.1 Log& operator << (Log & logger, const QString & text) [friend]

operator << for log writing

Parameters

logger	Instance of Logger
text	Text to write

Returns

New logger.

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

- · /home/travis/build/FACT-Team/FactDev/src/utils/log.h
- /home/travis/build/FACT-Team/FactDev/src/utils/log.cpp

8.69 Gui::MainWindow Class Reference

The MainWindow class Main Window of the software.

#include <mainwindow.h>

Inheritance diagram for Gui::MainWindow:



Public Slots

void addCustomer ()

MainWindow::addCustomer open window to add a new customer.

void editCustomer ()

MainWindow::editCustomer open window to modify a customer.

void removeCustomer ()

MainWindow::removeCustomer open a popup to confirm the deletion of a customer, if ok remove the customer.

void archiveCustomer ()

MainWindow::archiveCustomer open a pop-up to confirm the archiving of the customer, if ok archive the customer.

void addQuote ()

MainWindow::addQuote open window to add a new quote.

· void addBill ()

MainWindow::addBill open window to add a new bill.

void billingIsPaid ()

MainWindow::billingIsPaid Define the current billing as "paid".

• void editUser ()

MainWindow::editUser modify the user.

void search (QString s)

MainWindow::search launch a new search.

· void addProject ()

MainWindow::addProject Create a new project for a customer.

void removeProject ()

MainWindow::removeProject Remove a project for a customer.

• void editProject ()

MainWindow::editProject Modify the customer project.

void aboutQt ()

MainWindow::aboutQt show Qt's details.

· void aboutFact ()

MainWindow::aboutFact show FACT's details (FACT team)

void aboutFactDev ()

MainWindow::aboutFactDev() show FactDev's details (FactDev Software)

· void aboutIcons ()

MainWindow::aboutlcons() show icons's details.

void updateButtons ()

updateButton Update all button to disable or enabled its

· void editDoc ()

MainWindow::editDoc Edit the quote or bill of the project.

void removeDoc ()

MainWindow::removeDoc Remove the quote or bill of the project.

void copyDoc ()

MainWindow::copyDoc Copy all elements of a quote or a bill and Display these elements in a new quote or bill.

void openPdf ()

MainWindow::openPdf Open the PDF file of the current Quote or Billing selected in the TableView.

void computeTurnover ()

MainWindow::computeTurnover open window to allow computation of a period turnover.

void globalStatistics ()

MainWindow::globalStatistics.

• void customerStatistics ()

MainWindow::customerStatistics.

void lockProject ()

lockProject Lock the current project

Public Member Functions

MainWindow (QWidget *parent=0)

MainWindow: Construct a window.

int getCurrentCustomerId ()

MainWindow::getCurrentCustomerId get the selected customer.

int getCurrentProjectId ()

MainWindow::getCurrentProjectId get the selected project id.

int getCurrentQuoteId ()

MainWindow::getCurrentQuoteId get the selected quote id.

QString getCurrentCustomerName ()

MainWindow::getCurrentCustomerName get the selected customer name in the customers' table.

QString getCurrentProjectName ()

MainWindow::getCurrentProjectName get the selected project name in the table of projects.

• int treeLevel ()

MainWindow::treeLevel return the level of the node selected in the tree.

• QModelIndex rootTree ()

MainWindow::rootTree return the root of the tree "Tous les clients".

void addDoc (bool isBilling)

MainWindow::addDoc open window to add a new document.

• void resizeEvent (QResizeEvent *event)

MainWindow::resizeEvent Resize central TableView when you resize the MainWindow

void responsiveCustomerTable ()

MainWindow::responsiveCustomerTable Resize the Customer TableView according it resolution.

• void responsiveProjectTable ()

MainWindow::responsiveProjectTable Resize the Project TableView according it resolution.

void responsiveBillingTable ()

MainWindow::responsiveBillingTable Resize the Billing TableView according it resolution.

· bool isEasterEgg (const QString filter)

MainWindow::isEasterEgg Return TRUE if search filter is FleuryMigeon42 else FALSE.

8.69.1 Detailed Description

The MainWindow class Main Window of the software.

Author

Everybody

8.69.2 Constructor & Destructor Documentation

8.69.2.1 Gui::MainWindow::MainWindow (QWidget * *parent* = 0) [explicit]

MainWindow: Construct a window.

Parameters

parent

```
8.69.3 Member Function Documentation
8.69.3.1 void Gui::MainWindow::addBill() [slot]
MainWindow::addBill open window to add a new bill.
See Also
     AddQuoteDialog
8.69.3.2 void Gui::MainWindow::addDoc ( bool isBilling )
MainWindow::addDoc open window to add a new document.
Parameters
             bool quote or bill
See Also
     addBill addQuote
8.69.3.3 void Gui::MainWindow::addProject( ) [slot]
MainWindow::addProject Create a new project for a customer.
See Also
     AddProjectDialog
8.69.3.4 void Gui::MainWindow::addQuote( ) [slot]
MainWindow::addQuote open window to add a new quote.
See Also
     AddQuoteDialog
8.69.3.5 void Gui::MainWindow::editUser( ) [slot]
MainWindow::editUser modify the user.
See Also
     UserDataDialog
8.69.3.6 int Gui::MainWindow::getCurrentCustomerId ( )
MainWindow::getCurrentCustomerId get the selected customer.
Returns
     id of the selected customer
```

```
8.69.3.7 QString Gui::MainWindow::getCurrentCustomerName ( )
MainWindow::getCurrentCustomerName get the selected customer name in the customers' table.
Returns
      name of the selected customer
8.69.3.8 int Gui::MainWindow::getCurrentProjectId ( )
MainWindow::getCurrentProjectId get the selected project id.
Returns
      id of the selected project
8.69.3.9 QString Gui::MainWindow::getCurrentProjectName ( )
MainWindow::getCurrentProjectName get the selected project name in the table of projects.
Returns
      name of the selected project
8.69.3.10 int Gui::MainWindow::getCurrentQuoteld ( )
MainWindow::getCurrentQuoteId get the selected quote id.
Returns
      id of the selected quote
8.69.3.11 bool Gui::MainWindow::isEasterEgg ( const QString filter )
MainWindow::isEasterEgg Return TRUE if search filter is FleuryMigeon42 else FALSE.
Parameters
              filter
                      Search filter
Returns
      boolean
8.69.3.12 void Gui::MainWindow::resizeEvent ( QResizeEvent * event )
MainWindow::resizeEvent Resize central TableView when you resize the MainWindow
Parameters
```

event Resize event

8.69.3.13 QModelIndex Gui::MainWindow::rootTree ()

MainWindow::rootTree return the root of the tree "Tous les clients".

Returns

QModelIndex

8.69.3.14 void Gui::MainWindow::search (QString s) [slot]

MainWindow::search launch a new search.

Parameters

s text in field

8.69.3.15 int Gui::MainWindow::treeLevel ()

MainWindow::treeLevel return the level of the node selected in the tree.

Returns

integer, depth of the item in tree

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

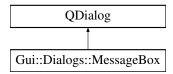
- /home/travis/build/FACT-Team/FactDev/src/gui/mainwindow/mainwindow.h
- /home/travis/build/FACT-Team/FactDev/src/gui/mainwindow/mainwindow.cpp

8.70 Gui::Dialogs::MessageBox Class Reference

The MessageBox class Information window with message.

#include <messagebox.h>

Inheritance diagram for Gui::Dialogs::MessageBox:



Public Member Functions

MessageBox (QWidget *parent=0)

MessageBox::MessageBox Construt a MessageBox

· void aboutFact ()

MessageBox::aboutFact Defines FACT team information.

void aboutFactDev ()

MessageBox::aboutFactDev Defines FactDev software information.

• void aboutlcons ()

MessageBox::aboutlcons Defines icons theme information.

• void setImage (QString img, int width=128, int height=128)

MessageBox::setImage Add the icon img to the current window.

void setText (QString txt)

MessageBox::setText Add the text txt to the current window.

Static Public Member Functions

static void showAboutFact ()

MessageBox::showAboutFact Shows window about FACT team.

• static void showAboutFactDev ()

MessageBox::showAboutFactDev Shows window about FactDev software.

• static void showAboutIcons ()

MessageBox::showAboutIcons Shows about icons theme of FactDev software.

8.70.1 Detailed Description

The MessageBox class Information window with message.

Author

Florent Berbie

8.70.2 Constructor & Destructor Documentation

8.70.2.1 Gui::Dialogs::MessageBox::MessageBox (QWidget * parent = 0) [explicit]

MessageBox::MessageBox Construt a MessageBox

Parameters

parent	

8.70.3 Member Function Documentation

8.70.3.1 void Gui::Dialogs::MessageBox::setImage (QString img, int width = 128, int height = 128)

MessageBox::setImage Add the icon img to the current window.

Parameters

img	Icon
width	Icon width (default: 128)
height	Icon height (default: 128)

8.70.3.2 void Gui::Dialogs::MessageBox::setText (QString txt)

MessageBox::setText Add the text txt to the current window.

Parameters

txt	Text inside the current window

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

- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/messagebox.h
- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/messagebox.cpp

8.71 Parameters Class Reference

The Parameters class Class for simple user parameters.

```
#include <parameters.h>
```

Static Public Attributes

- static const QString DB_FILENAME = "database.db"
 DB_FILENAME The database sqlite file name.
- static const double VERSION = 1.0

VERSION Version number of software.

8.71.1 Detailed Description

The Parameters class Class for simple user parameters.

Author

Antoine de Roquemaurel

8.71.2 Member Data Documentation

```
8.71.2.1 const QString Parameters::DB_FILENAME = "database.db" [static]
```

DB_FILENAME The database sqlite file name.

Database file name

```
8.71.2.2 const double Parameters::VERSION = 1.0 [static]
```

VERSION Version number of software.

Application version

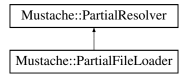
The documentation for this class was generated from the following files:

- /home/travis/build/FACT-Team/FactDev/src/parameters.h
- /home/travis/build/FACT-Team/FactDev/src/parameters.cpp

8.72 Mustache::PartialFileLoader Class Reference

```
#include <mustache.h>
```

Inheritance diagram for Mustache::PartialFileLoader:



Public Member Functions

- PartialFileLoader (const QString &basePath)
- · virtual QString getPartial (const QString &name)

8.72.1 Detailed Description

A partial fetcher when loads templates from '<name>.mustache' files in a given directory.

Once a partial has been loaded, it is cached for future use.

8.72.2 Member Function Documentation

8.72.2.1 QString PartialFileLoader::getPartial (const QString & name) [virtual]

Returns the partial template with a given name.

Implements Mustache::PartialResolver.

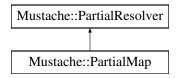
The documentation for this class was generated from the following files:

- /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.h
- /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.cpp

8.73 Mustache::PartialMap Class Reference

#include <mustache.h>

Inheritance diagram for Mustache::PartialMap:



Public Member Functions

- PartialMap (const QHash< QString, QString > &partials)
- virtual QString getPartial (const QString &name)

8.73.1 Detailed Description

A simple partial fetcher which returns templates from a map of (partial name -> template)

8.73.2 Member Function Documentation

8.73.2.1 QString PartialMap::getPartial (const QString & name) [virtual]

Returns the partial template with a given name.

Implements Mustache::PartialResolver.

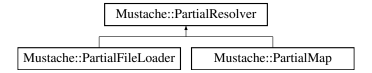
The documentation for this class was generated from the following files:

- /home/travis/build/FACT-Team/FactDev/src/libs/gt-mustache/src/mustache.h
- /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.cpp

8.74 Mustache::PartialResolver Class Reference

#include <mustache.h>

Inheritance diagram for Mustache::PartialResolver:



Public Member Functions

virtual QString getPartial (const QString &name)=0

8.74.1 Detailed Description

Interface for fetching template partials.

8.74.2 Member Function Documentation

8.74.2.1 virtual QString Mustache::PartialResolver::getPartial (const QString & name) [pure virtual]

Returns the partial template with a given name.

Implemented in Mustache::PartialFileLoader, and Mustache::PartialMap.

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

· /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.h

8.75 Generator::PdfGenerator Class Reference

The PdfGenerator class Generator of PDF files.

#include <pdfgenerator.h>

Public Member Functions

• PdfGenerator (QString pdflatexPath="pdflatex")

PdfGenerator::PdfGenerator Construct a PdfGenerator.

• void generate (QString inputDir, QString filename)

PdfGenerator::generate Generate a PDF of the file named filename into the directory inputDir

8.75.1 Detailed Description

The PdfGenerator class Generator of PDF files.

8.75.2 Constructor & Destructor Documentation

8.75.2.1 Generator::PdfGenerator::PdfGenerator (QString pdflatexPath = "pdflatex")

PdfGenerator::PdfGenerator Construct a PdfGenerator.

Parameters

pdflatexPath	Path to the command to generate PDF file
--------------	--

8.75.3 Member Function Documentation

8.75.3.1 void Generator::PdfGenerator::generate (QString inputDir, QString filename)

PdfGenerator::generate Generate a PDF of the file named filename into the directory inputDir

Parameters

inputDir	Directory where is store the PDF generated
filename	File name

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

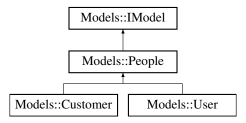
- /home/travis/build/FACT-Team/FactDev/src/generator/pdfgenerator.h
- $\bullet \ \ / home/travis/build/FACT-Team/FactDev/src/generator/pdfgenerator.cpp$

8.76 Models::People Class Reference

The People class People.

#include <people.h>

Inheritance diagram for Models::People:



Public Member Functions

• People ()

People::People Construct a People.

People (int id)

People::People Construct a People.

QString getFirstname () const

People::getFirstname Return the People firstname.

void setFirstname (const QString &firstname)

People::setFirstnament Modify the People firstname

• QString getLastname () const

People::getLastname Return the People lastname.

void setLastname (const QString &lastname)

People::setLastname Modify the People lastname

• QString getCompany () const

People::getCompany Return the People company.

void setCompany (const QString &company)

People::setCompany Modify the People company name.

• QString getAddress () const

People::getAddress Return the company addess (Number and name of street)

void setAddress (const QString &address)

People::setAddress Modify the People company address

• QString getPostalCode () const

People::getPostalCode Return the postal code.

void setPostalCode (const QString &postalCode)

People::setPostalCode Modify the postal code postalCode

QString getCity () const

People::getCity Return the city.

void setCity (const QString &city)

People::setCity Modify the city

QString getCountry () const

People::getCountry Return the country of the People.

void setCountry (const QString &country)

People::setCountry Replace the country of the People by country

• QString getEmail () const

People::getEmail Return the People professional email

• void setEmail (const QString &email)

People::setEmail Modify the People professional email

• QString getPhone () const

People::getPhone Return the number of the desktop phone.

void setPhone (const QString &phone)

People::setPhone Modify the number of the desktop phone

• QString getMobilePhone () const

People::getMobilePhone Return the number of the professional mobile phone.

void setMobilePhone (const QString &mobilePhone)

People::setMobilePhone Modify the number of the professional People mobile phone mobilePhone

QString getFax () const

People::getFax Return the fax number.

void setFax (const QString &fax)

People::setFax Replace the current fax number by fax

virtual QPixmap * getImage () const

People::getImage Return the compagny image.

• virtual void setImage (QPixmap *image)

People::setImage Modify the current compagny image by image

• QString getExtensionImage () const

People::getExtensionImage Return the extension of the image file.

void setExtensionImage (const QString &ext)

People::setExtensionImage Change the extension of the image file by the new ext

QString getAddressComplement () const

getAddressComplement Return the address complement (Building, Appartment, ...)

void setAddressComplement (const QString &addressComplement)

setAddressComplement Change the address complement

· QString getWebsite () const

getWebsite Website of People

void setWebsite (const QString &website)

setWebsite Change the url of website

bool operator== (const People &c)

People::operator == Re-define the operator "==" to compare if the current People is the same to the other People c Return TRUE if both Peoples are the same, else FALSE.

bool operator!= (const People &c)

People::operator == Re-define the operator "!=" to compare if the current People is differnt to the other People c
Return TRUE if both Peoples are different, else FALSE.

Protected Attributes

QPixmap * _image

Compagny image.

8.76.1 Detailed Description

The People class People.

8.76.2 Member Function Documentation

8.76.2.1 QString Models::People::getAddress () const

People::getAddress Return the company addess (Number and name of street)

Returns

Address company

8.76.2.2 QString Models::People::getAddressComplement () const

getAddressComplement Return the address complement (Building, Appartment, ...)

Returns

The address complement

```
8.76.2.3 QString Models::People::getCity ( ) const
People::getCity Return the city.
Returns
     city
8.76.2.4 QString Models::People::getCompany ( ) const
People::getCompany Return the People company.
Returns
      New company name
8.76.2.5 QString Models::People::getCountry ( ) const
People::getCountry Return the country of the People.
Returns
     country of the People
8.76.2.6 QString Models::People::getEmail ( ) const
People::getEmail Return the People professional email
Returns
      professional email
8.76.2.7 QString Models::People::getExtensionImage ( ) const
People::getExtensionImage Return the extension of the image file.
Returns
      Extension of image file
8.76.2.8 QString Models::People::getFax ( ) const
People::getFax Return the fax number.
Returns
      fax number
8.76.2.9 QString Models::People::getFirstname ( ) const
People::getFirstname Return the People firstname.
Returns
      People firstname
```

```
8.76.2.10 QPixmap * Models::People::getImage() const [virtual]
People::getImage Return the compagny image.
Returns
      compagny image
8.76.2.11    QString Models::People::getLastname ( ) const
People::getLastname Return the People lastname.
Returns
      People lastname
8.76.2.12    QString Models::People::getMobilePhone ( ) const
People::getMobilePhone Return the number of the professional mobile phone.
Returns
      number of mobile phone
8.76.2.13 QString Models::People::getPhone ( ) const
People::getPhone Return the number of the desktop phone.
Returns
      number of the desktop phone
8.76.2.14 QString Models::People::getPostalCode ( ) const
People::getPostalCode Return the postal code.
Returns
      postal code
8.76.2.15 QString Models::People::getWebsite ( ) const
getWebsite Website of People
Returns
      The website url
8.76.2.16 bool Models::People::operator!= ( const People & c )
People::operator == Re-define the operator "!=" to compare if the current People is differnt to the other People c
Return TRUE if both Peoples are different, else FALSE.
```

Parameters

c People to compare

Returns

boolean

8.76.2.17 bool Models::People::operator== (const People & c)

People::operator == Re-define the operator "==" to compare if the current People is the same to the other **People** c Return TRUE if both Peoples are the same, else FALSE.

Parameters

c People to compare

Returns

boolean

8.76.2.18 void Models::People::setAddress (const QString & address)

People::setAddress Modify the People company address

Parameters

address Company address (name and number of street)

8.76.2.19 void Models::People::setAddressComplement (const QString & addressComplement)

setAddressComplement Change the address complement

Parameters

address-	The new complement
Complement	

8.76.2.20 void Models::People::setCity (const QString & city)

People::setCity Modify the city

Parameters

city Company city address

8.76.2.21 void Models::People::setCompany (const QString & company)

People::setCompany Modify the People company name.

Parameters

company New People company name

8.76.2.22 void Models::People::setCountry (const QString & country)

People::setCountry Replace the country of the People by country

Parameters

country New country of the People

8.76.2.23 void Models::People::setEmail (const QString & email)

People::setEmail Modify the People professional email

Parameters

email The People professional email

8.76.2.24 void Models::People::setExtensionImage (const QString & ext)

People::setExtensionImage Change the extension of the image file by the new ext

Parameters

ext Extension file

8.76.2.25 void Models::People::setFax (const QString & fax)

People::setFax Replace the current fax number by fax

Parameters

fax new fax number

8.76.2.26 void Models::People::setFirstname (const QString & firstname)

People::setFirstnament Modify the People firstname

Parameters

firstname New People firstname

8.76.2.27 void Models::People::setImage (QPixmap * image) [virtual]

People::setImage Modify the current compagny image by image

Parameters

image | Compagny image

Reimplemented in Models::User, and Models::Customer.

8.76.2.28 void Models::People::setLastname (const QString & lastname)

People::setLastname Modify the People lastname

Parameters

lastname New People lastname

8.76.2.29 void Models::People::setMobilePhone (const QString & mobilePhone)

People::setMobilePhone Modify the number of the professional People mobile phone mobilePhone

Parameters

mobilePhone Number of the professional mobile phone

8.76.2.30 void Models::People::setPhone (const QString & phone)

People::setPhone Modify the number of the desktop phone

Parameters

phone | Number of the desktop phone

8.76.2.31 void Models::People::setPostalCode (const QString & postalCode)

People::setPostalCode Modify the postal code postalCode

Parameters

postalCode New postal code

8.76.2.32 void Models::People::setWebsite (const QString & website)

setWebsite Change the url of website

Parameters

website The new URL

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

- $\bullet \ \ /home/travis/build/FACT-Team/FactDev/src/models/people.h$
- /home/travis/build/FACT-Team/FactDev/src/models/people.cpp

8.77 Utils::pointers Class Reference

The pointers class.

#include <pointers.h>

Static Public Member Functions

• static void deletelfNotNull (QObject *p)

pointers::deletelfNotNull Remove to the memory the object p if it is not null

8.77.1 Detailed Description

The pointers class.

Author

Antoine de Roquemaurel

8.77.2 Member Function Documentation

8.77.2.1 void Utils::pointers::deletelfNotNull(QObject * p) [static]

pointers::deletelfNotNull Remove to the memory the object p if it is not null

Parameters

p An object

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

- /home/travis/build/FACT-Team/FactDev/src/utils/pointers.h
- /home/travis/build/FACT-Team/FactDev/src/utils/pointers.cpp

8.78 PointersTest Class Reference

Inheritance diagram for PointersTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/utils/pointerstest.h
- /home/travis/build/FACT-Team/FactDev/tests/utils/pointerstest.cpp

8.79 Gui::Widgets::Popup Class Reference

Class for display popup quickly.

#include <popup.h>

Static Public Member Functions

• static void toImplement (QString, QWidget *)

Popup::toImplement Method to display a critical message : feature is not implemented now.

8.79.1 Detailed Description

Class for display popup quickly.

Author

Antoine de Roquemaurel

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

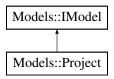
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/popup.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/popup.cpp

8.80 Models::Project Class Reference

The Project class: Project linked to a Customer.

#include ject.h>

Inheritance diagram for Models::Project:



Public Member Functions

• Project ()

Project::Project Construct a Project.

• Project (QString name)

Project::project Construct a project with a name.

• Project (int id)

Project::Project Construct a Project which is specified by an id

virtual ∼Project ()

~Project Desctruct project object

• void commit ()

Project::commit Update project data in the database.

· void hydrat (int id)

Project::hydrat Insert project data which is specified by id in the database.

• void remove ()

Project::remove Remove the current project.

QVariantHash getDataMap ()

getDataMap Get all data of model with a HashMap key/value

· void lock ()

lock Lock the current project and change endDate by today();

· bool isLocked () const

isLocked Return true if the project is locked : end Date of project is passed.

· void unlock ()

unlock Unlock the current project;

QString getName () const

Project::getName Return the project name.

void setName (const QString &name)

Project::setName Modify the project name

QString getDescription () const

Project::getDescription Return a project description.

void setDescription (const QString &description)

Project::setDescription Modify the project description

• QDate getBeginDate () const

Project::getBeginDate return the date of creation of the Project

void setBeginDate (QDate beginDate)

Project::setBeginDate Modify beginDate of a Project

QDate getEndDate () const

Project::getEndDate Return the endDate of the Project

void setEndDate (QDate endDate)

Project::setEndDate Modify endDate of Project

• double getCost () const

Project::getCost Return the Project cost

• double getDailyRate () const

Project::getDailyRate Return the daily rate estimated for this project.

void setDailyRate (double dailyRate)

Project::setDailyRate Modify the daily rate dailyRate of the current project.

QSharedPointer< Customer > getCustomer () const

Project::getCustomer Return the reference to the customer linked to this project.

void setCustomer (QSharedPointer < Customer > customer)

Project::setCustomer Modify the customer linked to this project.

• bool operator== (const Project &p)

Project::operator == Re-define the operator "==" to compare if the current project is the same to the other Project p
Return TRUE if both projects are the same, else FALSE.

bool operator< (const Project &p) const

Project::operator < defines the operator "< to compare two Project and to see if the first is anterior to the second.

bool operator!= (const Project &p)

Project::operator == Re-define the operator "!=" to compare if the current project is differnt to the other **Project** p Return TRUE if both projects are different, else FALSE.

Additional Inherited Members

8.80.1 Detailed Description

The Project class: Project linked to a Customer.

Author

Florent Berbie

See Also

IModel

8.80.2 Constructor & Destructor Documentation

8.80.2.1 Models::Project::Project (int id)

Project::Project Construct a Project which is specified by an id

```
Parameters
```

id

```
8.80.3 Member Function Documentation
```

8.80.3.1 QDate Models::Project::getBeginDate () const

Project::getBeginDate return the date of creation of the Project

Returns

the begin date of the Project

8.80.3.2 double Models::Project::getCost () const

Project::getCost Return the Project cost

Returns

the project cost

8.80.3.3 QSharedPointer < Customer > Models::Project::getCustomer () const

Project::getCustomer Return the reference to the customer linked to this project.

Returns

customer linked to this project

8.80.3.4 double Models::Project::getDailyRate () const

Project::getDailyRate Return the daily rate estimated for this project.

Returns

the daily rate linket to the current project

8.80.3.5 QVariantHash Models::Project::getDataMap() [virtual]

getDataMap Get all data of model with a HashMap key/value

Returns

Model's data

Implements Models::IModel.

8.80.3.6 QString Models::Project::getDescription () const

Project::getDescription Return a project description.

Returns

project description

8.80.3.7 QDate Models::Project::getEndDate () const

Project::getEndDate Return the endDate of the Project

Returns

the end date of the project

8.80.3.8 QString Models::Project::getName () const

Project::getName Return the project name.

Returns

project name

8.80.3.9 void Models::Project::hydrat(int *id*) [virtual]

Project::hydrat Insert project data which is specified by id in the database.

Parameters

id Project identify

Implements Models::IModel.

8.80.3.10 bool Models::Project::operator!= (const Project & p)

Project::operator == Re-define the operator "!=" to compare if the current project is different to the other **Project** *p* Return TRUE if both projects are different, else FALSE.

Parameters

c Project to compare

Returns

boolean

8.80.3.11 bool Models::Project::operator < (const Project & p) const

Project::operator < defines the operator "< to compare two Project and to see if the fisrt is anterior to the second.

Parameters

b the **Project** to compare with the current **Project**

Returns

true if the **Project** are different else false

8.80.3.12 bool Models::Project::operator== (const Project & p)

Project::operator == Re-define the operator "==" to compare if the current project is the same to the other **Project** *p* Return TRUE if both projects are the same, else FALSE.

Parameters

c Project to compare

Returns

boolean

8.80.3.13 void Models::Project::setBeginDate (QDate beginDate)

Project::setBeginDate Modify beginDate of a Project

Parameters

beginDate the new date of creation of the project

8.80.3.14 void Models::Project::setCustomer (QSharedPointer < Customer > customer)

Project::setCustomer Modify the customer linked to this project.

Parameters

customer New customer associated to this project

8.80.3.15 void Models::Project::setDailyRate (double dailyRate)

Project::setDailyRate Modify the daily rate dailyRate of the current project.

Parameters

dailyRate New daily rate associated to the current project

8.80.3.16 void Models::Project::setDescription (const QString & description)

Project::setDescription Modify the project description

Parameters

description New project description

8.80.3.17 void Models::Project::setEndDate (QDate endDate)

Project::setEndDate Modify endDate of Project

Parameters

endDate the new end date of the project

8.80.3.18 void Models::Project::setName (const QString & name)

Project::setName Modify the project name

Parameters

name	Project name
------	--------------

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

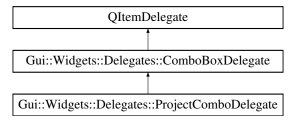
- /home/travis/build/FACT-Team/FactDev/src/models/project.h
- /home/travis/build/FACT-Team/FactDev/src/models/project.cpp

8.81 Gui::Widgets::Delegates::ProjectComboDelegate Class Reference

The ProjectComboDelegate class.

#include <projectcombodelegate.h>

Inheritance diagram for Gui::Widgets::Delegates::ProjectComboDelegate:



Public Member Functions

• ProjectComboDelegate (QSharedPointer< Models::Customer > c, QObject *parent=0)

ProjectComboDelegate::ProjectComboDelegate.

QWidget * createEditor (QWidget *parent, const QStyleOptionViewItem &option, const QModelIndex &index)
const

ProjectComboDelegate:createEditor Return a ComboBox specified by index item defined by the parent widget and style option which are used to control how the editor widgets appears.

• void paint (QPainter *painter, const QStyleOptionViewItem &option, const QModelIndex &index) const

ProjectComboDelegate::paint Renders the delegate using the given painter and style option for the item specified by index

void removeInCombo (QList< int > &I)

ProjectComboDelegate::removeInCombo Remove the items contained in the list I into the current ComboBox.

• QMap< int, Models::Project > getProjects () const

ProjectComboDelegate::getProjects Return a list of projects linked to a Customer ID.

· bool isLocked () const

ProjectComboDelegate::isLocked Return TRUE if is locked else FALSE.

• void setLocked (bool locked)

ProjectComboDelegate::setLocked Change the state of the lock by a new value locked

8.81.1 Detailed Description

The ProjectComboDelegate class.

8.81.2 Constructor & Destructor Documentation

8.81.2.1 Gui::Widgets::Delegates::ProjectComboDelegate::ProjectComboDelegate (QSharedPointer < Models::Customer > c, QObject * parent = 0)

ProjectComboDelegate::ProjectComboDelegate.

Parameters

С	
parent	

8.81.3 Member Function Documentation

8.81.3.1 QWidget * Gui::Widgets::Delegates::ProjectComboDelegate::createEditor (QWidget * parent, const QStyleOptionViewItem & option, const QModelIndex & index) const [virtual]

ProjectComboDelegate:createEditor Return a ComboBox specified by *index* item defined by the *parent* widget and style *option* which are used to control how the editor widgets appears.

Parameters

parent	Widget parent
option	Option style
index	Index for editing

Returns

ComboBox

Implements Gui::Widgets::Delegates::ComboBoxDelegate.

8.81.3.2 QMap < int, Models::Project > Gui::Widgets::Delegates::ProjectComboDelegate::getProjects () const

ProjectComboDelegate::getProjects Return a list of projects linked to a Customer ID.

Returns

Projets of a Customer

8.81.3.3 bool Gui::Widgets::Delegates::ProjectComboDelegate::isLocked () const

ProjectComboDelegate::isLocked Return TRUE if is locked else FALSE.

Returns

boolean

8.81.3.4 void Gui::Widgets::Delegates::ProjectComboDelegate::paint (QPainter * painter, const QStyleOptionViewItem & option, const QModelIndex & index) const [virtual]

ProjectComboDelegate::paint Renders the delegate using the given *painter* and style *option* for the item specified by *index*

Parameters

parent	Widget parent
option	Option style

index Index for editing

Implements Gui::Widgets::Delegates::ComboBoxDelegate.

8.81.3.5 void Gui::Widgets::Delegates::ProjectComboDelegate::setLocked (bool locked)

ProjectComboDelegate::setLocked Change the state of the lock by a new value locked

Parameters

locked

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

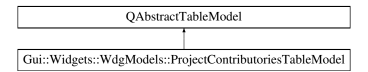
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/projectcombodelegate.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/projectcombodelegate.cpp

8.82 Gui::Widgets::WdgModels::ProjectContributoriesTableModel Class Reference

The ProjectContributoriesTableModel class Table model of contributories linked to projets.

#include <projectcontributoriestablemodel.h>

Inheritance diagram for Gui::Widgets::WdgModels::ProjectContributoriesTableModel:



Public Member Functions

ProjectContributoriesTableModel (QObject *parent=0)

ProjectContributoriesTableModel::ProjectContributoriesTableModel Construct a ProjectContributoriesTableModel.

• int rowCount (const QModelIndex &) const

ProjectContributoriesTableModel::rowCount Number of contributories row.

int columnCount (const QModelIndex &) const

ProjectContributoriesTableModel::columnCount Number of column of a contributory.

· QVariant data (const QModelIndex &index, int role) const

ProjectContributoriesTableModel::data Obtains data of a specify cell.

QVariant headerData (int section, Qt::Orientation orientation, int role) const

ProjectContributoriesTableModel::headerData Obtains header title of table.

• bool setData (const QModelIndex &index, const QVariant &value, int role=Qt::EditRole)

ProjectContributoriesTableModel::setData Change data of a cell.

Qt::ItemFlags flags (const QModelIndex &index) const

ProjectContributoriesTableModel::flags Differents table flags.

void append (QPair < Models::Project *, Models::Rate > p)

ProjectContributoriesTableModel::append Add a new rate p to a Project.

void append ()

 ${\it Project Contributories Table Model::} append \ {\it Add the current element to the list.}$

• bool allProjectsChosen ()

ProjectContributoriesTableModel::allProjectsChosen Return TRUE if all projects have been selected else FALSE.

• QList< int > & getSelectedProjects ()

ProjectContributoriesTableModel::getSelectedProjects Return the list of the Project id which are selected.

• void remove (int index)

ProjectContributoriesTableModel::remove Remove the element to the index

- QPair < Models::Project
 - *, Models::Rate > getProject (const int row)

ProjectContributoriesTableModel::getProject Return the project and it rate linked which correspond to the row

- QList< QPair< Models::Project
 - *, Models::Rate > > getProjects (void)

ProjectContributoriesTableModel::getProjects Return a list of the set of projects and their rates linked.

8.82.1 Detailed Description

The ProjectContributoriesTableModel class Table model of contributories linked to projets.

Author

Antoine de Roquemaurel

8.82.2 Constructor & Destructor Documentation

8.82.2.1 Gui::Widgets::WdgModels::ProjectContributoriesTableModel::ProjectContributoriesTableModel (QObject * parent = 0)

ProjectContributoriesTableModel::ProjectContributoriesTableModel Construct a ProjectContributoriesTableModel.

Parameters

parent | Parent widget

8.82.3 Member Function Documentation

8.82.3.1 bool Gui::Widgets::WdgModels::ProjectContributoriesTableModel::allProjectsChosen ()

ProjectContributoriesTableModel::allProjectsChosen Return TRUE if all projects have been selected else FALSE.

Returns

boolean All projects selected

8.82.3.2 void Gui::Widgets::WdgModels::ProjectContributoriesTableModel::append (QPair< Models::Project *, Models::Rate > p)

ProjectContributoriesTableModel::append Add a new rate *p* to a Project.

Parameters

p

8.82.3.3 int Gui::Widgets::WdgModels::ProjectContributoriesTableModel::columnCount (const QModelIndex &) const

ProjectContributoriesTableModel::columnCount Number of column of a contributory.

Returns

The number of column

8.82.3.4 QVariant Gui::Widgets::WdgModels::ProjectContributoriesTableModel::data (const QModelIndex & index, int role)

ProjectContributoriesTableModel::data Obtains data of a specify cell.

Parameters 4 8 1

index	The cell who we want data
role	The role of set

Returns

The data of cell

8.82.3.5 Qt::ItemFlags Gui::Widgets::WdgModels::ProjectContributoriesTableModel::flags (const QModelIndex & index) const

ProjectContributoriesTableModel::flags Differents table flags.

Parameters

index	The cell who we want to know flags

Returns

Flags

8.82.3.6 QPair < Models::Project *, Models::Rate > Gui::Widgets::WdgModels::ProjectContributoriesTableModel::get-Project (const int row)

ProjectContributoriesTableModel::getProject Return the project and it rate linked which correspond to the *row*Parameters

row	Row of the project to get

Returns

a Project and it rate

 $\textbf{8.82.3.7} \quad \textbf{QList} < \textbf{QPair} < \textbf{Models::Project} *, \textbf{Models::Rate} > > \textbf{Gui::Widgets::WdgModels::ProjectContributoriesTable-Model::getProjects (void)}$

ProjectContributoriesTableModel::getProjects Return a list of the set of projects and their rates linked.

Returns

List of Projects and Rates linked

8.82.3.8 QList< int > & Gui::Widgets::WdgModels::ProjectContributoriesTableModel::getSelectedProjects()

ProjectContributoriesTableModel::getSelectedProjects Return the list of the Project id which are selected.

Returns

List of ID Project

8.82.3.9 QVariant Gui::Widgets::WdgModels::ProjectContributoriesTableModel::headerData (int section, Qt::Orientation orientation, int role) const

ProjectContributoriesTableModel::headerData Obtains header title of table.

Parameters

section	The number of column
orientation	The table orientation
role	

Returns

The Title header of column

8.82.3.10 void Gui::Widgets::WdgModels::ProjectContributoriesTableModel::remove (int index)

ProjectContributoriesTableModel::remove Remove the element to the index

Parameters

index	Index of the element to remove

8.82.3.11 int Gui::Widgets::WdgModels::ProjectContributoriesTableModel::rowCount (const QModelIndex &) const

ProjectContributoriesTableModel::rowCount Number of contributories row.

Returns

The number of contributories

8.82.3.12 bool Gui::Widgets::WdgModels::ProjectContributoriesTableModel::setData (const QModelIndex & *index*, const QVariant & *value*, int *role* = Qt::EditRole)

ProjectContributoriesTableModel::setData Change data of a cell.

Parameters

index	The cell to change data
value	The new value
role	THe role of cell

Returns

True if we could edit

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/projectcontributoriestablemodel.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/projectcontributoriestablemodel.cpp

8.83 Databases::ProjectDatabase Class Reference

The ProjectDatabase class Project table database.

#include jectdatabase.h>

Inheritance diagram for Databases::ProjectDatabase:



Public Member Functions

Models::Project * getProject (const int pld)

ProjectDatabase::getProject Get informations about the project identified by 'pld'.

Models::Project * getProject (QSqlQuery &q)

ProjectDatabase::getProject.

int addProject (const Models::Project &)

ProjectDatabase:addProject Add the project 'pProject' to the database.

void updateProject (const Models::Project &)

ProjectDatabase:updateProject Update informations about the project.

void removeProject (const int pld)

removeProject Remove the project with the id 'pld'

• int getNbProjects ()

ProjectDatabase:getNbProjects Return the number of projects existing.

int getNbProjects (const int customerId)

Get the number of projects.

QMap< int, Models::Project > getProjectsOfCustomer (QSharedPointer< Models::Customer > c, const bool projectLocked=true)

getProjectsOfCustomer Return all projects of a customer

QList< Models::Project > getProjects (const int customerId)

getProjects Return all projects of a customer

• WdgModels::ProjectsTableModel * getProjectsTable (const int pld) throw (DbException*)

getProjectsTable Return all projects of a customer in QStandardItemModel

QSharedPointer
 Project > updateProject (QSqlQuery &q)

getProject Obtain a project without new query

QList< Project * > getAllProjects ()

Project::getAllProjects Return the list of projects.

double getCostProjects (QList< Project * > projects)

ProjectDatabase::getCostProjects compute the cost of the project list given in parameter.

Static Public Member Functions

static ProjectDatabase * instance () throw (DbException*)

ProjectDatabase::getInstance Return an instance of ProjectDatabase.

Additional Inherited Members

```
8.83.1 Detailed Description
```

The ProjectDatabase class Project table database.

Author

Florent Berbie

See Also

Database

Project

8.83.2 Member Function Documentation

8.83.2.1 int Databases::ProjectDatabase::addProject (const Models::Project & pProject)

ProjectDatabase:addProject Add the project 'pProject' to the database.

Returns

project id

8.83.2.2 QList < Project * > Databases::ProjectDatabase::getAllProjects ()

Project::getAllProjects Return the list of projects.

Returns

Projects list

8.83.2.3 double Databases::ProjectDatabase::getCostProjects (QList< Project *> projects)

ProjectDatabase::getCostProjects compute the cost of the project list given in parameter.

Parameters

projects the list of projects

Returns

the cost of the list given

8.83.2.4 int Databases::ProjectDatabase::getNbProjects ()

ProjectDatabase:getNbProjects Return the number of projects existing.

Returns

number of projects

8.83.2.5 int Databases::ProjectDatabase::getNbProjects (const int customerId)

Get the number of projects.

Parameters

customerId	If customerId isn't specified if it's not valid, get all projects else get the specified customer	1
	projects	

Returns

Number of projects in the database for all or for a customer

8.83.2.6 Models::Project * Databases::ProjectDatabase::getProject (const int pld)

ProjectDatabase::getProject Get informations about the project identified by 'pld'.

Parameters

```
pld project
```

Returns

the project

8.83.2.7 Models::Project * Databases::ProjectDatabase::getProject (QSqlQuery & q)

ProjectDatabase::getProject.

Parameters

q

Returns

 $8.83.2.8 \quad \textbf{QList} < \textbf{Project} > \textbf{Databases::ProjectDatabase::getProjects} \; (\; \textbf{const int} \; \textbf{\textit{customerId}} \;)$

getProjects Return all projects of a customer

Parameters

customerld	The customer id

Returns

List with all projects of customer

8.83.2.9 QMap< int, Models::Project > Databases::ProjectDatabase::getProjectsOfCustomer (QSharedPointer< Models::Customer > c, const bool projectLocked = true)

getProjectsOfCustomer Return all projects of a customer

Parameters

c | The customer

Returns

All projects of c with id in key

8.83.2.10 WdgModels::ProjectsTableModel * Databases::ProjectDatabase::getProjectsTable (const int *pld*) throw DbException *)

getProjectsTable Return all projects of a customer in QStandardItemModel

Parameters

filter Select only projects who are specified by filter

Returns

QStandardItemModel an item model for QTableView

8.83.2.11 ProjectDatabase * Databases::ProjectDatabase::instance() throw DbException *) [static]

ProjectDatabase::getInstance Return an instance of ProjectDatabase.

Returns

Instance of ProjectDatabase

8.83.2.12 void Databases::ProjectDatabase::removeProject (const int pld)

removeProject Remove the project with the id 'pld'

Parameters

pld project id

8.83.2.13 QSharedPointer < Models::Project > Databases::ProjectDatabase::updateProject (QSqlQuery & q)

getProject Obtain a project without new query

Parameters

q The query to use

Returns

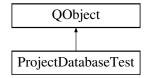
The project linked to q

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

- /home/travis/build/FACT-Team/FactDev/src/database/projectdatabase.h
- /home/travis/build/FACT-Team/FactDev/src/database/projectdatabase.cpp

8.84 ProjectDatabaseTest Class Reference

Inheritance diagram for ProjectDatabaseTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/database/projectdatabasetest.h
- /home/travis/build/FACT-Team/FactDev/tests/database/projectdatabasetest.cpp

8.85 ProjectModelTest Class Reference

Inheritance diagram for ProjectModelTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/models/projectmodeltest.h
- /home/travis/build/FACT-Team/FactDev/tests/models/projectmodeltest.cpp

8.86 Gui::Widgets::WdgModels::ProjectsTableModel Class Reference

The ProjectsTableModel class for a Project table.

#include jectstablemodel.h>

 $Inheritance\ diagram\ for\ Gui::Widgets::WdgModels::ProjectsTableModel:$



Public Member Functions

ProjectsTableModel ()

ProjectsTableModel::ProjectsTableModel Construct a ProjectsTableModel.

• int rowCount (const QModelIndex &) const

Projects TableModel::rowCount Number of projects row.

• int columnCount (const QModelIndex &) const

Projects Table Model::column Count Number of column of a Project.

• QVariant data (const QModelIndex &index, int role=Qt::DisplayRole) const

ProjectsTableModel::data Obtains data of a specify cell.

QVariant headerData (int section, Qt::Orientation orientation, int role=Qt::DisplayRole) const

ProjectsTableModel::headerData Obtains header title of table.

• bool setData (const QModelIndex &index, const QVariant &value, int role=Qt::EditRole)

ProjectsTableModel::setData Change data of a cell.

void append (const Project &project)

ProjectsTableModel::append Add a new line in table.

• void remove (const int i)

ProjectsTableModel::remove Remove a line.

• Qt::ItemFlags flags (const QModelIndex &index) const

ProjectsTableModel::flags Differents table flags.

• int count ()

Projects TableModel::count Number of projects in table.

QList< Project > getProjects () const

ProjectsTableModel::getProjects Return the list of projects.

8.86.1 Detailed Description

The ProjectsTableModel class for a Project table.

Author

Florent Berbie

See Also

Project

8.86.2 Constructor & Destructor Documentation

8.86.2.1 Gui::Widgets::WdgModels::ProjectsTableModel::ProjectsTableModel ()

ProjectsTableModel::ProjectsTableModel Construct a ProjectsTableModel.

Parameters

parent Parent widget

8.86.3 Member Function Documentation

8.86.3.1 void Gui::Widgets::WdgModels::ProjectsTableModel::append (const Project & project)

ProjectsTableModel::append Add a new line in table.

Parameters

Project The new Project

8.86.3.2 int Gui::Widgets::WdgModels::ProjectsTableModel::columnCount (const QModelIndex &) const

ProjectsTableModel::columnCount Number of column of a Project.

Returns

The number of column

8.86.3.3 int Gui::Widgets::WdgModels::ProjectsTableModel::count()

ProjectsTableModel::count Number of projects in table.

Returns

The number of projects

8.86.3.4 QVariant Gui::Widgets::WdgModels::ProjectsTableModel::data (const QModelIndex & index, int role = Qt::DisplayRole) const

ProjectsTableModel::data Obtains data of a specify cell.

Parameters

index	The cell who we want data
role	The role of set

Returns

The data of cell

8.86.3.5 Qt::ItemFlags Gui::Widgets::WdgModels::ProjectsTableModel::flags (const QModelIndex & index) const

ProjectsTableModel::flags Differents table flags.

Parameters

index	The cell who we want to know flags
-------	------------------------------------

Returns

Flags

 $8.86.3.6 \quad \textbf{QList} < \textbf{Project} > \textbf{Gui::Widgets::WdgModels::ProjectsTableModel::getProjects(void)} \\ const$

ProjectsTableModel::getProjects Return the list of projects.

Returns

list of projects

8.86.3.7 QVariant Gui::Widgets::WdgModels::ProjectsTableModel::headerData (int section, Qt::Orientation orientation, int role = Qt::DisplayRole) const

ProjectsTableModel::headerData Obtains header title of table.

Parameters

section	The number of column
orientation	The table orientation
role	

Returns

The Title header of column

8.86.3.8 void Gui::Widgets::WdgModels::ProjectsTableModel::remove (const int i)

ProjectsTableModel::remove Remove a line.

Parameters

i The number of line to remove	

8.86.3.9 int Gui::Widgets::WdgModels::ProjectsTableModel::rowCount (const QModelIndex &) const

ProjectsTableModel::rowCount Number of projects row.

Returns

The number of projects

8.86.3.10 bool Gui::Widgets::WdgModels::ProjectsTableModel::setData (const QModelIndex & *index*, const QVariant & *value*, int *role* = Qt::EditRole)

ProjectsTableModel::setData Change data of a cell.

Parameters

index	The cell to change data
value	The new value
role	The role of cell

Returns

True if we could edit

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

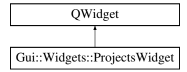
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/projectstablemodel.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/widgetsmodels/projectstablemodel.cpp

8.87 Gui::Widgets::ProjectsWidget Class Reference

The ProjectsWidget class Actions on Project.

#include projectswidget.h>

Inheritance diagram for Gui::Widgets::ProjectsWidget:



Public Slots

void newProject ()

ProjectsWidget::addProject Event which sends a signal to add a new project.

void editSelectedProject ()

ProjectsWidget::editSelectedProject Event which sends a signal to edit the project selected.

void removeSelectedProject ()

ProjectsWidget::removeSelectedProject Event which sends a signal to remove the project selected.

• void updateBtn (bool b, bool remove=true, bool isLocked=false)

ProjectsWidget::updateBtn Update the toolbar in tblProjects.

void lockSelectedProject ()

lockSelectedProject Event which sends a signal to lock the selected project.

Signals

• void addProject ()

ProjectsWidget::addProject Add a new project to the current Customer.

• void editProject ()

ProjectsWidget::editProject Edit the current Project selected.

void removeProject ()

ProjectsWidget::removeProject Remove the current Project selected.

void lockProject ()

lockProject Lock the current project.

Public Member Functions

ProjectsWidget (QWidget *parent=0)

ProjectsWidget::ProjectsWidget Construct a ProjectsWidget.

8.87.1 Detailed Description

The ProjectsWidget class Actions on Project.

Author

Florent Berbie

8.87.2 Constructor & Destructor Documentation

8.87.2.1 Gui::Widgets::ProjectsWidget::ProjectsWidget (QWidget * parent = 0) [explicit]

ProjectsWidget::ProjectsWidget Construct a ProjectsWidget.

Parameters

parent

8.87.3 Member Function Documentation

8.87.3.1 void Gui::Widgets::ProjectsWidget::updateBtn (bool b, bool remove = true, bool isLocked = false) [slot]

ProjectsWidget::updateBtn Update the toolbar in tblProjects.

Parameters

boolean	if a row is selected

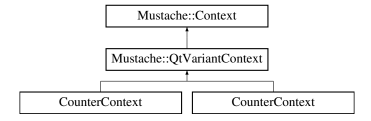
The documentation for this class was generated from the following files:

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/projectswidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/projectswidget.cpp

8.88 Mustache::QtVariantContext Class Reference

#include <mustache.h>

Inheritance diagram for Mustache::QtVariantContext:



Public Types

typedef QString(* fn_t)(const QString &, Mustache::Renderer *, Mustache::Context *)

Public Member Functions

- QtVariantContext (const QVariant &root, PartialResolver *resolver=0)
- · virtual QString stringValue (const QString &key) const
- · virtual bool isFalse (const QString &key) const
- · virtual int listCount (const QString &key) const
- virtual void push (const QString &key, int index=-1)
- · virtual void pop ()
- virtual bool canEval (const QString &key) const
- virtual QString eval (const QString &key, const QString &_template, Mustache::Renderer *renderer)

8.88.1 Detailed Description

A context implementation which wraps a QVariantHash or QVariantMap.

8.88.2 Member Typedef Documentation

```
8.88.2.1 typedef QString(* Mustache::QtVariantContext::fn_t)(const QString &, Mustache::Renderer *, Mustache::Context *)
```

Construct a QtVariantContext which wraps a dictionary in a QVariantHash or a QVariantMap.

8.88.3 Member Function Documentation

```
8.88.3.1 bool QtVariantContext::canEval ( const QString & key ) const [virtual]
```

Returns true if eval() should be used to render section tags using key. If canEval() returns true for a key, the renderer will pass the literal, unrendered block of text for the section to eval() and replace the section with the result.

canEval() and eval() are equivalents for callable objects (eg. lambdas) in other Mustache implementations.

The default implementation always returns false.

Reimplemented from Mustache::Context.

Reimplemented in CounterContext, and CounterContext.

```
8.88.3.2 QString QtVariantContext::eval ( const QString & key, const QString & _template, Mustache::Renderer * renderer  
) [virtual]
```

Callback used to render a template section with the given key. renderer will substitute the original section tag with the result of eval().

The default implementation returns an empty string.

Reimplemented from Mustache::Context.

Reimplemented in CounterContext, and CounterContext.

```
8.88.3.3 bool QtVariantContext::isFalse ( const QString & key ) const [virtual]
```

Returns true if the value for key is 'false' or an empty list. 'False' values typically include empty strings, the boolean value false etc.

When processing a section Mustache tag, the section is not rendered if the key is false, or for an inverted section tag, the section is only rendered if the key is false.

Implements Mustache::Context.

```
8.88.3.4 int QtVariantContext::listCount ( const QString & key ) const [virtual]
```

Returns the number of items in the list value for key or 0 if the value for key is not a list.

Implements Mustache::Context.

```
8.88.3.5 void QtVariantContext::pop() [virtual]
```

Exit the current context.

Implements Mustache::Context.

8.88.3.6 void QtVariantContext::push (const QString & key, int index = -1) [virtual]

Set the current context to the value for key. If index is >= 0, set the current context to the index' th value in the list value for key.

Implements Mustache::Context.

8.88.3.7 QString QtVariantContext::stringValue (const QString & key) const [virtual]

Returns a string representation of the value for key in the current context. This is used to replace a Mustache value tag.

Implements Mustache::Context.

Reimplemented in CounterContext, and CounterContext.

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

- /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.h
- /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.cpp

8.89 Models::Rate Class Reference

The Rate class Rate of a prestation.

#include <rate.h>

Public Member Functions

• Rate ()

Rate::Rate Construct a Rate.

• Rate (double hourly)

Rate::Rate Construct a Rate with an hourly rate.

• Rate (int idBilling, int idProject)

Rate::Rate Construct a Rate for the Billing with idBilling as identify and from the project identified by idProject

void setDailyRate (const double &)

Rate::setDailyRate Modify the daily rate with the new value.

void setHourlyRate (const double &)

Rate::setHourlyRate Modify the hourly rate with the new value.

• double getDailyRate () const

Rate::getDailyRate Return the daily rate.

• double getHourlyRate () const

Rate::getHourlyRate Return the hourly rate.

int getNbDailyHours () const

Rate::getNbDailyHours Return the number of daily hours.

• double getLegalRate () const

Rate::getLegalRate Return the legal rate.

8.89.1 Detailed Description

The Rate class Rate of a prestation.

Author

Antoine de Roquemaurel

8.89.2 Constructor & Destructor Documentation

8.89.2.1 Models::Rate::Rate (double hourly)

Rate::Rate Construct a Rate with an hourly rate.

Parameters

h	I levely water
hourly	Hourly rate
	1.00

8.89.2.2 Models::Rate::Rate (int idBilling, int idProject)

Rate::Rate Construct a Rate for the Billing with idBilling as identify and from the project identified by idProject

Parameters

idBilling	Billing identify]
idProject	Project identify	

8.89.3 Member Function Documentation

8.89.3.1 double Models::Rate::getDailyRate () const

Rate::getDailyRate Return the daily rate.

Returns

8.89.3.2 double Models::Rate::getHourlyRate () const

Rate::getHourlyRate Return the hourly rate.

Returns

8.89.3.3 double Models::Rate::getLegalRate () const

Rate::getLegalRate Return the legal rate.

Returns

8.89.3.4 int Models::Rate::getNbDailyHours () const

Rate::getNbDailyHours Return the number of daily hours.

Returns

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

- /home/travis/build/FACT-Team/FactDev/src/models/rate.h
- /home/travis/build/FACT-Team/FactDev/src/models/rate.cpp

8.90 Databases::RateDatabase Class Reference

Inheritance diagram for Databases::RateDatabase:



Public Member Functions

- void addRateProject (int idProject, int idBilling, double hourlyRate)
 - RateDatabase::addRateProject Add a new rate hourlyRate to the Project identified by idProject of the Billing with idBilling as identify.
- double getRate (const int idBilling, const int idProject) const
 - RateDatabase::getRate Return the rate of the Project identified by idProject of the Billing with idBilling as identify.
- void updateRateProject (int idProject, int idBilling, double hourlyRate)

RateDatabase::updateRateProject Update the current rate by the new hourlyRate of the Project identified by idProject of the Billing with idBilling as identify.

Static Public Member Functions

static RateDatabase * instance () throw (DbException*)

RateDatabase::getInstance Return an instance of RateDatabase.

Additional Inherited Members

8.90.1 Member Function Documentation

8.90.1.1 void Databases::RateDatabases::addRateProject (int idProject, int idBilling, double hourlyRate)

RateDatabase::addRateProject Add a new rate *hourlyRate* to the Project identified by *idProject* of the Billing with *idBilling* as identify.

Parameters

idProject	Project identify
idBilling	Billing identify
hourlyRate	New hourly rate

8.90.1.2 double Databases::RateDatabase::getRate (const int idBilling, const int idProject) const

RateDatabase::getRate Return the rate of the Project identified by idProject of the Billing with idBilling as identify.

Parameters

idBilling	Billing identify
idProject	Project identify

Returns

Rate of the Project of a Billing

8.90.1.3 RateDatabase * Databases::RateDatabase::instance() throw DbException *) [static]

RateDatabase::getInstance Return an instance of RateDatabase.

Returns

Instance of RateDatabase

8.90.1.4 void Databases::RateDatabases::updateRateProject (int idProject, int idBilling, double hourlyRate)

RateDatabase::updateRateProject Update the current rate by the new *hourlyRate* of the Project identified by *id-Project* of the Billing with *idBilling* as identify.

Parameters

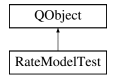
idProject	Project identify
idBilling	Billing identify
hourlyRate	New hourly rate

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

- /home/travis/build/FACT-Team/FactDev/src/database/ratedatabase.h
- /home/travis/build/FACT-Team/FactDev/src/database/ratedatabase.cpp

8.91 RateModelTest Class Reference

Inheritance diagram for RateModelTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/models/ratemodeltest.h
- /home/travis/build/FACT-Team/FactDev/tests/models/ratemodeltest.cpp

8.92 Gui::Widgets::RateWidget Class Reference

Class for display Rate.

#include <ratewidget.h>

Inheritance diagram for Gui::Widgets::RateWidget:



Public Slots

void setDailyRate ()

setDailyRate Set a new value for the daily rate

void setHourlyRate ()

setHourlyRate Set a new value for the hourly rate

Public Member Functions

• RateWidget (QWidget *parent=0)

RateWidget::RateWidget Construct a rate widget.

• void initRate ()

RateWidget::initRate Initialize the rate.

void setWidgetDailyRateValue (double value)

RateWidget::setWidgetDailyRateValue Modify the value of the daily rate spin box component.

double getDailyRate ()

RateWidget::getDailyRate Get the daily rate.

• double getHourlyRate ()

RateWidget::getHourlyRate Get the hourly rate.

void setWidgetHourlyRateValue (double value)

RateWidget::setWidgetHourlyRateValue Modify the value of the hourly rate spin box component.

void updateConversionRate ()

updateConversionRate Update daily rate or hourly rate

8.92.1 Detailed Description

Class for display Rate.

Author

Florent Berbie

8.92.2 Constructor & Destructor Documentation

8.92.2.1 Gui::Widgets::RateWidget::RateWidget (QWidget * *parent* = 0) [explicit]

RateWidget::RateWidget Construct a rate widget.

Parameters

parent | The QWidget parent

8.92.3 Member Function Documentation

8.92.3.1 double Gui::Widgets::RateWidget::getDailyRate ()

RateWidget::getDailyRate Get the daily rate.

Returns

The daily rate

8.92.3.2 double Gui::Widgets::RateWidget::getHourlyRate ()

RateWidget::getHourlyRate Get the hourly rate.

Returns

The hourly rate

8.92.3.3 void Gui::Widgets::RateWidget::setDailyRate() [slot]

setDailyRate Set a new value for the daily rate

Parameters

dailyRate The new daily rate

8.92.3.4 void Gui::Widgets::RateWidget::setHourlyRate() [slot]

setHourlyRate Set a new value for the hourly rate

Parameters

hourlyRate The new hourly rate

8.92.3.5 void Gui::Widgets::RateWidget::setWidgetDailyRateValue (double value)

RateWidget::setWidgetDailyRateValue Modify the value of the daily rate spin box component.

Parameters

value New Value

8.92.3.6 void Gui::Widgets::RateWidget::setWidgetHourlyRateValue (double value)

RateWidget::setWidgetHourlyRateValue Modify the value of the hourly rate spin box component.

Parameters

value New value

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/ratewidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/ratewidget.cpp

8.93 Mustache::Renderer Class Reference

#include <mustache.h>

Public Member Functions

- QString render (const QString &_template, Context *context)
- QString error () const
- int errorPos () const

- · QString errorPartial () const
- void setTagMarkers (const QString &startMarker, const QString &endMarker)

8.93.1 Detailed Description

Renders Mustache templates, replacing mustache tags with values from a provided context.

8.93.2 Member Function Documentation

```
8.93.2.1 QString Renderer::error ( ) const
```

Returns a message describing the last error encountered by the previous render() call.

```
8.93.2.2 QString Renderer::errorPartial ( ) const
```

Returns the name of the partial where the error occurred, or an empty string if the error occurred in the main template.

```
8.93.2.3 int Renderer::errorPos ( ) const
```

Returns the position in the template where the last error occurred when rendering the template or -1 if no error occurred.

If the error occurred in a partial template, the returned position is the offset in the partial template.

```
8.93.2.4 QString Renderer::render ( const QString & _template, Context * context )
```

Render a Mustache template, using context to fetch the values used to replace Mustache tags.

```
8.93.2.5 void Renderer::setTagMarkers ( const QString & startMarker, const QString & endMarker )
```

Sets the default tag start and end markers. This can be overridden within a template.

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

- /home/travis/build/FACT-Team/FactDev/src/libs/gt-mustache/src/mustache.h
- /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.cpp

8.94 Models::Search Class Reference

```
The Search class.
```

```
#include <search.h>
```

Public Member Functions

• Search ()

Search::Search Construct a search.

∼Search ()

Search::Search Destruct a search.

QString getFilter ()

Search::getFilter Return the search filter.

· void filterOnVarcharElements (QString &filter, const QStringList list, QString element)

Search::filterOnVarcharElements Search, for each word of the list from the filter, if it corresponds to the element in the database.

• void filterOnNumberElements (QString &filter, const QStringList list, QString element)

Search::filterOnNumberElements Search, for each number of the list from the filter, if it corresponds to the element in the database.

void filterOnCompany (QString &filter, const QStringList list)

Search::filterOnCompany Search all companies contained in the list of the filter

void filterOnReferentLastname (QString &filter, const QStringList list)

Search::filterOnReferentLastname Search all referents last name contained in the list of the filter

void filterOnProjects (QString &filter, const QStringList list)

Search::filterOnProjects Search all projects contained in the list of the filter

void filterOnContributories (QString &filter, const QStringList list)

Search::filterOnContributories Search all contributories contained in the list of the filter

• void filterOnBillsOrQuotes (QString &filter, const QStringList list)

Search::filterOnBillsOrQuotes Search all bills or quotes which are contained in the list of the filter

void filterOnCustomersWithoutProject (QString &filter, const QStringList list)

Search::filterOnCustomersWithoutProject Search all customers which are contained in the list of the filter

• bool getSearchInCompanies () const

Search::getSearchInCompanies Return if we search a company.

void setSearchInCompanies (bool searchInCompanies)

Search::setSearchInCompanies Modify the filter of companies search.

bool getSearchInReferentLastname () const

Search::getSearchInReferentLastname Return if we search a Last name referent.

• void setSearchInReferentLastname (bool searchInReferentLastname)

Search::setSearchInReferentLastname Modify the filter of referents last name search.

• bool getSearchInProjects () const

Search::getSearchInProjects Return TRUE if it exists one or more projets in database.

void setSearchInProjects (bool searchInProjects)

Search::setSearchInProjects Modify the filter of projects search.

bool searchInContributories () const

Search::getSearchInContributories Return TRUE if it exists one or more projets in database.

void setSearchInContributories (bool searchInContributories)

Search::setSearchInContributories Modify the filter of contributories search.

• bool getSearchInBillsQuotes () const

Search::searchInBillsQuotes Return TRUE if it exists one or more bills or quotes in database.

void setSearchInBillsQuotes (bool searchInBillsQuotes)

Search::setSearchInBillsQuotes Modify the filter of bills and quotes search.

bool getGroupFilter () const

Search::getGroupFilter Return if the filter is actived.

void setGroupFilter (bool getGroupFilter)

Search::setGroupFilter Modify if we active search filter.

QString getText () const

Search::getText Return sql portion of filter.

void setText (const QString &getText)

Search::setText Modify sql portion.

8.94.1 Detailed Description

The Search class.

Author

Antoine de Roquemaurel Florent Berbie

8.94.2 Member Function Documentation

8.94.2.1 void Models::Search::filterOnBillsOrQuotes (QString & filter, const QStringList list)

Search::filterOnBillsOrQuotes Search all bills or quotes which are contained in the list of the filter

Parameters

filter	Text inputed in searchbar
list	List of bills or quotes

8.94.2.2 void Models::Search::filterOnCompany (QString & filter, const QStringList list)

Search::filterOnCompany Search all companies contained in the list of the filter

Parameters

filter	Text inputed in searchbar
list	List of companies

8.94.2.3 void Models::Search::filterOnContributories (QString & filter, const QStringList list)

Search::filterOnContributories Search all contributories contained in the list of the filter

Parameters

filter	Text inputed in searchbar
list	List of contributories

8.94.2.4 void Models::Search::filterOnCustomersWithoutProject (QString & filter, const QStringList list)

Search::filterOnCustomersWithoutProject Search all customers which are contained in the list of the filter

Parameters

filter	Text inputed in searchbar
list	List of bills or quotes

8.94.2.5 void Models::Search::filterOnNumberElements (QString & filter, const QStringList list, QString element)

Search::filterOnNumberElements Search, for each number of the *list* from the *filter*, if it corresponds to the *element* in the database.

Parameters

filter	Text inputed in the searchbar
list	List of numbers from the filter
element	Attribute name into the database

8.94.2.6 void Models::Search::filterOnProjects (QString & filter, const QStringList list)

Search::filterOnProjects Search all projects contained in the list of the filter

Parameters

filter	Text inputed in searchbar
list	List of projects

8.94.2.7 void Models::Search::filterOnReferentLastname (QString & filter, const QStringList list)

Search::filterOnReferentLastname Search all referents last name contained in the list of the filter

Parameters

filter	Text inputed in searchbar
list	List of referent last name

8.94.2.8 void Models::Search::filterOnVarcharElements (QString & filter, const QStringList list, QString element)

Search::filterOnVarcharElements Search, for each word of the *list* from the *filter*, if it corresponds to the *element* in the database.

Parameters

filter	Text inputed in the searchbar
list	List of words from the filter
element	Attribute name into the database

8.94.2.9 QString Models::Search::getFilter ()

Search::getFilter Return the search filter.

Returns

filter selected (sql portion)

8.94.2.10 bool Models::Search::getGroupFilter () const

 ${\color{red}\textbf{Search::}} \textbf{getGroupFilter} \ \textbf{Return} \ \textbf{if the filter} \ \textbf{is actived}.$

Returns

boolean if search filter is actived

8.94.2.11 bool Models::Search::getSearchInBillsQuotes () const

Search::searchInBillsQuotes Return TRUE if it exists one or more bills or quotes in database.

```
Returns
      boolean if bills or quotes are existing
8.94.2.12 bool Models::Search::getSearchInCompanies ( ) const
Search::getSearchInCompanies Return if we search a company.
Returns
      boolean if we search a company
8.94.2.13 bool Models::Search::getSearchInProjects ( ) const
Search::getSearchInProjects Return TRUE if it exists one or more projets in database.
Returns
      boolean if project are existing
8.94.2.14 bool Models::Search::getSearchInReferentLastname ( ) const
Search::getSearchInReferentLastname Return if we search a Last name referent.
Returns
      boolean if search concerns the last name of referent
8.94.2.15 QString Models::Search::getText ( ) const
Search::getText Return sql portion of filter.
Returns
      QString the sql portion
8.94.2.16 bool Models::Search::searchInContributories ( ) const
Search::getSearchInContributories Return TRUE if it exists one or more projets in database.
Returns
      boolean if contributories are existing
```

8.94.2.17 void Models::Search::setGroupFilter (bool getGroupFilter)

Search::setGroupFilter Modify if we active search filter.

Parameters

getGroupFilter	Get if filter is actived

8.94.2.18 void Models::Search::setSearchInBillsQuotes (bool searchInBillsQuotes)

Search::setSearchInBillsQuotes Modify the filter of bills and quotes search.

Parameters

searchInBills-	Search in bills or quotes which are concerned
Quotes	

8.94.2.19 void Models::Search::setSearchInCompanies (bool searchInCompanies)

Search::setSearchInCompanies Modify the filter of companies search.

Parameters

getSearchIn-	Search in companies is concerned
Companies	

8.94.2.20 void Models::Search::setSearchInContributories (bool searchInContributories)

Search::setSearchInContributories Modify the filter of contributories search.

Parameters

searchIn-	Search in contributories which are concerned
Contributories	

8.94.2.21 void Models::Search::setSearchInProjects (bool searchInProjects)

Search::setSearchInProjects Modify the filter of projects search.

Parameters

searchInProjects	Search in projects which are concerned

8.94.2.22 void Models::Search::setSearchInReferentLastname (bool searchInReferentLastname)

Search::setSearchInReferentLastname Modify the filter of referents last name search.

Parameters

searchIn-	Search in referents last name which are concerned
Referent-	
Lastname	

8.94.2.23 void Models::Search::setText (const QString & getText)

Search::setText Modify sql portion.

Parameters

getText	Get sql portion

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

- /home/travis/build/FACT-Team/FactDev/src/models/search.h
- /home/travis/build/FACT-Team/FactDev/src/models/search.cpp

8.95 Gui::Docks::SearchDock Class Reference

The SearchDock class Dock which contains search bar.

```
#include <searchdock.h>
```

Inheritance diagram for Gui::Docks::SearchDock:



Public Slots

· void search (QString text)

SearchDock::search Search elements in database which correspond to the text

Signals

void textChanged (QString text)

SearchDock::textChanged Current text changed by text

Public Member Functions

• SearchDock (QWidget *parent=0, Qt::WindowFlags flags=0)

SearchDock::SearchDock Construct a SearchDock.

• QString getText () const

SearchDock::getText Get the current text searched.

8.95.1 Detailed Description

The SearchDock class Dock which contains search bar.

8.95.2 Constructor & Destructor Documentation

8.95.2.1 Gui::Docks::SearchDock::SearchDock (QWidget * parent = 0, Qt::WindowFlags flags = 0) [explicit]

SearchDock::SearchDock Construct a SearchDock.

Parameters

parent	Widget Parent
flags	Window flag

8.95.3 Member Function Documentation

8.95.3.1 QString Gui::Docks::SearchDock::getText () const

SearchDock::getText Get the current text searched.

Returns

Text searched

8.95.3.2 void Gui::Docks::SearchDock::search (QString text) [slot]

SearchDock::search Search elements in database which correspond to the text

Parameters

text	Element to search

8.95.3.3 void Gui::Docks::SearchDock::textChanged (QString text) [signal]

SearchDock::textChanged Current text changed by text

Parameters

tovt	New text
ισλι	New text

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

- /home/travis/build/FACT-Team/FactDev/src/gui/docks/searchdock.h
- /home/travis/build/FACT-Team/FactDev/src/gui/docks/searchdock.cpp

8.96 searchTest Class Reference

Inheritance diagram for searchTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/models/searchtest.h
- /home/travis/build/FACT-Team/FactDev/tests/models/searchtest.cpp

8.97 Gui::Widgets::searchWidget Class Reference

Class for search in database.

#include <searchwidget.h>

Inheritance diagram for Gui::Widgets::searchWidget:



Public Slots

· void search (QString toSearch)

searchWidget::launch a search

void getCustomerData ()

searchWidget::getCustomerData Return data on the customer selected in the QTableView and display this data (Firstname, Lastname, Company)

Signals

• void selectCustomer ()

searchWidget::selectCustomer Signal that the Customer selected has changed

Public Member Functions

searchWidget (QWidget *parent=0)

searchWidget::searchWidget Construct a search widget

• int getCurrentCustomerId ()

 $search \textit{Widget} :: \textit{getCurrentCustomerId} \ \textit{Return the id of the customer selected in the table}$

bool isCustomerSelected () const

searchWidget::isCustomerSelected Return TRUE if a customer is selected, else FALSE

void selectCustomer (int id)

searchWidget::selectCustomer Select the Customer with it id

• int getIdCustomer () const

searchWidget::getIdCustomer Return the Customer id of the Customer line selected

· void setIdCustomer (int idCustomer)

searchWidget::setIdCustomer Change the customer id by the new idCustomer

8.97.1 Detailed Description

Class for search in database.

Author

Antoine de Roquemaurel

8.97.2 Constructor & Destructor Documentation

8.97.2.1 Gui::Widgets::searchWidget(QWidget * parent = 0) [explicit]

searchWidget::searchWidget Construct a search widget

Parameters

parent The QWidget parent

8.97.3 Member Function Documentation

8.97.3.1 int Gui::Widgets::searchWidget::getCurrentCustomerId ()

searchWidget::getCurrentCustomerId Return the id of the customer selected in the table

Returns

id of the current customer

8.97.3.2 int Gui::Widgets::searchWidget::getIdCustomer () const

searchWidget::getIdCustomer Return the Customer id of the Customer line selected

Returns

The Customer ID

8.97.3.3 bool Gui::Widgets::searchWidget::isCustomerSelected () const

searchWidget::isCustomerSelected Return TRUE if a customer is selected, else FALSE

Returns

boolean

8.97.3.4 void Gui::Widgets::searchWidget::search (QString toSearch) [slot]

searchWidget::launch a search

Parameters

toSearch The value to search

8.97.3.5 void Gui::Widgets::searchWidget::selectCustomer (int id)

searchWidget::selectCustomer Select the Customer with it id

Parameters

id Customer ID

 $8.97.3.6 \quad \text{void Gui::Widgets::searchWidget::setIdCustomer (} \ \text{int } \textit{idCustomer} \ \text{)}$

searchWidget::setIdCustomer Change the customer id by the new idCustomer

Parameters

idCustomer	Customer id
------------	-------------

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/searchwidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/searchwidget.cpp

8.98 Gui::Dialogs::StartedWindowsDialog Class Reference

The StartedWindowsDialog class Contruct a Windows for the first begin.

#include <startedwindowsdialog.h>

Inheritance diagram for Gui::Dialogs::StartedWindowsDialog:



Public Slots

void checkFields ()

StartedWindowsDialog::checkFields Check all fields of dialog components.

void backToPage2 ()

StartedWindowsDialog::backToPage2 Return to the second page.

void nextToPage2 ()

StartedWindowsDialog::nextToPage2 Go to the second page.

• void nextToPage3 ()

StartedWindowsDialog::nextToPage3 Go to the third page.

void databaseTypeChanged (const int index)

StartedWindowsDialog::databaseTypeChanged Listener on the Database type combobox.

void databaseTypeChanged (void)

StartedWindowsDialog::databaseTypeChanged Listener on the Database type combobox.

void updateNextButton ()

StartedWindowsDialog::updateNextButton Check if the next button is enabled.

· void accept ()

StartedWindowsDialog::accept Valid data inputed by user and add these data in Database.

Public Member Functions

• StartedWindowsDialog (QWidget *parent=0)

StartedWindowsDialog::StartedWindowsDialog Contruct a StartedWindowsDialog.

· void fillFields ()

StartedWindowsDialog::fillFields Fill line edits with the data of the user.

• QPixmap getImage (QString path, int width=256, int height=256)

StartedWindowsDialog::getImage Return a scaled image from the icon specified by it path. The image returned has a resolution of width*height (default 256*256)

bool isDatabaseTypeValid ()

StartedWindowsDialog::isDatabaseTypeValid Return TRUE if settings of database type is valid else return FALSE.

• bool isDatabaseCentralized ()

StartedWindowsDialog::isDatabaseCentralized Return TRUE if the current type of database is centralized else FAL-SE.

8.98.1 Detailed Description

The StartedWindowsDialog class Contruct a Windows for the first begin.

Author

Florent Berbie

See Also

DatabaseSettingsWidget

8.98.2 Constructor & Destructor Documentation

8.98.2.1 Gui::Dialogs::StartedWindowsDialog::StartedWindowsDialog (QWidget * parent = 0) [explicit]

StartedWindowsDialog::StartedWindowsDialog Contruct a StartedWindowsDialog.

Parameters

parent	QWidget parent

8.98.3 Member Function Documentation

8.98.3.1 void Gui::Dialogs::StartedWindowsDialog::databaseTypeChanged (const int index) [slot]

StartedWindowsDialog::databaseTypeChanged Listener on the Database type combobox.

Parameters

index	Current index selected

8.98.3.2 QPixmap Gui::Dialogs::StartedWindowsDialog::getImage (QString path, int width = 256, int height = 256)

StartedWindowsDialog::getImage Return a scaled image from the icon specified by it *path*. The image returned has a resolution of *width*height* (default 256*256)

Parameters

path	Icon path
width	Icon width
height	Icon height

Returns

Scaled image

```
8.98.3.3 bool Gui::Dialogs::StartedWindowsDialog::isDatabaseCentralized ( )
```

StartedWindowsDialog::isDatabaseCentralized Return TRUE if the current type of database is centralized else FA-LSE.

Returns

boolean

8.98.3.4 bool Gui::Dialogs::StartedWindowsDialog::isDatabaseTypeValid ()

StartedWindowsDialog::isDatabaseTypeValid Return TRUE if settings of database type is valid else return FALSE.

Returns

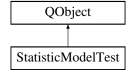
boolean on the database type validity

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

- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/startedwindowsdialog.h
- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/startedwindowsdialog.cpp

8.99 StatisticModelTest Class Reference

Inheritance diagram for StatisticModelTest:



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

- · /home/travis/build/FACT-Team/FactDev/tests/models/statisticmodeltest.h
- /home/travis/build/FACT-Team/FactDev/tests/models/statisticmodeltest.cpp

8.100 Models::Statistics Class Reference

Static Public Member Functions

- static QPair < int, double > getTurnoverBetweenDates (QDate begin, QDate end)
 getTurnoverBetweenDates Compute the turnover betweend 2 dates
- static double getGlobalTurnover ()
 Get the global turnover.

8.100.1 Member Function Documentation

8.100.1.1 double Statistics::getGlobalTurnover() [static]

Get the global turnover.

Returns

The global turnover

8.100.1.2 QPair < int, double > Statistics::getTurnoverBetweenDates (QDate begin, QDate end) [static]

getTurnoverBetweenDates Compute the turnover betweend 2 dates

Parameters

begin	The beginning date
end	The ending date

Returns

A Qpair who contains the number of billing and their costs

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

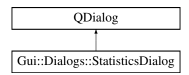
- /home/travis/build/FACT-Team/FactDev/src/models/statistics.h
- /home/travis/build/FACT-Team/FactDev/src/models/statistics.cpp

8.101 Gui::Dialogs::StatisticsDialog Class Reference

The StatisticsDialog class window to have global informations or about a customer.

#include <statisticsdialog.h>

Inheritance diagram for Gui::Dialogs::StatisticsDialog:



Public Member Functions

• StatisticsDialog (bool global=true, int idCustomer=0, QWidget *parent=0)

Construct a windows StatisticsDialog.

void updateUi (int nbBills, int nbBillsPaid, int nbQuotes, int nbProjects)

Update interface (text)

void changeMainTitle ()

Change the title of the windows if it's global stats or customer stats.

QString singularPlural (int nb)

Get the correct terminaison.

8.101.1 Detailed Description

The StatisticsDialog class window to have global informations or about a customer.

8.101.2 Constructor & Destructor Documentation

8.101.2.1 Gui::Dialogs::StatisticsDialog::StatisticsDialog (bool global = true, int idCustomer = 0, QWidget * parent = 0)

[explicit]

Construct a windows StatisticsDialog.

Parameters

global	if it's the global stats or customer stats
idCustomer	the id of the Customer

8.101.3 Member Function Documentation

8.101.3.1 QString Gui::Dialogs::StatisticsDialog::singularPlural (int nb)

Get the correct terminaison.

Parameters

nb	
----	--

8.101.3.2 void Gui::Dialogs::StatisticsDialog::updateUi (int nbBills, int nbBillsPaid, int nbQuotes, int nbProjects)

Update interface (text)

Parameters

nbBills	
nbBillsPaid	
nbQuotes	
nbProjects	

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

- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/statisticsdialog.h
- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/statisticsdialog.cpp

8.102 Utils::String Class Reference

The Utils class.

#include <string.h>

Static Public Member Functions

• static QString firstLetterToUpper (QString s)

String::firstLetterToUpper Put the first letter of a string in capslock.

• static QString getExtensionFile (QString fileName)

String::getExtensionFile Get the extension file of the file named fileName

8.102.1 Detailed Description

The Utils class.

Author

Antoine de Roquemaurel

- 8.102.2 Member Function Documentation
- 8.102.2.1 QString Utils::String::firstLetterToUpper(QString s) [static]

String::firstLetterToUpper Put the first letter of a string in capslock.

Parameters

s	The string to display

Returns

The new string with caps

8.102.2.2 QString Utils::String::getExtensionFile (QString fileName) [static]

String::getExtensionFile Get the extension file of the file named fileName

Parameters

file	File name

Returns

extension of file

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

- /home/travis/build/FACT-Team/FactDev/src/utils/string.h
- /home/travis/build/FACT-Team/FactDev/src/utils/string.cpp

8.103 StringTest Class Reference

Inheritance diagram for StringTest:



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

- · /home/travis/build/FACT-Team/FactDev/tests/utils/stringtest.h
- /home/travis/build/FACT-Team/FactDev/tests/utils/stringtest.cpp

8.104 Mustache::Tag Struct Reference

#include <mustache.h>

Public Types

- enum Type {
 Null, Value, SectionStart, InvertedSectionStart, SectionEnd, Partial, Comment, SetDelimiter }
- enum EscapeMode { Escape, Unescape, Raw }

Public Attributes

- Type type
- · QString key
- int start
- · int end
- EscapeMode escapeMode

8.104.1 Detailed Description

Holds properties of a tag in a mustache template.

8.104.2 Member Enumeration Documentation

```
8.104.2.1 enum Mustache::Tag::Type
```

Enumerator

```
SectionStart A {{key}} or {{{key}}} tag.

InvertedSectionStart A {{#section}} tag.

SectionEnd An {{^inverted-section}} tag.

Partial A {{/section}} tag.

Comment A {{^partial}} tag.

SetDelimiter A {{! comment }} tag. A {{=<% %>=}} tag
```

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

• /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/src/mustache.h

8.105 testadder Class Reference

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

/home/travis/build/FACT-Team/FactDev/tests/QTestRunner/testadder.h

8.106 TestAdder < T > Class Template Reference

Public Member Functions

• TestAdder (const QString &name)

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

/home/travis/build/FACT-Team/FactDev/tests/QTestRunner/testadder.cpp

8.107 TestMustache Class Reference

Inheritance diagram for TestMustache:



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

- /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/tests/test_mustache.h
- /home/travis/build/FACT-Team/FactDev/src/libs/qt-mustache/tests/test_mustache.cpp

8.108 TestRunner Class Reference

Public Member Functions

- template<typename T >
 char RegisterTest (QString name)
- int RunAll ()

Static Public Member Functions

• static TestRunner & Instance ()

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

- /home/travis/build/FACT-Team/FactDev/tests/QTestRunner/testrunner.h
- /home/travis/build/FACT-Team/FactDev/tests/QTestRunner/testrunner.cpp

8.109 Generator::TexGenerator Class Reference

The TexGenerator class Generate a LaTeX file.

```
#include <texgenerator.h>
```

Public Member Functions

• TexGenerator (QString tpl)

TexGenerator::TexGenerator Construct a TexGenerator.

void generate (QVariantHash data, QString path)

TexGenerator::generate Generate a LaTeX file into a file specified by the path and which contains data

8.109.1 Detailed Description

The TexGenerator class Generate a LaTeX file.

8.109.2 Constructor & Destructor Documentation

8.109.2.1 Generator::TexGenerator::TexGenerator (QString tpl)

TexGenerator::TexGenerator Construct a TexGenerator.

Parameters

tpl Template LaTeX to apply

8.109.3 Member Function Documentation

8.109.3.1 void Generator::TexGenerator::generate (QVariantHash data, QString path)

TexGenerator::generate Generate a LaTeX file into a file specified by the path and which contains data

Parameters

data	Data to integrate in the file
path	Path of the out file

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

- /home/travis/build/FACT-Team/FactDev/src/generator/texgenerator.h
- /home/travis/build/FACT-Team/FactDev/src/generator/texgenerator.cpp

8.110 Gui::Widgets::Delegates::TextareaDelegate Class Reference

The TextareaDelegate class.

#include <textareadelegate.h>

Inheritance diagram for Gui::Widgets::Delegates::TextareaDelegate:



Public Member Functions

• TextareaDelegate (QWidget *parent=0)

TextareaDelegate::TextareaDelegate.

- void setModelData (QWidget *editor, QAbstractItemModel *model, const QModelIndex &index) const *TextareaDelegate::setModelData Sets the data model from content in editor.
- void updateEditorGeometry (QWidget *editor, const QStyleOptionViewItem &option, const QModeIIndex &) const

TextareaDelegate::updateEditorGeometry Update the editor for the item specified by index according to the style option given.

- QWidget * createEditor (QWidget *parent, const QStyleOptionViewItem &, const QModelIndex &) const
 TextareaDelegate::createEditor Return a QTextEdit specified by index item defined by the parent widget and style
 option which are used to control how the editor widgets appears.
- void setEditorData (QWidget *editor, const QModelIndex &index) const

TextareaDelegate::setEditorData Sets the data to be displayed and edited by the editor from the data model item specified by the model index

8.110.1 Detailed Description

The TextareaDelegate class.

Author

Antoine de Roquemaurel

8.110.2 Constructor & Destructor Documentation

8.110.2.1 Gui::Widgets::Delegates::TextareaDelegate::TextareaDelegate (QWidget * parent = 0)

TextareaDelegate::TextareaDelegate.

Parameters

parent	
parent	

8.110.3 Member Function Documentation

8.110.3.1 QWidget * Gui::Widgets::Delegates::TextareaDelegate::createEditor (QWidget * parent, const QStyleOptionViewItem & , const QModelIndex &) const

TextareaDelegate::createEditor Return a QTextEdit specified by *index* item defined by the *parent* widget and style *option* which are used to control how the editor widgets appears.

Parameters

parent	Widget parent
option	Option style
index	Index for editing

Returns

TextareaDelegate

8.110.3.2 void Gui::Widgets::Delegates::TextareaDelegate::setEditorData (QWidget * editor, const QModelIndex & index) const

TextareaDelegate::setEditorData Sets the data to be displayed and edited by the *editor* from the data model item specified by the model *index*

Parameters

editor	Data edited
index	Index of the model to edit

8.110.3.3 void Gui::Widgets::Delegates::TextareaDelegate::setModelData (QWidget * editor, QAbstractItemModel * model, const QModelIndex & index) const

TextareaDelegate::setModelData Sets the data model from content in editor.

Parameters

editor	Data edited
index	Index of the model to edit

8.110.3.4 void Gui::Widgets::Delegates::TextareaDelegate::updateEditorGeometry (QWidget * editor, const QStyleOptionViewItem & option, const QModelIndex &) const

TextareaDelegate::updateEditorGeometry Update the *editor* for the item specified by *index* according to the style *option* given.

Parameters

editor	Editor widget to update
option	Style option
index	Item index

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/textareadelegate.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/textareadelegate.cpp

8.111 Models::Unit Class Reference

The Unit class An unity for billing calculs.

#include <unit.h>

Public Member Functions

• Unit (TypeUnit type)

Unit Construct an unit with init type.

• Unit ()

Unit Construct an unit.

• QString toString (const bool plurial=false)

toString Return String for unit type.

• TypeUnit getype () const

getype The unit Type

void setType (const TypeUnit &type)

setType Change the unit Type

bool operator== (const Unit &u)

operator == define the operator "==" to compare two Unit

• bool operator!= (const Unit &u)

operator != define the operator "!=" to compare two Unit

8.111.1 Detailed Description

The Unit class An unity for billing calculs.

8.111.2 Constructor & Destructor Documentation

8.111.2.1 Models::Unit::Unit (TypeUnit type)

Unit Construct an unit with init type.

Parameters

type	The unit Type;
------	----------------

8.111.3 Member Function Documentation

8.111.3.1 TypeUnit Models::Unit::getype () const

getype The unit Type

Returns

The unit Type

8.111.3.2 bool Models::Unit::operator!= (const Unit & u)

operator != define the operator "!=" to compare two Unit

Parameters

c the **Unit** to compare with the current **Contributory**

Returns

true if the Unit are different else false

8.111.3.3 bool Models::Unit::operator== (const Unit & u)

operator == define the operator "==" to compare two Unit

Parameters

c the **Unit** to compare with the current **Contributory**

Returns

true if the Unit are equals else false

8.111.3.4 void Models::Unit::setType (const TypeUnit & type)

setType Change the unit Type

Parameters

type The new unit type.

8.111.3.5 QString Models::Unit::toString (const bool plurial = false)

toString Return String for unit type.

Returns

The unit in String

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

- /home/travis/build/FACT-Team/FactDev/src/models/unit.h
- /home/travis/build/FACT-Team/FactDev/src/models/unit.cpp

8.112 Gui::Widgets::Delegates::UnitComboDelegate Class Reference

The UnitComboDelegate class.

#include <unitcombodelegate.h>

Inheritance diagram for Gui::Widgets::Delegates::UnitComboDelegate:



Public Member Functions

UnitComboDelegate (QObject *parent=0)

UnitComboDelegate::UnitComboDelegate.

QWidget * createEditor (QWidget *parent, const QStyleOptionViewItem &option, const QModelIndex &index) const

UnitComboDelegate::createEditor Return a ComboBox specified by index item defined by the parent widget and style option which are used to control how the editor widgets appears.

void paint (QPainter *painter, const QStyleOptionViewItem &option, const QModelIndex &index) const
 UnitComboDelegate::paint Renders the delegate using the given painter and style option for the item specified by
 index

8.112.1 Detailed Description

The UnitComboDelegate class.

8.112.2 Constructor & Destructor Documentation

8.112.2.1 Gui::Widgets::Delegates::UnitComboDelegate::UnitComboDelegate (QObject * parent = 0)

Unit Combo Delegate :: Unit Combo Delegate.

Parameters

parent

8.112.3 Member Function Documentation

8.112.3.1 QWidget * Gui::Widgets::Delegates::UnitComboDelegate::createEditor (QWidget * parent, const QStyleOptionViewItem & option, const QModelIndex & index) const [virtual]

UnitComboDelegate::createEditor Return a ComboBox specified by *index* item defined by the *parent* widget and style *option* which are used to control how the editor widgets appears.

Parameters

parent	Widget parent
option	Option style
index	Index for editing

Returns

ComboBox

Implements Gui::Widgets::Delegates::ComboBoxDelegate.

8.112.3.2 void Gui::Widgets::Delegates::UnitComboDelegate::paint (QPainter * painter, const QStyleOptionViewItem & option, const QModelIndex & index) const [virtual]

UnitComboDelegate::paint Renders the delegate using the given painter and style option for the item specified by index

Parameters

parent	Widget parent
option	Option style
index	Index for editing

Implements Gui::Widgets::Delegates::ComboBoxDelegate.

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/unitcombodelegate.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/delegates/unitcombodelegate.cpp

8.113 Models::User Class Reference

The User class User of it application.

#include <user.h>

Inheritance diagram for Models::User:



Public Member Functions

• User ()

User::User. Contruct an User.

• User (int id)

User::User. Construct a User with the identify id

• void commit ()

User::commit Update user data in User table on the database.

void hydrat (int id=1)

User::hydrat Get data of the user who is specified by id from the database.

• void remove ()

remove Remove the current User

QVariantHash getDataMap ()

getDataMap Get all data of model with a HashMap key/value

· void updateFolders (void)

MainWindow::updateFolders Make directories which contain quotes and billings. Directories are the same than theirs of the Tree organisation (without Projects).

• QString getTitle () const

User::getTitle Return a short description of User (company) activity.

void setTitle (const QString &title)

User::setTitle Modify the user/company activities description

QString getNoSiret () const

User::getNoSiret Return the SIRET number (company registration number)

void setNoSiret (const QString &noSiret)

User::setNoSiret Modify the SIRET number (company registration number) noSiret

QPixmap * getImage ()

User::getImage Return the compagny image.

void setImage (QPixmap *image)

User::setImage Change the current image by the new image

QString getWorkspaceName () const

User::getWorkspaceName Return the name of the workspace user.

void setWorkspaceName (const QString &workspaceName)

User::setWorkspaceName Change the current workspace name by the new workspaceName

QString getWorkspacePath () const

User::getWorkspacePath Return the path of the workspace user.

void setWorkspacePath (const QString &workspacePath)

User::setWorkspacePath Change the current workspace path by the new workspacePath

bool operator== (const User &u)

User::operator == Re-define the operator "==" to compare if the current User is the same to the other User c Return TRUE if both Users are the same, else FALSE.

• bool operator!= (const User &u)

User::operator == Re-define the operator "!=" to compare if the current User is differnt to the other User c Return TRUE if both Users are different, else FALSE.

QString getPdflatexPath () const

getPdflatexPath The path of pdflatex

void setPdflatexPath (const QString &getPdflatexPath)

setPdflatexPath Change the pdflatex command path.

double getNbHoursPerDay () const

nbHoursPerDays The number of hours per days who the user work.

void setNbHoursPerDay (double value)

setNbHoursPerDay Change the number of hours per day

double getNbDaysPerMonth () const

getNbDaysPerMonths The number of days per months who the user work.

void setNbDaysPerMonth (double getNbDaysPerMonth)

setNbDaysPerMonth Change the number of days per month

double getNbDaysPerWeek () const

getNbDaysPerWeek The number of days per week

void setNbDaysPerWeek (double value)

setNbDaysPerWeek Change the number of days per week

• double getNbHoursPerWeek () const

getNbHoursPerWeek The number of hours per weeks.

double getNbHoursPerMonth () const

getNbHoursPerMonth The number of hours per months.

Additional Inherited Members

8.113.1 Detailed Description

The User class User of it application.

Author

Florent Berbie

```
8.113.2 Constructor & Destructor Documentation
8.113.2.1 Models::User::User ( int id )
User::User. Construct a User with the identify id
Parameters
                id
                    User id
8.113.3 Member Function Documentation
8.113.3.1 QVariantHash Models::User::getDataMap() [virtual]
getDataMap Get all data of model with a HashMap key/value
Returns
     Model's data
Implements Models::IModel.
8.113.3.2 QPixmap * Models::User::getImage ( )
User::getImage Return the compagny image.
Returns
     compagny image
8.113.3.3 double Models::User::getNbDaysPerMonth ( ) const
getNbDaysPerMonths The number of days per months who the user work.
Returns
     The number of days per months
8.113.3.4 double Models::User::getNbDaysPerWeek ( ) const
getNbDaysPerWeek The number of days per week
Returns
     The new value
8.113.3.5 double Models::User::getNbHoursPerDay ( ) const
nbHoursPerDays The number of hours per days who the user work.
Returns
```

The number of hours per days

```
8.113.3.6 double Models::User::getNbHoursPerMonth ( ) const
getNbHoursPerMonth The number of hours per months.
Returns
     The number of hours.
8.113.3.7 double Models::User::getNbHoursPerWeek ( ) const
getNbHoursPerWeek The number of hours per weeks.
Returns
     The number of hours
8.113.3.8 QString Models::User::getNoSiret ( ) const
User::getNoSiret Return the SIRET number (company registration number)
Returns
     SIRET number
8.113.3.9 QString Models::User::getPdflatexPath ( ) const
getPdflatexPath The path of pdflatex
Returns
     The pdflatex path
8.113.3.10 QString Models::User::getTitle ( ) const
User::getTitle Return a short description of User (company) activity.
Returns
     a short description of user (company) activity
8.113.3.11 QString Models::User::getWorkspaceName ( ) const
User::getWorkspaceName Return the name of the workspace user.
Returns
     workspace name
8.113.3.12  QString Models::User::getWorkspacePath ( ) const
User::getWorkspacePath Return the path of the workspace user.
Returns
     workspace path
```

8.113.3.13 void Models::User::hydrat(int id = 1) [virtual]

User::hydrat Get data of the user who is specified by *id* from the database.

Parameters

id User identify

Implements Models::IModel.

8.113.3.14 bool Models::User::operator!= (const User & u)

User::operator == Re-define the operator "!=" to compare if the current User is different to the other User c Return TRUE if both Users are different, else FALSE.

Parameters

```
u User to compare
```

Returns

boolean

8.113.3.15 bool Models::User::operator== (const User & u)

User::operator == Re-define the operator "==" to compare if the current User is the same to the other User c Return TRUE if both Users are the same, else FALSE.

Parameters

11	User to compare
u	Osci to compare

Returns

boolean

8.113.3.16 void Models::User::setImage (QPixmap * image) [virtual]

User::setImage Change the current image by the new image

Parameters

image New image

Reimplemented from Models::People.

8.113.3.17 void Models::User::setNbDaysPerMonth (double getNbDaysPerMonth)

setNbDaysPerMonth Change the number of days per month

Parameters

getNbDaysPer-	The new value
Month	

8.113.3.18 void Models::User::setNbDaysPerWeek (double value)

setNbDaysPerWeek Change the number of days per week

Parameters

value The new value

8.113.3.19 void Models::User::setNbHoursPerDay (double value)

setNbHoursPerDay Change the number of hours per day

Parameters

value The new value

8.113.3.20 void Models::User::setNoSiret (const QString & noSiret)

User::setNoSiret Modify the SIRET number (company registration number) noSiret

Parameters

noSiret | SIRET number

8.113.3.21 void Models::User::setPdflatexPath (const QString & getPdflatexPath)

setPdflatexPath Change the pdflatex command path.

Parameters

getPdflatexPath The new command

8.113.3.22 void Models::User::setTitle (const QString & title)

User::setTitle Modify the user/company activities description

Parameters

title | Short description on activity(ies) of User company

8.113.3.23 void Models::User::setWorkspaceName (const QString & workspaceName)

User::setWorkspaceName Change the current workspace name by the new workspaceName

Parameters

workspaceName

8.113.3.24 void Models::User::setWorkspacePath (const QString & workspacePath)

User::setWorkspacePath Change the current workspace path by the new workspacePath

Parameters

workspacePath

8.113.3.25 void Models::User::updateFolders (void)

MainWindow::updateFolders Make directories which contain quotes and billings. Directories are the same than theirs of the Tree organisation (without Projects).

Organisation of folders are formed like this:

- COMPANY CustomerLastname CustomerFirstname/
 - Quotes/
 - * quote1 ...
 - Billings/
 - * billing1 ...

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

- /home/travis/build/FACT-Team/FactDev/src/models/user.h
- /home/travis/build/FACT-Team/FactDev/src/models/user.cpp

8.114 Gui::Widgets::UserDailyHoursWidget Class Reference

The UserDailyHoursWidget class Define user quantity of work.

#include <userdailyhourswidget.h>

Inheritance diagram for Gui::Widgets::UserDailyHoursWidget:



Public Slots

- void dailyHoursValueHasChanged (const double value)
 - UserDailyHoursWidget::dailyHoursValueHasChanged Daily hours value has been changed.
- void weeklyDaysValueHasChanged (const double value)
 - UserDailyHoursWidget::weeklyDaysValueHasChanged Weekly days value has been changed.
- void monthlyDaysValueHasChanged (const double value)
 - UserDailyHoursWidget::monthlyDaysValueHasChanged monthly days value has been changed.
- · double getNbDaysPerWeek () const
 - getNbDaysPerWeek The number of days per week
- · double getNbDaysPerMonth () const
 - getNbDaysPerMonths The number of days per months who the user work.
- double getNbHoursPerDay () const
 - nbHoursPerDays The number of hours per days who the user work.
- void setNbDaysPerWeek (double value)
 - setNbDaysPerWeek Change the number of days per week
- void setNbDaysPerMonth (double getNbDaysPerMonth)
 - setNbDaysPerMonth Change the number of days per month
- void setNbHoursPerDay (double value)
 - setNbHoursPerDay Change the number of hours per day

Public Member Functions

• UserDailyHoursWidget (QWidget *parent=0)

UserDailyHoursWidget::UserDailyHoursWidget Cosntruct an UserDailyHoursWidget.

void setupUI ()

UserDailyHoursWidget::setupUI Init the User Interface.

8.114.1 Detailed Description

The UserDailyHoursWidget class Define user quantity of work.

8.114.2 Constructor & Destructor Documentation

8.114.2.1 Gui::Widgets::UserDailyHoursWidget::UserDailyHoursWidget (QWidget * parent = 0) [explicit]

UserDailyHoursWidget::UserDailyHoursWidget Cosntruct an UserDailyHoursWidget.

Parameters

parent | QWidget parent

8.114.3 Member Function Documentation

8.114.3.1 void Gui::Widgets::UserDailyHoursWidget::dailyHoursValueHasChanged (const double value) [slot]

UserDailyHoursWidget::dailyHoursValueHasChanged Daily hours value has been changed.

Parameters

value New daily hours value

8.114.3.2 double Gui::Widgets::UserDailyHoursWidget::getNbDaysPerMonth () const [slot]

getNbDaysPerMonths The number of days per months who the user work.

Returns

The number of days per months

8.114.3.3 double Gui::Widgets::UserDailyHoursWidget::getNbDaysPerWeek() const [slot]

getNbDaysPerWeek The number of days per week

Returns

The new value

8.114.3.4 double Gui::Widgets::UserDailyHoursWidget::getNbHoursPerDay () const [slot]

nbHoursPerDays The number of hours per days who the user work.

Returns

The number of hours per days

8.114.3.5 void Gui::Widgets::UserDailyHoursWidget::monthlyDaysValueHasChanged (const double *value*) [slot]

UserDailyHoursWidget::monthlyDaysValueHasChanged monthly days value has been changed.

Parameters

value	New monthly daysz value
-------	-------------------------

8.114.3.6 void Gui::Widgets::UserDailyHoursWidget::setNbDaysPerMonth (double getNbDaysPerMonth) [slot]

setNbDaysPerMonth Change the number of days per month

Parameters

getNbDaysPer-	The new value
Month	

8.114.3.7 void Gui::Widgets::UserDailyHoursWidget::setNbDaysPerWeek (double value) [slot]

setNbDaysPerWeek Change the number of days per week

Parameters

value	The new value
-------	---------------

8.114.3.8 void Gui::Widgets::UserDailyHoursWidget::setNbHoursPerDay (double value) [slot]

setNbHoursPerDay Change the number of hours per day

Parameters

value	The new value
-------	---------------

8.114.3.9 void Gui::Widgets::UserDailyHoursWidget::weeklyDaysValueHasChanged (const double value) [slot]

UserDailyHoursWidget::weeklyDaysValueHasChanged Weekly days value has been changed.

Parameters

value	New Weekly days value
-------	-----------------------

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

- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/userdailyhourswidget.h
- /home/travis/build/FACT-Team/FactDev/src/gui/widgets/userdailyhourswidget.cpp

8.115 Databases::UserDatabase Class Reference

The UserDatabase class Access to User data in the table User of the Database

#include <userdatabase.h>

Inheritance diagram for Databases::UserDatabase:



Public Member Functions

Models::User * getUser (const int pld=1)

UserDatabase::getUser Get informations about the user (identified by 'pld')

void updateUser (const Models::User &)

UserDatabase::updateUser Update informations about the user.

QPixmap getUserImage (const int pld=1)

UserDatabase::getUserImage Return a User image.

void setUserImage (Models::User &pUser)

UserDatabase::setUserImage Change the image of the customer pCustomer

Static Public Member Functions

• static UserDatabase * instance () throw (DbException*)

UserDatabase::getInstance Return an instance of UserDatabase.

Additional Inherited Members

8.115.1 Detailed Description

The UserDatabase class Access to User data in the table User of the Database

Author

Florent Berbie

See Also

Database

User

8.115.2 Member Function Documentation

8.115.2.1 Models::User * Databases::UserDatabase::getUser (const int pld = 1)

UserDatabase::getUser Get informations about the user (identified by 'pld')

Parameters

pld user id (1 default)

Returns

the user

8.115.2.2 QPixmap Databases::UserDatabase::getUserImage (const int pld = 1)

UserDatabase::getUserImage Return a User image.

Parameters

pld	Customer id

Returns

User image

8.115.2.3 UserDatabase * Databases::UserDatabase::instance() throw DbException *) [static]

UserDatabase::getInstance Return an instance of UserDatabase.

Returns

Instance of UserDatabase

8.115.2.4 void Databases::UserDatabase::setUserImage (Models::User & pUser)

UserDatabase::setUserImage Change the image of the customer pCustomer

Parameters

```
pUser User
```

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

- /home/travis/build/FACT-Team/FactDev/src/database/userdatabase.h
- /home/travis/build/FACT-Team/FactDev/src/database/userdatabase.cpp

8.116 UserDatabaseTest Class Reference

Inheritance diagram for UserDatabaseTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/database/userdatabasetest.h
- /home/travis/build/FACT-Team/FactDev/tests/database/userdatabasetest.cpp

8.117 Gui::Dialogs::UserDataDialog Class Reference

The UserDataDialog class Window to fill user data.

#include <userdatadialog.h>

Inheritance diagram for Gui::Dialogs::UserDataDialog:



228 Class Documentation

Public Slots

· void checkFields ()

UserDataDialog::checkFields Check all fields of dialog components.

Public Member Functions

UserDataDialog (QWidget *parent=0)

UserDataDialog::UserDataDialog Construct a window with user data.

· void fillFields ()

UserDataDialog::fillFields Fill line edits with the data of the user.

· void accept ()

UserDataDialog::accept Valid data inputed by user and add these data in Database.

· void reject ()

UserDataDialog::reject Cancel the operation and close the windows.

void browseWorkspacePath ()

8.117.1 Detailed Description

The UserDataDialog class Window to fill user data.

Author

Florent Berbie

See Also

Project

8.117.2 Constructor & Destructor Documentation

8.117.2.1 Gui::Dialogs::UserDataDialog::UserDataDialog (QWidget * parent = 0) [explicit]

UserDataDialog::UserDataDialog Construct a window with user data.

Parameters

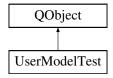
parent

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

- · /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/userdatadialog.h
- /home/travis/build/FACT-Team/FactDev/src/gui/dialogs/userdatadialog.cpp

8.118 UserModelTest Class Reference

Inheritance diagram for UserModelTest:



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

- /home/travis/build/FACT-Team/FactDev/tests/models/usermodeltest.h
- /home/travis/build/FACT-Team/FactDev/tests/models/usermodeltest.cpp

8.119 Gui::Utils::WindowSettings Class Reference

The WindowSettings class Utils function on windows.

#include <windowsettings.h>

Static Public Member Functions

• static void setMaximumSize (QWidget &w)

WindowSettings::setMaximumSize Adapt the resolution of the window w to take all screen.

static void setPositionToCenter (QWidget &w)

WindowSettings::setPositionToCenter Place the current window w to the center of the screen.

8.119.1 Detailed Description

The WindowSettings class Utils function on windows.

Author

Florent Berbie

8.119.2 Member Function Documentation

8.119.2.1 void Gui::Utils::WindowSettings::setMaximumSize (QWidget & w) [static]

WindowSettings::setMaximumSize Adapt the resolution of the window w to take all screen.

Parameters

W	Current Window

8.119.2.2 void Gui::Utils::WindowSettings::setPositionToCenter(QWidget & w) [static]

WindowSettings::setPositionToCenter Place the current window w to the center of the screen.

Parameters

W	Current Window

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

- /home/travis/build/FACT-Team/FactDev/src/gui/utils/windowsettings.h
- /home/travis/build/FACT-Team/FactDev/src/gui/utils/windowsettings.cpp

Index

add	Models::Billing, 27
Gui::Widgets::ContributoriesWidget, 91	BillingDatabaseTest, 39
addBill	BillingModelTest, 39
Gui::MainWindow, 142	BillingsTableModel
addBilling	Gui::Widgets::WdgModels::BillingsTableModel, 41
Databases::BillingDatabase, 33	BrowselmageWidget
addBillingProject	Gui::Widgets::BrowseImageWidget, 44
Databases::BillingDatabase, 33	bytesToPixmap
addBillingToProject	Gui::Utils::Image, 132
Utils::HierarchicalSystem, 130	
addContributory	canEval
Databases::ContributoryDatabase, 98	CounterContext, 102
Models::Billing, 27	Mustache::Context, 78
Models::ContributoriesList, 81	Mustache::QtVariantContext, 181
addCustomer	changeDatabase
Databases::CustomerDatabase, 108	Databases::Database, 117
addDoc	check
Gui::MainWindow, 142	Gui::Widgets::CheckFields::CheckEmail, 48
addProject	Gui::Widgets::CheckFields::CheckFieldsLetters, 50
Databases::ProjectDatabase, 172	Gui::Widgets::CheckFields::CheckFieldsNumbers,
Gui::MainWindow, 142	53
Gui::Widgets::ContributoriesWidget, 91	Gui::Widgets::CheckFields::CheckIpAddress, 54
Models::ContributoriesList, 81	Gui::Widgets::CheckFields::CheckLogin, 55
AddProjectDialog	Gui::Widgets::CheckFields::CheckPhone, 57
Gui::Dialogs::AddProjectDialog, 22	Gui::Widgets::CheckFields::CheckPortNumber, 59
addProjectToCustomer	Gui::Widgets::CheckFields::CheckPostalCode, 60
Utils::HierarchicalSystem, 130	Gui::Widgets::CheckFields::CheckSiretNumber, 63
addQuote	Gui::Widgets::CheckFields::CheckUntilField, 64
Gui::MainWindow, 142	Gui::Widgets::CheckFields::CheckValidField, 65
AddQuoteDialog	Gui::Widgets::CheckFields::CheckWebsite, 66
Gui::Dialogs::AddQuoteDialog, 23	Gui::Widgets::CheckFields::ICheckField, 132
addRateProject	CheckCity
Databases::RateDatabase, 184	Gui::Widgets::CheckFields::CheckCity, 46
allProjectsChosen	CheckCountry
Gui::Widgets::WdgModels::ProjectContributories-	Gui::Widgets::CheckFields::CheckCountry, 47
TableModel, 168	CheckEmail
append	Gui::Widgets::CheckFields::CheckEmail, 48
Gui::Widgets::WdgModels::BillingsTableModel, 41	CheckFieldsLetters
Gui::Widgets::WdgModels::ContributoriesTable-	Gui::Widgets::CheckFields::CheckFieldsLetters, 49
Model, 86	CheckFieldsNumbers
Gui::Widgets::WdgModels::CustomersTableModel,	Gui::Widgets::CheckFields::CheckFieldsNumbers,
114	52
Gui::Widgets::WdgModels::ProjectContributories-	ChecklpAddress
TableModel, 168	Gui::Widgets::CheckFields::CheckIpAddress, 54
Gui::Widgets::WdgModels::ProjectsTableModel,	CheckLogin
176	Gui::Widgets::CheckFields::CheckLogin, 55
hoginDataControl	CheckName Cui::Widgete::CheckFielde::CheckName, F6
beginDateControl	Gui::Widgets::CheckFields::CheckName, 56
Gui::Dialogs::ComputeTurnoverDialog, 77	CheckPhone
Billing	Gui::Widgets::CheckFields::CheckPhone, 57

CheckPortNumber	Gui::Widgets::WdgModels::CustomersTableModel,
Gui::Widgets::CheckFields::CheckPortNumber, 59	114
CheckPostalCode	Gui::Widgets::WdgModels::ProjectsTableModel,
Gui::Widgets::CheckFields::CheckPostalCode, 60	177
CheckQLineEdit	CounterContext, 101
Gui::Widgets::CheckFields::CheckQLineEdit, 61	canEval, 102
CheckSiretNumber	eval, 102
Gui::Widgets::CheckFields::CheckSiretNumber, 63	stringValue, 102
CheckUntilField	createEditor
Gui::Widgets::CheckFields::CheckUntilField, 64	Gui::Widgets::Delegates::ComboBoxDelegate, 73
CheckValidField	Gui::Widgets::Delegates::DoubleSpinBoxDelegate,
Gui::Widgets::CheckFields::CheckValidField, 65	126
CheckWebsite	Gui::Widgets::Delegates::ProjectComboDelegate,
Gui::Widgets::CheckFields::CheckWebsite, 66	166
ChoseDirectoryWidget	Gui::Widgets::Delegates::TextareaDelegate, 211
Gui::Widgets::Path::ChoseDirectoryWidget, 67	Gui::Widgets::Delegates::UnitComboDelegate, 215
ChoseFileWidget	Customer Madalau Customer 104
Gui::Widgets::Path::ChoseFileWidget, 68	Models::Customer, 104
ChosePathWidget	CustomerContextualMenu
Gui::Widgets::Path::ChosePathWidget, 70	Gui::Widgets::CustomerContextualMenu, 106
CoffeeEasterEggWidget	CustomerDataWidget
Gui::Widgets::CoffeeEasterEggWidget, 72	Gui::Widgets::CustomerDataWidget, 112
columnCount	Customer Madel Test 113
Gui::Widgets::WdgModels::BillingsTableModel, 41	CustomerModelTest, 112
Gui::Widgets::WdgModels::ContributoriesTable-	CustomersTableModel
Model, 86	Gui::Widgets::WdgModels::CustomersTableModel,
Gui::Widgets::WdgModels::CustomersTableModel,	113
114	DB_FILENAME
Gui::Widgets::WdgModels::ProjectContributories-	Parameters, 146
TableModel, 168	dailyHoursValueHasChanged
Gui::Widgets::WdgModels::ProjectsTableModel,	Gui::Widgets::UserDailyHoursWidget, 224
176	data
ComboBoxDelegate	Gui::Widgets::WdgModels::BillingsTableModel, 41
Gui::Widgets::Delegates::ComboBoxDelegate, 73	Gui::Widgets::WdgModels::ContributoriesTable-
ComboBoxModelWidget	Model, 87
	Gui::Widgets::WdgModels::CustomersTableModel,
Gui::Widgets::ComboBoxModelWidget, 76	114
Comment	Gui::Widgets::WdgModels::ProjectContributories-
Mustache::Tag, 207	TableModel, 169
commit 404	Gui::Widgets::WdgModels::ProjectsTableModel,
Models::Customer, 104	177
Context	DatabaseSettingsWidget
Mustache::Context, 78	Gui::Widgets::DatabaseSettingsWidget, 120
ContributoriesDatabaseTest, 79	databaseTypeChanged
ContributoriesTableModel	Gui::Dialogs::StartedWindowsDialog, 200
Gui::Widgets::WdgModels::ContributoriesTable-	Databases, 17
Model, 86	Databases::AccessDatabase, 21
ContributoriesWidget	Databases::BillingDatabase, 31
Gui::Widgets::ContributoriesWidget, 90	addBilling, 33
Contributory	addBillingProject, 33
Models::Contributory, 93	getAllBillingsOfProject, 33
ContributoryListTest, 100	getBilling, 33
ContributoryModelTest, 101	getBillingsTable, 35
count	getBills, 35
Gui::Widgets::ContributoriesWidget, 91	getBillsBetweenDates, 35
Gui::Widgets::WdgModels::BillingsTableModel, 41	getBillsPaid, 35
Gui::Widgets::WdgModels::ContributoriesTable-	getMaxBillingNumber, 36
Model, 86	getMaxBillingNumberOfCustomer, 36

getMaxQuoteNumber, 36	getUserImage, 227
getMaxQuoteNumberOfCustomer, 36	instance, 228
getNbBills, 36	setUserImage, 228
getNbBillsPaid, 37	DbException
getNbDocs, 37	Exceptions::DbException, 122
getNbQuotes, 37	deleteIfNotNull
instance, 37	Utils::pointers, 158
isBillingPaid, 37	DialogAddCustomer
removeBilling, 39	Gui::Dialogs::DialogAddCustomer, 123
removeBillingProject, 39	DoubleSpinBoxDelegate
Databases::ContributoryDatabase, 97	Gui::Widgets::Delegates::DoubleSpinBoxDelegate
addContributory, 98	126
getContributoriesByBilling, 98	
getContributoriesByBillingAndProject, 98	editUser
getContributory, 98, 100	Gui::MainWindow, 142
instance, 100	endDateControl
removeContributory, 100	Gui::Dialogs::ComputeTurnoverDialog, 77
Databases::CustomerDatabase, 106	error
addCustomer, 108	Mustache::Renderer, 188
getCustomer, 108	errorPartial
getCustomerImage, 108	Mustache::Renderer, 188
getCustomers, 108	errorPos
_	Mustache::Renderer, 188
getCustomersTable, 109	eval
getItemCustomer, 109	CounterContext, 102
getItemProject, 100	Mustache::Context, 78
getItemRoot, 109	Mustache::QtVariantContext, 181
getNbCustomers, 109	Exceptions::DbException, 121
getTree, 110	DbException, 122
instance, 110	popupMessage, 122
removeCustomer, 110	Exceptions::FileException, 127
setCustomerImage, 110	FileException, 128
updateCustomer, 110	popupMessage, 129
Databases::Database, 116	executeFile
changeDatabase, 117	Databases::Database, 117
executeFile, 117	
instance, 117	FileChoseWidget, 127
lastError, 117	FileException
setDatabase, 119	Exceptions::FileException, 128
value, 119	fillLabels
Databases::ProjectDatabase, 171	Gui::Dialogs::ComputeTurnoverDialog, 77
addProject, 172	fillQuoteBilling
getAllProjects, 172	Gui::Dialogs::AddQuoteDialog, 24
getCostProjects, 172	filterOnBillsOrQuotes
getNbProjects, 172	Models::Search, 190
getProject, 173	filterOnCompany
getProjects, 173	Models::Search, 190
getProjectsOfCustomer, 173	filterOnContributories
getProjectsTable, 174	Models::Search, 190
instance, 174	filterOnCustomersWithoutProject
removeProject, 174	Models::Search, 190
updateProject, 174	filterOnNumberElements
Databases::RateDatabase, 184	Models::Search, 190
addRateProject, 184	filterOnProjects
getRate, 184	Models::Search, 191
instance, 184	filterOnReferentLastname
updateRateProject, 185	Models::Search, 191
Databases::UserDatabase, 226	filterOnVarcharElements
getUser, 227	Models::Search, 191

firstLetterToUpper	Models::Billing, 27
Utils::String, 205	Models::ContributoriesList, 81
flags	getContributoriesByBilling
Gui::Widgets::WdgModels::BillingsTableModel, 42	Databases::ContributoryDatabase, 98
Gui::Widgets::WdgModels::ContributoriesTable-	getContributoriesByBillingAndProject
Model, 87	Databases::ContributoryDatabase, 98
Gui::Widgets::WdgModels::CustomersTableModel,	getContributory
114	Databases::ContributoryDatabase, 98, 100
Gui::Widgets::WdgModels::ProjectContributories-	getCopy
TableModel, 169	Gui::Dialogs::AddQuoteDialog, 24
Gui::Widgets::WdgModels::ProjectsTableModel,	getCost
177	Models::Project, 161
fn_t	getCostProjects
Mustache::QtVariantContext, 181	Databases::ProjectDatabase, 172
generate	getCountry
Generator::PdfGenerator, 149	Gui::Widgets::CheckFields::CheckPhone, 57
Generator::TexGenerator, 210	Gui::Widgets::CheckFields::CheckPostalCode, 60
Generation, 129	Models::People, 152
Generator::PdfGenerator, 148	getCurrentCustomerId
generate, 149	Gui::MainWindow, 142
PdfGenerator, 149	Gui::Widgets::searchWidget, 198
Generator::TexGenerator, 208	getCurrentCustomerName
generate, 210	Gui::MainWindow, 142
TexGenerator, 209	getCurrentProjectId
getAddress	Gui::MainWindow, 143
Models::People, 151	getCurrentProjectName
getAddressComplement	Gui::MainWindow, 143
Models::People, 151	getCurrentQuoteId
getAllBillingsOfProject	Gui::MainWindow, 143
Databases::BillingDatabase, 33	getCustomer
getAllContributories	Databases::CustomerDatabase, 108
Models::ContributoriesList, 81	Models::ContributoriesList, 82
getAllProjects	Models::Project, 161
Databases::ProjectDatabase, 172	getCustomerImage
getBeginDate	Databases::CustomerDatabase, 108
Models::Project, 161	getCustomers
getBilling	Databases::CustomerDatabase, 108
Databases::BillingDatabase, 33	Gui::Widgets::WdgModels::CustomersTableModel,
getBillings	114
Gui::Widgets::WdgModels::BillingsTableModel, 42	Utils::HierarchicalSystem, 130
getBillingsTable	getCustomersTable
Databases::BillingDatabase, 35	Databases::CustomerDatabase, 109
getBills	getDailyRate
Databases::BillingDatabase, 35	Gui::Widgets::RateWidget, 186
getBillsBetweenDates	Models::Project, 161
Databases::BillingDatabase, 35	Models::Rate, 183
getBillsPaid	getDataMap
Databases::BillingDatabase, 35	Models::Billing, 27
getBtnValid	Models::ContributoriesList, 82
Gui::Widgets::CheckFields::CheckQLineEdit, 62	Models::Contributory, 93
getCity	Models::Customer, 104
Models::People, 151	Models::IModel, 135
getCompany	Models::Project, 161
Models::People, 152	Models::User, 218
getContributories	getDatabaseName
Gui::Widgets::ContributoriesWidget, 91	Gui::Widgets::DatabaseSettingsWidget, 120
Gui::Widgets::WdgModels::ContributoriesTable-	getDate
Model, 87	Models::Billing, 27

and Deferrible and the se	matilta ma Da at
getDefaultLocation	getItemRoot
Gui::Widgets::Path::ChosePathWidget, 70	Databases::CustomerDatabase, 109
getDescription	getLastname
Models::Billing, 27	Models::People, 153
Models::Contributory, 93	getLegalRate
Models::Project, 161	Models::Rate, 183
getDomainNameOrIP	getLogin
Gui::Widgets::DatabaseSettingsWidget, 120	Gui::Widgets::DatabaseSettingsWidget, 121
getEmail	getLongDescription
Models::People, 152	Models::Contributory, 93
getEndDate	getMaxBillingNumber
Models::Project, 161	Databases::BillingDatabase, 36
getExtension	getMaxBillingNumberOfCustomer
Gui::Widgets::BrowseImageWidget, 44	Databases::BillingDatabase, 36
getExtensionFile	getMaxQuoteNumber
Utils::String, 206	Databases::BillingDatabase, 36
getExtensionImage	getMaxQuoteNumberOfCustomer
Models::People, 152	Databases::BillingDatabase, 36
getFax	getMobilePhone
Models::People, 152	Models::People, 153
getField	getModel
Gui::Widgets::Path::ChosePathWidget, 70	Utils::ItemType, 137
getFilename	getName
Models::Billing, 28	Models::Project, 162
getFilter	Utils::ItemType, 137
Models::Search, 191	getNameFolder
getFirstname	Models::Customer, 104
Models::People, 152	getNbBills
getFolder	Databases::BillingDatabase, 36
Models::Billing, 28	getNbBillsPaid
getGlobalTurnover	Databases::BillingDatabase, 37
Models::Statistics, 201	getNbCustomers
getGroupFilter	Databases::CustomerDatabase, 109
Models::Search, 191	getNbDailyHours
getHourlyRate	Models::Rate, 183
Gui::Widgets::RateWidget, 186	getNbDaysPerMonth
Models::Contributory, 93	Gui::Widgets::UserDailyHoursWidget, 224
Models::Rate, 183	Models::User, 218
getId	getNbDaysPerWeek
Models::IModel, 135	Gui::Widgets::UserDailyHoursWidget, 224
getIdBilling	Models::User, 218
Models::ContributoriesList, 82	getNbDocs
getIdCustomer	Databases::BillingDatabase, 37
Gui::Dialogs::AddQuoteDialog, 24	getNbHoursPerDay
Gui::Widgets::searchWidget, 198	Gui::Widgets::UserDailyHoursWidget, 224
	Models::User, 218
getImage	
Gui::Dialogs::StartedWindowsDialog, 200	getNbHoursPerMonth
Gui::Utils::Image, 133	Models::User, 218
Gui::Widgets::BrowselmageWidget, 44	getNbHoursPerWeek
Models::Customer, 104	Models::User, 219
Models::People, 152	getNbProjects
Models::User, 218	Databases::ProjectDatabase, 172
getItem	Models::ContributoriesList, 82
Models::Billing, 28	getNbQuotes
getItemCustomer	Databases::BillingDatabase, 37
Databases::CustomerDatabase, 109	getNoSiret
getItemProject	Models::User, 219
Databases::CustomerDatabase, 109	getNumber

Gui::Dialogs::AddQuoteDialog, 24	Gui::Widgets::WdgModels::ProjectContributories-
Models::Billing, 28	TableModel, 169
getPartial	getSumQuantity
Mustache::PartialFileLoader, 147	Gui::Widgets::WdgModels::ContributoriesTable-
Mustache::PartialMap, 148	Model, 87
Mustache::PartialResolver, 148	Models::Billing, 29
getPassword	Models::Calculable, 45
Gui::Widgets::DatabaseSettingsWidget, 121	Models::ContributoriesList, 83
getPath	Models::Contributory, 94
Models::Billing, 28	getText
Models::Customer, 104	Gui::Docks::SearchDock, 195
getPdflatexPath	Models::Search, 192
Models::User, 219	getTitle
getPhone	Models::Billing, 29
Models::People, 153	Models::User, 219
getPort	getTree
Gui::Widgets::DatabaseSettingsWidget, 121	Databases::CustomerDatabase, 110
getPostalCode	getTurnover
Models::People, 153	Models::Customer, 105
getPrice	getTurnoverBetweenDates
Models::Billing, 28	Models::Statistics, 202
Models::Calculable, 45	getType
Models::ContributoriesList, 82	Utils::ItemType, 137
Models::Contributory, 94	getUnit
getProject	Models::Contributory, 94
Databases::ProjectDatabase, 173	getUser
Gui::Widgets::WdgModels::ProjectContributories-	Databases::UserDatabase, 227 getUserImage
TableModel, 169	Databases::UserDatabase, 227
Models::Contributory, 94	getWebsite
getProjects	Models::People, 153
Databases::ProjectDatabase, 173	getWorkspaceName
Gui::Widgets::Delegates::ProjectComboDelegate,	Models::User, 219
166	getWorkspacePath
Gui::Widgets::WdgModels::ProjectContributories-	Models::User, 219
TableModel, 169	getype
Gui::Widgets::WdgModels::ProjectsTableModel,	Models::Unit, 213
177	getypeFiles
Models::ContributoriesList, 83	Gui::Widgets::Path::ChoseFileWidget, 69
Utils::HierarchicalSystem, 130	Gui, 17
getProjectsOfCustomer	Gui::Dialogs::AddProjectDialog, 21
Databases::ProjectDatabase, 173	AddProjectDialog, 22
getProjectsTable	Gui::Dialogs::AddQuoteDialog, 22
Databases::ProjectDatabase, 174	AddQuoteDialog, 23
getQuantity	fillQuoteBilling, 24
Models::Contributory, 94	getCopy, 24
getRate	getIdCustomer, 24
Databases::RateDatabase, 184	getNumber, 24
Models::ContributoriesList, 83	setCopy, 24
getSearchInBillsQuotes	setQuoteIdNumber, 25
Models::Search, 191	Gui::Dialogs::ComputeTurnoverDialog, 76
getSearchInCompanies	beginDateControl, 77
Models::Search, 192	endDateControl, 77
getSearchInProjects Madalau Carrah, 100	fillLabels, 77
Models::Search, 192	Gui::Dialogs::DialogAddCustomer, 123
getSearchInReferentLastname	DialogAddCustomer, 123
Models::Search, 192	Gui::Dialogs::MessageBox, 144
getSelectedProjects	MessageBox, 145

setImage, 145	CheckEmail, 48
setText, 145	Gui::Widgets::CheckFields::CheckFieldsLetters, 49
Gui::Dialogs::StartedWindowsDialog, 199	check, 50
databaseTypeChanged, 200	CheckFieldsLetters, 49
getImage, 200	Gui::Widgets::CheckFields::CheckFieldsNumbers, 51
isDatabaseCentralized, 200	check, 53
isDatabaseTypeValid, 201	CheckFieldsNumbers, 52
StartedWindowsDialog, 200	Gui::Widgets::CheckFields::CheckIpAddress, 53
Gui::Dialogs::StatisticsDialog, 202	check, 54
singularPlural, 204	ChecklpAddress, 54
StatisticsDialog, 203	Gui::Widgets::CheckFields::CheckLogin, 54
updateUi, 204	check, 55
Gui::Dialogs::UserDataDialog, 228	CheckLogin, 55
UserDataDialog, 229	Gui::Widgets::CheckFields::CheckName, 56
Gui::Docks::SearchDock, 194	CheckName, 56
getText, 195	Gui::Widgets::CheckFields::CheckPhone, 56
search, 195	check, 57
SearchDock, 194	CheckPhone, 57
textChanged, 195	getCountry, 57
Gui::MainWindow, 139	setCountry, 58
addBill, 142	Gui::Widgets::CheckFields::CheckPortNumber, 58
addDoc, 142	check, 59
addProject, 142	CheckPortNumber, 59
addQuote, 142	Gui::Widgets::CheckFields::CheckPostalCode, 59
editUser, 142	check, 60
getCurrentCustomerId, 142	CheckPostalCode, 60
getCurrentCustomerName, 142	getCountry, 60
getCurrentProjectId, 143	setCountry, 60
getCurrentProjectName, 143	Gui::Widgets::CheckFields::CheckQLineEdit, 61
getCurrentQuoteld, 143	CheckQLineEdit, 61
isEasterEgg, 143	getBtnValid, 62
MainWindow, 141	isValid, 62
resizeEvent, 143	setBtnValid, 62
rootTree, 144	Gui::Widgets::CheckFields::CheckSiretNumber, 62
search, 144	check, 63
treeLevel, 144	CheckSiretNumber, 63
Gui::Utils::Image, 132	Gui::Widgets::CheckFields::CheckUntilField, 63
bytesToPixmap, 132	check, 64
getImage, 133	CheckUntilField, 64
imageToBytes, 133	Gui::Widgets::CheckFields::CheckValidField, 64
pixmapToBytes, 133	check, 65
pixmapToImage, 133	CheckValidField, 65
Gui::Utils::WindowSettings, 230	Gui::Widgets::CheckFields::CheckWebsite, 66
setMaximumSize, 230	check, 66
setPositionToCenter, 230	CheckWebsite, 66
Gui::Widgets, 18	Gui::Widgets::CheckFields::ICheckField, 131
Gui::Widgets::BrowselmageWidget, 43	check, 132
BrowselmageWidget, 44	Gui::Widgets::CoffeeEasterEggWidget, 71
getExtension, 44	CoffeeEasterEggWidget, 72
getImage, 44	isDrinked, 72
setImage, 44	Gui::Widgets::ComboBoxModelWidget, 75
setImageScaled, 44	ComboBoxModelWidget, 76
Gui::Widgets::CheckFields::CheckCity, 46	Gui::Widgets::ContributoriesWidget, 88
CheckCity, 46	add, 91
Gui::Widgets::CheckFields::CheckCountry, 47	addProject, 91
CheckCountry, 47	ContributoriesWidget, 90
Gui::Widgets::CheckFields::CheckEmail, 47	count, 91
check, 48	getContributories, 91
onoth, io	gotoontinatorioo, or

Gui::Widgets::CustomerContextualMenu, 106 CustomerContextualMenu, 106 Cui::Widgets::CustomerDetaWidget, 111	Gui::Widgets::RateWidget, 185 getDailyRate, 186
Gui::Widgets::CustomerDataWidget, 111 CustomerDataWidget, 112	getHourlyRate, 186 RateWidget, 186
printInformations, 112	setDailyRate, 187
Gui::Widgets::DatabaseSettingsWidget, 119	setHourlyRate, 187
DatabaseSettingsWidget, 120	setWidgetDailyRateValue, 187
getDatabaseName, 120	setWidgetHourlyRateValue, 187
getDomainNameOrIP, 120	Gui::Widgets::UserDailyHoursWidget, 223
getLogin, 121	dailyHoursValueHasChanged, 224
getPassword, 121	getNbDaysPerMonth, 224
getPort, 121	getNbDaysPerWeek, 224
isValid, 121	getNbHoursPerDay, 224
Gui::Widgets::Delegates::ComboBoxDelegate, 72	monthlyDaysValueHasChanged, 224
ComboBoxDelegate, 73	setNbDaysPerMonth, 226
createEditor, 73	setNbDaysPerWeek, 226
paint, 73	setNbHoursPerDay, 226
setEditorData, 75	UserDailyHoursWidget, 224
setModelData, 75	weeklyDaysValueHasChanged, 226
updateEditorGeometry, 75	Gui::Widgets::WdgModels::BillingsTableModel, 40
Gui::Widgets::Delegates::DoubleSpinBoxDelegate, 125	append, 41
createEditor, 126	BillingsTableModel, 41
DoubleSpinBoxDelegate, 126	columnCount, 41
setEditorData, 126	count, 41
setModelData, 126	data, 41
updateEditorGeometry, 126	
Gui::Widgets::Delegates::ProjectComboDelegate, 164	flags, 42
createEditor, 166	getBillings, 42
getProjects, 166	headerData, 42
isLocked, 166	remove, 42
paint, 166	rowCount, 42
ProjectComboDelegate, 165	setData, 43
setLocked, 167	Gui::Widgets::WdgModels::ContributoriesTableModel,
Gui::Widgets::Delegates::TextareaDelegate, 210	append, 86
createEditor, 211	columnCount, 86
setEditorData, 211	ContributoriesTableModel, 86
setModelData, 211	
TextareaDelegate, 211	count, 86
updateEditorGeometry, 211	data, 87
Gui::Widgets::Delegates::UnitComboDelegate, 214	flags, 87
createEditor, 215	getContributories, 87
paint, 215	getSumQuantity, 87 headerData, 87
UnitComboDelegate, 215	remove, 88
Gui::Widgets::Path::ChoseDirectoryWidget, 67	rowCount, 88
ChoseDirectoryWidget, 67	setData, 88
Gui::Widgets::Path::ChoseFileWidget, 68	
ChoseFileWidget, 68	Gui::Widgets::WdgModels::CustomersTableModel, 112
getypeFiles, 69	append, 114
setTypeFiles, 69	columnCount, 114
Gui::Widgets::Path::ChosePathWidget, 69	count, 114
ChosePathWidget, 70	CustomersTableModel, 113
getDefaultLocation, 70	data, 114
getField, 70	flags, 114
setField, 70	getCustomers, 114
Gui::Widgets::Popup, 158	headerData, 115
Gui::Widgets::ProjectsWidget, 178	remove, 115
ProjectsWidget, 179	rowCount, 115
updateBtn, 180	setData, 115

Gui::Widgets::WdgModels::ProjectContributoriesTable-	Databases::ContributoryDatabase, 100
Model, 167	Databases::CustomerDatabase, 110
allProjectsChosen, 168	Databases::Database, 117
append, 168	Databases::ProjectDatabase, 174
columnCount, 168	Databases::RateDatabase, 184
data, 169	Databases::UserDatabase, 228
flags, 169	Utils::Log, 139
getProject, 169	InvertedSectionStart
getProjects, 169	Mustache::Tag, 207
getSelectedProjects, 169	isArchived
headerData, 170	Models::Customer, 105
ProjectContributoriesTableModel, 168	isBilling
remove, 170	Models::Billing, 29
rowCount, 170	isBillingPaid
setData, 170	Databases::BillingDatabase, 37
Gui::Widgets::WdgModels::ProjectsTableModel, 175	isCustomerSelected
append, 176	Gui::Widgets::searchWidget, 198
columnCount, 176	isDatabaseCentralized
count, 177	Gui::Dialogs::StartedWindowsDialog, 200
data, 177	isDatabaseTypeValid
flags, 177	Gui::Dialogs::StartedWindowsDialog, 201
getProjects, 177	isDrinked
headerData, 177	Gui::Widgets::CoffeeEasterEggWidget, 72
ProjectsTableModel, 176	isEasterEgg
remove, 178	Gui::MainWindow, 143
rowCount, 178	isFalse
setData, 178	Mustache::Context, 78
Gui::Widgets::searchWidget, 196	Mustache::QtVariantContext, 181
getCurrentCustomerId, 198	isInsert
getIdCustomer, 198	Models::ContributoriesList, 83
isCustomerSelected, 198	isLocked
search, 198	Gui::Widgets::Delegates::ProjectComboDelegate,
searchWidget, 197	166
selectCustomer, 198	isPaid
setIdCustomer, 198	Models::Billing, 29
	isToRemoved
headerData	Models::IModel, 135
Gui::Widgets::WdgModels::BillingsTableModel, 42	isValid
Gui::Widgets::WdgModels::ContributoriesTable-	Gui::Widgets::CheckFields::CheckQLineEdit, 62
Model, 87	Gui::Widgets::DatabaseSettingsWidget, 121
Gui::Widgets::WdgModels::CustomersTableModel,	ItemType
115	Utils::ItemType, 137
Gui::Widgets::WdgModels::ProjectContributories-	ItemTypeTest, 138
TableModel, 170	last way
Gui::Widgets::WdgModels::ProjectsTableModel,	lastError
177	Databases::Database, 117
HierarchicalSystemTest, 131	listCount 70
hydrat Nadala v Billian v CC	Mustache::Context, 79
Models::Billing, 29	Mustache::QtVariantContext, 181
Models::Contributory, 94	MainWindow
Models::Customer, 105	Gui::MainWindow, 141
Models::IModel, 135	makeDirectory
Models::Project, 162	Utils::Directories, 124
Models::User, 219	MessageBox
imageToBytes	Gui::Dialogs::MessageBox, 145
Gui::Utils::Image, 133	Models, 19
instance	Models::Billing, 25
Databases::BillingDatabase, 37	addContributory, 27
Databasson.DimingDatabasso, 07	addontinutory, Er

-	
Billing, 27	setHourlyRate, 95
getContributories, 27	setLongDescription, 95
getDataMap, 27	setProject, 95
getDate, 27	setQuantity, 97
getDescription, 27	setUnit, 97
getFilename, 28	Models::Customer, 103
getFolder, 28	commit, 104
getItem, 28	Customer, 104
getNumber, 28	getDataMap, 104
getPath, 28	getImage, 104
getPrice, 28	getNameFolder, 104
getSumQuantity, 29	getPath, 104
getTitle, 29	getTurnover, 105
hydrat, 29	hydrat, 105
isBilling, 29	isArchived, 105
isPaid, 29	setImage, 105
operator<, 30	setIsArchived, 105
operator==, 30	Models::IModel, 134
setDate, 30	getDataMap, 135
setDescription, 30	getld, 135
setIsBilling, 30	hydrat, 135
setIsPaid, 31	isToRemoved, 135
setNumber, 31	setId, 135
setTitle, 31	setToRemoved, 136
Models::Calculable, 45	Models::People, 149
getPrice, 45	getAddress, 151
getSumQuantity, 45	getAddressComplement, 151
Models::ContributoriesList, 80	getCity, 151
addContributory, 81	getCompany, 152
addProject, 81	getCountry, 152
getAllContributories, 81	getEmail, 152
getContributories, 81	getErnall, 132 getExtensionImage, 152
getCustomer, 82	getFax, 152
_	-
getDataMap, 82	getFirstname, 152
getIdBilling, 82	getImage, 152
getNbProjects, 82	getLastname, 153
getPrice, 82	getMobilePhone, 153
getProjects, 83	getPhone, 153
getRate, 83	getPostalCode, 153
getSumQuantity, 83	getWebsite, 153
isInsert, 83	operator==, 154
setAllIdContributories, 83	setAddress, 154
setIdBilling, 85	setAddressComplement, 154
setInsert, 85	setCity, 154
Models::Contributory, 91	setCompany, 154
Contributory, 93	setCountry, 155
getDataMap, 93	setEmail, 155
getDescription, 93	setExtensionImage, 155
getHourlyRate, 93	setFax, 155
getLongDescription, 93	setFirstname, 155
getPrice, 94	setImage, 155
getProject, 94	setLastname, 155
getQuantity, 94	setMobilePhone, 157
getSumQuantity, 94	setPhone, 157
getUnit, 94	setPostalCode, 157
hydrat, 94	setWebsite, 157
operator==, 95	Models::Project, 159
setDescription, 95	getBeginDate, 161
	-

getCost, 161	getImage, 218
getCustomer, 161	getNbDaysPerMonth, 218
getDailyRate, 161	getNbDaysPerWeek, 218
getDataMap, 161	getNbHoursPerDay, 218
getDescription, 161	getNbHoursPerMonth, 218
getEndDate, 161	getNbHoursPerWeek, 219
getName, 162	getNoSiret, 219
hydrat, 162	getPdflatexPath, 219
operator<, 162	getTitle, 219
operator==, 162	getWorkspaceName, 219
Project, 160	getWorkspacePath, 219
setBeginDate, 163	hydrat, 219
setCustomer, 163	operator==, 221
setDailyRate, 163	setImage, 221
setDescription, 163	setNbDaysPerMonth, 221
setEndDate, 163	setNbDaysPerWeek, 221
setName, 163	setNbHoursPerDay, 222
Models::Rate, 182	setNoSiret, 222
getDailyRate, 183	setPdflatexPath, 222
getHourlyRate, 183	setTitle, 222
getLegalRate, 183	setWorkspaceName, 222
	•
getNbDailyHours, 183	setWorkspacePath, 222
Rate, 183	updateFolders, 222
Models::Search, 188	User, 218
filterOnBillsOrQuotes, 190	monthlyDaysValueHasChanged
filterOnCompany, 190	Gui::Widgets::UserDailyHoursWidget, 224
filterOnContributories, 190	Mustache::Tag
filterOnCustomersWithoutProject, 190	Comment, 207
filterOnNumberElements, 190	InvertedSectionStart, 207
filterOnProjects, 191	Partial, 207
filterOnReferentLastname, 191	SectionEnd, 207
filterOnVarcharElements, 191	SectionStart, 207
getFilter, 191	SetDelimiter, 207
getGroupFilter, 191	Mustache::Context, 77
getSearchInBillsQuotes, 191	canEval, 78
getSearchInCompanies, 192	Context, 78
getSearchInProjects, 192	eval, 78
getSearchInReferentLastname, 192	isFalse, 78
getText, 192	listCount, 79
searchInContributories, 192	partialResolver, 79
setGroupFilter, 192	partialValue, 79
setSearchInBillsQuotes, 193	pop, 79
setSearchInCompanies, 193	push, 79
setSearchInContributories, 193	stringValue, 79
setSearchInProjects, 193	Mustache::PartialFileLoader, 146
setSearchInReferentLastname, 193	getPartial, 147
setText, 193	Mustache::PartialMap, 147
Models::Statistics, 201	getPartial, 148
getGlobalTurnover, 201	Mustache::PartialResolver, 148
getTurnoverBetweenDates, 202	getPartial, 148
Models::Unit, 213	Mustache::QtVariantContext, 180
getype, 213	canEval, 181
operator==, 214	eval, 181
setType, 214	fn_t, 181
toString, 214	isFalse, 181
Unit, 213	listCount, 181
Models::User, 216	pop, 181
getDataMap, 218	push, 181
J	1 /

stringValue, 182	Gui::Widgets::WdgModels::ProjectContributories-
Mustache::Renderer, 187	TableModel, 168
error, 188	ProjectDatabaseTest, 175
errorPartial, 188	ProjectModelTest, 175
errorPos, 188	ProjectsTableModel
render, 188	Gui::Widgets::WdgModels::ProjectsTableModel,
setTagMarkers, 188	176
Mustache::Tag, 206	ProjectsWidget
Type, 207	Gui::Widgets::ProjectsWidget, 179
1,500, 207	push
operator<	Mustache::Context, 79
•	Mustache::QtVariantContext, 181
Models::Billing, 30	Musicono Revariantoontoxt, 101
Models::Project, 162	Rate
operator<<	Models::Rate, 183
Utils::Log, 139	RateModelTest, 185
operator==	RateWidget
Models::Billing, 30	Gui::Widgets::RateWidget, 186
Models::Contributory, 95	-
Models::People, 154	remove
Models::Project, 162	Gui::Widgets::WdgModels::BillingsTableModel, 42
Models::Unit, 214	Gui::Widgets::WdgModels::ContributoriesTable-
Models::User, 221	Model, 88
	Gui::Widgets::WdgModels::CustomersTableModel,
paint	115
Gui::Widgets::Delegates::ComboBoxDelegate, 73	Gui::Widgets::WdgModels::ProjectContributories-
Gui::Widgets::Delegates::ProjectComboDelegate,	TableModel, 170
166	Gui::Widgets::WdgModels::ProjectsTableModel,
	178
Gui::Widgets::Delegates::UnitComboDelegate, 215	removeBilling
Parameters, 146	Databases::BillingDatabase, 39
DB_FILENAME, 146	removeBillingProject
VERSION, 146	Databases::BillingDatabase, 39
Partial	removeContributory
Mustache::Tag, 207	Databases::ContributoryDatabase, 100
partialResolver	removeCustomer
Mustache::Context, 79	Databases::CustomerDatabase, 110
partialValue	removeProject
Mustache::Context, 79	Databases::ProjectDatabase, 174
PdfGenerator	render
Generator::PdfGenerator, 149	Mustache::Renderer, 188
pixmapToBytes	resizeEvent
Gui::Utils::Image, 133	Gui::MainWindow, 143
pixmapToImage	
Gui::Utils::Image, 133	rootTree
PointersTest, 158	Gui::MainWindow, 144
	round
POP Mustasha::Context 70	Utils::Double, 124
Mustache::Context, 79	rowCount
Mustache::QtVariantContext, 181	Gui::Widgets::WdgModels::BillingsTableModel, 42
popupMessage	Gui::Widgets::WdgModels::ContributoriesTable-
Exceptions::DbException, 122	Model, 88
Exceptions::FileException, 129	Gui::Widgets::WdgModels::CustomersTableModel,
printInformations	115
Gui::Widgets::CustomerDataWidget, 112	Gui::Widgets::WdgModels::ProjectContributories-
Project	TableModel, 170
Models::Project, 160	Gui::Widgets::WdgModels::ProjectsTableModel,
ProjectComboDelegate	178
Gui::Widgets::Delegates::ProjectComboDelegate,	
165	search
ProjectContributoriesTableModel	Gui::Docks::SearchDock, 195
	Sampoononoodionbook, 100

Gui::MainWindow, 144	setDescription
Gui::Widgets::searchWidget, 198	Models::Billing, 30
SearchDock	Models::Contributory, 95
Gui::Docks::SearchDock, 194	Models::Project, 163
searchInContributories	setEditorData
Models::Search, 192	Gui::Widgets::Delegates::ComboBoxDelegate, 75
searchTest, 195	Gui::Widgets::Delegates::DoubleSpinBoxDelegate
searchWidget	126
Gui::Widgets::searchWidget, 197	Gui::Widgets::Delegates::TextareaDelegate, 211
SectionEnd	setEmail
Mustache::Tag, 207	Models::People, 155
SectionStart	setEndDate
Mustache::Tag, 207	Models::Project, 163
selectCustomer	setExtensionImage
Gui::Widgets::searchWidget, 198	Models::People, 155
SetDelimiter	setFax
Mustache::Tag, 207	Models::People, 155
setAddress	setField
Models::People, 154	Gui::Widgets::Path::ChosePathWidget, 70
setAddressComplement	setFirstname
Models::People, 154	Models::People, 155
setAllIdContributories	setGroupFilter
Models::ContributoriesList, 83	Models::Search, 192
setBeginDate	setHourlyRate
Models::Project, 163	Gui::Widgets::RateWidget, 187
setBtnValid	Models::Contributory, 95
Gui::Widgets::CheckFields::CheckQLineEdit, 62	setId
setCity	Models::IModel, 135
Models::People, 154	setIdBilling
setCompany	Models::ContributoriesList, 85
Models::People, 154	setIdCustomer
setCopy	Gui::Widgets::searchWidget, 198
Gui::Dialogs::AddQuoteDialog, 24	setImage
setCountry	Gui::Dialogs::MessageBox, 145
Gui::Widgets::CheckFields::CheckPhone, 58	Gui::Widgets::BrowseImageWidget, 44
Gui::Widgets::CheckFields::CheckPostalCode, 60	Models::Customer, 105
Models::People, 155	Models::People, 155
setCustomer	Models::User, 221
Models::Project, 163	setImageScaled
setCustomerImage	Gui::Widgets::BrowseImageWidget, 44
Databases::CustomerDatabase, 110	setInsert
setDailyRate	Models::ContributoriesList, 85
Gui::Widgets::RateWidget, 187	setIsArchived
Models::Project, 163	Models::Customer, 105
setData	setIsBilling
Gui::Widgets::WdgModels::BillingsTableModel, 43	Models::Billing, 30
Gui::Widgets::WdgModels::ContributoriesTable-	setIsPaid
Model, 88	Models::Billing, 31
Gui::Widgets::WdgModels::CustomersTableModel,	setLastname
115	Models::People, 155
Gui::Widgets::WdgModels::ProjectContributories-	setLocked
TableModel, 170	Gui::Widgets::Delegates::ProjectComboDelegate,
Gui::Widgets::WdgModels::ProjectsTableModel,	167
178	setLongDescription
setDatabase	Models::Contributory, 95
Databases::Database, 119	setMaximumSize
setDate	Gui::Utils::WindowSettings, 230
Models::Billing, 30	setMobilePhone

Models::People, 157	Utils::ItemType, 137
setModelData	setTypeFiles
Gui::Widgets::Delegates::ComboBoxDelegate, 75	Gui::Widgets::Path::ChoseFileWidget, 69
Gui::Widgets::Delegates::DoubleSpinBoxDelegate,	setUnit
126	Models::Contributory, 97
Gui::Widgets::Delegates::TextareaDelegate, 211	setUserImage
setName	Databases::UserDatabase, 228
Models::Project, 163	setWebsite
Utils::ItemType, 137	Models::People, 157
setNbDaysPerMonth	setWidgetDailyRateValue
Gui::Widgets::UserDailyHoursWidget, 226	Gui::Widgets::RateWidget, 187
Models::User, 221	setWidgetHourlyRateValue
setNbDaysPerWeek	Gui::Widgets::RateWidget, 187
Gui::Widgets::UserDailyHoursWidget, 226	setWorkspaceName
Models::User, 221	Models::User, 222
setNbHoursPerDay	setWorkspacePath
Gui::Widgets::UserDailyHoursWidget, 226	Models::User, 222
Models::User, 222	singularPlural
setNoSiret	Gui::Dialogs::StatisticsDialog, 204 StartedWindowsDialog
Models::User, 222	Gui::Dialogs::StartedWindowsDialog, 200
setNumber	StatisticModelTest, 201
Models::Billing, 31	StatisticsDialog
setPdflatexPath	Gui::Dialogs::StatisticsDialog, 203
Models::User, 222	StringTest, 206
setPhone	string Value
Models::People, 157	CounterContext, 102
setPositionToCenter	Mustache::Context, 79
Gui::Utils::WindowSettings, 230	Mustache::QtVariantContext, 182
setPostalCode	MusiconoQtvariantoontext, 102
Models::People, 157	TestAdder< T >, 207
setProject	TestMustache, 208
Models::Contributory, 95	TestRunner, 208
setQuantity	testadder, 207
Models::Contributory, 97	TexGenerator
setQuoteldNumber	Generator::TexGenerator, 209
Gui::Dialogs::AddQuoteDialog, 25	textChanged
setSearchInBillsQuotes	Gui::Docks::SearchDock, 195
Models::Search, 193	TextareaDelegate
setSearchInCompanies	Gui::Widgets::Delegates::TextareaDelegate, 211
Models::Search, 193	toString
setSearchInContributories	Models::Unit, 214
Models::Search, 193	treeLevel
setSearchInProjects	Gui::MainWindow, 144
Models::Search, 193	Type
setSearchInReferentLastname	Mustache::Tag, 207
Models::Search, 193	
setTagMarkers	Unit
Mustache::Renderer, 188	Models::Unit, 213
setText	UnitComboDelegate
Gui::Dialogs::MessageBox, 145	Gui::Widgets::Delegates::UnitComboDelegate, 215
Models::Search, 193	updateBtn
setTitle	Gui::Widgets::ProjectsWidget, 180
Models::Billing, 31	updateCustomer
Models::User, 222	Databases::CustomerDatabase, 110
setToRemoved	updateEditorGeometry
Models::IModel, 136	Gui::Widgets::Delegates::ComboBoxDelegate, 75
setType Modelaul Init 214	Gui::Widgets::Delegates::DoubleSpinBoxDelegate,
Models::Unit, 214	126

```
Gui::Widgets::Delegates::TextareaDelegate, 211
updateFolders
     Models::User, 222
updateProject
     Databases::ProjectDatabase, 174
updateRateProject
     Databases::RateDatabase, 185
updateUi
     Gui::Dialogs::StatisticsDialog, 204
User
     Models::User, 218
UserDailyHoursWidget
     Gui::Widgets::UserDailyHoursWidget, 224
UserDataDialog
     Gui::Dialogs::UserDataDialog, 229
UserDatabaseTest, 228
UserModelTest, 229
Utils::Directories, 124
     makeDirectory, 124
Utils::Double, 124
     round, 124
Utils::HierarchicalSystem, 129
     addBillingToProject, 130
     addProjectToCustomer, 130
     getCustomers, 130
     getProjects, 130
Utils::ItemType, 136
    getModel, 137
     getName, 137
    getType, 137
     ItemType, 137
    setName, 137
     setType, 137
Utils::Log, 138
    instance, 139
    operator <<, 139
    write, 139
Utils::String, 204
     firstLetterToUpper, 205
     getExtensionFile, 206
Utils::pointers, 157
    deletelfNotNull, 158
VERSION
     Parameters, 146
value
     Databases::Database, 119
weeklyDaysValueHasChanged
     Gui::Widgets::UserDailyHoursWidget, 226
write
     Utils::Log, 139
```