12.1.3.4 getProfiles() ........................................... 52
12.1.3.5 setPasswordConfiguration() .......................... 52
12.1.3.6 setPwgenPath() ........................................ 53
12.1.3.7 useAutoclear() ......................................... 53
12.1.3.8 useAutoclearPanel() ................................... 54
12.1.3.9 useGit() .................................................. 54
12.1.3.10 useOtp() ............................................... 55
12.1.3.11 usePwgen() ............................................. 55
12.1.3.12 useQrencode() ........................................ 56
12.1.3.13 useSelection() ........................................ 56
12.1.3.14 useTemplate() ........................................ 57
12.1.3.15 useTrayIcon() ......................................... 57
12.1.3.16 wizard() ................................................. 58

12.2 DeselectableTreeView Class Reference ......................... 58
12.2.1 Detailed Description ..................................... 59
12.2.2 Constructor & Destructor Documentation ..................... 59
   12.2.2.1 DeselectableTreeView() ............................. 59
   12.2.2.2 ~DeselectableTreeView() ............................ 60
12.2.3 Member Function Documentation ........................... 60
   12.2.3.1 emptyClicked ........................................ 60

12.3 dragAndDropInfo Struct Reference ............................. 60
12.3.1 Detailed Description ..................................... 61

12.4 dragAndDropInfoPasswordStore Struct Reference ............... 61
12.4.1 Detailed Description ..................................... 61
12.4.2 Member Data Documentation ................................ 61
   12.4.2.1 isDir ................................................. 61
   12.4.2.2 isFile ............................................... 61
   12.4.2.3 path ................................................ 62

12.5 Executor Class Reference .................................. 62
12.5.1 Detailed Description ..................................... 63
12.5.2 Constructor & Destructor Documentation ..................... 63
   12.5.2.1 Executor() .......................................... 63
12.5.3 Member Function Documentation ........................... 64
   12.5.3.1 cancelNext() ....................................... 64
   12.5.3.2 error ............................................... 64
   12.5.3.3 execute() [1/4] ................................... 64
   12.5.3.4 execute() [2/4] ................................... 65
   12.5.3.5 execute() [3/4] ................................... 66
   12.5.3.6 execute() [4/4] ................................... 67
   12.5.3.7 executeBlocking() [1/2] ............................ 67
   12.5.3.8 executeBlocking() [2/2] ............................ 68
   12.5.3.9 finished .......................................... 69
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.5.3.10</td>
<td>setEnvironment()</td>
<td>69</td>
</tr>
<tr>
<td>12.5.3.11</td>
<td>starting</td>
<td>69</td>
</tr>
<tr>
<td>12.6</td>
<td>FileContent Class Reference</td>
<td>70</td>
</tr>
<tr>
<td>12.6.1</td>
<td>Detailed Description</td>
<td>70</td>
</tr>
<tr>
<td>12.6.2</td>
<td>Member Function Documentation</td>
<td>70</td>
</tr>
<tr>
<td>12.6.2.1</td>
<td>getNamedValues()</td>
<td>71</td>
</tr>
<tr>
<td>12.6.2.2</td>
<td>getPassword()</td>
<td>71</td>
</tr>
<tr>
<td>12.6.2.3</td>
<td>getRemainingData()</td>
<td>71</td>
</tr>
<tr>
<td>12.6.2.4</td>
<td>getRemainingDataForDisplay()</td>
<td>72</td>
</tr>
<tr>
<td>12.6.2.5</td>
<td>parse()</td>
<td>72</td>
</tr>
<tr>
<td>12.7</td>
<td>ImitatePass Class Reference</td>
<td>73</td>
</tr>
<tr>
<td>12.7.1</td>
<td>Detailed Description</td>
<td>75</td>
</tr>
<tr>
<td>12.7.2</td>
<td>Constructor &amp; Destructor Documentation</td>
<td>75</td>
</tr>
<tr>
<td>12.7.2.1</td>
<td>ImitatePass()</td>
<td>75</td>
</tr>
<tr>
<td>12.7.2.2</td>
<td>~ImitatePass()</td>
<td>75</td>
</tr>
<tr>
<td>12.7.3</td>
<td>Member Function Documentation</td>
<td>75</td>
</tr>
<tr>
<td>12.7.3.1</td>
<td>Copy()</td>
<td>76</td>
</tr>
<tr>
<td>12.7.3.2</td>
<td>endReencryptPath</td>
<td>76</td>
</tr>
<tr>
<td>12.7.3.3</td>
<td>executeWrapper()</td>
<td>76</td>
</tr>
<tr>
<td>12.7.3.4</td>
<td>finished()</td>
<td>77</td>
</tr>
<tr>
<td>12.7.3.5</td>
<td>GitInit()</td>
<td>78</td>
</tr>
<tr>
<td>12.7.3.6</td>
<td>GitPull()</td>
<td>78</td>
</tr>
<tr>
<td>12.7.3.7</td>
<td>GitPull_b()</td>
<td>78</td>
</tr>
<tr>
<td>12.7.3.8</td>
<td>GitPush()</td>
<td>79</td>
</tr>
<tr>
<td>12.7.3.9</td>
<td>Init()</td>
<td>79</td>
</tr>
<tr>
<td>12.7.3.10</td>
<td>Insert()</td>
<td>80</td>
</tr>
<tr>
<td>12.7.3.11</td>
<td>Move()</td>
<td>80</td>
</tr>
<tr>
<td>12.7.3.12</td>
<td>OtpGenerate()</td>
<td>81</td>
</tr>
<tr>
<td>12.7.3.13</td>
<td>reencryptPath()</td>
<td>81</td>
</tr>
<tr>
<td>12.7.3.14</td>
<td>Remove()</td>
<td>81</td>
</tr>
<tr>
<td>12.7.3.15</td>
<td>Show()</td>
<td>82</td>
</tr>
<tr>
<td>12.7.3.16</td>
<td>startReencryptPath</td>
<td>82</td>
</tr>
<tr>
<td>12.8</td>
<td>KeygenDialog Class Reference</td>
<td>83</td>
</tr>
<tr>
<td>12.8.1</td>
<td>Detailed Description</td>
<td>84</td>
</tr>
<tr>
<td>12.8.2</td>
<td>Constructor &amp; Destructor Documentation</td>
<td>84</td>
</tr>
<tr>
<td>12.8.2.1</td>
<td>KeygenDialog()</td>
<td>84</td>
</tr>
<tr>
<td>12.8.2.2</td>
<td>~KeygenDialog()</td>
<td>84</td>
</tr>
<tr>
<td>12.8.3</td>
<td>Member Function Documentation</td>
<td>84</td>
</tr>
<tr>
<td>12.8.3.1</td>
<td>closeEvent()</td>
<td>84</td>
</tr>
<tr>
<td>12.9</td>
<td>MainWindow Class Reference</td>
<td>85</td>
</tr>
<tr>
<td>12.9.1</td>
<td>Detailed Description</td>
<td>87</td>
</tr>
<tr>
<td>12.9.2</td>
<td>Constructor &amp; Destructor Documentation</td>
<td>87</td>
</tr>
</tbody>
</table>

Generated by Doxygen
12.9.2.1 MainWindow() .................................................. 87
12.9.2.2 ~MainWindow() ................................................ 88
12.9.3 Member Function Documentation .................................. 88
12.9.3.1 changeEvent() .................................................. 88
12.9.3.2 cleanKeygenDialog() .......................................... 89
12.9.3.3 closeEvent() ..................................................... 89
12.9.3.4 config() ......................................................... 89
12.9.3.5 critical .......................................................... 90
12.9.3.6 deselect ......................................................... 91
12.9.3.7 endReencryptPath .............................................. 91
12.9.3.8 eventFilter() .................................................... 92
12.9.3.9 executeWrapperStarted ....................................... 92
12.9.3.10 flashText() ..................................................... 92
12.9.3.11 generateGPGKeyPair ......................................... 93
12.9.3.12 generateKeyPair() .......................................... 93
12.9.3.13 getCurrentTreeViewIndex() ................................. 93
12.9.3.14 getKeygenDialog() .......................................... 94
12.9.3.15 keyPressEvent() ............................................... 94
12.9.3.16 messageAvailable ........................................... 94
12.9.3.17 on_treeView_clicked ........................................ 95
12.9.3.18 onPush ........................................................ 96
12.9.3.19 passGitInitNeeded ........................................... 96
12.9.3.20 passOtpHandler .............................................. 96
12.9.3.21 passShowHandler ............................................ 97
12.9.3.22 passShowHandlerFinished ................................. 97
12.9.3.23 restoreWindow() ............................................. 98
12.9.3.24 setUIElementsEnabled() ................................... 98
12.9.3.25 showStatusMessage ......................................... 99
12.9.3.26 startReencryptPath ........................................ 100
12.9.3.27 userDialog() .................................................. 100
12.10 NamedValue Struct Reference ........................................ 101
12.10.1 Detailed Description ........................................... 101
12.10.2 Member Data Documentation .................................... 101
12.10.2.1 name .......................................................... 101
12.10.2.2 value .......................................................... 101
12.11 NamedValues Class Reference ...................................... 102
12.11.1 Detailed Description ............................................ 102
12.11.2 Constructor & Destructor Documentation ........................ 103
12.11.2.1 NamedValues()[1/2] ....................................... 103
12.11.2.2 NamedValues()[2/2] ....................................... 103
12.11.3 Member Function Documentation ................................ 103
12.11.3.1 takeValue() .................................................. 103

Generated by Doxygen
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.12 Pass Class Reference</td>
<td>104</td>
</tr>
<tr>
<td>12.12.1 Detailed Description</td>
<td>106</td>
</tr>
<tr>
<td>12.12.2 Member Typedef Documentation</td>
<td>106</td>
</tr>
<tr>
<td>12.12.2.1 PROCESS</td>
<td>106</td>
</tr>
<tr>
<td>12.12.3 Constructor &amp; Destructor Documentation</td>
<td>106</td>
</tr>
<tr>
<td>12.12.3.1 Pass()</td>
<td>107</td>
</tr>
<tr>
<td>12.12.3.2 ~Pass()</td>
<td>107</td>
</tr>
<tr>
<td>12.12.4 Member Function Documentation</td>
<td>107</td>
</tr>
<tr>
<td>12.12.4.1 boundedRandom()</td>
<td>107</td>
</tr>
<tr>
<td>12.12.4.2 Copy()</td>
<td>108</td>
</tr>
<tr>
<td>12.12.4.3 critical</td>
<td>108</td>
</tr>
<tr>
<td>12.12.4.4 error</td>
<td>108</td>
</tr>
<tr>
<td>12.12.4.5 executeWrapper() [1/2]</td>
<td>109</td>
</tr>
<tr>
<td>12.12.4.6 executeWrapper() [2/2]</td>
<td>109</td>
</tr>
<tr>
<td>12.12.4.7 finished</td>
<td>110</td>
</tr>
<tr>
<td>12.12.4.8 finishedAny</td>
<td>110</td>
</tr>
<tr>
<td>12.12.4.9 finishedCopy</td>
<td>111</td>
</tr>
<tr>
<td>12.12.4.10 finishedGenerate</td>
<td>111</td>
</tr>
<tr>
<td>12.12.4.11 finishedGenerateGPGKeys</td>
<td>111</td>
</tr>
<tr>
<td>12.12.4.12 finishedGitInit</td>
<td>111</td>
</tr>
<tr>
<td>12.12.4.13 finishedGitPull</td>
<td>112</td>
</tr>
<tr>
<td>12.12.4.14 finishedGitPush</td>
<td>112</td>
</tr>
<tr>
<td>12.12.4.15 finishedInit</td>
<td>112</td>
</tr>
<tr>
<td>12.12.4.16 finishedInsert</td>
<td>113</td>
</tr>
<tr>
<td>12.12.4.17 finishedMove</td>
<td>113</td>
</tr>
<tr>
<td>12.12.4.18 finishedOtpGenerate</td>
<td>114</td>
</tr>
<tr>
<td>12.12.4.19 finishedRemove</td>
<td>114</td>
</tr>
<tr>
<td>12.12.4.20 finishedShow</td>
<td>114</td>
</tr>
<tr>
<td>12.12.4.21 Generate_b()</td>
<td>115</td>
</tr>
<tr>
<td>12.12.4.22 GenerateGPGKeys()</td>
<td>115</td>
</tr>
<tr>
<td>12.12.4.23 generateRandomPassword()</td>
<td>116</td>
</tr>
<tr>
<td>12.12.4.24 getRecipientList()</td>
<td>116</td>
</tr>
<tr>
<td>12.12.4.25 getRecipientString()</td>
<td>117</td>
</tr>
<tr>
<td>12.12.4.26 GitInit()</td>
<td>118</td>
</tr>
<tr>
<td>12.12.4.27 GitPull()</td>
<td>118</td>
</tr>
<tr>
<td>12.12.4.28 GitPull_b()</td>
<td>118</td>
</tr>
<tr>
<td>12.12.4.29 GitPush()</td>
<td>119</td>
</tr>
<tr>
<td>12.12.4.30 init()</td>
<td>120</td>
</tr>
<tr>
<td>12.12.4.31 Init()</td>
<td>120</td>
</tr>
<tr>
<td>12.12.4.32 Insert()</td>
<td>120</td>
</tr>
<tr>
<td>12.12.4.33 listKeys() [1/2]</td>
<td>120</td>
</tr>
<tr>
<td>12.12.4.34 listKeys() [2/2]</td>
<td>121</td>
</tr>
</tbody>
</table>
12.15.3.3 heightForWidth() .......................................................... 138
12.15.3.4 isAnimated() .............................................................. 139
12.15.3.5 isDisplayedWhenStopped() ......................................... 139
12.15.3.6 paintEvent() .............................................................. 140
12.15.3.7 setAnimationDelay ......................................................... 140
12.15.3.8 setColor ................................................................. 140
12.15.3.9 setDisplayedWhenStopped ........................................... 141
12.15.3.10 sizeHint() .................................................................. 141
12.15.3.11 startAnimation ............................................................ 141
12.15.3.12 stopAnimation ............................................................ 142
12.15.3.13 timerEvent() ............................................................... 142
12.15.4 Property Documentation .................................................. 142
12.15.4.1 color ................................................................. 142
12.15.4.2 delay ................................................................. 142
12.15.4.3 displayedWhenStopped ............................................ 143
12.16 QPushButtonAsQRCode Class Reference ......................... 143
12.16.1 Detailed Description ......................................................... 144
12.16.2 Constructor & Destructor Documentation ....................... 144
12.16.2.1 QPushButtonAsQRCode() ................................................... 144
12.16.3 Member Function Documentation ...................................... 144
12.16.3.1 clicked ................................................................. 144
12.16.3.2 getTextToCopy() ...................................................... 145
12.16.3.3 setTextToCopy() .......................................................... 145
12.17 QPushButtonShowPassword Class Reference ................. 145
12.17.1 Detailed Description ......................................................... 146
12.17.2 Constructor & Destructor Documentation ....................... 146
12.17.2.1 QPushButtonShowPassword() .......................................... 147
12.17.3 Member Function Documentation ...................................... 147
12.17.3.1 clicked ................................................................. 147
12.18 QPushButtonWithClipboard Class Reference ................. 148
12.18.1 Detailed Description ......................................................... 149
12.18.2 Constructor & Destructor Documentation ....................... 149
12.18.2.1 QPushButtonWithClipboard() .......................................... 149
12.18.3 Member Function Documentation ...................................... 149
12.18.3.1 clicked ................................................................. 149
12.18.3.2 getTextToCopy() ...................................................... 150
12.18.3.3 setTextToCopy() .......................................................... 150
12.19 QtPass Class Reference ....................................................... 150
12.19.1 Detailed Description ......................................................... 151
12.19.2 Constructor & Destructor Documentation ....................... 151
12.19.2.1 QtPass() ............................................................. 152
12.19.2.2 ~QtPass() ............................................................... 152
12.19.3 Member Function Documentation .................................................. 152
  12.19.3.1 clearClipboard ................................................................. 153
  12.19.3.2 clearClippedText() .......................................................... 153
  12.19.3.3 copyTextToClipboard ......................................................... 153
  12.19.3.4 init() ............................................................................. 154
  12.19.3.5 isFreshStart() ................................................................. 155
  12.19.3.6 setClipboardTimer() .......................................................... 156
  12.19.3.7 setClippedText() .............................................................. 156
  12.19.3.8 setFreshStart() ................................................................. 157
  12.19.3.9 showTextAsQRCode .............................................................. 157

12.20 QtPassSettings Class Reference ..................................................... 158
  12.20.1 Detailed Description .................................................................. 161
  12.20.2 Member Function Documentation ............................................. 161
    12.20.2.1 getAutoclearPanelSeconds() ............................................... 161
    12.20.2.2 getAutoclearSeconds() ...................................................... 162
    12.20.2.3 getClipBoardType() .......................................................... 162
    12.20.2.4 getClipBoardTypeRaw() ..................................................... 163
    12.20.2.5 getGeometry() .................................................................. 163
    12.20.2.6 getGitExecutable() ............................................................ 164
    12.20.2.7 getGpgExecutable() ........................................................... 164
    12.20.2.8 getGpgHome() .................................................................. 165
    12.20.2.9 getImitatePass() ............................................................... 166
    12.20.2.10 getInstance() .................................................................. 166
    12.20.2.11 getPass() ....................................................................... 167
    12.20.2.12 getPassExecutable() ......................................................... 168
    12.20.2.13 getPassStore() .................................................................. 169
    12.20.2.14 getPassTemplate() ............................................................ 170
    12.20.2.15 getPasswordConfiguration() ................................................ 170
    12.20.2.16 getPos() ....................................................................... 171
    12.20.2.17 getProfile() ................................................................... 172
    12.20.2.18 getProfiles() ................................................................... 172
    12.20.2.19 getPwgenExecutable() ..................................................... 173
    12.20.2.20 getQrencodeExecutable() .................................................. 174
    12.20.2.21 getRealPass() .................................................................. 174
    12.20.2.22 getSavestate() .................................................................. 175
    12.20.2.23 getSize() ..................................................................... 175
    12.20.2.24 getVersion() ................................................................... 176
    12.20.2.25 getWebDavPassword() ....................................................... 176
    12.20.2.26 getWebDavUrl() ............................................................... 177
    12.20.2.27 getWebDavUser() ............................................................. 177
    12.20.2.28 initExecutables() ............................................................ 178
    12.20.2.29 isAddGPGId() .................................................................. 178
12.29.4.1 created ................................................. 261
12.29.4.2 enabled ............................................... 261
12.29.4.3 expiry ............................................... 261
12.29.4.4 have_secret ........................................ 262
12.29.4.5 key_id ............................................... 262
12.29.4.6 name ............................................... 262
12.29.4.7 validity ............................................. 262

12.30 UsersDialog Class Reference ............................................. 263
12.30.1 Detailed Description ............................................. 264
12.30.2 Constructor & Destructor Documentation ......................... 264
   12.30.2.1 UsersDialog() ...................................... 264
   12.30.2.2 ~UsersDialog() ..................................... 265
12.30.3 Member Function Documentation ................................... 265
   12.30.3.1 accept ............................................. 265
   12.30.3.2 closeEvent() ....................................... 265
   12.30.3.3 keyPressEvent() .................................... 266

12.31 Util Class Reference ............................................... 266
12.31.1 Detailed Description .......................................... 267
12.31.2 Member Function Documentation ................................... 267
   12.31.2.1 checkConfig() ...................................... 267
   12.31.2.2 copyDir() ........................................... 268
   12.31.2.3 findBinaryInPath() .................................. 269
   12.31.2.4 findPasswordStore() ................................ 270
   12.31.2.5 getDir() ............................................ 270
   12.31.2.6 normalizeFolderPath() ................................ 271

13 File Documentation ................................................. 273
  13.1 CHANGELOG.md File Reference ........................................ 273
  13.2 CONTRIBUTING.md File Reference .................................. 273
  13.3 FAQ.md File Reference ........................................... 273
  13.4 main/main.cpp File Reference .................................... 273
    13.4.1 Function Documentation .................................. 274
      13.4.1.1 main() ............................................ 274
  13.5 README.md File Reference ......................................... 274
  13.6 src/configdialog.cpp File Reference ............................... 274
  13.7 src/configdialog.h File Reference ................................ 275
  13.8 src/debughelper.h File Reference ................................ 276
    13.8.1 Macro Definition Documentation ............................. 276
      13.8.1.1 dbg ............................................... 277
  13.9 src/deselectabletreeview.h File Reference ....................... 277
  13.10 src/enums.h File Reference .................................... 277
  13.11 src/executor.cpp File Reference ................................. 278
Chapter 1

QtPass

1.1 Introduction

QtPass is a multi-platform GUI for pass, the standard unix password manager.

https://qtpass.org/

1.2 Installation

1.2.1 Dependencies

- QtPass requires Qt 5.2 or later.
- The Linguist package is required to compile the translations.
- For use of the fallback icons the SVG library is required.

At runtime the only real dependency is gpg2 but to make the most of it, you'll need git and pass too.

1.2.2 From source

On most *nix systems all you need is:

qmake && make && make install
Chapter 2

Change Log

Unreleased

Full Changelog

Implemented enhancements:

- Set correct WM_CLASS for the qr-code popup  #506

Fixed bugs:

- Will not run on Windows 10 1903 b18362.418  #486

Closed issues:

- Default password visibility  #511
- Consider mentioning export abilities in migration docs, if any are present  #505
- Enable out-of-source (shadow) builds.  #501
- password visibility can't be fully hidden  #496
- Translations need updating and checking  #488
- Front-End doesn't work well with HiDPI screen  #464
- How to let QtPass use the real "pass" on windows  #458
- Fresh install of Antergos with Deepin - High DPI scaling is not working  #417
- Strange behavior when clearing filter  #402
- Tray icon remains after quitting program  #401
- QtPass doesn't work will pass in WSL  #375
- No prompt for passphrase for git key on windows.  #317
- Config dialog's Password Generation field got crowded between 1.1.3 and 1.1.6  #278
Merged pull requests:

- Enable ubuntu, windows and macos based builds for CI  #508 (boppybibbles)
- Enable out-of-source build   #503 (boppybibbles)
- Use new stable version of install-qt-action.   #502(boppybibbles)
- Don’t base pass-otp availability decision on hardcoded /usr/lib  #499 (nh2)
- Spelling: Search for users,   #495 (comradekingu)
- Spelling: Keylist missing, Could not fetch, GPG   #493 (comradekingu)
- Spelling: Git, GPG, PWGen, etc.   #492 (comradekingu)
- Don’t use a deprecated method   #491 (amarsman)
- Issue #402: ‘deselect()’ on clearing filter   #490 (petr-nehez)

**v1.3.2 (2019-10-09)**

Full Changelog

Fixed bugs:

- [QtPass](https://github.com/qtproject/qt-pass) could not run on Windows7 thin   #485
- Segfault on application startup (macos)   #481
- Application crashes on empty password store   #466

Closed issues:

- Edit window on Gnome has no padding around   #484
- Buttons width on RHEL 8   #483
- ‘Start minimized’ no longer works   #471
- Editor doesn’t wait for PGP key to decrypt   #470
- v1.3.0 Data Not Showing   #465
- Hangs on MacOS after Security Update 2019-003 10.12.6   #461
- No public key   #308

Merged pull requests:

- Don’t call QtPass::setup() from QtPass class constructor (should fix #466)   #482 (maciejsszmigiero)
v1.3.1 (2019-10-01)

Full Changelog

Implemented enhancements:

• Renaming password    #463
• [Feature Request] Edit main title field #446

Fixed bugs:

• build: dependency issue    #467
• is running but no gui    #451

Closed issues:

• Additional lines (notes) are not shown    #474
• Bundle ID is literally $(PRODUCT\_BUNDLE\_IDENTIFIER)    #448

Merged pull requests:

• Add license scan report and status    #480 ( fossabot)
• Build system related fixes    #479 ( maciejsszmigiero)
• Add missing overrides    #478 ( amarsman)
• Main window entry details improvements    #477 ( maciejsszmigiero)
• Fix html links color and NL translation building error    #476 ( a-andreyev)
• Restore directories-first order of passwords tree view on non-Mac platforms    #475 ( maciejsszmigiero)
• Add missing finishedShow() signal connection in PasswordDialog constructor (fixes the "Edit password" function)    #473 ( maciejsszmigiero)
• Sorted profiles dropdown as in #404    #472 ( Noettore)
• Add support for passwords and directories renaming as requested in #463    #469 ( Noettore)
• Fix missing app ID and icon on Wayland.    #468 ( lightbulbjim)
v1.3.0 (2019-08-20)

Full Changelog

Implemented enhancements:

- Localization makes commits absolutely unreadable #405
- Add otp (two factor authentication) support #327
- Open specific entry from command-line parameter #32

Fixed bugs:

- Windows sigsev issues #326
- Access to the / (root) directory form within the application window on MacOS #302
- PRNG seeding is done totally wrong #238
- Context menu on transparent fields is transparent too . . #227

Closed issues:

- various issues with Info.plist file on macOS #457
- Can not add new passwords for some reason #454
- GnuPG not found on Linux Mint #433
- How to clean up the app #429
- LAN sync request #427
- Profiles can not be removed #415
- Compilation error in (K)ubuntu 16.04.5 with sources tar.gz from version 1.2.3 #408
- Prevent from removing whole password-store directory and hidden directories and files #400
- Version information string/s #398
- We should select a C++ std too #372
- We should select a minimum Qt version #371
- Problem with GNUpg not found on MacOS #362
- Compiling for Linux Mint 18 Ubuntu 16 #357
- make qtpass portable in windows #356
- Unable to see main application window (application runs minimized to tray only) #286
- Startup variables and parameters #212
- [OS X] Password input dialog suddenly stopped popping up #191
- MainWindow is a giant monolithic mess #107

Merged pull requests:
• Use key fingerprint as ID instead of “long” ID.   #452 (Natureshadow)
• Typo: dialouge to dialogue.  #444 (georgjaehnig)
• Scripts and logic specific to Windows Store releases  #439 (rdoeffinger)
• For config check, check that the selected binary is available.  #438 (rdoeffinger)
• Fix character encoding issues for non-UTF-8 locales.  #435 (rdoeffinger)
• Fixes and improvements for config dialog  #432 (rdoeffinger)
• Support for using WSL binaries on Windows  #431 (rdoeffinger)
• Bugfixes and Windows compatibility improvements  #430 (mrsch)
• Semi-automatic code cleanup  #425 (annejan)
• Update to prevent the installer requesting admin  #424 (hughwilliams94)
• Tested working on Mac Os HS with pinentry-mac  #419 (riccardocossu)
• Dutch (nl) translation improvements  #418 (equaeghe)
• Bugfixes  #413 (rdoeffinger)
• pwgen: fix inverted “Generate ... less secure passwords” checkbox  #409 (ahippo)
• Continuing refactoring  #407 (FiloSpaTeam)
• #390 make box cheched when opening a folder users panel  #403 (kenji21)

**v1.2.3 (2018-06-04)**

Full Changelog

Closed issues:

• Consider repology badges   #396
• Unable to create new password   #391
• Duplicate prefix in installation of tests directory in v1.2.2.  #389
• Compilation error on FreeBSD member access into incomplete type  #388
• No icons on macOS  #377

Merged pull requests:

• Add support for OTP code generation on Linux as requested in #327  #394 (Noettore)
• Revert scroll bar changes  #393 (destanyol)
• Fix High Dpi Support. Works now under Windows and KDE/Plasma.  #392 (hgraeber)
v1.2.2 (2018-05-07)

Full Changelog

Implemented enhancements:

- Cleaning #includes  #364 (FiloSpaTeam)

Fixed bugs:

- App is completely broken  #423
- Insecure Password Generation  #338
- Clipboard clearing timer is not reset when new passwords are copied to the clipboard  #309
- Removal of files outside of password-store  #300
- Some fixes and refactoring.  #376 (FiloSpaTeam)
- Fix & make clearClipboard more robust  #359 (lukedirtwalker)

Closed issues:

- Multiple question marks while trying to delete password  #385
- No button icons and text in “menu bar”  #383
- Cannot add a new password  #380
- Tiny bit of regression  #379
- Running qtPass remotely not prompting for the GPG key passphrase  #374
- Entire program is huge on High DPI screen on Linux  #369
- Two new issues since latest refactoring  #368
- Chocolatey package outdated  #366
- How do I change the language?  #352
- Parallel make issue in qtpass-1.2.1: ld: cannot find -lqtpass  #350
- "copy" icon has disappeared in v1.2.1  #344
- No password entry prompt  #343
- Can't install on OS X Sierra  #337
- No icon on MacOS  #333
- Font and spacing used for URL links on right in main window absurdly large  #329
- QtPass don’t display all lines with templates  #273

Merged pull requests:

- Display passwords as QR codes  #421 (frawi)
2 simple fixes #386 (FiloSpaTeam)

Should fix #383  #384 (FiloSpaTeam)

Move connect action to main.cpp. Default search text as parameter of... #382 (FiloSpaTeam)

fix #380  #381 (FiloSpaTeam)

Small refactoring. #378 (FiloSpaTeam)

Sorry for last error :) #370 (FiloSpaTeam)

Optimizations :) #367 (FiloSpaTeam)

Removed comment out includes  #365 (FiloSpaTeam)

fix for #300  #363 (FiloSpaTeam)

Translated all missing content to Italian, created Release of transla... #361 (FiloSpaTeam)

Refactoring  #360 (lukedirtwalker)

Display all fields when using template setting, fixes #273  #358 (lukedirtwalker)

Update CONTRIBUTING.md #354 (5bentz)

Add two entries in FAQ about the language  #353 (5bentz)

Fix typo in french translation  #349 (babolivier)

New scroll bar on large files  #347 (destanyol)

Fix nested template argument list compile error  #346 (martinburchell)

Honor PREFIX during tests install  #345 (SpiderX)

v1.2.1 (2018-01-04)

Full Changelog

Closed issues:

• Question: is it possible to mass import passes?  #339

• Version 1.2.0 leaks passwords  #334

• signed release files  #332

• 2017  #330

• When importing settings from 1.1.5 or older clipboard settings revert to No Clipboard  #232

Merged pull requests:

• Insecure password generation  #342 (annejan)

• Add Catalan translation  #336 (rbuj)
v1.2.0 (2017-11-08)

Full Changelog

Implemented enhancements:

- Icon tray from system icon theme  #318
- Copy button for each custom field  #291
- Feature Request: Use primary selection instead of clipboard  #280
- Add primary selection as clipboard option  #281 (annejan)
- Feature: CTRL/CMD + Q closes the mainwindow  #258  #259 (YoshiMan)
- Feature/testing moved sources to src added tests  #257 (annejan)
- enabled drag and drop support for passwords and passwordfolders  #245 (YoshiMan)

Fixed bugs:

- Do not hide passwords and no generator  #267
- Weird behavior when turning on git support (auto push/pull) with non-clean git dir  #128
- SingleApplication implementation buggy  #26

Closed issues:

- Tab order is wrong in password dialog  #331
- Missing icons since split to static lib  #325
- "-session XXX" upon session restore taken as search string  #320
- Instructions to install it on OSX maybe outdated  #315
- QtPass hangs when trying to decrypt entry  #313
- Unable to locate package (Linux Mint 17.3)  #310
- Git commit signing  #303
- Add to Linux brew  #301
- Pass 1.7 testing  #299
- Measure unit-test code coverage  #298
- Config dialog: Propose "Password behaviour" label change  #294
- make install currently broken.  #289
- Unable to locate package (Raspbian)  #287
- There is no git cp  #272
- pass is apparently switching out pwgen  #264
- Bugs since refactoring  #262
- pass working fine but qtpass failure with qtpass  #260
• Feature: CTRL/CMD + Q closes the mainwindow  #258
• Refactoring: removal of lastDecrypt  #256
• Pass environment not set-up correctly  #250
• Make fails - std c++11 not set  #244
• Double-clicking might open previous entry instead of one double-clicked on  #243
• Clean up ConfigDialog  #235

Merged pull requests:

• Extract static library and separate main function  #324 (tezeb)
• galego actualizado  #323 (xmgz)
• Add sftp, ftps, webdav and webdavs as supported links  #322 (cgonzalez)
• Ignore cmdline arguments if -session is used.  #321 (Achimh3011)
• Finished French translation (and proof-read the already translated strings).  #311 (Marcool04)
• Once again, code coverage  #305 (tezeb)
• Fixed path of resources.qrc  #297 (sideeffect42)
• Add pt_PT translation  #295 (keitalbame)
• Update README.md  #293 (joostruis)
• small band aid fix for password generation on windows  #276 (treat1)
• Final step in process mgmt refactoring  #275 (tezeb)
• Fix pwgen and refactor Pass::finished  #271 (tezeb)
• Process specific signals for process management  #270 (tezeb)
• #239 reencrypting after a drag and drop action  #261 (YoshiMan)
• this if evaluates ervery time to true  #255 (YoshiMan)
• executeing pass show before editpassword dialog shows up  #254 (YoshiMan)
• Minor fix for file names and git push  #251 (tezeb)
• Process management refactoring part 2  #249 (tezeb)

v1.1.6 (2016-12-02)

Full Changelog

Implemented enhancements:

• Feedback on copy button use  #229
• Clickable url's + open in default browser  #226
• Deselecting password re-opens the file  #221
• Copy password button should include tooltip to say why, when disabled  #214

Generated by Doxygen
• **QtPass** starts by searching for `-psn_0_12345` on macOS  #213

• Feature Request: Copy template fields with button  #133

• Cannot create top level folder  #127

• Feature: moving items (reordering folders)  #116

• Password dialog decoupling from MW  #242 (tezeb)

• Refactoring of `qpushbuttonwithclipboard` and timers  #241 (tezeb)

• added a copy button for each line to paste the content into the clipboard, "pass init -- path=" command with right path-parameter, `lupdate qtpass.pro`  #218 (YoshiMan)

**Fixed bugs:**

• Regression with new view mode when using templates and urls  #223

• Problems with high dpi screen  #217

• Hangs forever on Generate GnuPG keypair  #215

• recent change to `passworddialog.cpp`  #188

• Re-opening entry in `QtPass` on Windows does not put login or url values back in the right place  #183

**Closed issues:**

• Click does not stick  #233

• Doubleclick on Treeview does not open the edit dialogue  #228

• Windows - Enable GPG SSH Authentication  #225

• We need autotype . .  #65

**Merged pull requests:**

• refactoring - pass ifce, process mgmt  #234 (tezeb)

• Solve Doubleclick issue  #230 (jounathaen)

• refactoring, new `QtPassSettings` class, all settings should be read and written here  #224 (YoshiMan)

• Moved @YoshiMan’s copy buttons inside the line Edit  #222 (jounathaen)

• UI Improvements  #220 (jounathaen)

• creating password store directory, if it does not exists, de_DE translation fixes and removed obsolete translations  #216 (YoshiMan)
**v1.1.5 (2016-10-19)**

Full Changelog

Implemented enhancements:

- I translated for Simplified Chinese.  #208
- Short fullname hangs QtPass keypair generation process for infinite time  #202
- More options for password generation  #98
- Git hangs on windows  #71

Fixed bugs:

- view box is trimming whitespace  #210
- Short fullname hangs QtPass keypair generation process for infinite time  #202

Closed issues:

- PREFIX is now really a prefix  #185
- QtPass, git and windows  #173

Merged pull requests:

- Allow ssh links  #211 ( cgonzalez)
- Increase maximum password length to 255  #209 ( vladimiroff)
- Password templates  #207 ( jounathaen)
- Updated German Translation  #206 ( jounathaen)
- Italian translation  #204 ( dakk)
- keygendialog email and name validation (issue 202)  #203 ( dakk)
- Lookup validity field to check if keys are valid  #201 ( thotypous)
- Fix spelling error  #200 ( innir)
v1.1.4 (2016-09-26)

Full Changelog

Implemented enhancements:

- Re-assign permissions when adding users  #161
- Main window immediately closes upon app launch  #139

Fixed bugs:

- German umlauts fails  #192
- Error after change configuration  #190
- Re-assign permissions when adding users  #161
- Bug: Special characters in Template  #131
- Character encoding issue with GPG key  #101
- saved password '§' turns to 'Å§' when copied to clipboard or shown when editing  #91

Closed issues:

- Signed releases  #186
- Why it's not listed in wikipedia.org/wiki/List_of_password_managers?  #164
- Bitdefender blocks installation and quarantines the .exe and .ink  #138

Merged pull requests:

- issue 91 bugfix  #199 (asalamon74)
- issue 101 bugfix  #198 (asalamon74)
- ArchLinux: moved from AUR to [community]  #196 (eworm-de)
- Czech translation  #195 (svetlemodry)

v1.1.3 (2016-06-10)

Full Changelog

Implemented enhancements:

- Copy after timeout  #189
- Signed binaries  #149

Fixed bugs:

- Copy after timeout  #189
- edit of password broken with active "Automatically push"  #177
- Clipboard not cleared when quitting or killing application  #171
- Hide content doesn't work when using templates  #160

Closed issues:

- Add a (small) manpage  #174
**v1.1.2 (2016-06-10)**

Full Changelog

**Implemented enhancements:**

- qtpass on windows, space in front of URL and Username  #182

**Fixed bugs:**

- Deletion of folder doesn't work on Debian/GNU Linux  #181

**Closed issues:**

- gpg: decryption failed: No secret key  #179
- "gpg-agent: command get\_passphrase failed: No such file or directory"  #156

**Merged pull requests:**

- add Appdata file and update desktop file  #178 (daveol)
- HTTPS everywhere  #176 (da2x)
- Fix build issues with MSVC2015 on Windows  #175 (msvi)

**v1.1.1 (2016-04-04)**

Full Changelog

**Implemented enhancements:**

- Icon theme and Cinnamon  #146
- Bind a key to the clear action  #142
- Installation dependencies  #140
- All text input fields need example text & edit dialogue changes  #85
- OSX: Qt-window closed only reappears when 'active' and using tray incon  #77

**Fixed bugs:**

- Spelling bug: German translation of push and pull  #110
- gpg: decryption failed: No secret key  #92

**Closed issues:**

Generated by Doxygen
• Remove outdated Debian packaging  #165
• Same name for file and folder  #159
• Icons don’t work on nixos  #157
• gpg: Sorry, we are in batchmode - can’t get input  #151

Merged pull requests:

• lupdate and Russian translation  #170 (ahippo)
• Remove path to password store in commit message and a leading space.  #169 (ahippo)
• Use --secure for pwgen and add more configurable options  #168 (ahippo)
• Remove Debian packaging  #166 (innir)
• Add caskroom URL  #163 (graingert)
• update gl_Es  #162 (xmgz)
• Two UI Tweaks  #158 (lftl)
• configwindow.ui default/start tab set to “settings”  #154 (jounathaen)
• FAQ update concerning button-icons on cinnamon  #153 (jounathaen)

v1.1.0 (2016-01-25)

Full Changelog

Implemented enhancements:

• Clear text input: use system icon instead of x  #84

Closed issues:

• [resolved] Error in compiling Mac OS El capitan  #148

Merged pull requests:

• Pre 1.1 mixing  #145 (annejan)
• Futurator Keygen  #144 (annejan)
• Futurator redesign proper  #141 (annejan)
• RPM Spec file updates  #137 (muff1nman)
• swedish translations  #135 (ralphtheninja)
v1.0.6 (2016-01-03)

Full Changelog

Implemented enhancements:

- Feature: Always on top  #118
- Option to show minimized instance  #99
- System Icons on Buttons and Doubleclick on treeView  #124 (jounathaen)

Fixed bugs:

- Bug: deleted record stays in memory  #117

Closed issues:

- SIGSEGV in MainWindow::executeWrapper on clean install  #122

Merged pull requests:

- improved the German translation  #134 (retokromer)
- some improvements  #126 (retokromer)
- added one translation  #125 (retokromer)
- initial attempt to create a RPM spec file  #121 (bram-ivs)
- Cleanup and coding standards  #120 (annejan)
- Modified the clipboard logic to allow for on-demand copy to clipboard.  #119 (jonhanks)

v1.0.5 (2015-11-18)

Full Changelog

Fixed bugs:

- using pwgen adds carriage-return  #115
- Enhancement: color code git results  #111

Merged pull requests:

- Fix bug that prints "Unknown error" to the terminal  #113 (dvaerum)
v1.0.4 (2015-11-03)

Full Changelog

Implemented enhancements:

• Add support for RightToLeft languages #108

v1.0.3 (2015-10-25)

Full Changelog

Implemented enhancements:

• Get PREFIX variable from environment #106
• Password file named 'git' returns error #105

Fixed bugs:

• Password file named 'git' returns error #105

Merged pull requests:

• Get PREFIX variable from environment #104 (jorti)
• spanish translations added #103 (mrpnkt)

v1.0.2 (2015-09-24)

Full Changelog

Closed issues:

• Generate password: Floating point exception (core dumped) #102
• A way to indicate the installation prefix is needed #100
• IPv4 URLs are non-clickable #97
• app crashes when "Use pwgen" is unselected, and "Generate" is clicked. #95
• Some minor improvements on the templating part #93
• app crashes with variant of "pwgen" app #90
v1.0.1 (2015-08-09)

Full Changelog

Implemented enhancements:

• Users setup - key colours could be improved  #82

Closed issues:

• When QtPass starts, focus search input box  #89
• Clear the password display after some time  #86
• Auto push/pull  #83
• qtpass doesn't commit deletes to git  #81
• Always crashes while using the quick-search input  #79
• Git initialisation  #72
• Initialising new repo’s doesn't work correctly  #55
• gpg: Sorry, no terminal at all requested - can’t get input  #18

Merged pull requests:

• qrand always generating the same sequence of passwords  #129 (treat1)
• Issue 86 clear panel  #87 (karlgrz)
• Update FAQ for Yubikey NEO helper in .bashrc for Ubuntu  #80 (karlgrz)
• [WIP] Call ‘pass git init’ on creation of password-store when useGit  #78 (dennisdegreef)

v1.0.0 (2015-08-01)

Full Changelog

Closed issues:

• Yubikey Neo Pin entry not working properly on Ubuntu 15.04  #73

Merged pull requests:

• Updating hungarian localisation  #76 (damnlie)
• added DE translations  #74 (Friedy)
v0.9.2 (2015-07-30)

Full Changelog

Closed issues:

• Show expiration date in key setup  #70

v0.9.1 (2015-07-29)

Full Changelog

Closed issues:

• Minimize on startup.  #69
• tray icon in xfce  #58
• Git intergration  #57
• Weird characters in filenames breaks loading gpg files  #10

v0.9.0 (2015-07-17)

Full Changelog

Closed issues:

• Request: Integrate qtpass with pwgen for generating passwords.  #68

v0.8.6 (2015-07-17)

Full Changelog

Closed issues:

• Copy password by Ctrl+C  #60
• Remember window size and vertical pane width  #59
• Multiline Editing  #34

Merged pull requests:

• To make building successful with Desktop Qt 5.4.0 MSVC2012 OpenGL 32bit  #67 (annejan)
**v0.8.5.1 (2015-07-08)**

Full Changelog

**v0.8.5 (2015-07-08)**

Full Changelog

Closed issues:

- Won't compile on Kubuntu 15.10  
  #61
- Hanging process gives weird effects  
  #56
- Directory separator actually broken by 208171fd09c55ad765df4fa1de9a7f0757fa72d  
  #53

Merged pull requests:

- Many deadlocks and other nasty bug fixes  
  #64 (annejan)
- Mention qt5-default package in README  
  #62 (lorrin)
- Some hacks I needed for portable gpg4win release  
  #54 (rdoeffinger)

**v0.8.4 (2015-06-11)**

Full Changelog

Closed issues:

- QtPass does not detect GPG installation  
  #50
- Cannot create new folders  
  #48
- Better error handling when no pass or gpg found initially  
  #13

Merged pull requests:

- Develop  
  #52 (annejan)
- Minor thingies  
  #51 (beefcurtains)

**v0.8.3 (2015-06-09)**

Full Changelog

Merged pull requests:

- Bugfixes  
  #49 (rdoeffinger)
v0.8.2 (2015-05-27)

Full Changelog

Closed issues:

- Typo in 37f17f3808c1c97bd72c165a530c67a4bf82edb? #45
- Signing of keys from user management #41

Merged pull requests:

- Provide more information in user list. #47 (rdoeffinger)
- Enable C++11 and use it to simplify loops. #46 (rdoeffinger)

v0.8.1 (2015-05-06)

Fixed bugs:

- Some items not found on first search #8

Closed issues:

- compiling qtpass on ubuntu 15.04 - fails due to newer qmake version #43
- QProcess::start: Process is already running #40
- Extra line breaks seem to be added to the (html) output #39
- Missing develop branch and release testing #38
- Windows WebDAV broken by 24f8dec3c203921f765e923e6ae6a4069b8cf50a #36
- .gpg-id file not added to git #35
- Icon filenames #31
- GNUPGHOME environment variable #30
- Feature: webdav alternative to git #28
- Windows: not working due to pointless use of "sh" #16
- Windows: support static build and enable ASLR and NX #15
- Some paths to executables are printed when starting up #11

Merged pull requests:

- SingleApplication per user and leading newline removed from output #44 (annejan)
- User filtering and many fixes #42 (annejan)
- Re-enable Windows WebDAV support.  #37 (rdoeffinger)
- User robustness  #33 (rdoeffinger)
- Add WebDAV support.  #29 (rdoeffinger)
- Add nosingleapp config.  #27 (rdoeffinger)
- Add Makefile with commands to make a binary release zip file.  #25 (rdoeffinger)
- Start process only after we finished disabling UI elements etc.  #24 (rdoeffinger)
- Support for editing .gpg-id via GUI with public keyring list.  #23 (rdoeffinger)
- More proper support for subdirectories.  #22 (rdoeffinger)
- Russian translation (+typo fixed)  #20 (mexus)
- Windows-related fixes.  #17 (rdoeffinger)
- Deal with "special" characters  #14 (JiCiT)
- galician and spanish localization files created  #12 (xmgz)
- Update localization_hu_HU.ts  #9 (damnlie)
- Replace which invocations with actual path resolution code  #7 (shitbangs)
- Added Swedish and Polish localization to resources  #6 (iamtew)
- Swedish localization  #5 (iamtew)
- Update localization_hu_HU.ts  #4 (reesenemesis)
- Update localization_hu_HU.ts  #3 (reesenemesis)
- [pass](http://www.passwordstore.org/)  #2 (guaka)
- Beginning of German translation  #1 (mwfc)

*This Change Log was automatically generated by* github_changelog_generator
Chapter 3

Contributing

Make sure you have read the FAQ

Thank you for wanting to contribute to making QtPass awesome.

This document

This document is still in a very early stage and needs a lot more work.

Pull Request Process

1. Ensure install or build dependencies and artefacts are not committed.
2. When adding big new features or changes to the build system, update the README.md to reflect those.
3. Make sure you update all of the CI configs if need be. These are ran on every Pull Request.

   1. Increase the version numbers in relevant files when applicable. The versioning scheme we use is SemVer.
   2. You may merge the Pull Request in once you have the sign-off of one other developer, or if you do not have permission to do that, you may request a reviewer to merge it for you.

Translations

- Add you language to the src/src.pro file under TRANSLATIONS.
- Next run the command qmake which will create and update the localization files.
- Edit your file with (let's imagine your language is sv_SE (Swedish) linguist localization/localization-sv_SE.ts

Qt Linguist has very nice in-context translation options for translators

You can do online translations via Weblate
IRC

For questions or brainstorming about features please join #ijhack on freenode.

Gitter

Or if you prefer to use gitter

License

QtPass is released under the GNU GPL v3.0 license.  
http://www.gnu.org/licenses/gpl-3.0.html
Chapter 4

FAQ

Issues

Can’t save a password

• Is folder initialised? Easiest way is to use the [Users] button and make sure you can encrypt for someone (eg. yourself)

• Are you using git? If not, make sure it is switched off.

I have an issue with GNOME keyring

• Disable GNOME keyring

• Create a ~/.gnupg/gpg-agent.conf containing:

```plaintext
enable-ssh-support
write-env-file
use-standard-socket
default-cache-ttl 600
max-cache-ttl 7200
```

Also, the following is useful to add to your .bashrc if you are using Yubikey NEO on Ubuntu:

```bash
# OpenPGP applet support for YubiKey NEO
if [ ! -f /tmp/gpg-agent.env ]; then
    killall gpg-agent;
    eval $(gpg-agent --daemon --enable-ssh-support > /tmp/gpg-agent.env);
fi
. /tmp/gpg-agent.env
```

• More info: issue 60 and issue 73

I don’t get a passphrase / PIN dialog

• You’ll need to install pinentry-qt (or -qt4 or -qt5 or even -gtk) and possibly set the full path to that executable in your ~/.gnupg/gpg-agent.conf for example: pinentry-program /usr/bin/pinentry-qt4

• On some esoteric systems it might be necessary to create a symbolic link /usr/bin/pinentry to your pinentry application of choice eg: ln -s /usr/bin/pinentry-qt5 /usr/bin/pinentry

• On MacOs pinentry-program /usr/local/bin/pinentry-mac works after installing pinentry-mac from homebrew.
I have an other issue with gpg

- Possibly you have you key only in gpg and not in gpg2

```bash
  gpg --export [ID] > public.key
  gpg --export-secret-key [ID] > private.key
  gpg2 --import public.key
  gpg2 --import private.key
  rm public.key private.key
```

Where [ID] is your gpg key-id.

- It might be the case where it is the other way around, exchange gpg and gpg2 accordingly . .

Git doesn’t work on Windows

Git for Windows comes with an ssh-askpass compatible command, git gui--askpass (located in /mingw64/libexec/git-core/git-gui--askpass on PortableGit version, presumably some place similar for the installed version).

Git has issues with GPG SSH Authentication

This tutorial might resolve your issues. https://github.com/git-for-windows/git/wiki/−
OpenSSH-Integration-with-Pageant

Where is the configuration stored?

QtPass tries to use the native config choice for the OS it’s running.

- **Linux and BSD:** $HOME/.config/IJHack/QtPass.conf
- **macOS:** $HOME/Library/Preferences/com.IJHack.QtPass.plist
- **Windows registry:** HKEY_CURRENT_USER\Software\IJhack\QtPass

These settings can be over-ruled by a qtpass.ini file in the folder where the application resides. So called "portable config".

There are some things to take care of when trying to sync on some systems (especially OSX, with regards to text and binary .plist files).


Where can I ask for help?

- Create an issue issues on github.
- Send an email to help@qtpass.org

Can I import from KeePass, LastPass or X?

- Yes, check passwordstore.org/#migration for more info.
I don’t see icons on the buttons

You do not have the Qt SVG library installed. Please install using your favorite package manager.

I get icons that do not fit my (X11) default

- On some WindowManager, Qt doesn’t know what icon set to use. A trick:
  ```bash
  export DESKTOP_SESSION=gnome
  ```

- Another possible reason is, that the currently installed Qt Version gives problems (e.g. on Linux Mint 17.3)
  Then you’ll have to install the current version via your package manager or if this is not up-to-date, download it from [https://www.qt.io/download/](https://www.qt.io/download/) install it and run:
  ```bash
  /PATHTOYOURQTINSTALLATION/5.5/gcc_64/bin/qmake
  make
  (sudo) make install
  ```

where `PATHTOYOURINSTALLATION` is the path you selected in the qt installer (default `/home/YOURUSER/Qt/`) and 5.5 has to be adapted for the Qt version you downloaded.

I don’t like the design, what gives?

- It’s all on github, clone, change and send a pull request.
- Open an issue and point out defects or better yet propose changes.

QtPass is not in my native language

- Unfortunately, QtPass might not support your native language, or the translations might be incomplete. Check if newer versions of QtPass support it.
- If translations are available but aren’t working, try to set the language manually (see below) or open an issue.

How do I set the language manually?

QtPass uses the system language. Changing it depends on your system:

- on Linux: `LANGUAGE=fr qtpass` will run QtPass in French.

How can I help improve QtPass?

I would like to donate!

- Time:
  - Read contributing documentation.
  - Fork, clone hack and send a pull request.
  - Find an issue to work on.
  - Participate in our bug bounty, you submit an issue and help us fix it, I send you a bounty.
- Money:
  - IJhack takes donations in Bitcoin
Chapter 5

QtPass

QtPass is a GUI for pass, the standard unix password manager.

Features

- Using pass or git and gpg2 directly
- Configurable shoulder surfing protection options
- Cross platform: Linux, BSD, OS X and Windows
- Per-folder user selection for multi recipient encryption
- Multiple profiles
- Easy onboarding

Logo based on Heart-padlock by AnonMoos.

Installation

From package

OpenSUSE & Fedora yum install qtpass dnf install qtpass
Debian, Ubuntu and derivates like Mint, Kali & Raspbian apt-get install qtpass
Arch Linux pacman -S qtpass
Gentoo emerge -atv qtpass
Sabayon equo install qtpass
FreeBSD pkg install qtpass
macOS brew cask install qtpass
Windows choco install qtpass
From Source

Dependencies

- QtPass requires Qt 5.2 or later
- The Linguist package is required to compile the translations.
- For use of the fallback icons the SVG library is required.

At runtime the only real dependency is gpg2 but to make the most of it, you'll need git and pass too.

Your GPG has to be set-up with a graphical pinentry when applicable, same goes for git authentication. On Mac OS X this currently seems to only work best with pinentry-mac from homebrew, although gpgtools works too.

On most unix systems all you need is:

```
qmake && make && make install
```

Testing

This is done with make check

Codecoverage can be done with make lcov, make gcov, make coveralls and/or make codecov.

Be sure to first run: make distclean && qmake CONFIG+=coverage qtpass.pro

Security considerations

Using this program will not magically keep your passwords secure against compromised computers even if you use it in combination with a smartcard.

It does protect future and changed passwords though against anyone with access to your password store only but not your keys. Used with a smartcard it also protects against anyone just monitoring/copying all files/keystrokes on that machine and such an attacker would only gain access to the passwords you actually use. Once you plug in your smartcard and enter your PIN (or due to CVE-2015-3298 even without your PIN) all your passwords available to the machine can be decrypted by it, if there is malicious software targeted specifically against it installed (or at least one that knows how to use a smartcard).

To get better protection out of use with a smartcard even against a targeted attack I can think of at least two options:

- The smartcard must require explicit confirmation for each decryption operation. Or if it just provides a counter for decrypted data you could at least notice an attack afterwards, though at quite some effort on your part.
- Use a different smartcard for each (group of) key.
- If using a YubiKey or U2F module or similar that requires a "button" press for other authentication methods you can use one OTP/U2F enabled WebDAV account per password (or groups of passwords) as a quite inconvenient workaround. Unfortunately I do not know of any WebDAV service with OTP support except ownCloud (so you would have to run your own server).
Known issues

- Filtering (searching) breaks the tree/model sometimes
- Starting without a correctly set password-store folder gives weird results in the tree view

Planned features

- Plugins based on field name, plugins follow same format as password files
- Colour coding folders (possibly disabling folders you can't decrypt)
- Optional table view of decrypted folder contents
- Opening of (basic auth) urls in default browser? Possibly with helper plugin for filling out forms?
- WebDAV (configuration) support
- Some other form of remote storage that allows for accountability / auditing (web API to retrieve the .gpg files?)

Further reading

FAQ and CONTRIBUTING documentation. CHANGELOG

Website Source code Issue queue Chat

License

GNU GPL v3.0

View official GNU site http://www.gnu.org/licenses/gpl.html.

View the Open Source Initiative site.
Chapter 6

Todo List

Member `ConfigDialog::genKey` (QString, QDialog *)
   refactor the process to not be entangled so much.

Member `ConfigDialog::wizard` ()
   make this thing more reliable.
Chapter 7

Namespace Index

7.1 Namespace List

Here is a list of all namespaces with brief descriptions:

<table>
<thead>
<tr>
<th>Enums</th>
<th>45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumerators for configuration and runtime items</td>
<td>45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ui</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>46</td>
</tr>
</tbody>
</table>
# Chapter 8

## Hierarchical Index

### 8.1 Class Hierarchy

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

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>dragAndDropInfo</td>
<td>60</td>
</tr>
<tr>
<td>dragAndDropInfoPasswordStore</td>
<td>61</td>
</tr>
<tr>
<td>FileContent</td>
<td>70</td>
</tr>
<tr>
<td>NamedValue</td>
<td>101</td>
</tr>
<tr>
<td>PasswordConfiguration</td>
<td>125</td>
</tr>
<tr>
<td>QApplication</td>
<td>238</td>
</tr>
<tr>
<td>QDialog</td>
<td></td>
</tr>
<tr>
<td>ConfigDialog</td>
<td>47</td>
</tr>
<tr>
<td>KeygenDialog</td>
<td>83</td>
</tr>
<tr>
<td>PasswordDialog</td>
<td>127</td>
</tr>
<tr>
<td>UsersDialog</td>
<td>263</td>
</tr>
<tr>
<td>QList</td>
<td></td>
</tr>
<tr>
<td>NamedValues</td>
<td>102</td>
</tr>
<tr>
<td>QMainWindow</td>
<td>85</td>
</tr>
<tr>
<td>QObject</td>
<td></td>
</tr>
<tr>
<td>Executor</td>
<td>62</td>
</tr>
<tr>
<td>Pass</td>
<td>104</td>
</tr>
<tr>
<td>ImitatePass</td>
<td>73</td>
</tr>
<tr>
<td>RealPass</td>
<td>217</td>
</tr>
<tr>
<td>QtPass</td>
<td>150</td>
</tr>
<tr>
<td>tst_ui</td>
<td>256</td>
</tr>
<tr>
<td>tst_util</td>
<td>257</td>
</tr>
<tr>
<td>QPushButton</td>
<td></td>
</tr>
<tr>
<td>QPushButtonAsQRCode</td>
<td>143</td>
</tr>
<tr>
<td>QPushButtonShowPassword</td>
<td>145</td>
</tr>
<tr>
<td>QPushButtonWithClipboard</td>
<td>148</td>
</tr>
<tr>
<td>QSettings</td>
<td></td>
</tr>
<tr>
<td>QtPassSettings</td>
<td>158</td>
</tr>
<tr>
<td>QSortFilterProxyModel</td>
<td></td>
</tr>
<tr>
<td>StoreModel</td>
<td>242</td>
</tr>
<tr>
<td>QTreeView</td>
<td></td>
</tr>
<tr>
<td>DeselectableTreeView</td>
<td>58</td>
</tr>
<tr>
<td>QWidget</td>
<td></td>
</tr>
<tr>
<td>Class</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------</td>
</tr>
<tr>
<td>QProgressIndicator</td>
<td>136</td>
</tr>
<tr>
<td>TrayIcon</td>
<td>251</td>
</tr>
<tr>
<td>SettingsConstants</td>
<td>225</td>
</tr>
<tr>
<td>simpleTransaction</td>
<td>236</td>
</tr>
<tr>
<td>ImitatePass</td>
<td>73</td>
</tr>
<tr>
<td>UserInfo</td>
<td>259</td>
</tr>
<tr>
<td>Util</td>
<td>266</td>
</tr>
</tbody>
</table>
Chapter 9

Class Index

9.1 Class List

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

- **ConfigDialog**: The ConfigDialog handles the configuration interface ........................................ 47
- **DeselectableTreeView**: The DeselectableTreeView class loosely based on [http://stackoverflow.com/questions/2761284/](http://stackoverflow.com/questions/2761284/) thanks to Yassir Ennazk ........................................ 58
- **dragAndDropInfo**: Holds values to share between drag and drop on the password storage view ........ 60
- **dragAndDropInfoPasswordStore**: ................................................................................................. 61
- **Executor**: Executes external commands for handling password, git and other data .......................... 62
- **FileContent**: ................................................................................................................................. 70
- **ImitatePass**: Imitates pass features when pass is not enabled or available ..................................... 73
- **KeygenDialog**: Handles GPG keypair generation ............................................................................. 83
- **MainWindow**: Does way too much, not only is it a switchboard, configuration handler and more, it’s also the process-manager ......................................................................................... 85
- **NamedValue**: .................................................................................................................................. 101
- **NamedValues**: Mostly a list of NamedValue but also has a method to take a specific NamedValue pair out of the list .......................................................... 102
- **Pass**: Acts as an abstraction for pass or pass imitation ..................................................................... 104
- **PasswordConfiguration**: Holds the Password configuration settings .......................................... 125
- **PasswordDialog**: PasswordDialog Handles the inserting and editing of passwords ................. 127
- **QProgressIndicator**: Lets an application display a progress indicator to show that a lengthy task is under way .............................................................. 136
- **QPushButtonAsQRCode**: Stylish widget to display the field as QR Code ...................................... 143
- **QPushButtonShowPassword**: ........................................................................................................ 145
- **QPushButtonWithClipboard**: Stylish widget to allow copying of password and account details .... 148
QtPass

Singleton that stores qtpass' settings, saves and loads config

RealPass

Wrapper for executing pass to handle the password-store

SettingsConstants

Table for the naming of configuration items

simpleTransaction

Used for commandline integration

StoreModel

The QSortFilterProxyModel for handling filesystem searches

TrayIcon

Handles the systemtray icon and menu

tst_ui

Our first unit test

tst_util

Our first unit test

UserInfo

Stores key info lines including validity, creation date and more

UsersDialog

Handles listing and editing of GPG users

Util

Some static utilities to be used elsewhere
## Chapter 10

### File Index

### 10.1 File List

Here is a list of all files with brief descriptions:

<table>
<thead>
<tr>
<th>File Path</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>main/main.cpp</td>
<td>273</td>
</tr>
<tr>
<td>src/configdialog.cpp</td>
<td>274</td>
</tr>
<tr>
<td>src/configdialog.h</td>
<td>275</td>
</tr>
<tr>
<td>src/debughelper.h</td>
<td>276</td>
</tr>
<tr>
<td>src/deselectabletreeview.h</td>
<td>277</td>
</tr>
<tr>
<td>src/enums.h</td>
<td>277</td>
</tr>
<tr>
<td>src/executor.cpp</td>
<td>278</td>
</tr>
<tr>
<td>src/executor.h</td>
<td>278</td>
</tr>
<tr>
<td>src/filecontent.cpp</td>
<td>279</td>
</tr>
<tr>
<td>src/filecontent.h</td>
<td>279</td>
</tr>
<tr>
<td>src/imitatepass.cpp</td>
<td>280</td>
</tr>
<tr>
<td>src/imitatepass.h</td>
<td>281</td>
</tr>
<tr>
<td>src/keygendialog.cpp</td>
<td>281</td>
</tr>
<tr>
<td>src/keygendialog.h</td>
<td>282</td>
</tr>
<tr>
<td>src/mainwindow.cpp</td>
<td>282</td>
</tr>
<tr>
<td>src/mainwindow.h</td>
<td>283</td>
</tr>
<tr>
<td>src/pass.cpp</td>
<td>284</td>
</tr>
<tr>
<td>src/pass.h</td>
<td>285</td>
</tr>
<tr>
<td>src/passwordconfiguration.h</td>
<td>285</td>
</tr>
<tr>
<td>src/passworddialog.cpp</td>
<td>286</td>
</tr>
<tr>
<td>src/passworddialog.h</td>
<td>287</td>
</tr>
<tr>
<td>src/qprogressbarindicator.cpp</td>
<td>288</td>
</tr>
<tr>
<td>src/qprogressbarindicator.h</td>
<td>288</td>
</tr>
<tr>
<td>src/qpushbuttonasqrcode.cpp</td>
<td>289</td>
</tr>
<tr>
<td>src/qpushbuttonasqrcode.h</td>
<td>290</td>
</tr>
<tr>
<td>src/qpushbuttonshowpassword.cpp</td>
<td>290</td>
</tr>
<tr>
<td>src/qpushbuttonshowpassword.h</td>
<td>291</td>
</tr>
<tr>
<td>src/qpushbuttonwithclipboard.cpp</td>
<td>292</td>
</tr>
<tr>
<td>src/qpushbuttonwithclipboard.h</td>
<td>292</td>
</tr>
<tr>
<td>src/qtapp.cpp</td>
<td>293</td>
</tr>
<tr>
<td>src/qtapp.h</td>
<td>293</td>
</tr>
<tr>
<td>src/qtappsettings.cpp</td>
<td>294</td>
</tr>
<tr>
<td>src/qtappsettings.h</td>
<td>295</td>
</tr>
<tr>
<td>src/reallpass.cpp</td>
<td>295</td>
</tr>
<tr>
<td>src/reallpass.h</td>
<td>296</td>
</tr>
<tr>
<td>File Name</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>src/settingsconstants.cpp</td>
<td>297</td>
</tr>
<tr>
<td>src/settingsconstants.h</td>
<td>297</td>
</tr>
<tr>
<td>src/simpletransaction.cpp</td>
<td>298</td>
</tr>
<tr>
<td>src/simpletransaction.h</td>
<td>298</td>
</tr>
<tr>
<td>src/singleapplication.cpp</td>
<td>299</td>
</tr>
<tr>
<td>src/singleapplication.h</td>
<td>299</td>
</tr>
<tr>
<td>src/storemodel.cpp</td>
<td>300</td>
</tr>
<tr>
<td>src/storemodel.h</td>
<td>302</td>
</tr>
<tr>
<td>src/trayicon.cpp</td>
<td>302</td>
</tr>
<tr>
<td>src/trayicon.h</td>
<td>303</td>
</tr>
<tr>
<td>src/userinfo.h</td>
<td>304</td>
</tr>
<tr>
<td>src/usersdialog.cpp</td>
<td>304</td>
</tr>
<tr>
<td>src/usersdialog.h</td>
<td>305</td>
</tr>
<tr>
<td>src/util.cpp</td>
<td>306</td>
</tr>
<tr>
<td>src/util.h</td>
<td>307</td>
</tr>
<tr>
<td>tests/auto/ui/tst_ui.cpp</td>
<td>307</td>
</tr>
<tr>
<td>tests/auto/util/tst_util.cpp</td>
<td>308</td>
</tr>
</tbody>
</table>
11.1 Enums Namespace Reference

Enumerators for configuration and runtime items.

Enumerations

- `enum clipBoardType { CLIPBOARD_NEVER = 0, CLIPBOARD_ALWAYS = 1, CLIPBOARD_ON_DEMAND = 2 }`
- `enum PROCESS {
    GIT_INIT = 0, GIT_ADD, GIT_COMMIT, GIT_RM,
    GIT_PULL, GIT_PUSH, PASS_SHOW, PASS_INSERT,
    PASS_REMOVE, PASS_INIT, GPG_GENKEYS, PASS_MOVE,
    PASS_COPY, GIT_MOVE, GIT_COPY, PROCESS_COUNT,
    INVALID, PASS_OTP_GENERATE }`

11.1.1 Detailed Description

Enumerators for configuration and runtime items.

11.1.2 Enumeration Type Documentation

11.1.2.1 clipBoardType

```
enum Enums::clipBoardType

Enumerator

<table>
<thead>
<tr>
<th>Enumerator</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIPBOARD_NEVER</td>
</tr>
<tr>
<td>CLIPBOARD_ALWAYS</td>
</tr>
<tr>
<td>CLIPBOARD_ON_DEMAND</td>
</tr>
</tbody>
</table>
```
11.1.2.2  PROCESS

```
enum Enums::PROCESS
{
    GIT_INIT,
    GIT_ADD,
    GIT_COMMIT,
    GIT_RM,
    GIT_PULL,
    GIT_PUSH,
    PASS_SHOW,
    PASS_INSERT,
    PASS_REMOVE,
    PASS_INIT,
    GPG_GENKEYS,
    PASS_MOVE,
    PASS_COPY,
    GIT_MOVE,
    GIT_COPY,
    PROCESS_COUNT,
    INVALID,
    PASS_OTP_GENERATE
};
```

Definition at line 16 of file enums.h.

11.2  Ui Namespace Reference
12.1 ConfigDialog Class Reference

The ConfigDialog handles the configuration interface.

#include <configdialog.h>

Inheritance diagram for ConfigDialog:

Collaboration diagram for ConfigDialog:
Public Member Functions

- `ConfigDialog (MainWindow *parent)`
  ConfigDialog::ConfigDialog this sets up the configuration screen.

- `~ConfigDialog ()`
  ConfigDialog::~ConfigDialog config destructor, makes sure the mainWindow knows about git, gpg and pass executables.

- `void useSelection (bool useSelection)`
  ConfigDialog::useSelection set the clipboard type use from MainWindow.

- `void useAutoclear (bool useAutoclear)`
  ConfigDialog::useAutoclear set the clipboard autoclear use from MainWindow.

- `void useAutoclearPanel (bool useAutoclearPanel)`
  ConfigDialog::useAutoclearPanel set the panel autoclear use from MainWindow.

- `QHash<QString, QString> getProfiles ()`
  ConfigDialog::getProfiles return profile list.

- `void wizard ()`
  ConfigDialog::wizard first-time use wizard.

- `void genKey (QString, QDialog *)`
  ConfigDialog::genKey tunnel function to make MainWindow generate a gpg key pair.

- `void useTrayIcon (bool useSystray)`
  ConfigDialog::useTrayIcon set preference for using trayicon. Enable or disable related checkboxes accordingly.

- `void useGit (bool useGit)`
  ConfigDialog::useGit set preference for using git.

- `void useOtp (bool useOtp)`
  ConfigDialog::useOtp set preference for using otp plugin.

- `void useQrencode (bool useQrencode)`
  ConfigDialog::useOtp set preference for using otp plugin.

- `void setPwgenPath (QString)`
  ConfigDialog::setPwgenPath set pwgen executable path. Enable or disable related options in the interface.

- `void usePwgen (bool usePwgen)`
  ConfigDialog::usePwgen set preference for using pwgen (can be overruled buy empty pwgenPath). enable or disable related options in the interface via ConfigDialog::on_checkBoxUsePwgen_clicked.

- `void setPasswordConfiguration (const PasswordConfiguration &config)`
  PasswordConfiguration getPasswordConfiguration ()

- `void useTemplate (bool useTemplate)`
  ConfigDialog::useTemplate set preference for using templates.

Protected Member Functions

- `void closeEvent (QCloseEvent *event)`
  ConfigDialog::closeEvent close this window.

12.1.1 Detailed Description

The `ConfigDialog` handles the configuration interface.

This class should also take the handling from the `MainWindow` class.

Definition at line 24 of file configdialog.h.
12.1.2 Constructor & Destructor Documentation

12.1.2.1 ConfigDialog()

ConfigDialog::ConfigDialog ( MainWindow * parent ) [explicit]

ConfigDialog::ConfigDialog this sets up the configuration screen.

Parameters

| parent |

Definition at line 25 of file configdialog.cpp.
Here is the call graph for this function:
12.1 ConfigDialog Class Reference

ConfigDialog::~ConfigDialog config destructor, makes sure the mainWindow knows about git, gpg and pass executables.

Definition at line 132 of file configdialog.cpp.

Here is the call graph for this function:

12.1.3 Member Function Documentation

12.1.3.1 closeEvent()

```cpp
void ConfigDialog::closeEvent ( 
    QCloseEvent * event ) [protected]
```

ConfigDialog::closeEvent close this window.

Parameters

- **event**

Definition at line 702 of file configdialog.cpp.

12.1.3.2 genKey()

```cpp
void ConfigDialog::genKey ( 
    QString batch, 
    QDialog * dialog )
```

ConfigDialog::genKey tunnel function to make MainWindow generate a gpg key pair.

**Todo** refactor the process to not be entangled so much.

Parameters

- **batch**
- **dialog**
12.1.3.3 getPasswordConfiguration()

PasswordConfiguration ConfigDialog::getPasswordConfiguration ()

Definition at line 809 of file configdialog.cpp.

12.1.3.4 getProfiles()

QHash<QString, QString> ConfigDialog::getProfiles ()

ConfigDialog::getProfiles return profile list.

Returns

Definition at line 485 of file configdialog.cpp.

12.1.3.5 setPasswordConfiguration()

void ConfigDialog::setPasswordConfiguration (
    const PasswordConfiguration & config)

Definition at line 800 of file configdialog.cpp.

Here is the caller graph for this function:
12.1.3.6 setPwgenPath()

```cpp
void ConfigDialog::setPwgenPath ( 
    QString pwgen )
```

**ConfigDialog::setPwgenPath** set pwgen executable path. Enable or disable related options in the interface.

**Parameters**

- `pwgen`

Definition at line 762 of file configdialog.cpp.

Here is the caller graph for this function:

![Caller Graph for setPwgenPath()](image)

12.1.3.7 useAutoclear()

```cpp
void ConfigDialog::useAutoclear ( 
    bool useAutoclear )
```

**ConfigDialog::useAutoclear** set the clipboard autoclear use from MainWindow.

**Parameters**

- `useAutoclear`

Definition at line 409 of file configdialog.cpp.

Here is the caller graph for this function:

![Caller Graph for useAutoclear()](image)
**12.1.3.8 useAutoclearPanel()**

```cpp
void ConfigDialog::useAutoclearPanel (  
    bool useAutoclearPanel )
```

*ConfigDialog::useAutoclearPanel* set the panel autoclear use from *MainWindow*.

**Parameters**

| useAutoclearPanel |

---

Definition at line 419 of file configdialog.cpp.

Here is the caller graph for this function:

---

**12.1.3.9 useGit()**

```cpp
void ConfigDialog::useGit (  
    bool useGit )
```

*ConfigDialog::useGit* set preference for using git.

**Parameters**

| useGit |

---

Definition at line 711 of file configdialog.cpp.

Here is the caller graph for this function:
12.1.3.10 useOtp()

```cpp
void ConfigDialog::useOtp (
    bool useOtp )
```

*ConfigDialog::useOtp* set preference for using otp plugin.

**Parameters**

- `useOtp`

Definition at line 720 of file configdialog.cpp.

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog -> ConfigDialog::useOtp
```

12.1.3.11 usePwgen()

```cpp
void ConfigDialog::usePwgen (
    bool usePwgen )
```

*ConfigDialog::usePwgen* set preference for using pwgen (can be overruled by empty pwgenPath). enable or disable related options in the interface via ConfigDialog::on_checkBoxUsePwgen_clicked.

**Parameters**

- `usePwgen`

Definition at line 793 of file configdialog.cpp.

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog -> ConfigDialog::usePwgen
```
12.1.3.12 useQrencode()

```cpp
void ConfigDialog::useQrencode ( bool useQrencode )
```

ConfigDialog::useQrencode set preference for using otp plugin.

Parameters

| useOtp |

Definition at line 728 of file configdialog.cpp.

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog  ConfigDialog::useQrencode
```

12.1.3.13 useSelection()

```cpp
void ConfigDialog::useSelection ( bool useSelection )
```

ConfigDialog::useSelection set the clipboard type use from MainWindow.

Parameters

| useSelection |

Definition at line 399 of file configdialog.cpp.

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog  ConfigDialog::useSelection
```
12.1.3.14  useTemplate()

void ConfigDialog::useTemplate (  
  bool useTemplate  )

**ConfigDialog::useTemplate** set preference for using templates.

**Parameters**

| useTemplate |

Definition at line 853 of file configdialog.cpp.

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog    →    ConfigDialog::useTemplate
```

12.1.3.15  useTrayIcon()

void ConfigDialog::useTrayIcon (  
  bool useSystray  )

**ConfigDialog::useTrayIcon** set preference for using trayicon. Enable or disable related checkboxes accordingly.

**Parameters**

| useSystray |

Definition at line 675 of file configdialog.cpp.

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog    →    ConfigDialog::useTrayIcon
```
12.1.3.16 wizard()

void ConfigDialog::wizard ( )

ConfigDialog::wizard first-time use wizard.

Todo make this thing more reliable.

Definition at line 576 of file configdialog.cpp.

Here is the call graph for this function:

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

- src/configdialog.h
- src/configdialog.cpp

12.2 DeselectableTreeView Class Reference

The DeselectableTreeView class loosely based on http://stackoverflow.com/questions/2761284/ thanks to Yassir Ennazk.

#include <deselectabletreeview.h>

Inheritance diagram for DeselectableTreeView:
Collaboration diagram for DeselectableTreeView:

![Collaboration diagram for DeselectableTreeView](image)

**Signals**

- void `emptyClicked()`
  
  `emptyClicked` event

**Public Member Functions**

- `DeselectableTreeView(QWidget *parent)`
  
  `DeselectableTreeView` standard constructor.
- `virtual ~DeselectableTreeView()`
  
  `~DeselectableTreeView` standard destructor

**12.2.1 Detailed Description**


Definition at line 14 of file deselectabletreeview.h.

**12.2.2 Constructor & Destructor Documentation**

**12.2.2.1 DeselectableTreeView()**

```cpp
DeselectableTreeView::DeselectableTreeView (QWidget *parent) [inline]
```

`DeselectableTreeView` standard constructor.
Parameters

parent

Definition at line 22 of file deselectabletreeview.h.

12.2.2.2 ~DeselectableTreeView()

virtual DeselectableTreeView::~DeselectableTreeView() [inline], [virtual]

~DeselectableTreeView standard destructor

Definition at line 26 of file deselectabletreeview.h.

12.2.3 Member Function Documentation

12.2.3.1 emptyClicked

void DeselectableTreeView::emptyClicked() [signal]

emptyClicked event

Here is the caller graph for this function:

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

• src/deselectabletreeview.h

12.3 dragAndDropInfo Struct Reference

holds values to share between drag and drop on the passwordstorage view

#include <storemodel.h>
12.3.1 Detailed Description

holds values to share between drag and drop on the password storage view

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

- src/storemodel.h

12.4 dragAndDropInfoPasswordStore Struct Reference

#include <storemodel.h>

Public Attributes

- bool isDir
- bool isFile
- QString path

12.4.1 Detailed Description

Definition at line 46 of file storemodel.h.

12.4.2 Member Data Documentation

12.4.2.1 isDir

bool dragAndDropInfoPasswordStore::isDir

Definition at line 47 of file storemodel.h.

12.4.2.2 isFile

bool dragAndDropInfoPasswordStore::isFile

Definition at line 48 of file storemodel.h.
### 12.4.2.3 path

```cpp
QString dragAndDropInfoPasswordStore::path
```

Definition at line 49 of file storemodel.h.

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

- src/storemodel.h

### 12.5 Executor Class Reference

Executes external commands for handling password, git and other data.

```cpp
#include <executor.h>
```

Inheritance diagram for Executor:

![Inheritance Diagram](image)

Collaboration diagram for Executor:

![Collaboration Diagram](image)
Signals

- void finished (int id, int exitCode, const QString &output, const QString &errout)

  *Finished signal that is emitted when process finishes*

- void starting ()

  *Starting signal that is emitted when process starts*

- void error (int id, int exitCode, const QString &output, const QString &errout)

  *Error signal that is emitted when process finishes with an error*

Public Member Functions

- **Executor** (QObject *parent=0)
  
  *Executor::Executor* executes external applications.

- void execute (int id, const QString &app, const QStringList &args, bool readStdout, bool readStderr=true)

  *Executor::execute* execute an app.

- void execute (int id, const QString &workDir, const QString &app, const QStringList &args, bool readStdout, bool readStderr=true)

  *Executor::execute* executes an app from a workDir.

- void execute (int id, const QString &app, const QStringList &args, QString input=QString(), bool readStdout=false, bool readStderr=true)

  *Executor::execute* an app, takes input and presents it as stdin.

- void execute (int id, const QString &workDir, const QString &app, const QStringList &args, QString input=QString(), bool readStdout=false, bool readStderr=true)

  *Executor::execute* executes an app from a workDir, takes input and presents it as stdin.

- void setEnvironment (const QStringList &env)

  *Executor::setEnvironment* set environment variables for executor processes.

- int cancelNext ()

  *Executor::cancelNext* cancels execution of first process in queue if it's not already running.

Static Public Member Functions

- static int executeBlocking (QString app, const QStringList &args, QString input=QString(), QString *process_out=Q_NULLPTR, QString *process_err=Q_NULLPTR)

  *Executor::executeBlocking* blocking version of the executor, takes input and presents it as stdin.

- static int executeBlocking (QString app, const QStringList &args, QString *process_out, QString *process_err=Q_NULLPTR)

  *Executor::executeBlocking* blocking version of the executor.

12.5.1 Detailed Description

Executes external commands for handling password, git and other data.

Definition at line 12 of file executor.h.

12.5.2 Constructor & Destructor Documentation

12.5.2.1 Executor()

*Executor::Executor* (QObject *parent = 0) [explicit]

*Executor::Executor* executes external applications.
Parameters

\begin{array}{|c|c|}
\hline
\text{parent} & \text{id of the process} \\
\hline
\end{array}

Definition at line 14 of file executor.cpp.

### 12.5.3 Member Function Documentation

#### 12.5.3.1 cancelNext()

\begin{verbatim}
int Executor::cancelNext ( )
\end{verbatim}

`Executor::cancelNext` cancels execution of first process in queue if it's not already running.

**Returns**

- id of the cancelled process or -1 on error

Definition at line 222 of file executor.cpp.

#### 12.5.3.2 error

\begin{verbatim}
void Executor::error ( 
    int id, 
    int exitCode, 
    const QString & output, 
    const QString & errout ) [signal]
\end{verbatim}

**error signal that is emitied when process finishes with an error**

**Parameters**

\begin{array}{|c|c|}
\hline
\text{id} & \text{id of the process} \\
\text{exitCode} & \text{return code of the process} \\
\text{output} & \text{stdout produced by the process} \\
\text{errout} & \text{stderr produced by the process} \\
\hline
\end{array}

#### 12.5.3.3 execute() [1/4]

\begin{verbatim}
void Executor::execute ( 
    int id, 
\end{verbatim}
const QString & app,
const QStringList & args,
bool readStdout,
bool readStderr = true
)

Executor::execute execute an app.

Parameters

| id | app | args | readStdout | readStderr |

Definition at line 63 of file executor.cpp.

Here is the caller graph for this function:

12.5.3.4 execute() [2/4]

void Executor::execute {
    int id,
    const QString & app,
    const QStringList & args,
    QString input = QString(),
    bool readStdout = false,
    bool readStderr = true
)

Executor::execute an app, takes input and presents it as stdin.

Parameters

| id | app | args | input | readStdout | readStderr |

Generated by Doxygen
Definition at line 92 of file executor.cpp.

Here is the call graph for this function:

![Call graph](image)

### 12.5.3.5 `execute()` [3/4]

```cpp
void Executor::execute {
    int id,
    const QString & workDir,
    const QString & app,
    const QStringList & args,
    bool readStdout,
    bool readStderr = true }
```

`Executor::execute` executes an app from a `workDir`.

<table>
<thead>
<tr>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
</tr>
<tr>
<td>workDir</td>
</tr>
<tr>
<td>app</td>
</tr>
<tr>
<td>args</td>
</tr>
<tr>
<td>readStdout</td>
</tr>
<tr>
<td>readStderr</td>
</tr>
</tbody>
</table>

Definition at line 77 of file executor.cpp.

Here is the call graph for this function:

![Call graph](image)
12.5.3.6 `execute()` [4/4]

```cpp
void Executor::execute (
    int id,
    const QString & workDir,
    const QString & app,
    const QStringList & args,
    QString input = QString(),
    bool readStdout = false,
    bool readStderr = true
)
```

`Executor::execute` executes an app from a workDir, takes input and presents it as stdin.

**Parameters**

- `id`
- `workDir`
- `app`
- `args`
- `input`
- `readStdout`
- `readStderr`

Definition at line 108 of file `executor.cpp`.

12.5.3.7 `executeBlocking()` [1/2]

```cpp
int Executor::executeBlocking (  
    QString app,  
    const QStringList & args,  
    QString * process_out,  
    QString * process_err = Q_NULLPTR ) [static]
```

`Executor::executeBlocking` blocking version of the executor.

**Parameters**

- `app`
- `args`
- `process_out`
- `process_err`

**Returns**

Definition at line 202 of file `executor.cpp`.
Here is the call graph for this function:

```
Executor::executeBlocking
  └── Executor::executeBlocking
```

### 12.5.3.8 `executeBlocking()` [2/2]

```cpp
int Executor::executeBlocking (  
    QString app,  
    const QStringList & args,  
    QString input = QString(),  
    QString * process_out = Q_NULLPTR,  
    QString * process_err = Q_NULLPTR ) [static]
```

**Executor::executeBlocking** blocking version of the executor, takes input and presents it as stdin.

#### Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>app</td>
<td></td>
</tr>
<tr>
<td>args</td>
<td></td>
</tr>
<tr>
<td>input</td>
<td></td>
</tr>
<tr>
<td>process_out</td>
<td></td>
</tr>
<tr>
<td>process_err</td>
<td></td>
</tr>
</tbody>
</table>

#### Returns

TODO(bezet): it might make sense to throw here, a lot of possible errors

Definition at line 160 of file executor.cpp.

Here is the caller graph for this function:

```
MainWindow::MainWindow
  └── Pass::Generate_b
      └── UsersDialog::UsersDialog
```

Generated by Doxygen
12.5.3.9 finished

```cpp
void Executor::finished (
    int id,
    int exitCode,
    const QString & output,
    const QString & errout ) [signal]
```

finished signal that is emitted when process finishes

**Parameters**

<table>
<thead>
<tr>
<th>id</th>
<th>id of the process</th>
</tr>
</thead>
<tbody>
<tr>
<td>exitCode</td>
<td>return code of the process</td>
</tr>
<tr>
<td>output</td>
<td>stdout produced by the process</td>
</tr>
<tr>
<td>errout</td>
<td>stderr produced by the process</td>
</tr>
</tbody>
</table>

12.5.3.10 setEnvironment()

```cpp
void Executor::setEnvironment ( 
    const QStringList & env )
```

**Parameters**

| env | |

Executor::setEnvironment set environment variables for executor processes.

Definition at line 212 of file executor.cpp.

Here is the caller graph for this function:

12.5.3.11 starting

```cpp
void Executor::starting ( ) [signal]
```

starting signal that is emitted when process starts
Here is the caller graph for this function:

```
Executor::starting

Executor::Executor

Pass::Pass
```

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

- src/executor.h
- src/executor.cpp

### 12.6 FileContent Class Reference

```
#include <filecontent.h>
```

**Public Member Functions**

- `QString getPassword () const`
- `NamedValues getNamedValues () const`
- `QString getRemainingData () const`
- `QString getRemainingDataForDisplay () const`

**Static Public Member Functions**

- `static FileContent parse (const QString &fileContent, const QStringList &templateFields, bool allFields)`

  `parse` parses the given `fileContent` in a `FileContent` object. The password is accessible through `getPassword`. The named value pairs (name: value) are parsed and depending on the `templateFields` and `allFields` parameters accessible through `getNamedValues`, `getRemainingData` or `getRemainingDataForDisplay`.

### 12.6.1 Detailed Description

Definition at line 25 of file filecontent.h.

### 12.6.2 Member Function Documentation
### 12.6.2.1 getNamedValues()

**NamedValues** FileContent::getNamedValues() const

**Returns**

the named values in the file in the order of appearance, with template values first.

Definition at line 38 of file filecontent.cpp.

Here is the caller graph for this function:

![Caller Graph for getNamedValues()](image)

### 12.6.2.2 getPassword()

**QString** FileContent::getPassword() const

**Returns**

the password from the parsed file.

Definition at line 36 of file filecontent.cpp.

Here is the caller graph for this function:

![Caller Graph for getPassword()](image)

### 12.6.2.3 getRemainingData()

**QString** FileContent::getRemainingData() const

**Returns**

the data that is not the password and not in getNamedValues.

Definition at line 40 of file filecontent.cpp.

Here is the caller graph for this function:

![Caller Graph for getRemainingData()](image)
12.6.2.4 getRemainingDataForDisplay()

QString FileContent::getRemainingDataForDisplay() const

@like getRemainingData but without data that should not be displayed (like a TOTP secret).

Definition at line 42 of file filecontent.cpp.

Here is the caller graph for this function:

```
MainWindow::passShowHandler -> FileContent::getRemainingDataForDisplay
```

12.6.2.5 parse()

FileContent FileContent::parse(
    const QString & fileContent,
    const QStringList & templateFields,
    bool allFields ) [static]

parse parses the given fileContent in a FileContent object. The password is accessible through getPassword. The named value pairs (name: value) are parsed and depending on the templateFields and allFields parameters accessible through getNamedValues, getRemainingData or getRemainingDataForDisplay.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fileContent</td>
<td>the file content to parse.</td>
</tr>
<tr>
<td>templateFields</td>
<td>the fields in the template. Fields in the template will always be in getNamedValues() at the beginning of the list in the same order.</td>
</tr>
<tr>
<td>allFields</td>
<td>whether all fields should be considered as named values. If set to false only templateFields are returned in getNamedValues().</td>
</tr>
</tbody>
</table>

Returns

Definition at line 7 of file filecontent.cpp.
Here is the caller graph for this function:

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

- `src/filecontent.h`
- `src/filecontent.cpp`

## 12.7 ImitatePass Class Reference

Imitates pass features when pass is not enabled or available.

```cpp
#include <imitatepass.h>
```

Inheritance diagram for ImitatePass:
Signals

- void startReencryptPath ()
- void endReencryptPath ()

Public Member Functions

- ImitatePass ()
  ImitatePass::ImitatePass for situations when pass is not available we imitate the behavior of pass [https://www.passwordstore.org/](https://www.passwordstore.org/).
- virtual ~ImitatePass ()
- virtual void GitInit () Q_DECL_OVERRIDE
  ImitatePass::GitInit git init wrapper.
- virtual void GitPull () Q_DECL_OVERRIDE
  ImitatePass::GitPull git init wrapper.
- virtual void GitPull_b () Q_DECL_OVERRIDE
  ImitatePass::GitPull_b git pull wrapper.
- virtual void GitPush () Q_DECL_OVERRIDE
  ImitatePass::GitPush git init wrapper.
- virtual void Show (QString file) Q_DECL_OVERRIDE
  ImitatePass::Show shows content of file.
- virtual void OtpGenerate (QString file) Q_DECL_OVERRIDE
  ImitatePass::OtpGenerate generates an otp code.
- virtual void Insert (QString file, QString newValue, bool overwrite=false) Q_DECL_OVERRIDE
  ImitatePass::Insert create new file with encrypted content.
- virtual void Remove (QString file, bool isDir=false) Q_DECL_OVERRIDE
ImitatePass::Remove custom implementation of "pass remove".

- virtual void Init (QString path, const QList<UserInfo> &users) Q_DECL_OVERRIDE
  
  ImitatePass::Init initialize pass repository.

- void reencryptPath (const QString &dir)
  
  ImitatePass::reencryptPath reencrypt all files under the chosen directory.

- void Move (const QString src, const QString dest, const bool force=false) Q_DECL_OVERRIDE
- void Copy (const QString src, const QString dest, const bool force=false) QDECL_OVERRIDE

Protected Member Functions

- virtual void finished (int id, int exitCode, const QString &out, const QString &err) Q_DECL_OVERRIDE
  
  ImitatePass::finished this function is overloaded to ensure identical behaviour to RealPass ie. only PASS_* processes are visible inside Pass::finish, so that interface-wise it all looks the same.

- virtual void executeWrapper (PROCESS id, const QString &app, const QStringList &args, QString input, bool readStdout=true, bool readStderr=true) Q_DECL_OVERRIDE
  
  executeWrapper overrided so that every execution is a transaction

Additional Inherited Members

12.7.1 Detailed Description

Imitates pass features when pass is not enabled or available.

Definition at line 11 of file imitatepass.h.

12.7.2 Constructor & Destructor Documentation

12.7.2.1 ImitatePass()

ImitatePass::ImitatePass ( ) [default]

ImitatePass::ImitatePass for situations when pass is not available we imitate the behavior of pass https://www.passwordstore.org/.

12.7.2.2 ~ImitatePass()

virtual ImitatePass::~ImitatePass ( ) [inline], [virtual]

Definition at line 48 of file imitatepass.h.

12.7.3 Member Function Documentation
12.7.3.1 Copy()

```cpp
void ImitatePass::Copy (const QString src, const QString dest, const bool force = false) [virtual]
```

Implements Pass.

Definition at line 377 of file imitatepass.cpp.

Here is the call graph for this function:

```
ImitatePass::Copy  QtPassSettings::isUseGit  QtPassSettings::getInstance
```

12.7.3.2 endReencryptPath

```cpp
void ImitatePass::endReencryptPath () [signal]
```

12.7.3.3 executeWrapper()

```cpp
void ImitatePass::executeWrapper (PROCESS id, const QString & app, const QStringList & args, QString input, bool readStdout = true, bool readStderr = true) [protected], [virtual]
```

executeWrapper overrided so that every execution is a transaction

<table>
<thead>
<tr>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
</tr>
<tr>
<td>app</td>
</tr>
<tr>
<td>args</td>
</tr>
<tr>
<td>input</td>
</tr>
<tr>
<td>readStdout</td>
</tr>
<tr>
<td>readStderr</td>
</tr>
</tbody>
</table>

Reimplemented from Pass.
12.7 ImitatePass Class Reference

Definition at line 476 of file imitatepass.cpp.

Here is the call graph for this function:

```
ImitatePass::executeWrapper → Pass::executeWrapper
```

12.7.3.4 finished()

```cpp
definition finished ( int id, int exitCode, const QString & out, const QString & err ) [protected], [virtual]
```

TomatePass::finished this function is overloaded to ensure identical behaviour to RealPass ie. only PASS_ processes are visible inside Pass::finish, so that interface-wise it all looks the same.

Parameters

<table>
<thead>
<tr>
<th>id</th>
<th>exitCode</th>
<th>out</th>
<th>err</th>
</tr>
</thead>
</table>

Reimplemented from Pass.

Definition at line 438 of file imitatepass.cpp.

Here is the call graph for this function:

```
ImitatePass::finished → Pass::finished
```
12.7.3.5 GitInit()

void ImitatePass::GitInit ( ) [virtual]

ImitatePass::GitInit git init wrapper.

Implements Pass.

Definition at line 35 of file imitatepass.cpp.

12.7.3.6 GitPull()

void ImitatePass::GitPull ( ) [virtual]

ImitatePass::GitPull git pull wrapper.

Implements Pass.

Definition at line 42 of file imitatepass.cpp.

12.7.3.7 GitPull_b()

void ImitatePass::GitPull_b ( ) [virtual]

ImitatePass::GitPull_b git pull wrapper.

Implements Pass.

Definition at line 47 of file imitatepass.cpp.

Here is the call graph for this function:
12.7.3.8 GitPush()

void ImitatePass::GitPush () [virtual]

*ImitatePass::GitPush* git init wrapper.

Implements Pass.

Definition at line 54 of file imitatepass.cpp.

Here is the call graph for this function:

![Call graph for GitPush()](call_graph_github.png)

12.7.3.9 Init()

void ImitatePass::Init ( 
QString path,
const QList<UserInfo> & users ) [virtual]

*ImitatePass::Init* initialize pass repository.

Parameters

<table>
<thead>
<tr>
<th>path</th>
<th>path in which new password-store will be created</th>
</tr>
</thead>
<tbody>
<tr>
<td>users</td>
<td>list of users who shall be able to decrypt passwords in path</td>
</tr>
</tbody>
</table>

Implements Pass.

Definition at line 164 of file imitatepass.cpp.

Here is the call graph for this function:

![Call graph for Init()](call_graph_github.png)
12.7.3.10 Insert()

void ImitatePass::Insert (  
    QString file,  
    QString newValue,  
    bool overwrite = false ) [virtual]

ImitatePass::Insert create new file with encrypted content.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>file to be created</td>
</tr>
<tr>
<td>newValue</td>
<td>value to be stored in file</td>
</tr>
<tr>
<td>overwrite</td>
<td>whether to overwrite existing file</td>
</tr>
</tbody>
</table>

Implements Pass.

Definition at line 89 of file imitatepass.cpp.

Here is the call graph for this function:

![Call Graph](call_graph.png)

12.7.3.11 Move()

void ImitatePass::Move (  
    const QString src,  
    const QString dest,  
    const bool force = false ) [virtual]

Implements Pass.

Definition at line 339 of file imitatepass.cpp.

Here is the call graph for this function:

![Call Graph](call_graph.png)
12.7.3.12  OtpGenerate()

void ImitatePass::OtpGenerate (  
    QString file ) [virtual]

ImitatePass::OtpGenerate generates an otp code.

Implements Pass.

Definition at line 73 of file imitatepass.cpp.

12.7.3.13  reencryptPath()

void ImitatePass::reencryptPath (  
    const QString & dir )

ImitatePass::reencryptPath reencrypt all files under the chosen directory.

This is still quite experimental..

Parameters

| dir |

Definition at line 240 of file imitatepass.cpp.

Here is the call graph for this function:

12.7.3.14  Remove()

void ImitatePass::Remove (  
    QString file,  
    bool isDir = false ) [virtual]

ImitatePass::Remove custom implementation of "pass remove".

Implements Pass.

Definition at line 134 of file imitatepass.cpp.
Here is the call graph for this function:

```
void ImitatePass::Show(QString file) [virtual]
```

**ImitatePass::Show** shows content of file.

**Implements** Pass.

Definition at line 63 of file imitatepass.cpp.

Here is the call graph for this function:

```
void ImitatePass::startReencryptPath()
```

**startReencryptPath**

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

- `src/imitatepass.h`
- `src/imitatepass.cpp`
12.8 KeygenDialog Class Reference

Handles GPG keypair generation.

#include <keygendialog.h>

Inheritance diagram for KeygenDialog:

```
#include <keygendialog.h>
```

Collaboration diagram for KeygenDialog:

```
#include <keygendialog.h>
```

Public Member Functions

- **KeygenDialog** (ConfigDialog *parent=0)
  
  `KeygenDialog::KeygenDialog` basic constructor.

- **~KeygenDialog** ()
  
  `KeygenDialog::~KeygenDialog` even more basic destructor.

Protected Member Functions

- void **closeEvent** (QCloseEvent *event)
  
  `KeygenDialog::closeEvent` we are done here.
12.8.1 Detailed Description

Handles GPG keypair generation.

Definition at line 16 of file keygendialog.h.

12.8.2 Constructor & Destructor Documentation

12.8.2.1 KeygenDialog()

KeygenDialog::KeygenDialog ( ConfigDialog * parent = 0 ) [explicit]

KeygenDialog::KeygenDialog basic constructor.

Parameters

parent

Definition at line 15 of file keygendialog.cpp.

12.8.2.2 ~KeygenDialog()

KeygenDialog::~KeygenDialog ( )

KeygenDialog::~KeygenDialog even more basic destructor.

Definition at line 24 of file keygendialog.cpp.

12.8.3 Member Function Documentation

12.8.3.1 closeEvent()

void KeygenDialog::closeEvent ( QCloseEvent * event ) [protected]

KeygenDialog::closeEvent we are done here.
Parameters

| event |

Definition at line 176 of file keygendialog.cpp.

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

- src/keygendialog.h
- src/keygendialog.cpp

12.9 MainWindow Class Reference

The MainWindow class does way too much, not only is it a switchboard, configuration handler and more, it's also the process-manager.

#include <mainwindow.h>

Inheritance diagram for MainWindow:

Collaboration diagram for MainWindow:
Public Slots

- `void deselect ()`
  
  `MainWindow::deselect` clear the selection, password and copy buffer.

- `void messageAvailable (QString message)`
  
  `MainWindow::messageAvailable` we have some text/message/search to do.

- `void critical (QString, QString)`
  
  `MainWindow::critical` critical message popup wrapper.

- `void executeWrapperStarted ()`

- `void showStatusMessage (QString msg, int timeout=2000)`
  
  Displays message in status bar.

- `void passShowHandler (const QString &)`

- `void passOtpHandler (const QString &)`

- `void onPush ()`
  
  `MainWindow::onPush` do a git push.

- `void on_treeView_clicked (const QModelIndex &index)`
  
  `MainWindow::on_treeView_clicked` read the selected password file.

- `void startReencryptPath ()`
  
  `MainWindow::startReencryptPath` disable ui elements and treeview.

- `void endReencryptPath ()`
  
  `MainWindow::endReencryptPath` re-enable ui elements.

Signals

- `void passShowHandlerFinished (QString output)`

- `void passGitInitNeeded ()`

- `void generateGPGKeyPair (QString batch)`

Public Member Functions

- `MainWindow (const QString &searchText=QString(), QWidget ∗parent=nullptr)`
  
  `MainWindow::MainWindow` handles all of the main functionality and also the main window.

- `~MainWindow ()`

- `void restoreWindow ()`

- `void generateKeyPair (QString, QDialog ∗)`
  
  `MainWindow::generateKeyPair` internal gpg keypair generator .

- `void userDialog (QString="")`
  
  `MainWindow::userDialog` see MainWindow::onUsers()

- `void config ()`
  
  `MainWindow::config` pops up the configuration screen and handles all inter-window communication.

- `void setUIElementsEnabled (bool state)`
  
  `MainWindow::setUIElementsEnabled` enable or disable the relevant UI elements.

- `void flashText (const QString &, const bool isError, const bool isHtml=false)`

- `const QModelIndex getCurrentTreeViewIndex ()`

- `QDialog ∗getKeygenDialog ()`

- `void cleanKeygenDialog ()`

Generated by Doxygen
Protected Member Functions

- void closeEvent (QCloseEvent ∗event)
  
  `MainWindow::closeEvent` hide or quit.

- void keyPressEvent (QKeyEvent ∗event)
  
  `MainWindow::keyPressEvent` did anyone press return, enter or escape?

- void changeEvent (QEvent ∗event)
  
  `MainWindow::changeEvent` sets focus to the search box.

- bool eventFilter (QObject ∗obj, QEvent ∗event)
  
  `MainWindow::eventFilter` filter out some events and focus the treeview.

12.9.1 Detailed Description

The `MainWindow` class does way too much, not only is it a switchboard, configuration handler and more, it's also the process-manager.

This class could really do with an overhaul.

Definition at line 39 of file mainwindow.h.

12.9.2 Constructor & Destructor Documentation

12.9.2.1 MainWindow()

`MainWindow::MainWindow` {
  
  const QString & `searchText` = QString(),
  QWidg`et ∗`parent = nullptr } [explicit]

`MainWindow::MainWindow` handles all of the main functionality and also the main window.

Parameters

<table>
<thead>
<tr>
<th>searchText</th>
<th>for searching from cli</th>
</tr>
</thead>
<tbody>
<tr>
<td>parent</td>
<td>pointer</td>
</tr>
</tbody>
</table>

Definition at line 38 of file mainwindow.cpp.
Here is the call graph for this function:

12.9.2.2 ~MainWindow()

MainWindow::~MainWindow()

Definition at line 127 of file mainwindow.cpp.

12.9.3 Member Function Documentation

12.9.3.1 changeEvent()

void MainWindow::changeEvent ( 
    QEvent * event ) [protected]

MainWindow::changeEvent sets focus to the search box.

Parameters

- **event**
12.9.3.2 cleanKeygenDialog()

```cpp
void MainWindow::cleanKeygenDialog ()
```

Definition at line 204 of file mainwindow.cpp.

12.9.3.3 closeEvent()

```cpp
void MainWindow::closeEvent (QCloseEvent * event ) [protected]
```

`MainWindow::closeEvent` hide or quit.

Parameters

- `event`

Definition at line 817 of file mainwindow.cpp.

Here is the call graph for this function:

![Call Graph](call_graph.png)

12.9.3.4 config()

```cpp
void MainWindow::config ()
```
**MainWindow::config** pops up the configuration screen and handles all inter-window communication.

Definition at line 229 of file mainwindow.cpp.

Here is the call graph for this function:

![Call Graph Image]

Here is the caller graph for this function:

![Caller Graph Image]

### 12.9.3.5 critical

```cpp
tvoid MainWindow::critical (  
QString title,  
QString msg ) [slot]
```

**MainWindow::critical** critical message popup wrapper.

**Parameters**

- **title**
- **msg**

Definition at line 1192 of file mainwindow.cpp.
12.9.3.6 deselect

void MainWindow::deselect ( ) [slot]

MainWindow::deselect clear the selection, password and copy buffer.

Definition at line 352 of file mainwindow.cpp.

Here is the call graph for this function:

```
MainWindow::deselect -> QtPass::clearClipboard -> MainWindow::showStatusMessage
```

Here is the caller graph for this function:

```
MainWindow::MainWindow -> MainWindow::deselect
```

12.9.3.7 endReencryptPath

void MainWindow::endReencryptPath ( ) [slot]

MainWindow::endReencryptPath re-enable ui elements.

Definition at line 1159 of file mainwindow.cpp.

Here is the call graph for this function:

```
MainWindow::endReencryptPath -> MainWindow::setUiElements
```

Generated by Doxygen
12.9.3.8 eventFilter()

```cpp
bool MainWindow::eventFilter ((QObject * obj,
                             QEvent * event) [protected]
```

MainWindow::eventFilter filter out some events and focus the treeview.

**Parameters**

<table>
<thead>
<tr>
<th>obj</th>
<th>event</th>
</tr>
</thead>
</table>

**Returns**

Definition at line 842 of file mainwindow.cpp.

12.9.3.9 executeWrapperStarted

```cpp
void MainWindow::executeWrapperStarted () [slot]
```

Definition at line 364 of file mainwindow.cpp.

Here is the call graph for this function:

![Call Graph](call_graph.png)

12.9.3.10 flashText()

```cpp
void MainWindow::flashText (const QString & text,
                             const bool isError,
                             const bool isHtml = false)
```

Definition at line 209 of file mainwindow.cpp.
12.9.3.11 generateGPGKeyPair

```cpp
void MainWindow::generateGPGKeyPair (QString batch) [signal]
```

Here is the caller graph for this function:

![Caller Graph](image)

12.9.3.12 generateKeyPair()

```cpp
void MainWindow::generateKeyPair (QString batch, QDialog *keygenWindow)
```

**MainWindow::generateKeyPair** internal gpg keypair generator . .

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>batch</td>
<td>QString</td>
</tr>
<tr>
<td>keygenWindow</td>
<td>QDialog *</td>
</tr>
</tbody>
</table>

Definition at line 731 of file mainwindow.cpp.

Here is the caller graph for this function:

![Caller Graph](image)

12.9.3.13 getCurrentTreeViewIndex()

```cpp
const QModelIndex MainWindow::getCurrentTreeViewIndex ( )
```

Definition at line 200 of file mainwindow.cpp.
12.9.3.14 getKeygenDialog()

QDialog* MainWindow::getKeygenDialog () [inline]

Definition at line 58 of file mainwindow.h.

12.9.3.15 keyPressEvent()

void MainWindow::keyPressEvent ( 
    QKeyEvent * event ) [protected]

MainWindow::keyPressEvent did anyone press return, enter or escape?

Parameters

| event |

Definition at line 856 of file mainwindow.cpp.

Here is the call graph for this function:

12.9.3.16 messageAvailable

void MainWindow::messageAvailable ( 
    QString message ) [slot]

MainWindow::messageAvailable we have some text/message/search to do.

Parameters

| message |

Definition at line 714 of file mainwindow.cpp.
Here is the caller graph for this function:

main → MainWindow::messageAvailable

12.9.3.17  on_treeView_clicked

```cpp
void MainWindow::on_treeView_clicked (  
const QModelIndex & index ) [slot]
```

**MainWindow::on_treeView_clicked** read the selected password file.

**Parameters**

- `index`

Definition at line 318 of file mainwindow.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:
### 12.9.3.18 onPush

`void MainWindow::onPush ( ) [slot]`

**MainWindow::onPush** do a git push.

Definition at line 288 of file mainwindow.cpp.

Here is the call graph for this function:

![Call Graph for onPush](image1)

### 12.9.3.19 passGitInitNeeded

`void MainWindow::passGitInitNeeded ( ) [signal]`

Here is the caller graph for this function:

![Caller Graph for passGitInitNeeded](image2)

### 12.9.3.20 passOtpHandler

`void MainWindow::passOtpHandler ( const QString & p_output ) [slot]`

Definition at line 417 of file mainwindow.cpp.

Here is the call graph for this function:

![Call Graph for passOtpHandler](image3)
12.9.3.21  passShowHandler

```cpp
void MainWindow::passShowHandler (  
    const QString & p_output )  [slot]
```

Definition at line 371 of file mainwindow.cpp.

Here is the call graph for this function:

```plaintext
MainWindow::passShowHandler
FileContent::getNamedValues
QtPassSettings::getPassTemplate
FileContent::getPassword
FileContent::getRemaining
DataForDisplay
QtPassSettings::isHideContent
QtPassSettings::isTemplate
AllFields
QtPassSettings::isUseAutoclear
Panel
QtPassSettings::isUseTemplate
FileContent::parse
QtPass::setClippedText
MainWindow::setUiElements
Enabled
QtPassSettings::getInstance
QtPass::copyTextToClipboard
QtPassSettings::getClipBoardType
QtPassSettings::getClipBoard
TypeRaw
```

12.9.3.22  passShowHandlerFinished

```cpp
void MainWindow::passShowHandlerFinished (  
    QString output  )  [signal]
```

Here is the caller graph for this function:

```plaintext
MainWindow::passShowHandler
FinishedMainWindow::passShowHandler
```

Generated by Doxygen
12.9.3.23  restoreWindow()

void MainWindow::restoreWindow ( )

Definition at line 466 of file mainwindow.cpp.

Here is the call graph for this function:

12.9.3.24  setUiElementsEnabled()

void MainWindow::setUiElementsEnabled ( bool state )

MainWindow::setUiElementsEnabled enable or disable the relevant UI elements.

Parameters

state

Definition at line 450 of file mainwindow.cpp.
Here is the caller graph for this function:

```
void MainWindow::showStatusMessage ( 
    QString msg, 
    int timeout = 2000 ) [slot] 
```

Displays message in status bar.

**Parameters**

- **msg**: text to be displayed
- **timeout**: time for which msg shall be visible

Definition at line 1144 of file mainwindow.cpp.

Here is the caller graph for this function:
12.9.3.26 startReencryptPath

```cpp
void MainWindow::startReencryptPath ( ) [slot]
```

`MainWindow::startReencryptPath` disable ui elements and treeview.

Definition at line 1151 of file mainwindow.cpp.

Here is the call graph for this function:

```
MainWindow::startReencryptPath   MainWindow::setUIElements
```

12.9.3.27 userDialog()

```cpp
void MainWindow::userDialog ( 
    QString dir = ""
)
```

`MainWindow::userDialog` see `MainWindow::onUsers()`

Parameters

- **dir** folder to edit users for.

Definition at line 687 of file mainwindow.cpp.

Here is the caller graph for this function:

```
ConfigDialog::wizard   MainWindow::userDialog
```

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

- src/mainwindow.h
- src/mainwindow.cpp
#include <filecontent.h>

**Public Attributes**

- QString name
- QString value

## 12.10.1 Detailed Description

Definition at line 8 of file filecontent.h.

## 12.10.2 Member Data Documentation

### 12.10.2.1 name

QString NamedValue::name

Definition at line 9 of file filecontent.h.

### 12.10.2.2 value

QString NamedValue::value

Definition at line 10 of file filecontent.h.

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

- src/filecontent.h
12.11 NamedValues Class Reference

The NamedValues class is mostly a list of NamedValue but also has a method to take a specific NamedValue pair out of the list.

```
#include <filecontent.h>
```

Inheritance diagram for NamedValues:

```
QList< NamedValue >
```

```
NamedValues
```

Collaboration diagram for NamedValues:

```
QList< NamedValue >
```

```
NamedValues
```

Public Member Functions

- `NamedValues ()`
- `NamedValues (std::initializer_list< NamedValue > values)`
- `QString takeValue (const QString &name)`

12.11.1 Detailed Description

The NamedValues class is mostly a list of NamedValue but also has a method to take a specific NamedValue pair out of the list.

Definition at line 17 of file filecontent.h.
12.11.2 Constructor & Destructor Documentation

12.11.2.1 NamedValues() [1/2]

NamedValues::NamedValues ( )

Definition at line 54 of file filecontent.cpp.

12.11.2.2 NamedValues() [2/2]

NamedValues::NamedValues ( std::initializer_list< NamedValue > values )

Definition at line 56 of file filecontent.cpp.

12.11.3 Member Function Documentation

12.11.3.1 takeValue()

QString NamedValues::takeValue ( const QString & name )

Definition at line 59 of file filecontent.cpp.

Here is the caller graph for this function:

```
PasswordDialog::setPass
  "PasswordDialog::Password"
  "PasswordDialog::setPass"
  "NamedValues::takeValue"
```

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

- src/filecontent.h
- src/filecontent.cpp
12.12 Pass Class Reference

Acts as an abstraction for pass or pass imitation.

#include <pass.h>

Inheritance diagram for Pass:

Collaboration diagram for Pass:

**Signals**

- void **error** (QProcess::ProcessError)
- void **startingExecuteWrapper** ()
- void **statusMsg** (QString, int)
12.12 Pass Class Reference

•
•
•
•
•
•
•
•
•
•
•
•
•
•
•

void critical (QString, QString)
void processErrorExit (int exitCode, const QString &err)
void finishedAny (const QString &, const QString &)
void finishedGitInit (const QString &, const QString &)
void finishedGitPull (const QString &, const QString &)
void finishedGitPush (const QString &, const QString &)
void finishedShow (const QString &)
void finishedOtpGenerate (const QString &)
void finishedInsert (const QString &, const QString &)
void finishedRemove (const QString &, const QString &)
void finishedInit (const QString &, const QString &)
void finishedMove (const QString &, const QString &)
void finishedCopy (const QString &, const QString &)
void finishedGenerate (const QString &, const QString &)
void finishedGenerateGPGKeys (const QString &, const QString &)

Public Member Functions
• Pass ()
Pass::Pass wrapper for using either pass or the pass imitation.

•
•
•
•
•
•
•
•
•
•
•
•
•
•

void init ()
virtual ∼Pass ()
virtual void GitInit ()=0
virtual void GitPull ()=0
virtual void GitPull_b ()=0
virtual void GitPush ()=0
virtual void Show (QString file)=0
virtual void OtpGenerate (QString file)=0
virtual void Insert (QString file, QString value, bool force)=0
virtual void Remove (QString file, bool isDir)=0
virtual void Move (const QString srcDir, const QString dest, const bool force=false)=0
virtual void Copy (const QString srcDir, const QString dest, const bool force=false)=0
virtual void Init (QString path, const QList< UserInfo > &users)=0
virtual QString Generate_b (unsigned int length, const QString &charset)
Pass::Generate use either pwgen or internal password generator.

• void GenerateGPGKeys (QString batch)
Pass::GenerateGPGKeys internal gpg keypair generator . .

• QList< UserInfo > listKeys (QStringList keystrings, bool secret=false)
Pass::listKeys list users.

• QList< UserInfo > listKeys (QString keystring="", bool secret=false)
Pass::listKeys list users.

• void updateEnv ()
Pass::updateEnv update the execution environment (used when switching profiles)

Static Public Member Functions
• static QStringList getRecipientList (QString for_file)
Pass::getRecipientList return list of gpg-id's to encrypt for.

• static QStringList getRecipientString (QString for_file, QString separator=" ", int ∗count=NULL)
Pass::getRecipientString formated string for use with GPG.
Generated by Doxygen

105


Protected Types

- typedef Enums::PROCESS PROCESS

Protected Slots

- virtual void finished (int id, int exitCode, const QString &out, const QString &err)
  
  Pass::processFinished reemits specific signal based on what process has finished.

Protected Member Functions

- void executeWrapper (PROCESS id, const QString &app, const QStringList &args, bool readStdout=true, bool readStderr=true)
- QString generateRandomPassword (const QString &charset, unsigned int length)
- quint32 boundedRandom (quint32 bound)
- virtual void executeWrapper (PROCESS id, const QString &app, const QStringList &args, QString input, bool readStdout=true, bool readStderr=true)

Protected Attributes

- Executor exec

12.12.1 Detailed Description

Acts as an abstraction for pass or pass imitation.

Definition at line 25 of file pass.h.

12.12.2 Member Typedef Documentation

12.12.2.1 PROCESS

typedef Enums::PROCESS Pass::PROCESS [protected]

Definition at line 34 of file pass.h.

12.12.3 Constructor & Destructor Documentation
12.12 Pass Class Reference

12.12.3.1 Pass()

Pass::Pass ( )

Pass::Pass wrapper for using either pass or the pass imitation.

Definition at line 15 of file pass.cpp.

Here is the call graph for this function:

12.12.3.2 ~Pass()

virtual Pass::~Pass ( ) [inline], [virtual]

Definition at line 40 of file pass.h.

12.12.4 Member Function Documentation

12.12.4.1 boundedRandom()

quint32 Pass::boundedRandom ( quint32 bound ) [protected]

Definition at line 305 of file pass.cpp.

Here is the caller graph for this function:
12.12.4.2 Copy()

virtual void Pass::Copy {
    const QString srcDir,
    const QString dest,
    const bool force = false } [pure virtual]

Implemented in ImitatePass, and RealPass.

Here is the caller graph for this function:

```
StoreModel::dropMimeData ---> Pass::Copy
```

12.12.4.3 critical

void Pass::critical {
    QString ,
    QString } [signal]

Here is the caller graph for this function:

```
Pass::Generate_b ---> Pass::critical
```

12.12.4.4 error

void Pass::error {
    QProcess::ProcessError } [signal]
12.12.4.5 executeWrapper() [1/2]

```cpp
void Pass::executeWrapper (
  PROCESS id,
  const QString & app,
  const QStringList & args,
  bool readStdout = true,
  bool readStderr = true ) [protected]
```

Definition at line 29 of file pass.cpp.

Here is the caller graph for this function:

```
Pass::executeWrapper  
  |                    
  |                    
  v                    
ImitatePass::executeWrapper
```

12.12.4.6 executeWrapper() [2/2]

```cpp
void Pass::executeWrapper (
  PROCESS id,
  const QString & app,
  const QStringList & args,
  QString input,
  bool readStdout = true,
  bool readStderr = true ) [protected], [virtual]
```

Reimplemented in ImitatePass.

Definition at line 35 of file pass.cpp.

Here is the call graph for this function:

```
Pass::executeWrapper  
  |                    
  |                    
  v                    
QtPassSettings::getPassStore       QtPassSettings::getInstance
```

Generated by Doxygen
**12.12.4.7 finished**

```cpp
void Pass::finished (  
    int id,  
    int exitCode,  
    const QString & out,  
    const QString & err ) [protected], [virtual], [slot]
```

Pass::processFinished reemits specific signal based on what process has finished.

**Parameters**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>id of Pass process that was scheduled and finished</td>
</tr>
<tr>
<td>exitCode</td>
<td>return code of a process</td>
</tr>
<tr>
<td>out</td>
<td>output generated by process(if capturing was requested, empty otherwise)</td>
</tr>
<tr>
<td>err</td>
<td>error output generated by process(if capturing was requested, or error occurred)</td>
</tr>
</tbody>
</table>

Reimplemented in ImitatePass.

Definition at line 188 of file pass.cpp.

Here is the caller graph for this function:

![Call Graph](call_graph.png)

**12.12.4.8 finishedAny**

```cpp
void Pass::finishedAny (  
    const QString &,  
    const QString & ) [signal]
```
12.12.4.9 finishedCopy

```cpp
void Pass::finishedCopy (  
    const QString &,  
    const QString & ) [signal]
```

Here is the caller graph for this function:

![Caller Graph for finishedCopy](image)

12.12.4.10 finishedGenerate

```cpp
void Pass::finishedGenerate (  
    const QString &,  
    const QString & ) [signal]
```

12.12.4.11 finishedGenerateGPGKeys

```cpp
void Pass::finishedGenerateGPGKeys (  
    const QString &,  
    const QString & ) [signal]
```

12.12.4.12 finishedGitInit

```cpp
void Pass::finishedGitInit (  
    const QString &,  
    const QString & ) [signal]
```

Here is the caller graph for this function:

![Caller Graph for finishedGitInit](image)
12.12.4.13 finishedGitPull

```cpp
void Pass::finishedGitPull ( 
    const QString &, 
    const QString & ) [signal]
```

Here is the caller graph for this function:

![Caller Graph for finishedGitPull](image)

12.12.4.14 finishedGitPush

```cpp
void Pass::finishedGitPush ( 
    const QString &, 
    const QString & ) [signal]
```

Here is the caller graph for this function:

![Caller Graph for finishedGitPush](image)

12.12.4.15 finishedInit

```cpp
void Pass::finishedInit ( 
    const QString &, 
    const QString & ) [signal]
```
12.12 Pass Class Reference

Here is the caller graph for this function:

```
12.12.4.16 finishedInsert

void Pass::finishedInsert (  
    const QString &,  
    const QString & ) [signal]
```

Here is the caller graph for this function:

```
12.12.4.17 finishedMove

void Pass::finishedMove (  
    const QString &,  
    const QString & ) [signal]
```

Here is the caller graph for this function:
12.12.4.18 finishedOtpGenerate

```cpp
void Pass::finishedOtpGenerate (const QString & ) [signal]
```

Here is the caller graph for this function:

12.12.4.19 finishedRemove

```cpp
void Pass::finishedRemove (const QString &, const QString & ) [signal]
```

Here is the caller graph for this function:

12.12.4.20 finishedShow

```cpp
void Pass::finishedShow (const QString & ) [signal]
```

Here is the caller graph for this function:
12.12.4.21 Generate_b()

QString Pass::Generate_b (  
    unsigned int length,  
    const QString & charset ) [virtual]

Pass::Generate use either pwgen or internal password generator.

Parameters

<table>
<thead>
<tr>
<th>length</th>
<th>of the desired password</th>
</tr>
</thead>
<tbody>
<tr>
<td>charset</td>
<td>to use for generation</td>
</tr>
</tbody>
</table>

Returns

the password

Definition at line 69 of file pass.cpp.

Here is the call graph for this function:

12.12.4.22 GenerateGPGKeys()

void Pass::GenerateGPGKeys (  
    QString batch )

Pass::GenerateGPGKeys internal gpg keypair generator...
Parameters

| batch | GnuPG style configuration string |

Definition at line 114 of file pass.cpp.

Here is the call graph for this function:

12.12.4.23 generateRandomPassword()

QString Pass::generateRandomPassword (  
    const QString & charset,  
    unsigned int length ) [protected]

Definition at line 331 of file pass.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

12.12.4.24 getRecipientList()

QStringList Pass::getRecipientList (  
    QString for_file ) [static]

Pass::getRecipientList return list of gpg-id’s to encrypt for.
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>for_file</td>
<td>which file (folder) would you like recipients for</td>
</tr>
</tbody>
</table>

Returns

recepients gpg-id contents

Definition at line 259 of file pass.cpp.

Here is the call graph for this function:

![Call graph for getRecipientList function](image)

Here is the caller graph for this function:

![Caller graph for getRecipientList function](image)

12.12.4.25 getRecipientString()

QStringList Pass::getRecipientString ( QString for_file, QString separator = " ", int * count = NULL ) [static]

Pass::getRecipientString formated string for use with GPG.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>for_file</td>
<td>which file (folder) would you like recipients for</td>
</tr>
<tr>
<td>separator</td>
<td>formatting separator eg: &quot; -r &quot;</td>
</tr>
<tr>
<td>count</td>
<td></td>
</tr>
</tbody>
</table>
Returns

recipient string

Definition at line 295 of file pass.cpp.

Here is the call graph for this function:

```
Pass::getRecipientString  Pass::getRecipientList  QtPassSettings::getPassStore  QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
UsersDialog::UsersDialog  Pass::getRecipientString
```

### 12.12.4.26 GitInit()

virtual void Pass::GitInit () [pure virtual]

Implemented in ImitatePass, and RealPass.

### 12.12.4.27 GitPull()

virtual void Pass::GitPull () [pure virtual]

Implemented in ImitatePass, and RealPass.

### 12.12.4.28 GitPull_b()

virtual void Pass::GitPull_b () [pure virtual]

Implemented in ImitatePass, and RealPass.
12.12.4.29  GitPush()

virtual void Pass::GitPush ( ) [pure virtual]

Implemented in ImitatePass, and RealPass.

Here is the caller graph for this function:

```
MainWindow::onPush  Pass::GitPush
```

12.12.4.30  init()

void Pass::init ( )

Definition at line 45 of file pass.cpp.

Here is the call graph for this function:

```
Pass::init  QtPassSettings::getGpgHome  QtPassSettings::getInstance
```

Here is the caller graph for this function:
12.12.4.31  Init()

virtual void Pass::Init (  
    QString path,
    const QList<UserInfo> & users ) [pure virtual]

Implemented in ImitatePass, and RealPass.

Here is the caller graph for this function:

12.12.4.32  Insert()

virtual void Pass::Insert (  
    QString file,
    QString value,
    bool force ) [pure virtual]

Implemented in ImitatePass, and RealPass.

12.12.4.33  listKeys() [1/2]

QList<UserInfo> Pass::listKeys (  
    QString keystore = "",
    bool secret = false )

Pass::listKeys list users.

Parameters

<table>
<thead>
<tr>
<th>keystring</th>
<th>secret</th>
</tr>
</thead>
<tbody>
<tr>
<td>list private keys</td>
<td></td>
</tr>
</tbody>
</table>

Returns

QList<UserInfo> users

Definition at line 174 of file pass.cpp.
Here is the call graph for this function:

```
QList<UserInfo> Pass::listKeys (QStringList keystrings,
                                bool secret = false)
```

**Pass::listKeys** list users.

**Parameters**

- **keystrings**
- **secret** list private keys

**Returns**

`QList<UserInfo> users`

Definition at line 128 of file pass.cpp.

Here is the call graph for this function:
Here is the caller graph for this function:

![Caller Graph for Pass::listKeys]

**12.12.4.35 Move()**

virtual void Pass::Move (const QString srcDir, const QString dest, const bool force = false) [pure virtual]

Implemented in ImitatePass, and RealPass.

Here is the caller graph for this function:

![Caller Graph for Pass::Move]

**12.12.4.36 OtpGenerate()**

virtual void Pass::OtpGenerate (QString file) [pure virtual]

Implemented in ImitatePass, and RealPass.
12.12.4.37  processErrorExit

void Pass::processErrorExit (  
    int exitCode,  
    const QString & err ) [signal]

Here is the caller graph for this function:

![Caller Graph for processErrorExit](image)

12.12.4.38  Remove()

virtual void Pass::Remove (  
    QString file,  
    bool isDir ) [pure virtual]

Implemented in ImitatePass, and RealPass.

12.12.4.39  Show()

virtual void Pass::Show (  
    QString file ) [pure virtual]

Implemented in ImitatePass, and RealPass.

Here is the caller graph for this function:

![Caller Graph for Show](image)
12.12.4.40 startingExecuteWrapper

`void Pass::startingExecuteWrapper ( ) [signal]`

Here is the caller graph for this function:

```
Pass::Pass -> Pass::startingExecuteWrapper
```

12.12.4.41 statusMsg

`void Pass::statusMsg (QString, int ) [signal]`

12.12.4.42 updateEnv()

`void Pass::updateEnv ( )`

_**Pass::updateEnv**_ update the execution environment (used when switching profiles)

Definition at line 238 of file pass.cpp.

Here is the call graph for this function:

```
Pass::updateEnv
QtPassSettings::getPassStore
Executor::setEnvironment
QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
MainWindow::config
Pass::updateEnv
QtPass::init
MainWindow::MainWindow
```

Generated by Doxygen
12.13 PasswordConfiguration Struct Reference

Holds the Password configuration settings.

```
#include <passwordconfiguration.h>
```

**Public Types**

- enum `characterSet` {
  - `ALLCHARS = 0`, `ALPHABETICAL`, `ALPHANUMERIC`, `CUSTOM`, `CHARSETS_COUNT`  
  > The selected character set.
  
**Public Member Functions**

- `PasswordConfiguration()`

**Public Attributes**

- enum `PasswordConfiguration::characterSet` selected
- int `length`  
  > Length of the password.
- `QString Characters [CHARSETS_COUNT]`  
  > The different character sets.

12.13.1 Detailed Description

Holds the Password configuration settings.

Definition at line 10 of file passwordconfiguration.h.

12.13.2 Member Enumeration Documentation

12.13.2.1 `characterSet`

enum `PasswordConfiguration::characterSet`

The selected character set.
## 12.13.3 Constructor & Destructor Documentation

### 12.13.3.1 PasswordConfiguration()

```cpp
PasswordConfiguration::PasswordConfiguration () [inline]
```

Definition at line 29 of file passwordconfiguration.h.

### 12.13.4 Member Data Documentation

#### 12.13.4.1 Characters

```cpp
QString PasswordConfiguration::Characters[CHARSETS_COUNT]
```

The different character sets.

Definition at line 28 of file passwordconfiguration.h.

#### 12.13.4.2 length

```cpp
int PasswordConfiguration::length
```

Length of the password.

Definition at line 24 of file passwordconfiguration.h.
12.13.4.3  selected

enum PasswordConfiguration::characterSet PasswordConfiguration::selected

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

- src/passwordconfiguration.h

12.14  PasswordDialog Class Reference

PasswordDialog Handles the inserting and editing of passwords.

#include <passworddialog.h>

Inheritance diagram for PasswordDialog:

![Inheritance Diagram](image)

Collaboration diagram for PasswordDialog:

![Collaboration Diagram](image)

Public Slots

- void setPass (const QString &output)
Public Member Functions

- `PasswordDialog (const PasswordConfiguration &passConfig, QWidget *parent=nullptr)`
  `PasswordDialog::PasswordDialog` basic constructor.
- `PasswordDialog (const QString &file, const bool &isNew, QWidget *parent=nullptr)`
  `PasswordDialog::PasswordDialog` complete constructor.
- `~PasswordDialog ()`
  `Pass[[]]wordDialog::~PasswordDialog` basic destructor.
- `void setPassword (QString password)`
  Sets content in the password field in the interface.
- `QString getPassword ()`
  Returns the password as set in the password field in the interface.
- `void setTemplate (QString rawFields, bool useTemplate)`
  Sets content in the template for the interface.
- `void templateAll (bool templateAll)`
  `PasswordDialog::templateAll` basic setter for use in `PasswordDialog::setPassword` templating all tokenisable lines.
- `void setLength (int l)`
  `PasswordDialog::setLength` `PasswordDialog::setLength` password length.
- `void setPasswordCharTemplate (int t)`
  `PasswordDialog::setPasswordCharTemplate` `PasswordDialog::setPasswordCharTemplate` chose the template style.
- `void usePwgen (bool usePwgen)`
  `PasswordDialog::usePwgen` `PasswordDialog::usePwgen` don’t use own password generator.

12.14.1 Detailed Description

`PasswordDialog` Handles the inserting and editing of passwords.

Includes templated views.

Definition at line 20 of file passworddialog.h.

12.14.2 Constructor & Destructor Documentation

12.14.2.1 `PasswordDialog() [1/2]`

`PasswordDialog::PasswordDialog` (олже PasswordConfiguration & passConfig,
QWindowet * parent = nullptr) [explicit]

`PasswordDialog::PasswordDialog` basic constructor.

Parameters

<table>
<thead>
<tr>
<th>passConfig</th>
<th>configuration constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>parent</td>
<td></td>
</tr>
</tbody>
</table>
Definition at line 20 of file passworddialog.cpp.

Here is the call graph for this function:

![Call graph for PasswordDialog function](image)

### 12.14.2.2 PasswordDialog() [2/2]

PasswordDialog::PasswordDialog (  
    const QString & file,  
    const bool & isNew,  
    QWidget * parent = nullptr)

**PasswordDialog::PasswordDialog** complete constructor.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>QString &amp;</td>
</tr>
<tr>
<td>isNew</td>
<td>bool &amp;</td>
</tr>
<tr>
<td>parent</td>
<td>QWidget *</td>
</tr>
</tbody>
</table>

Definition at line 41 of file passworddialog.cpp.
Here is the call graph for this function:

12.14.2.3  \texttt{~PasswordDialog()}

\texttt{PasswordDialog::\texttt{~PasswordDialog} ( )}

\texttt{Pass[[]wordDialog::\texttt{~PasswordDialog basic destructor.}}

Definition at line 72 of file passworddialog.cpp.

12.14.3  Member Function Documentation

12.14.3.1  getPassword()

\texttt{QString PasswordDialog::\texttt{getPassword} ( )}

Returns the password as set in the password field in the interface.
\texttt{PasswordDialog::getPassword} join the (templated) fields to a \texttt{QString} for writing back.

Returns

password as a \texttt{QString}

See also

\texttt{setPassword}

Returns

collapsed password.

Definition at line 156 of file passworddialog.cpp.
12.14.3.2  setLength()

```cpp
void PasswordDialog::setLength (  
    int l  )
```

PasswordDialog::setLength PasswordDialog::setLength password length.

Parameters:
- `l`: 

Definition at line 208 of file passworddialog.cpp.

Here is the caller graph for this function:

12.14.3.3  setPass

```cpp
void PasswordDialog::setPass (  
    const QString & output ) [slot]
```

Definition at line 229 of file passworddialog.cpp.

Here is the call graph for this function:
Here is the caller graph for this function:

```
PasswordDialog::PasswordDialog
    PasswordDialog::setPass
```

### 12.14.3.4 setPassword()

```cpp
void PasswordDialog::setPassword ( 
    QString password
)
```

Sets content in the password field in the interface.

`PasswordDialog::setPassword` populate the (templated) fields.

**Parameters**

| password | the password as a QString |

**See also**

`getPassword`

**Parameters**

| password |

Definition at line 124 of file passworddialog.cpp.
Here is the call graph for this function:

Here is the caller graph for this function:

12.14.3.5 setPasswordCharTemplate()

void PasswordDialog::setPasswordCharTemplate ( 
    int t )

PasswordDialog::setPasswordCharTemplate PasswordDialog::setPasswordCharTemplate chose the template style.

Parameters

Definition at line 215 of file passworddialog.cpp.
Here is the caller graph for this function:

![Caller Graph](attachment://caller_graph.png)

12.14.3.6 setTemplate()

```cpp
void PasswordDialog::setTemplate ( 
    QString rawFields, 
    bool useTemplate )
```

Sets content in the template for the interface.

**PasswordDialog::setTemplate** set the template and create the fields.

**Parameters**

<table>
<thead>
<tr>
<th>rawFields</th>
<th>is the template as a QString</th>
</tr>
</thead>
<tbody>
<tr>
<td>useTemplate</td>
<td>whether the template is used</td>
</tr>
<tr>
<td>rawFields</td>
<td></td>
</tr>
</tbody>
</table>

Definition at line 174 of file passworddialog.cpp.

Here is the caller graph for this function:

![Caller Graph](attachment://caller_graph.png)

12.14.3.7 templateAll()

```cpp
void PasswordDialog::templateAll ( 
    bool templateAll )
```

**PasswordDialog::templateAll** basic setter for use in **PasswordDialog::setPassword** templatizing all tokenisable lines.
12.14 PasswordDialog Class Reference

Parameters

| templateAll |

Definition at line 199 of file passworddialog.cpp.

Here is the caller graph for this function:

12.14.3.8 usePwgen()

```cpp
void PasswordDialog::usePwgen ( bool usePwgen )
```

PasswordDialog::usePwgen PasswordDialog::usePwgen don't use own password generator.

Parameters

| usePwgen |

Definition at line 224 of file passworddialog.cpp.

Here is the caller graph for this function:

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

- src/passworddialog.h
- src/passworddialog.cpp

Generated by Doxygen
12.15  QProgressIndicator Class Reference

The QProgressIndicator class lets an application display a progress indicator to show that a lengthy task is under way.

```cpp
#include <qprogressindicator.h>
```

Inheritance diagram for QProgressIndicator:

```
QProgressIndicator
  +------------------
  |                  
  v                  
QWidget
```

Collaboration diagram for QProgressIndicator:

```
QWidget
  +------------------
  |                  
  v                  
QProgressIndicator
```

Public Slots

- void `startAnimation()`  
  Starts the spin animation.
- void `stopAnimation()`  
  Stops the spin animation.
- void `setAnimationDelay(int delay)`  
  Sets the delay between animation steps.
- void `setDisplayedWhenStopped(bool state)`  
  Sets whether the component hides itself when it is not animating.
- void `setColor(const QColor &color)`  
  Sets the color of the components to the given color.
Public Member Functions

- **QProgressIndicator** (QWidget *parent=0)
  QProgressIndicator::QProgressIndicator constructor.
- int animationDelay () const
  Returns the delay between animation steps.
- bool isAnimated () const
  Returns a Boolean value indicating whether the component is currently animated.
- bool isDisplayedWhenStopped () const
  Returns a Boolean value indicating whether the receiver shows itself even when it is not animating.
- const QColor & color () const
  Returns the color of the component.
- virtual QSize sizeHint () const
  QProgressIndicator::sizeHint default minimum size.
- int heightForWidth (int w) const
  QProgressIndicator::heightForWidth square ratio.

Protected Member Functions

- virtual void timerEvent (QTimerEvent *event)
  QProgressIndicator::timerEvent do the actual animation.
- virtual void paintEvent (QPaintEvent *event)
  QProgressIndicator::paintEvent draw the spinner.

Properties

- int delay
  QProgressIndicator::delay in miliseconds.
- bool displayedWhenStopped
  QProgressIndicator::displayedWhenStopped render when not spinning.
- QColor color
  QProgressIndicator::color of the component.

12.15.1 Detailed Description

The **QProgressIndicator** class lets an application display a progress indicator to show that a lengthy task is under way.

Progress indicators are indeterminate and do nothing more than spin to show that the application is busy.

See also

QProgressBar

Definition at line 16 of file qprogressbar.h.

12.15.2 Constructor & Destructor Documentation

12.15.2.1 QProgressIndicator()

QProgressIndicator::QProgressIndicator (QWidget *parent = 0) [explicit]

QProgressIndicator::QProgressIndicator constructor.
Parameters

| parent | widget the indicator is placed in. |

Definition at line 8 of file qprogressindicator.cpp.

### 12.15.3 Member Function Documentation

#### 12.15.3.1 animationDelay()

```cpp
int QProgressIndicator::animationDelay ( ) const [inline]
```

Returns the delay between animation steps.

Returns

The number of milliseconds between animation steps. By default, the animation delay is set to 40 milliseconds.

See also

- `setAnimationDelay`

Definition at line 40 of file qprogressindicator.h.

#### 12.15.3.2 color()

```cpp
const QColor& QProgressIndicator::color ( ) const [inline]
```

Returns the color of the component.

See also

- `setColor`

Definition at line 60 of file qprogressindicator.h.

#### 12.15.3.3 heightForWidth()

```cpp
int QProgressIndicator::heightForWidth ( int w ) const
```

QProgressIndicator::heightForWidth square ratio.
12.15 QProgressIndicator Class Reference

Parameters

| w | requested width |

Returns

w returned height

Definition at line 70 of file qprogressindicator.cpp.

12.15.3.4 isAnimated()

bool QProgressIndicator::isAnimated ( ) const

Returns a Boolean value indicating whether the component is currently animated.

Returns

Animation state.

See also

startAnimation stopAnimation

Definition at line 15 of file qprogressindicator.cpp.

Here is the caller graph for this function:

12.15.3.5 isDisplayedWhenStopped()

bool QProgressIndicator::isDisplayedWhenStopped ( ) const

Returns a Boolean value indicating whether the receiver shows itself even when it is not animating.

Returns

Return true if the progress indicator shows itself even when it is not animating. By default, it returns false.

See also

setDisplayWhenStopped

Definition at line 23 of file qprogressindicator.cpp.
12.15.3.6  paintEvent()

```cpp
void QProgressIndicator::paintEvent ( 
    QPaintEvent * event ) [protected], [virtual]
```

QProgressIndicator::paintEvent draw the spinner.

Definition at line 84 of file qprogressindicator.cpp.

Here is the call graph for this function:

```
QProgressIndicator ::paintEvent   QProgressIndicator ::isAnimated
```

12.15.3.7  setAnimationDelay

```cpp
void QProgressIndicator::setAnimationDelay ( 
    int delay ) [slot]
```

Sets the delay between animation steps.

Setting the `delay` to a value larger than 40 slows the animation, while setting the `delay` to a smaller value speeds it up.

Parameters

| delay | The delay, in milliseconds. |

See also

animationDelay

Definition at line 43 of file qprogressindicator.cpp.

12.15.3.8  setColor

```cpp
void QProgressIndicator::setColor ( 
    const QColor & color ) [slot]
```

Sets the color of the components to the given color.
See also

color

Definition at line 53 of file qprogressindicator.cpp.

12.15.3.9  setDisplayedWhenStopped

void QProgressIndicator::setDisplayedWhenStopped ( bool state ) [slot]

Sets whether the component hides itself when it is not animating.

Parameters

state  The animation state. Set false to hide the progress indicator when it is not animating; otherwise true.

See also

isDisplayedWhenStopped

Definition at line 17 of file qprogressindicator.cpp.

12.15.3.10  sizeHint()

QSize QProgressIndicator::sizeHint ( ) const [virtual]

QProgressIndicator::sizeHint default minimum size.

Returns

QSize(20, 20)

Definition at line 63 of file qprogressindicator.cpp.

12.15.3.11  startAnimation

void QProgressIndicator::startAnimation ( ) [slot]

Starts the spin animation.

See also

stopAnimation isAnimated

Definition at line 27 of file qprogressindicator.cpp.
12.15.3.12 stopAnimation

```cpp
void QProgressIndicator::stopAnimation () [slot]
```

Stops the spin animation.

See also

- startAnimation
- isAnimated

Definition at line 34 of file qprogressindicator.cpp.

12.15.3.13 timerEvent()

```cpp
void QProgressIndicator::timerEvent (QTimerEvent * event) [protected], [virtual]
```

QPProgressIndicator::timerEvent do the actual animation.

Definition at line 75 of file qprogressindicator.cpp.

12.15.4 Property Documentation

12.15.4.1 color

```cpp
QColor QProgressIndicator::color [read], [write]
```

QPProgressIndicator::color of the component..

Definition at line 30 of file qprogressindicator.h.

12.15.4.2 delay

```cpp
int QProgressIndicator::delay [read], [write]
```

QPProgressIndicator::delay in milliseconds.

Definition at line 21 of file qprogressindicator.h.
12.15.4.3 displayedWhenStopped

```cpp
bool QProgressIndicator::displayedWhenStopped [read], [write]
```

QProgressIndicator::displayedWhenStopped render when not spinning.

Definition at line 26 of file qprogressindicator.h.

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

- src/qprogressindicator.h
- src/qprogressindicator.cpp

12.16 QPushButtonAsQRCode Class Reference

Stylish widget to display the field as QR Code.

```cpp
#include <qpushbuttonasqrcode.h>
```

Inheritance diagram for QPushButtonAsQRCode:

```
QPushButton

QPushButtonAsQRCode
```

Collaboration diagram for QPushButtonAsQRCode:

```
QPushButton

QPushButtonAsQRCode
```
Signals

- void clicked (QString)

Public Member Functions

- QPushButtonAsQRCode (const QString &textToCopy="", QWidget *parent=nullptr)
  QPushButtonAsQRCode::QPushButtonAsQRCode basic constructor.
- QString getTextToCopy () const
  QPushButtonAsQRCode::getTextToCopy returns the text of associated text field.
- void setTextToCopy (const QString &value)
  QPushButtonAsQRCode::setTextToCopy sets text from associated text field.

12.16.1 Detailed Description

Stylish widget to display the field as QR Code.

Definition at line 11 of file qpushbuttonasqrcode.h.

12.16.2 Constructor & Destructor Documentation

12.16.2.1 QPushButtonAsQRCode()

QPushButtonAsQRCode::QPushButtonAsQRCode (const QString & textToCopy = ",
QWidget * parent = nullptr ) [explicit]

QPushButtonAsQRCode::QPushButtonAsQRCode basic constructor.

Parameters

<table>
<thead>
<tr>
<th>textToCopy</th>
<th>the text to display as qrcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>parent</td>
<td>the parent window</td>
</tr>
</tbody>
</table>

Definition at line 12 of file qpushbuttonasqrcode.cpp.

12.16.3 Member Function Documentation

12.16.3.1 clicked

void QPushButtonAsQRCode::clicked (QString ) [signal]
12.16.3.2 getTextToCopy()

QString QPushButtonAsQRCode::getTextToCopy ( ) const

QPushButtonAsQRCode::getTextToCopy returns the text of associated text field.

Returns

QString textToCopy

Definition at line 25 of file qpushbuttonasqrcode.cpp.

12.16.3.3 setTextToCopy()

void QPushButtonAsQRCode::setTextToCopy ( const QString & value )

QPushButtonAsQRCode::setTextToCopy sets text from associated text field.

Parameters

value | QString text to be copied

Definition at line 32 of file qpushbuttonasqrcode.cpp.

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

- src/qpushbuttonasqrcode.h
- src/qpushbuttonasqrcode.cpp
Inheritance diagram for QPushButtonShowPassword:

Collaboration diagram for QPushButtonShowPassword:

Signals

- void clicked (QString)

Public Member Functions

- QPushButtonShowPassword (QLineEdit *line, QWidget *parent=nullptr)

QPushButtonAsQRCode::QPushButtonAsQRCode basic constructor.

12.17.1 Detailed Description

Definition at line 12 of file qpushbuttonshowpassword.h.

12.17.2 Constructor & Destructor Documentation
12.17 QPushButtonShowPassword Class Reference

12.17.2.1 QPushButtonShowPassword()

QPushButtonShowPassword::QPushButtonShowPassword ( QLineEdit ∗ line,
   QWidget ∗ parent = nullptr ) [explicit]

QPushButtonAsQRCode::QPushButtonAsQRCode basic constructor.

Parameters

<table>
<thead>
<tr>
<th>textToCopy</th>
<th>the text to display as qrcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>parent</td>
<td>the parent window</td>
</tr>
</tbody>
</table>

Definition at line 12 of file qpushbuttonshowpassword.cpp.

12.17.3 Member Function Documentation

12.17.3.1 clicked

void QPushButtonShowPassword::clicked ( QString ) [signal]

Here is the caller graph for this function:

![Caller Graph]

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

- src/qpushbuttonshowpassword.h
- src/qpushbuttonshowpassword.cpp
12.18 QPushButtonWithClipboard Class Reference

Stylish widget to allow copying of password and account details.

#include <qpushbuttonwithclipboard.h>

Inheritance diagram for QPushButtonWithClipboard:

Collaboration diagram for QPushButtonWithClipboard:

**Signals**

- void clicked (QString)

**Public Member Functions**

- QPushButtonWithClipboard (const QString &textToCopy="", QWidget *parent=nullptr)
  QPushButtonWithClipboard::QPushButtonWithClipboard basic constructor.
- QString getTextToCopy () const
  QPushButtonWithClipboard::getTextToCopy returns the text of associated text field.
- void setTextToCopy (const QString &value)
  QPushButtonWithClipboard::setTextToCopy sets text from associated text field.
12.18 QPushButtonWithClipboard Class Reference

12.18.1 Detailed Description

Stylish widget to allow copying of password and account details.

Definition at line 11 of file qpushbuttonwithclipboard.h.

12.18.2 Constructor & Destructor Documentation

12.18.2.1 QPushButtonWithClipboard()

QPushButtonWithClipboard::QPushButtonWithClipboard QPushButttomWithClipboard::QPushButtonWithClipboard ( const QString & textToCopy = "", QWidget * parent = nullptr ) [explicit]

QPushButtonWithClipboard::QPushButtonWithClipboard basic constructor.

Parameters

| textToCopy | the text to paste into the clipboard |
| parent     | the parent window                   |

Definition at line 12 of file qpushbuttonwithclipboard.cpp.

12.18.3 Member Function Documentation

12.18.3.1 clicked

void QPushButtonWithClipboard::clicked ( QString ) [signal]

Here is the caller graph for this function:
12.18.3.2 getTextToCopy()

QString QPushButtonWithClipboard::getTextToCopy ( ) const

QPushButtonWithClipboard::getTextToCopy returns the text of associated text field.

Returns

QString textToCopy

Definition at line 27 of file qpushbuttonwithclipboard.cpp.

12.18.3.3 setTextToCopy()

void QPushButtonWithClipboard::setTextToCopy ( const QString & value )

QPushButtonWithClipboard::setTextToCopy sets text from associated text field.

Parameters

| value | QString text to be copied |

Definition at line 34 of file qpushbuttonwithclipboard.cpp.

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

- src/qpushbuttonwithclipboard.h
- src/qpushbuttonwithclipboard.cpp

12.19 QtPass Class Reference

#include <qtpass.h>

Inheritance diagram for QtPass:
Collaboration diagram for QtPass:

![Collaboration diagram](image)

**Public Slots**

- void **clearClipboard ()**
  
  *MainWindow::clearClipboard remove clipboard contents.*

- void **copyTextToClipboard (const QString &text)**
  
  *MainWindow::copyTextToClipboard copies text to your clipboard.*

- void **showTextAsQRCode (const QString &text)**
  
  *displays the text as qrcode*

**Public Member Functions**

- QtPass (MainWindow *mainWindow)
- ~QtPass ()
  
  *QtPass::~QtPass destroy!*

- bool **init ()**
  
  *QtPass::init make sure we are ready to go as soon as possible.*

- void **setClippedText (const QString &, const QString &p_output=QString())**
- void **clearClippedText ()**
- void **setClipboardTimer ()**
- bool **isFreshStart ()**
- void **setFreshStart (const bool &fs)**

**12.19.1 Detailed Description**

Definition at line 10 of file qtpass.h.

**12.19.2 Constructor & Destructor Documentation**

Generated by Doxygen
12.19.2.1 QtPass()

QtPass::QtPass (  
    MainWindow * mainWindow  )

Definition at line 27 of file qtpass.cpp.

Here is the call graph for this function:

12.19.2.2 ~QtPass()

QtPass::~QtPass (  )

QtPass::~QtPass destroy!

Definition at line 43 of file qtpass.cpp.

Here is the call graph for this function:

12.19.3 Member Function Documentation
12.19.3.1  clearClipboard

```cpp
void QtPass::clearClipboard ( ) [slot]
```

MainWindow::clearClipboard remove clipboard contents.
Definition at line 369 of file qtpass.cpp.
Here is the call graph for this function:

```
QtPass::clearClipboard -> MainWindow::showStatusMessage
```

Here is the caller graph for this function:

```
MainWindow::closeEvent -> QtPass::clearClipboard
MainWindow::deselect -> QtPass::clearClipboard
QtPass::QtPass -> MainWindow::MainWindow
```

12.19.3.2  clearClippedText()

```cpp
void QtPass::clearClippedText ( )
```

Definition at line 360 of file qtpass.cpp.
Here is the caller graph for this function:

```
MainWindow::keyPressEvent -> QtPass::clearClippedText
MainWindow::on_treeView_clicked -> QtPass::clearClippedText
```

12.19.3.3  copyTextToClipboard

```cpp
void QtPass::copyTextToClipboard ( const QString & text ) [slot]
```

MainWindow::copyTextToClipboard copies text to your clipboard.
Parameters

**text**

Definition at line 393 of file qtpass.cpp.

Here is the call graph for this function:

```
QtPass::copyTextToClipboard
QtPassSettings::isUseAutoclear
QtPassSettings::isUseSelection
MainWindow::showStatusMessage
```

Here is the caller graph for this function:

```
QtPass::init()
```

12.19.3.4  **init()**

```cpp
bool QtPass::init ()
```

**QtPass::init** make sure we are ready to go as soon as possible.

Definition at line 60 of file qtpass.cpp.
Here is the call graph for this function:

![Call graph image]

Here is the caller graph for this function:

![Caller graph image]

### 12.19.3.5 isFreshStart()

```cpp
bool QtPass::isFreshStart() [inline]
```

Definition at line 21 of file qtpass.h.
Here is the caller graph for this function:

![Caller Graph](image)

### 12.19.3.6 `setClipboardTimer()`

```cpp
void QtPass::setClipboardTimer ( )
```

Definition at line 362 of file qtpass.cpp.

Here is the call graph for this function:

![Call Graph](image)

### 12.19.3.7 `setClippedText()`

```cpp
void QtPass::setClippedText ( 
    const QStringList & password,
    const QStringList & p_output = QStringList() )
```

Definition at line 352 of file qtpass.cpp.
Here is the call graph for this function:

![Call Graph](image)

Here is the caller graph for this function:

![Caller Graph](image)

### 12.19.3.8 setFreshStart()

```cpp
void QtPass::setFreshStart ( const bool & fs ) [inline]
```

Definition at line 22 of file qtpass.h.

Here is the caller graph for this function:

![Caller Graph](image)

### 12.19.3.9 showTextAsQRCode

```cpp
void QtPass::showTextAsQRCode ( const QString & text ) [slot]
```

displays the text as qr code
Parameters

| text |

Definition at line 412 of file qtpass.cpp.

Here is the call graph for this function:

![Call Graph Diagram]

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

- src/qtpass.h
- src/qtpass.cpp

## 12.20 QtPassSettings Class Reference

Singleton that stores qtpass' settings, saves and loads config.

#include <qtpasssettings.h>

Inheritance diagram for QtPassSettings:

![Inheritance Diagram]
Collaboration diagram for QtPassSettings:

```
QSettings

QtPassSettings
```

**Static Public Member Functions**

- static QtPassSettings + getInstance()
- static QString getVersion (const QString &defaultValue=QVariant().toString())
- static void setVersion (const QString &version)
- static QByteArrayList getGeometry (const QByteArrayList &defaultValue=QVariant().toByteArray())
- static void setGeometry (const QByteArrayList &geometry)
- static QByteArray getSaveState (const QByteArray &defaultValue=QVariant().toByteArray())
- static void setSaveState (const QByteArray &saveState)
- static QPoint getPos (const QPoint &defaultValue=QVariant().toPoint())
- static void setPos (const QPoint &pos)
- static QSize getSize (const QSize &defaultValue=QVariant().toSize())
- static void setSize (const QSize &size)
- static bool isMaximized (const bool &defaultValue=QVariant().toBool())
- static void setMaximized (const bool &maximized)
- static bool isUsePass (const bool &defaultValue=QVariant().toBool())
- static void setUsePass (const bool &usePass)
- static int getClipBoardTypeRaw (const Enums::clipBoardType &defaultvalue=Enums::CLIPBOARD_NEVER)
- static Enums::clipBoardType getClipBoardType (const Enums::clipBoardType &defaultvalue=Enums::CLIPBOARD_NEVER)
- static void setClipBoardType (const int &clipBoardType)
- static bool isUseSelection (const bool &defaultValue=QVariant().toBool())
- static void setUseSelection (const bool &useSelection)
- static bool isUseAutoclear (const bool &defaultValue=QVariant().toBool())
- static void setUseAutoclear (const bool &useAutoclear)
- static int getAutoclearSeconds (const int &defaultValue=QVariant().toInt())
- static void setAutoclearSeconds (const int &autoClearSeconds)
- static bool isUseAutoclearPanel (const bool &defaultValue=QVariant().toBool())
- static void setUseAutoclearPanel (const bool &useAutoclearPanel)
- static int getAutoclearPanelSeconds (const int &defaultvalue=QVariant().toInt())
- static void setAutoclearPanelSeconds (const int &autoClearPanelSeconds)
- static bool isHidePassword (const bool &defaultValue=QVariant().toBool())
- static void setHidePassword (const bool &hidePassword)
- static bool isHideContent (const bool &defaultValue=QVariant().toBool())
- static void setHideContent (const bool &hideContent)
- static bool isAddGPGroupId (const bool &defaultValue=QVariant().toBool())
- static void setAddGPGroupId (const bool &addGPGroupId)
- static QString getPassStore (const QString &defaultValue=QVariant().toString())
- static void setPassStore (const QString &passStore)

Generated by Doxygen
• static void initExecutables ()
• static QString getPassExecutable (const QString &defaultValue=QVariant().toString())
• static void setPassExecutable (const QString &passExecutable)
• static QString getGitExecutable (const QString &defaultValue=QVariant().toString())
• static void setGitExecutable (const QString &gitExecutable)
• static QString getGpgExecutable (const QString &defaultValue=QVariant().toString())
• static void setGpgExecutable (const QString &gpgExecutable)
• static QString getPwgenExecutable (const QString &defaultValue=QVariant().toString())
• static void setPwgenExecutable (const QString &pwgenExecutable)
• static QString getGpgHome (const QString &defaultValue=QVariant().toString())
• static bool isUseWebDav (const bool &defaultValue=QVariant().toBool())
• static void setUseWebDav (const bool &useWebDav)
• static QString getWebDavUrl (const QString &defaultValue=QVariant().toString())
• static void setWebDavUrl (const QString &webDavUrl)
• static QString getWebDavUser (const QString &defaultValue=QVariant().toString())
• static void setWebDavUser (const QString &webDavUser)
• static QString getWebDavPassword (const QString &defaultValue=QVariant().toString())
• static void setWebDavPassword (const QString &webDavPassword)
• static QString getProfile (const QString &defaultValue=QVariant().toString())
• static void setProfile (const QString &profile)
• static bool isUseGit (const bool &defaultValue=QVariant().toBool())
• static void setUseGit (const bool &useGit)
• static bool isUseOtp (const bool &defaultValue=QVariant().toBool())
• static void setUseOtp (const bool &useOtp)
• static bool isUseQrencode (const bool &defaultValue=QVariant().toBool())
• static void setUseQrencode (const bool &useQrencode)
• static QString getQrencodeExecutable (const QString &defaultValue=QVariant().toString())
• static void setQrencodeExecutable (const QString &qrencodeExecutable)
• static bool isUsePwgen (const bool &defaultValue=QVariant().toBool())
• static void setUsePwgen (const bool &usePwgen)
• static bool isAvoidCapitals (const bool &defaultValue=QVariant().toBool())
• static void setAvoidCapitals (const bool &avoidCapitals)
• static bool isAvoidNumbers (const bool &defaultValue=QVariant().toBool())
• static void setAvoidNumbers (const bool &avoidNumbers)
• static bool isLessRandom (const bool &defaultValue=QVariant().toBool())
• static void setLessRandom (const bool &lessRandom)
• static bool isUseSymbols (const bool &defaultValue=QVariant().toBool())
• static void setUseSymbols (const bool &useSymbols)
• static PasswordConfiguration getPasswordConfiguration ()
• static void setPasswordConfiguration (const PasswordConfiguration &config)
• static void setPasswordLength (const int &passwordLength)
• static void setPasswordCharsselection (const int &passwordCharsselection)
• static void setPasswordChars (const QString &passwordChars)
• static bool isUseTrayIcon (const bool &defaultValue=QVariant().toBool())
• static void setUseTrayIcon (const bool &useTrayIcon)
• static bool isHideOnClose (const bool &defaultValue=QVariant().toBool())
• static void setHideOnClose (const bool &hideOnClose)
• static bool isStartMinimized (const bool &defaultValue=QVariant().toBool())
• static void setStartMinimized (const bool &startMinimized)
• static bool isAlwaysOnTop (const bool &defaultValue=QVariant().toBool())
• static void setAlwaysOnTop (const bool &alwaysOnTop)
• static bool isAutoPull (const bool &defaultValue=QVariant().toBool())
• static void setAutoPull (const bool &autoPull)
• static bool isAutoPush (const bool &defaultValue=QVariant().toBool())
• static void setAutoPush (const bool &autoPush)

Generated by Doxygen
12.20 QtPassSettings Class Reference

- static QString getPassTemplate (const QString &defaultValue=QVariant().toString())
- static void setPassTemplate (const QString &passTemplate)
- static bool isUseTemplate (const bool &defaultValue=QVariant().toBool())
- static void setUseTemplate (const bool &useTemplate)
- static bool isTemplateAllFields (const bool &defaultValue=QVariant().toBool())
- static void setTemplateAllFields (const bool &templateAllFields)
- static QHash<QString, QString> getProfiles ()
- static void setProfiles (const QHash<QString, QString> &profiles)
- static Pass * getPass ()
- static RealPass * getRealPass ()
- static ImitatePass * getImitatePass ()

12.20.1 Detailed Description

Singleton that stores qtpass' settings, saves and loads config.
Definition at line 21 of file qtpasssettings.h.

12.20.2 Member Function Documentation

12.20.2.1 getAutoclearPanelSeconds()

int QtPassSettings::getAutoclearPanelSeconds (const int &defaultValue = QVariant().toInt()) [static]

Definition at line 216 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
 QtPassSettings::getAutoclearPanelSeconds          QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
MainWindow::config  QtPass::init  MainWindow::MainWindow  ConfigDialog::ConfigDialog
```

Generated by Doxygen
12.20.2.2  getAutoclearSeconds()

```cpp
int QtPassSettings::getAutoclearSeconds {
    const int & defaultValue = QVariant().toInt() } [static]
```

Definition at line 196 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for getAutoclearSeconds()](image1)

Here is the caller graph for this function:

![Caller Graph for getAutoclearSeconds()](image2)

12.20.2.3  getClipBoardType()

```cpp
Enums::clipBoardType QtPassSettings::getClipBoardType {
    const Enums::clipBoardType & defaultValue = Enums::CLIPBOARD_NEVER } [static]
```

Definition at line 171 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for getClipBoardType()](image3)

Here is the caller graph for this function:

![Caller Graph for getClipBoardType()](image4)
12.20.2.4 getClipBoardTypeRaw()

```cpp
int QtPassSettings::getClipBoardTypeRaw (
    const Enums::clipBoardType & defaultvalue = Enums::CLIPBOARD_NEVER ) [static]
```

Definition at line 163 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for getClipBoardTypeRaw()](image)

Here is the caller graph for this function:

![Caller graph for getClipBoardTypeRaw()](image)

12.20.2.5 getGeometry()

```cpp
QByteArray QtPassSettings::getGeometry (
    const QByteArray & defaultValue = QVariant().toByteArray() ) [static]
```

Definition at line 108 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for getGeometry()](image)

Here is the caller graph for this function:

![Caller graph for getGeometry()](image)
12.20.2.6 getGitExecutable()

QString QtPassSettings::getGitExecutable (  
    const QString & defaultValue = QVariant().toString() )  [static]

Definition at line 305 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::getGitExecutable --> QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
MainWindow::MainWindow --> QtPass::init --> QtPassSettings::initExecutables
```

12.20.2.7 getGpgExecutable()

QString QtPassSettings::getGpgExecutable (  
    const QString & defaultValue = QVariant().toString() )  [static]

Definition at line 314 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::getGpgExecutable --> QtPassSettings::getInstance
```

Generated by Doxygen
Here is the caller graph for this function:

![Caller Graph Image]

### 12.20.2.8 `getGpgHome()`

```cpp
QString QtPassSettings::getGpgHome (const QString &defaultValue = QVariant().toString()) [static]
```

Definition at line 332 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph Image]

Here is the caller graph for this function:

![Caller Graph Image]
12.20.2.9  getImitatePass()

**ImitatePass**  * QtPassSettings::getImitatePass ()  [static]

Definition at line 562 of file qtpasssettings.cpp.

Here is the caller graph for this function:

```
```

12.20.2.10  getInstance()

**QtPassSettings**  * QtPassSettings::getInstance ()  [static]

Definition at line 19 of file qtpasssettings.cpp.
Here is the caller graph for this function:
12.20.2.12 getPassExecutable()

QString QtPassSettings::getPassExecutable (  
    const QString & defaultValue = QVariant().toString () ) [static]

Definition at line 296 of file qtpasssettings.cpp.

Here is the call graph for this function:
Here is the caller graph for this function:

```
QtPassSettings::getPassExecutable
Util::checkConfig
MainWindow::config
ConfigDialog::ConfigDialog
RealPass::GitPull_b
QtPassSettings::initExecutables
QtPass::init
ConfigDialog::wizard
MainWindow::MainWindow
```

### 12.20.2.13 getPassStore()

```cpp
QString QtPassSettings::getPassStore (const QString &defaultValue = QVariant().toString()) [static]
```

Definition at line 254 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::getPassStore
QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
MainWindow::MainWindow
ConfigDialog::ConfigDialog
ImitatePass::Insert
Pass::getRecipientList
Util::getDir
RealPass::Init
RealPass::Move
ImitatePass::Remove
ImitatePass::Show
Pass::updateEnv
QtPass::~QtPass
```

Generated by Doxygen
12.20.2.14 getPassTemplate()

QString QtPassSettings::getPassTemplate {
   const QString & defaultValue = QVariant().toString() } [static]

Definition at line 529 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for getPassTemplate()]

Here is the caller graph for this function:

![Caller graph for getPassTemplate()]

12.20.2.15 getPasswordConfiguration()

PasswordConfiguration QtPassSettings::getPasswordConfiguration () [static]

Definition at line 35 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for getPasswordConfiguration()]

Generated by Doxygen
12.20 QtPassSettings Class Reference

Here is the caller graph for this function:

![Caller Graph](image)

### 12.20.2.16 getPos()

```cpp
QPoint QtPassSettings::getPos (const QPoint &defaultValue = QVariant().toPoint()) [static]
```

Definition at line 126 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph](image)

Here is the caller graph for this function:

![Caller Graph](image)

Generated by Doxygen
12.20.2.17 getProfile()

```cpp
QString QtPassSettings::getProfile (const QString &defaultValue = QVariant().toString()) [static]
```

Definition at line 374 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph](call_graph1.png)

Here is the caller graph for this function:

![Caller Graph](caller_graph1.png)

12.20.2.18 getProfiles()

```cpp
QHash<QString, QString> QtPassSettings::getProfiles () [static]
```

Definition at line 61 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph](call_graph2.png)

Generated by Doxygen
Here is the caller graph for this function:

![Caller Graph](image)

### 12.20.2.19 `getPwgenExecutable()`

```c++
QString QtPassSettings::getPwgenExecutable (const QString &defaultValue = QVariant().toString()) [static]
```

Definition at line 323 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph](image)

Generates by Doxygen
12.20.2.20 getQrencodeExecutable()

QString QtPassSettings::getQrencodeExecutable (const QString &defaultValue = QVariant().toString()) [static]

Definition at line 408 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for getQrencodeExecutable()](image)

Here is the caller graph for this function:

![Caller graph for getQrencodeExecutable()](image)

12.20.2.21 getRealPass()

RealPass * QtPassSettings::getRealPass () [static]

Definition at line 557 of file qtpasssettings.cpp.

Here is the caller graph for this function:

![Caller graph for getRealPass()](image)
12.20.22 getSaveState()

QByteArray QtPassSettings::getSaveState {
    const QByteArray & defaultValue = QVariant().toByteArray() ;
} [static]

Definition at line 117 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph of getSaveState()](image.png)

Here is the caller graph for this function:

![Caller Graph of getSaveState()](image.png)

12.20.23 getSize()

QSize QtPassSettings::getSize {
    const QSize & defaultValue = QVariant().toSize() ;
} [static]

Definition at line 133 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph of getSize()](image.png)

Generated by Doxygen
Here is the caller graph for this function:

```
MainWindow::restoreWindow → QtPassSettings::getSize
```

### 12.20.2.24 getVersion()

```cpp
QString QtPassSettings::getVersion {
    const QString &defaultValue = QVariant().toString();
} [static]
```

Definition at line 99 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::getVersion → QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
MainWindow::MainWindow → QtPass::init → QtPassSettings::getVersion
```

### 12.20.2.25 getWebDavPassword()

```cpp
QString QtPassSettings::getWebDavPassword {
    const QString &defaultValue = QVariant().toString();
} [static]
```

Definition at line 365 of file qtpasssettings.cpp.
Here is the call graph for this function:

```
QtPassSettings::getWebDav
Password

QtPassSettings::getInstance

12.20.2.26 getWebDavUrl()

QString QtPassSettings::getWebDavUrl (  
    const QString & defaultValue = QVariant().toString() ) [static]

Definition at line 347 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::getWebDavUrl

QtPassSettings::getInstance

12.20.2.27 getWebDavUser()

QString QtPassSettings::getWebDavUser (  
    const QString & defaultValue = QVariant().toString() ) [static]

Definition at line 356 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::getWebDavUser

QtPassSettings::getInstance

Generated by Doxygen
12.20.2.28  initExecutables()

void QtPassSettings::initExecutables() [static]

Definition at line 279 of file qtpasssettings.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

12.20.2.29  isAddGPGId()

bool QtPassSettings::isAddGPGId(
    const bool & defaultValue = QVariant().toBool() ) [static]

Definition at line 245 of file qtpasssettings.cpp.

Here is the call graph for this function:
Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog
 QtPassSettings::isAddGPGId
    ImitatePass::Init
```

12.20.2.30  isAlwaysOnTop()

```cpp
bool QtPassSettings::isAlwaysOnTop {
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 502 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
 QtPassSettings::isAlwaysOnTop
    QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
MainWindow::MainWindow
    QPass::init
    MainWindow::config
    QtPassSettings::isAlwaysOnTop
    QMainWindow::restoreWindow
```

Generated by Doxygen
12.20.2.31 isAutoPull()

```cpp
bool QtPassSettings::isAutoPull(const bool &defaultValue = QVariant().toBool()) [static]
```

Definition at line 511 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isAutoPull  QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog
ImitatePass::reencryptPath QtPassSettings::isAutoPull
```

12.20.2.32 isAutoPush()

```cpp
bool QtPassSettings::isAutoPush(const bool &defaultValue = QVariant().toBool()) [static]
```

Definition at line 520 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isAutoPush  QtPassSettings::getInstance
```
Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog -> QtPassSettings::isAutoPush
```

### 12.20.2.33 isAvoidCapitals()

```cpp
bool QtPassSettings::isAvoidCapitals ( 
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 427 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isAvoidCapitals -> QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog -> QtPassSettings::isAvoidCapitals
```
12.20.2.34  isAvoidNumbers()

```cpp
bool QtPassSettings::isAvoidNumbers (  
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 436 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for isAvoidNumbers()](call_graph.png)

Here is the caller graph for this function:

![Caller Graph for isAvoidNumbers()](caller_graph.png)

12.20.2.35  isHideContent()

```cpp
bool QtPassSettings::isHideContent (  
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 236 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for isHideContent()](call_graph.png)
Here is the caller graph for this function:

![](image)

### 12.20.2.36 isHideOnClose()

```cpp
bool QtPassSettings::isHideOnClose {
    const bool & defaultValue = QVariant().toBool()  // static
}
```

Definition at line 484 of file qtpasssettings.cpp.

Here is the call graph for this function:

![](image)

Here is the caller graph for this function:

![](image)
### 12.20.2.37 isHidePassword()

```cpp
bool QtPassSettings::isHidePassword ( 
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 227 of file qtpasssettings.cpp.

Here is the call graph for this function:

- QtPassSettings::isHidePassword
- QtPassSettings::getInstance

Here is the caller graph for this function:

- ConfigDialog::ConfigDialog
- QtPassSettings::isHidePassword

### 12.20.2.38 isLessRandom()

```cpp
bool QtPassSettings::isLessRandom ( 
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 445 of file qtpasssettings.cpp.

Here is the call graph for this function:

- QtPassSettings::isLessRandom
- QtPassSettings::getInstance
12.20.2.39  isMaximized()

```cpp
bool QtPassSettings::isMaximized(
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 140 of file qtpasssettings.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:
12.20.2.40 isStartMinimized()

bool QtPassSettings::isStartMinimized (  
    const bool & defaultValue = QVariant().toBool() )  [static]

Definition at line 493 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isStartMinimized -> QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
ConfigsDialog::ConfigsDialog -> QtPassSettings::isStartMinimized
MainWindow::restoreWindow -> QtPassSettings::isStartMinimized
```

12.20.2.41 isTemplateAllFields()

bool QtPassSettings::isTemplateAllFields (  
    const bool & defaultValue = QVariant().toBool() )  [static]

Definition at line 547 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isTemplateAllFields -> QtPassSettings::getInstance
```
12.20.2.42  isUseAutoclear()

bool QtPassSettings::isUseAutoclear (  
    const bool & defaultValue = QVariant().toBool() )  [static]

Definition at line 187 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
```

Here is the caller graph for this function:

```
```
12.20.2.43 isUseAutoclearPanel()

bool QtPassSettings::isUseAutoclearPanel ( const bool & defaultValue = QVariant().toBool() ) [static]

Definition at line 206 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isUseAutoclearPanel
           ^
           |  
           v  
QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog
               ^
               |  
               v  
MainWindow::passOtpHandler
               |  
               v  
MainWindow::passShowHandler
```

12.20.2.44 isUseGit()

bool QtPassSettings::isUseGit ( const bool & defaultValue = QVariant().toBool() ) [static]

Definition at line 383 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isUseGit
           ^
           |  
           v  
QtPassSettings::getInstance
```
Here is the caller graph for this function:

![Caller Graph]

---

### 12.20.2.45 isUseOtp()

```cpp
bool QtPassSettings::isUseOtp ( 
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 390 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph]
Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog -> QtPassSettings::isUseOtp
```

### 12.20.2.46 isUsePass()

```cpp
bool QtPassSettings::isUsePass (const bool &defaultValue = QVariant().toBool()) [static]
```

Definition at line 149 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isUsePass -> QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
MainWindow::MainWindow -> UsersDialog::UsersDialog -> PasswordDialog::Password
```

Generated by Doxygen
12.20 QtPassSettings Class Reference

12.20.2.47 isUsePwgen()

```cpp
bool QtPassSettings::isUsePwgen {
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 418 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isUsePwgen  QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
ConfigDialog::ConfigDialog
```

12.20.2.48 isUseQrencode()

```cpp
bool QtPassSettings::isUseQrencode {
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 398 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::isUseQrencode  QtPassSettings::getInstance
```

Generated by Doxygen
Here is the caller graph for this function:

![Call Graph for QtPassSettings::isUseQrencode](call_graph_qtpasssettings_isuseqrencode.png)

### 12.20.2.49 isUseSelection()

```cpp
bool QtPassSettings::isUseSelection (
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 178 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for QtPassSettings::isUseSelection](call_graph_qtpasssettings_isuseselection.png)

Here is the caller graph for this function:

![Caller Graph for QtPassSettings::isUseSelection](caller_graph_qtpasssettings_isuseselection.png)

### 12.20.2.50 isUseSymbols()

```cpp
bool QtPassSettings::isUseSymbols ( 
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 454 of file qtpasssettings.cpp.
Here is the call graph for this function:

![Call Graph]

Here is the caller graph for this function:

![Caller Graph]

### 12.20.2.51 isUseTemplate()

```cpp
bool QtPassSettings::isUseTemplate (){
    const bool & defaultValue = QVariant().toBool();
    [static]
}
```

Definition at line 538 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph]
Here is the caller graph for this function:

![Caller Graph]

### 12.20.2.52 isUseTrayIcon()

```cpp
bool QtPassSettings::isUseTrayIcon {
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 475 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph]

Here is the caller graph for this function:

![Caller Graph]
### 12.20.2.53 isUseWebDav()

```cpp
bool QtPassSettings::isUseWebDav (  
    const bool & defaultValue = QVariant().toBool() ) [static]
```

Definition at line 338 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for isUseWebDav()](call_graph.png)

Here is the caller graph for this function:

![Caller Graph for isUseWebDav()](caller_graph.png)

### 12.20.2.54 setAddGPGId()

```cpp
void QtPassSettings::setAddGPGId (  
    const bool & addGPGId ) [static]
```

Definition at line 250 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for setAddGPGId()](call_graph.png)
12.20.2.55 setAlwaysOnTop()

```cpp
void QtPassSettings::setAlwaysOnTop (const bool & alwaysOnTop) [static]
```

Definition at line 507 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for setAlwaysOnTop()](image)

12.20.2.56 setAutoclearPanelSeconds()

```cpp
void QtPassSettings::setAutoclearPanelSeconds (const int & autoClearPanelSeconds) [static]
```

Definition at line 221 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for setAutoclearPanelSeconds()](image)

Here is the caller graph for this function:

![Caller graph for setAutoclearPanelSeconds()](image)
12.20.2.57  setAutoclearSeconds()

void QtPassSettings::setAutoclearSeconds (  
    const int & autoClearSeconds ) [static]

Definition at line 201 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setAutoclearSeconds
```

Here is the caller graph for this function:

```
MainWindow::MainWindow
```

12.20.2.58  setAutoPull()

void QtPassSettings::setAutoPull (  
    const bool & autoPull ) [static]

Definition at line 516 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setAutoPull
```

Generated by Doxygen
12.20.2.59 setAutoPush()

```cpp
void QtPassSettings::setAutoPush ( const bool & autoPush ) [static]
```

Definition at line 525 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setAutoPush       QtPassSettings::getInstance
```

12.20.2.60 setAvoidCapitals()

```cpp
void QtPassSettings::setAvoidCapitals ( const bool & avoidCapitals ) [static]
```

Definition at line 432 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setAvoidCapitals       QtPassSettings::getInstance
```

12.20.2.61 setAvoidNumbers()

```cpp
void QtPassSettings::setAvoidNumbers ( const bool & avoidNumbers ) [static]
```

Definition at line 441 of file qtpasssettings.cpp.
12.20 QtPassSettings Class Reference

Here is the call graph for this function:

```
QtPassSettings::setAvoidNumbers -> QtPassSettings::getInstance
```

12.20.2.62 setClipBoardType()

```cpp
definition at line 174 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setClipBoardType -> QtPassSettings::getInstance
```

12.20.2.63 setGeometry()

```cpp
definition at line 113 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setGeometry -> QtPassSettings::getInstance
```
Here is the caller graph for this function:

![Caller Graph for QtPassSettings::setGeometry](image)

12.20.2.64 setGitExecutable()

```cpp
void QtPassSettings::setGitExecutable (const QString & gitExecutable ) [static]
```

Definition at line 310 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for QtPassSettings::setGitExecutable](image)

Here is the caller graph for this function:

![Caller Graph for QtPassSettings::setGitExecutable](image)

12.20.2.65 setGpgExecutable()

```cpp
void QtPassSettings::setGpgExecutable (const QString & gpgExecutable ) [static]
```

Definition at line 319 of file qtpasssettings.cpp.
Here is the call graph for this function:

```
QtPassSettings::setGpgExecutable -> QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
MainWindow::MainWindow -> QtPass::init -> QtPassSettings::initExecutables
                      -> ConfigDialog::~ConfigDialog
                      -> QtPassSettings::setGpgExecutable
```

### 12.20.2.66 setHideContent()

```cpp
void QtPassSettings::setHideContent (const bool & hideContent) [static]
```

Definition at line 241 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setHideContent -> QtPassSettings::getInstance
```

### 12.20.2.67 setHideOnClose()

```cpp
void QtPassSettings::setHideOnClose (const bool & hideOnClose) [static]
```

Definition at line 489 of file qtpasssettings.cpp.

Generated by Doxygen
Here is the call graph for this function:

Diagram:

```
QtPassSettings::setHideOn
Close
```

### 12.20.2.68 setHidePassword()

```cpp
definition at line 232 of file qtpasssettings.cpp.
```

Here is the call graph for this function:

Diagram:

```
QtPassSettings::setHidePassword
```

### 12.20.2.69 setLessRandom()

```cpp
definition at line 450 of file qtpasssettings.cpp.
```

Here is the call graph for this function:

Diagram:

```
QtPassSettings::setLessRandom
```

Generated by Doxygen
12.20.2.70 setMaximized()

void QtPassSettings::setMaximized (  
    const bool & maximized ) [static]

Definition at line 145 of file qtpasssettings.cpp.
Here is the call graph for this function:

QtPassSettings::setMaximized -> QtPassSettings::getInstance

Here is the caller graph for this function:

MainWindow::closeEvent -> QtPassSettings::setMaximized

12.20.2.71 setPassExecutable()

void QtPassSettings::setPassExecutable (  
    const QString & passExecutable ) [static]

Definition at line 301 of file qtpasssettings.cpp.
Here is the call graph for this function:

QtPassSettings::setPassExecutable -> QtPassSettings::getInstance

Here is the caller graph for this function:

MainWindow::MainWindow -> QtPass::init -> ConfigDialog::~ConfigDialog -> QtPassSettings::setPassExecutable
### 12.20.2.72 setPassStore()

```cpp
void QtPassSettings::setPassStore (const QString &passStore) [static]
```

Definition at line 275 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for setPassStore()](image)

Here is the caller graph for this function:

![Caller Graph for setPassStore()](image)

### 12.20.2.73 setPassTemplate()

```cpp
void QtPassSettings::setPassTemplate (const QString &passTemplate) [static]
```

Definition at line 534 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for setPassTemplate()](image)

Here is the caller graph for this function:

![Caller Graph for setPassTemplate()](image)
12.20.2.74 setPasswordChars()

```cpp
void QtPassSettings::setPasswordChars ( 
    const QString & passwordChars ) [static]
```

Definition at line 471 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setPasswordChars
    `-> QtPassSettings::getInstance
```

12.20.2.75 setPasswordCharsselection()

```cpp
void QtPassSettings::setPasswordCharsselection ( 
    const int & passwordCharsselection ) [static]
```

Definition at line 466 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setPasswordCharsselection
    `-> QtPassSettings::getInstance
```

12.20.2.76 setPasswordConfiguration()

```cpp
void QtPassSettings::setPasswordConfiguration ( 
    const PasswordConfiguration & config ) [static]
```

Definition at line 52 of file qtpasssettings.cpp.
Here is the call graph for this function:

```
QtPassSettings::setPassword
Configuration
                       QtPassSettings::getInstance
```

### 12.20.2.77 setPasswordLength()

```cpp
void QtPassSettings::setPasswordLength (  
    const int & passwordLength  
) [static]
```

Definition at line 463 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setPasswordLength
Length
                       QtPassSettings::getInstance
```

### 12.20.2.78 setPos()

```cpp
void QtPassSettings::setPos (  
    const QPoint & pos  
) [static]
```

Definition at line 129 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setPos
                       QtPassSettings::getInstance
```
12.20 QtPassSettings Class Reference

Here is the caller graph for this function:

```
MainWindow::closeEvent  QtPassSettings::setPos
```

12.20.2.79  setProfile()

```c
void QtPassSettings::setProfile ( const QString & profile ) [static]
```

Definition at line 379 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setProfile  QtPassSettings::getInstance
```

12.20.2.80  setProfiles()

```c
void QtPassSettings::setProfiles ( const QHash< QString, QString > & profiles ) [static]
```

Definition at line 75 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setProfiles  QtPassSettings::getInstance
```
12.20.2.81 setPwgenExecutable()

```cpp
void QtPassSettings::setPwgenExecutable ( const QString & pwgenExecutable ) [static]
```

Definition at line 328 of file qtpasssettings.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

12.20.2.82 setQrencodeExecutable()

```cpp
void QtPassSettings::setQrencodeExecutable ( const QString & qrencodeExecutable ) [static]
```

Definition at line 413 of file qtpasssettings.cpp.

Here is the call graph for this function:
12.20.2.83  setSavestate()

void QtPassSettings::setSavestate {
    const QByteArray & saveState } [static]

Definition at line 122 of file qtpasssettings.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

12.20.2.84  setSize()

void QtPassSettings::setSize {
    const QSize & size } [static]

Definition at line 136 of file qtpasssettings.cpp.

Here is the call graph for this function:

Generated by Doxygen
Here is the caller graph for this function:

![Caller Graph]

12.20.2.85  setStartMinimized()

```cpp
void QtPassSettings::setStartMinimized ( const bool & startMinimized ) [static]
```

Definition at line 498 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph 1]

12.20.2.86  setTemplateAllFields()

```cpp
void QtPassSettings::setTemplateAllFields ( const bool & templateAllFields ) [static]
```

Definition at line 552 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph 2]
12.20.2.87 setUseAutoclear()

void QtPassSettings::setUseAutoclear (const bool & useAutoclear) [static]

Definition at line 192 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for setUseAutoclear()](image)

12.20.2.88 setUseAutoclearPanel()

void QtPassSettings::setUseAutoclearPanel (const bool & useAutoclearPanel) [static]

Definition at line 211 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for setUseAutoclearPanel()](image)

12.20.2.89 setUseGit()

void QtPassSettings::setUseGit (const bool & useGit) [static]

Definition at line 386 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for setUseGit()](image)
12.20.2.90 setUseOtp()

```cpp
template void QtPassSettings::setUseOtp (const bool & useOtp) [static]
```

Definition at line 394 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setUseOtp
```

12.20.2.91 setUsePass()

```cpp
template void QtPassSettings::setUsePass (const bool & usePass) [static]
```

Definition at line 154 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setUsePass
```

Here is the caller graph for this function:

```
MainWindow::config
```

Generated by Doxygen
12.20.2.92 setUsePwgen()

```cpp
void QtPassSettings::setUsePwgen (
    const bool & usePwgen ) [static]
```

Definition at line 423 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for setUsePwgen()](call-graph-setUsePwgen.png)

Here is the caller graph for this function:

![Caller graph for setUsePwgen()](caller-graph-setUsePwgen.png)

12.20.2.93 setUseQrencode()

```cpp
void QtPassSettings::setUseQrencode (
    const bool & useQrencode ) [static]
```

Definition at line 404 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call graph for setUseQrencode()](call-graph-setUseQrencode.png)

Generated by Doxygen
12.20.2.94 setUseSelection()

```cpp
void QtPassSettings::setUseSelection (const bool & useSelection ) [static]
```

Definition at line 183 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for setUseSelection()](call_graph_example)

12.20.2.95 setUseSymbols()

```cpp
void QtPassSettings::setUseSymbols (const bool & useSymbols ) [static]
```

Definition at line 459 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for setUseSymbols()](call_graph_example)

12.20.2.96 setUseTemplate()

```cpp
void QtPassSettings::setUseTemplate (const bool & useTemplate ) [static]
```

Definition at line 543 of file qtpasssettings.cpp.

Here is the call graph for this function:

![Call Graph for setUseTemplate()](call_graph_example)
12.20.2.97  setUseTrayIcon()

void QtPassSettings::setUseTrayIcon (
    const bool & useTrayIcon ) [static]

Definition at line 480 of file qtpasssettings.cpp.

Here is the call graph for this function:

12.20.2.98  setUseWebDav()

void QtPassSettings::setUseWebDav (
    const bool & useWebDav ) [static]

Definition at line 343 of file qtpasssettings.cpp.

Here is the call graph for this function:

12.20.2.99  setVersion()

void QtPassSettings::setVersion (
    const QString & version ) [static]

Definition at line 104 of file qtpasssettings.cpp.
Here is the call graph for this function:

```
QtPassSettings::setVersion  QtPassSettings::getInstance
```

Here is the caller graph for this function:

```
MainWindow::MainWindow  QtPass::init  QtPassSettings::setVersion
```

12.20.2.100  setWebDavPassword()

```cpp
void QtPassSettings::setWebDavPassword (const QString &webDavPassword) [static]
```

Definition at line 370 of file qtpasssettings.cpp.

Here is the call graph for this function:

```
QtPassSettings::setWebDavPassword  QtPassSettings::getInstance
```

12.20.2.101  setWebDavUrl()

```cpp
void QtPassSettings::setWebDavUrl (const QString &webDavUrl) [static]
```

Definition at line 352 of file qtpasssettings.cpp.
12.21 RealPass Class Reference

Wrapper for executing pass to handle the password-store.

```cpp
#include <realpass.h>
```

Generated by Doxygen
Inheritance diagram for RealPass:

![Inheritance Diagram]

Collaboration diagram for RealPass:

![Collaboration Diagram]

Public Member Functions

- `RealPass ()`
- virtual `~RealPass ()`
- virtual void `GitInit () Q_DECL_OVERRIDE`
  
  `RealPass::GitInit` pass git init wrapper.
- virtual void `GitPull () Q_DECL_OVERRIDE`
RealPass::GitPull pass git pull wrapper.
- virtual void GitPull_b () Q_DECL_OVERRIDE
  RealPass::GitPull pass git pull wrapper which blocks until process finishes.
- virtual void GitPush () Q_DECL_OVERRIDE
  RealPass::GitPush pass git push wrapper.
- virtual void Show (QString file) Q_DECL_OVERRIDE
  RealPass::Show pass show.
- virtual void OtpGenerate (QString file) Q_DECL_OVERRIDE
  RealPass::OtpGenerate pass otp.
- virtual void Insert (QString file, QString newvalue, bool overwrite=false) Q_DECL_OVERRIDE
  RealPass::Insert pass insert.
- virtual void Remove (QString file, bool isDir=false) Q_DECL_OVERRIDE
  RealPass::Remove pass remove wrapper.
- virtual void Init (QString path, const QList<UserInfo> &users) Q_DECL_OVERRIDE
  RealPass::Init initialize pass repository.
- void Move (const QString src, const QString dest, const bool force=false) Q_DECL_OVERRIDE
  RealPass::Move move a file (or folder)
- void Copy (const QString src, const QString dest, const bool force=false) Q_DECL_OVERRIDE
  RealPass::Copy copy a file (or folder)

Additional Inherited Members

12.21.1 Detailed Description

Wrapper for executing pass to handle the password-store.

Definition at line 10 of file realpass.h.

12.21.2 Constructor & Destructor Documentation

12.21.2.1 RealPass()

RealPass::RealPass ( ) [default]

12.21.2.2 ~RealPass()

virtual RealPass::~RealPass ( ) [inline], [virtual]

Definition at line 17 of file realpass.h.

12.21.3 Member Function Documentation
12.21.3.1 Copy()

void RealPass::Copy (  
    const QString src,  
    const QString dest,  
    const bool force = false ) [virtual]

RealPass::Copy copy a file (or folder)
12.21 RealPass Class Reference

Parameters

<table>
<thead>
<tr>
<th>src</th>
<th>source file or folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest</td>
<td>destination file or folder</td>
</tr>
<tr>
<td>force</td>
<td>overwrite</td>
</tr>
</tbody>
</table>

Implements Pass.

Definition at line 141 of file realpass.cpp.

Here is the call graph for this function:

```
RealPass::Copy -> QtPassSettings::getPassStore -> QtPassSettings::getInstance
```

12.21.3.2 GitInit()

```cpp
void RealPass::GitInit ( ) [virtual]
```

RealPass::GitInit pass git init wrapper.

Implements Pass.

Definition at line 15 of file realpass.cpp.

12.21.3.3 GitPull()

```cpp
void RealPass::GitPull ( ) [virtual]
```

RealPass::GitPull pass git pull wrapper.

Implements Pass.

Definition at line 28 of file realpass.cpp.
12.21.3.4 GitPull_b()

void RealPass::GitPull_b ( ) [virtual]

RealPass::GitInit pass git pull wrapper which blocks until process finishes.

Implements Pass.

Definition at line 21 of file realpass.cpp.

Here is the call graph for this function:

12.21.3.5 GitPush()

void RealPass::GitPush ( ) [virtual]

RealPass::GitPush pass git push wrapper.

Implements Pass.

Definition at line 33 of file realpass.cpp.

12.21.3.6 Init()

void RealPass::Init ( 
  QString path, 
  const QList< UserInfo > & users ) [virtual]

RealPass::Init initialize pass repository.

Parameters

<table>
<thead>
<tr>
<th>path</th>
<th>Absolute path to new password-store</th>
</tr>
</thead>
<tbody>
<tr>
<td>users</td>
<td>list of users with ability to decrypt new password-store</td>
</tr>
</tbody>
</table>

Implements Pass.

Definition at line 80 of file realpass.cpp.
Here is the call graph for this function:

```
RealPass::Init -> QtPassSettings::getPassStore -> QtPassSettings::getInstance
```

### 12.21.3.7 Insert()

```cpp
void RealPass::Insert (  
    QString file,  
    QString newValue,  
    bool overwrite = false ) [virtual]
```

RealPass::Insert pass insert.

Implements Pass.

Definition at line 59 of file realpass.cpp.

### 12.21.3.8 Move()

```cpp
void RealPass::Move (  
    const QString src,  
    const QString dest,  
    const bool force = false ) [virtual]
```

RealPass::Move move a file (or folder)

<table>
<thead>
<tr>
<th>src</th>
<th>source file or folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest</td>
<td>destination file or folder</td>
</tr>
<tr>
<td>force</td>
<td>overwrite</td>
</tr>
</tbody>
</table>

Implements Pass.

Definition at line 100 of file realpass.cpp.

Here is the call graph for this function:

```
RealPass::Move -> QtPassSettings::getPassStore -> QtPassSettings::getInstance
```
12.21.3.9  OtpGenerate()

void RealPass::OtpGenerate ( 
    QString file ) [virtual]

RealPass::OtpGenerate pass otp.

Parameters

| file | file containing OTP uri |

Implements Pass.

Definition at line 52 of file realpass.cpp.

12.21.3.10  Remove()

void RealPass::Remove ( 
    QString file,  
    bool isDir = false ) [virtual]

RealPass::Remove pass remove wrapper.

Implements Pass.

Definition at line 70 of file realpass.cpp.

12.21.3.11  Show()

void RealPass::Show ( 
    QString file ) [virtual]

RealPass::Show pass show.

Parameters

| file | file to decrypt |

Returns

if block is set, returns exit status of internal decryption process otherwise returns QProcess::NormalExit

Implements Pass.
Definition at line 44 of file realpass.cpp.

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

- src/realpass.h
- src/realpass.cpp

# 12.22 SettingsConstants Class Reference

Table for the naming of configuration items.

```cpp
#include <settingsconstants.h>
```

## Static Public Attributes

- `const static QString version = "version"`
- `const static QString groupMainwindow = "mainwindow"`
- `const static QString geometry`
- `const static QString savestate`
- `const static QString pos`
- `const static QString size`
- `const static QString splitterLeft`
- `const static QString splitterRight`
- `const static QString maximized`
- `const static QString usePass = "usePass"`
- `const static QString useAutoclear = "useAutoclear"`
- `const static QString useSelection = "useSelection"`
- `const static QString autoclearSeconds = "autoclearSeconds"`
- `const static QString useAutoclearPanel = "useAutoclearPanel"`
- `const static QString autoclearPanelSeconds`
- `const static QString hidePassword = "hidePassword"`
- `const static QString hideContent = "hideContent"`
- `const static QString addGPGId = "addGPGId"`
- `const static QString passStore = "passStore"`
- `const static QString passExecutable = "passExecutable"`
- `const static QString gitExecutable = "gitExecutable"`
- `const static QString gpgExecutable = "gpgExecutable"`
- `const static QString pwgenExecutable = "pwgenExecutable"`
- `const static QString gpgHome = "gpgHome"`
- `const static QString useWebDav = "useWebDav"`
- `const static QString webDavUrl = "webDavUrl"`
- `const static QString webDavUser = "webDavUser"`
- `const static QString webDavPassword = "webDavPassword"`
- `const static QString profile = "profile"`
- `const static QString groupProfiles = "profiles"`
- `const static QString useGit = "useGit"`
- `const static QString useOtp = "useOtp"`
- `const static QString useQrencode = "useQrencode"`
- `const static QString qrencodeExecutable = "qrencodeExecutable"`
- `const static QString useClipboard = "useClipboard"`
- `const static QString usePwgen = "usePwgen"`
• const static QString avoidCapitals = "avoidCapitals"
• const static QString avoidNumbers = "avoidNumbers"
• const static QString lessRandom = "lessRandom"
• const static QString useSymbols = "useSymbols"
• const static QString passwordLength = "passwordLength"
• const static QString passwordCharsselection
• const static QString passwordChars = "passwordChars"
• const static QString useTrayIcon = "useTrayIcon"
• const static QString hideOnClose = "hideOnClose"
• const static QString startMinimized = "startMinimized"
• const static QString alwaysOnTop = "alwaysOnTop"
• const static QString autoPull = "autoPull"
• const static QString autoPush = "autoPush"
• const static QString passTemplate = "passTemplate"
• const static QString useTemplate = "useTemplate"
• const static QString templateAllFields = "templateAllFields"
• const static QString clipBoardType = "clipBoardType"

12.22.1 Detailed Description

Table for the naming of configuration items.

Definition at line 10 of file settingsconstants.h.

12.22.2 Member Data Documentation

12.22.2.1 addGPGId

const QString SettingsConstants::addGPGId = "addGPGId"  [static]

Definition at line 29 of file settingsconstants.h.

12.22.2.2 alwaysOnTop

const QString SettingsConstants::alwaysOnTop = "alwaysOnTop"  [static]

Definition at line 58 of file settingsconstants.h.
12.22.2.3 autoclearPanelSeconds

const QString SettingsConstants::autoclearPanelSeconds [static]

Initial value:
   "autoclearPanelSeconds"

Definition at line 26 of file settingsconstants.h.

12.22.2.4 autoclearSeconds

const QString SettingsConstants::autoclearSeconds = "autoclearSeconds" [static]

Definition at line 24 of file settingsconstants.h.

12.22.2.5 autoPull

const QString SettingsConstants::autoPull = "autoPull" [static]

Definition at line 59 of file settingsconstants.h.

12.22.2.6 autoPush

const QString SettingsConstants::autoPush = "autoPush" [static]

Definition at line 60 of file settingsconstants.h.

12.22.2.7 avoidCapitals

const QString SettingsConstants::avoidCapitals = "avoidCapitals" [static]

Definition at line 48 of file settingsconstants.h.

12.22.2.8 avoidNumbers

const QString SettingsConstants::avoidNumbers = "avoidNumbers" [static]

Definition at line 49 of file settingsconstants.h.
12.22.2.9 **clipBoardType**

```cpp
const QString SettingsConstants::clipBoardType = "clipBoardType" [static]
```

Definition at line 64 of file settingsconstants.h.

12.22.2.10 **geometry**

```cpp
const QString SettingsConstants::geometry [static]
```

**Initial value:**

```cpp
= SettingsConstants::groupMainwindow + "+geometry"
```

Definition at line 14 of file settingsconstants.h.

12.22.2.11 **gitExecutable**

```cpp
const QString SettingsConstants::gitExecutable = "gitExecutable" [static]
```

Definition at line 32 of file settingsconstants.h.

12.22.2.12 **gpgExecutable**

```cpp
const QString SettingsConstants::gpgExecutable = "gpgExecutable" [static]
```

Definition at line 33 of file settingsconstants.h.

12.22.2.13 **gpgHome**

```cpp
const QString SettingsConstants::gpgHome = "gpgHome" [static]
```

Definition at line 35 of file settingsconstants.h.

12.22.2.14 **groupMainwindow**

```cpp
const QString SettingsConstants::groupMainwindow = "mainwindow" [static]
```

Definition at line 13 of file settingsconstants.h.
12.22.2.15  groupProfiles

const QString SettingsConstants::groupProfiles = "profiles"  [static]

Definition at line 41 of file settingsconstants.h.

12.22.2.16  hideContent

const QString SettingsConstants::hideContent = "hideContent"  [static]

Definition at line 28 of file settingsconstants.h.

12.22.2.17  hideOnClose

const QString SettingsConstants::hideOnClose = "hideOnClose"  [static]

Definition at line 56 of file settingsconstants.h.

12.22.2.18  hidePassword

const QString SettingsConstants::hidePassword = "hidePassword"  [static]

Definition at line 27 of file settingsconstants.h.

12.22.2.19  lessRandom

const QString SettingsConstants::lessRandom = "lessRandom"  [static]

Definition at line 50 of file settingsconstants.h.

12.22.2.20  maximized

const QString SettingsConstants::maximized  [static]

Initial value:
  "SettingsConstants::groupMainwindow + "/maximized"

Definition at line 20 of file settingsconstants.h.
12.22.2.21  passExecutable

const QString SettingsConstants::passExecutable = "passExecutable"  [static]

Definition at line 31 of file settingsconstants.h.

12.22.2.22  passStore

const QString SettingsConstants::passStore = "passStore"  [static]

Definition at line 30 of file settingsconstants.h.

12.22.2.23  passTemplate

const QString SettingsConstants::passTemplate = "passTemplate"  [static]

Definition at line 61 of file settingsconstants.h.

12.22.2.24  passwordChars

const QString SettingsConstants::passwordChars = "passwordChars"  [static]

Definition at line 54 of file settingsconstants.h.

12.22.2.25  passwordCharsselection

const QString SettingsConstants::passwordCharsselection  [static]

Initial value:
    "passwordCharsselection"

Definition at line 53 of file settingsconstants.h.

12.22.2.26  passwordLength

const QString SettingsConstants::passwordLength = "passwordLength"  [static]

Definition at line 52 of file settingsconstants.h.
12.22.27 pos

const QString SettingsConstants::pos [static]

Initial value:

```
  = SettingsConstants::groupMainwindow + "/pos"
```

Definition at line 16 of file settingsconstants.h.

12.22.28 profile

const QString SettingsConstants::profile = "profile" [static]

Definition at line 40 of file settingsconstants.h.

12.22.29 pwgenExecutable

const QString SettingsConstants::pwgenExecutable = "pwgenExecutable" [static]

Definition at line 34 of file settingsconstants.h.

12.22.30 qrencodeExecutable

const QString SettingsConstants::qrencodeExecutable = "qrencodeExecutable" [static]

Definition at line 45 of file settingsconstants.h.

12.22.31 savestate

const QString SettingsConstants::savestate [static]

Initial value:

```
  = SettingsConstants::groupMainwindow + "/savestate"
```

Definition at line 15 of file settingsconstants.h.
12.22.2.32 size

const QString SettingsConstants::size [static]

Initial value:

= SettingsConstants::groupMainwindow + "/size"

Definition at line 17 of file settingsconstants.h.

12.22.2.33 splitterLeft

const QString SettingsConstants::splitterLeft [static]

Initial value:

= SettingsConstants::groupMainwindow + "/splitterLeft"

Definition at line 18 of file settingsconstants.h.

12.22.2.34 splitterRight

const QString SettingsConstants::splitterRight [static]

Initial value:

= SettingsConstants::groupMainwindow + "/splitterRight"

Definition at line 19 of file settingsconstants.h.

12.22.2.35 startMinimized

const QString SettingsConstants::startMinimized = "startMinimized" [static]

Definition at line 57 of file settingsconstants.h.

12.22.2.36 templateAllFields

const QString SettingsConstants::templateAllFields = "templateAllFields" [static]

Definition at line 63 of file settingsconstants.h.
12.22.2.37  useAutoclear

const QString SettingsConstants::useAutoclear = "useAutoclear"  [static]

Definition at line 22 of file settingsconstants.h.

12.22.2.38  useAutoclearPanel

const QString SettingsConstants::useAutoclearPanel = "useAutoclearPanel"  [static]

Definition at line 25 of file settingsconstants.h.

12.22.2.39  useClipboard

const QString SettingsConstants::useClipboard = "useClipboard"  [static]

Definition at line 46 of file settingsconstants.h.

12.22.2.40  useGit

const QString SettingsConstants::useGit = "useGit"  [static]

Definition at line 42 of file settingsconstants.h.

12.22.2.41  useOtp

const QString SettingsConstants::useOtp = "useOtp"  [static]

Definition at line 43 of file settingsconstants.h.

12.22.2.42  usePass

const QString SettingsConstants::usePass = "usePass"  [static]

Definition at line 21 of file settingsconstants.h.
12.22.2.43 usePwgen

const QString SettingsConstants::usePwgen = "usePwgen"  [static]

Definition at line 47 of file settingsconstants.h.

12.22.2.44 useQrencode

const QString SettingsConstants::useQrencode = "useQrencode"  [static]

Definition at line 44 of file settingsconstants.h.

12.22.2.45 useSelection

const QString SettingsConstants::useSelection = "useSelection"  [static]

Definition at line 23 of file settingsconstants.h.

12.22.2.46 useSymbols

const QString SettingsConstants::useSymbols = "useSymbols"  [static]

Definition at line 51 of file settingsconstants.h.

12.22.2.47 useTemplate

const QString SettingsConstants::useTemplate = "useTemplate"  [static]

Definition at line 62 of file settingsconstants.h.

12.22.2.48 useTrayIcon

const QString SettingsConstants::useTrayIcon = "useTrayIcon"  [static]

Definition at line 55 of file settingsconstants.h.
12.22.2.49  useWebDav

const QString SettingsConstants::useWebDav = "useWebDav"  [static]

Definition at line 36 of file settingsconstants.h.

12.22.2.50  version

const QString SettingsConstants::version = "version"  [static]

Definition at line 12 of file settingsconstants.h.

12.22.2.51  webDavPassword

const QString SettingsConstants::webDavPassword = "webDavPassword"  [static]

Definition at line 39 of file settingsconstants.h.

12.22.2.52  webDavUrl

const QString SettingsConstants::webDavUrl = "webDavUrl"  [static]

Definition at line 37 of file settingsconstants.h.

12.22.2.53  webDavUser

const QString SettingsConstants::webDavUser = "webDavUser"  [static]

Definition at line 38 of file settingsconstants.h.

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

- src/settingsconstants.h
- src/settingsconstants.cpp
12.23  simpleTransaction Class Reference

```
#include <simpletransaction.h>
```

Inheritance diagram for simpleTransaction:

```
simpleTransaction
ImitatePass
```

Public Member Functions

- `simpleTransaction ()`
- `void transactionStart ()`
  - `transactionStart` this function is used to mark start of the sequence of processes that shall be treated as one operation.
- `void transactionAdd ( Enums::PROCESS )`
  - `transactionAdd` If called after call to `transactionStart()` and before `transactionEnd()`, this method marks given process as next step in transaction. Otherwise, it marks given process as the only step in transaction (it's value is treated as transaction result).
- `void transactionEnd ( Enums::PROCESS )`
  - `transactionEnd` marks end of transaction
- `Enums::PROCESS transactionIsOver ( Enums::PROCESS )`
  - `transactionIsOver` checks whether currently finished process is last in current transaction

12.23.1  Detailed Description

Definition at line 7 of file simpletransaction.h.

12.23.2  Constructor & Destructor Documentation

12.23.2.1  simpleTransaction()

```
simpleTransaction::simpleTransaction ( ) [inline]
```

Definition at line 13 of file simpletransaction.h.
12.23.3 Member Function Documentation

12.23.3.1 transactionAdd()

```cpp
void simpleTransaction::transactionAdd ( Enums::PROCESS id )
```

transactionAdd If called after call to transactionStart() and before transactionEnd(), this method marks given process as next step in transaction. Otherwise it marks given process as the only step in transaction(it's value is treated as transaction result).

**simpleTransaction::transactionAdd**

**Parameters**

<table>
<thead>
<tr>
<th>id</th>
<th>process that shall be treated as part of transaction</th>
</tr>
</thead>
</table>

Definition at line 25 of file simpletransaction.cpp.

12.23.3.2 transactionEnd()

```cpp
void simpleTransaction::transactionEnd ( Enums::PROCESS pid )
```

transactionEnd marks end of transaction

**simpleTransaction::transactionEnd**

**Parameters**

<table>
<thead>
<tr>
<th>pid</th>
<th>value that will be used as a result of transaction</th>
</tr>
</thead>
</table>

Definition at line 40 of file simpletransaction.cpp.

12.23.3.3 transactionIsOver()

```cpp
PROCESS simpleTransaction::transactionIsOver ( Enums::PROCESS id )
```

transactionIsOver checks wheather currently finished process is last in current transaction

**simpleTransaction::transactionIsOver**
Returns
result of transaction as set by transactionAdd or transactionEnd if the transaction is over or PROCESS::INVALID if it's not yet over

Parameters

| id |

Returns

Definition at line 58 of file simpletransaction.cpp.

12.23.3.4 transactionStart()

void simpleTransaction::transactionStart ( )

transactionStart this function is used to mark start of the sequence of processes that shall be treated as one operation.

simpleTransaction::transactionStart

Definition at line 14 of file simpletransaction.cpp.

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

- src/simpletransaction.h
- src/simpletransaction.cpp

12.24 SingleApplication Class Reference

The SingleApplication class is used for commandline integration.

#include <singleapplication.h>

Inheritance diagram for SingleApplication:
Public Slots

- void receiveMessage ()

  SingleApplication::receiveMessage we have received (a command line) message.

Signals

- void messageAvailable (QString message)

  messageAvailable notification from commandline

Public Member Functions

- SingleApplication (int &argc, char *argv[], QString uniqueKey)

  SingleApplication::SingleApplication this replaces the QApplication allowing for local socket based communications.

- bool isRunning ()

  SingleApplication::isRunning is there already a QtPass instance running, to check whether to be server or client.

- bool sendMessage (const QString &message)

  SingleApplication::sendMessage send a message (from commandline) to an already running QtPass instance.

12.24.1 Detailed Description

The SingleApplication class is used for commandline integration.

This class needs a bit of work or possibly replacement.

Definition at line 14 of file singleapplication.h.

12.24.2 Constructor & Destructor Documentation

12.24.2.1 SingleApplication()

SingleApplication::SingleApplication (int & argc, char * argv[], QString uniqueKey)

SingleApplication::SingleApplication this replaces the QApplication allowing for local socket based communications.
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>argc</td>
</tr>
<tr>
<td>argv</td>
</tr>
<tr>
<td>uniqueKey</td>
</tr>
</tbody>
</table>

Definition at line 15 of file singleapplication.cpp.

Here is the call graph for this function:

![Call Graph](image)

12.24.3 Member Function Documentation

12.24.3.1 isRunning()

```cpp
bool SingleApplication::isRunning ()
```

*SingleApplication::isRunning* is there already a QtPass instance running, to check whether to be server or client.

Returns

Definition at line 64 of file singleapplication.cpp.

Here is the caller graph for this function:

![Caller Graph](image)

12.24.3.2 messageAvailable

```cpp
void SingleApplication::messageAvailable (QString message) [signal]
```

messageAvailable notification from commandline
Parameters

| message | args sent to qtpass executable |

Here is the caller graph for this function:

12.24.3.3 receiveMessage

```cpp
void SingleApplication::receiveMessage ( ) [slot]
```

`SingleApplication::receiveMessage` we have received (a command line) message.

Definition at line 44 of file singleapplication.cpp.

Here is the caller graph for this function:

12.24.3.4 sendMessage()

```cpp
bool SingleApplication::sendMessage ( const QString & message )
```

`SingleApplication::sendMessage` send a message (from commandline) to an already running QtPass instance.
Parameters

message

Returns

Definition at line 72 of file singleapplication.cpp.

Here is the caller graph for this function:

```
main
   SingleApplication::sendMessage
```

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

- src/singleapplication.h
- src/singleapplication.cpp

### 12.25 StoreModel Class Reference

The QSortFilterProxyModel for handling filesystem searches.

```cpp
#include <storemodel.h>
```

Inheritance diagram for StoreModel:

```
QSortFilterProxyModel
   StoreModel
```
Collaboration diagram for StoreModel:

![Collaboration Diagram]

**Public Member Functions**

- `StoreModel()`
  - `StoreModel::StoreModel` SubClass of QSortFilterProxyModel via [QtCentre.org thread](http://www.qtcentre.org/threads/46471-(QtGui-TreeView-Filter).
  - `bool filterAcceptsRow(int, const QModelIndex &) const override`
    - `StoreModel::filterAcceptsRow should row be shown, wrapper for StoreModel::ShowThis method.`
  - `bool ShowThis(const QModelIndex &) const` from `StoreModel::ShowThis should a row be shown, based on our search criteria.`
  - `void setModelAndStore(QFileSystemModel *, QString passStore)` from `StoreModel::setModelAndStore update the source model and store.`
  - `QVariant data(const QModelIndex &index, int role) const override`
    - `StoreModel::data don't show the .gpg at the end of a file.`
  - `bool lessThan(const QModelIndex &source_left, const QModelIndex &source_right) const override`
    - `StoreModel::lessThan`.
  - `Qt::DropActions supportedDropActions() const override`
    - `StoreModel::supportedDropActions enable drop.`
  - `Qt::DropActions supportedDragActions() const override`
    - `StoreModel::supportedDragActions enable drag.`
  - `Qt::ItemFlags flags(const QModelIndex &index) const override`
    - `StoreModel::flags`.
  - `QStringList mimeTypes() const override`
    - `StoreModel::mimeTypes`.
  - `QMimeData *mimeData(const QModelIndexList &indexes) const override`
    - `StoreModel::mimeData`.
  - `bool canDropMimeData(const QMimeData *data, Qt::DropAction action, int row, int column, const QModelIndex &parent) const override`
    - `StoreModel::canDropMimeData`.
  - `bool dropMimeData(const QMimeData *data, Qt::DropAction action, int row, int column, const QModelIndex &parent)` override
    - `StoreModel::dropMimeData`.

**12.25.1 Detailed Description**

The QSortFilterProxyModel for handling filesystem searches.

Definition at line 12 of file storemodel.h.

Generated by Doxygen
12.25.2 Constructor & Destructor Documentation

12.25.2.1 StoreModel()

StoreModel::StoreModel ()

StoreModel::StoreModel SubClass of QSortFilterProxyModel via http://www.qtcentre.org/threads/46471- QTreeView-Filter.

Definition at line 31 of file storemodel.cpp.

12.25.3 Member Function Documentation

12.25.3.1 canDropMimeData()

bool StoreModel::canDropMimeData ( const QMimeData * data,
Qt::DropAction action,
int row,
int column,
const QModelIndex & parent ) const [override]

StoreModel::canDropMimeData.

Parameters

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>action</td>
<td>row</td>
<td>column</td>
<td>parent</td>
</tr>
</tbody>
</table>

Generated by Doxygen
12.25 StoreModel Class Reference

Returns

Definition at line 186 of file storemodel.cpp.

Here is the call graph for this function:

```
StoreModel::canDropMimeData StoreModel::data
```

Here is the caller graph for this function:

```
StoreModel::dropMimeData StoreModel::canDropMimeData
```

12.25.3.2 data()

QVariant StoreModel::data (  
    const QModelIndex & index,  
    int role ) const [override]

StoreModel::data don't show the .gpg at the end of a file.

Parameters

<table>
<thead>
<tr>
<th>index</th>
<th>role</th>
</tr>
</thead>
</table>

Returns

Definition at line 94 of file storemodel.cpp.
Here is the caller graph for this function:

```
StoreModel::dropMimeData
  ———> StoreModel::canDropMimeData
        ———> StoreModel::data
```

### 12.25.3.3 dropMimeData()

```cpp
bool StoreModel::dropMimeData ( 
    const QMimeData * data,
    Qt::DropAction action,
    int row,
    int column,
    const QModelIndex & parent ) [override]
```

**StoreModel::dropMimeData.**

**Parameters**

- **data**
- **action**
- **row**
- **column**
- **parent**

**Returns**

Definition at line 235 of file storemodel.cpp.

Here is the call graph for this function:

```
StoreModel::dropMimeData
  ———> StoreModel::canDropMimeData
        ———> StoreModel::data
```

Generated by Doxygen
12.25.3.4 filterAcceptsRow()

bool StoreModel::filterAcceptsRow (  
    int sourceRow,  
    const QModelIndex & sourceParent ) const [override]

StoreModel::filterAcceptsRow should row be shown, wrapper for StoreModel::ShowThis method.

Parameters

| sourceRow |
| sourceParent |

Returns

Definition at line 40 of file storemodel.cpp.

Here is the call graph for this function:

StoreModel::filterAcceptsRow StoreModel::ShowThis

12.25.3.5 flags()

Qt::ItemFlags StoreModel::flags (  
    const QModelIndex & index ) const [override]

StoreModel::flags.

Parameters

| index |

Returns

Definition at line 131 of file storemodel.cpp.
12.25.3.6 lessThan()

```
bool StoreModel::lessThan ( 
    const QModelIndex & source_left, 
    const QModelIndex & source_right ) const [override]
```

**StoreModel::lessThan.**

**Parameters**

<table>
<thead>
<tr>
<th>source_left</th>
<th>source_right</th>
</tr>
</thead>
</table>

**Returns**

 Definition at line 299 of file storemodel.cpp.

12.25.3.7 mimeData()

```
QMimeData * StoreModel::mimeData ( 
    const QModelIndexList & indexes ) const [override]
```

**StoreModel::mimeData.**

**Parameters**

<table>
<thead>
<tr>
<th>indexes</th>
</tr>
</thead>
</table>

**Returns**

 Definition at line 155 of file storemodel.cpp.

12.25.3.8 mimeTypes()

```
QStringList StoreModel::mimeTypes ( ) const [override]
```

**StoreModel::mimeTypes.**

**Returns**

 Definition at line 144 of file storemodel.cpp.
12.25.3.9  setModelAndStore()

```cpp
void StoreModel::setModelAndStore (  
    QFileSystemModel * sourceModel,  
    QString passStore  
)
```

`StoreModel::setModelAndStore` update the source model and store.

**Parameters**

- `sourceModel`
- `passStore`

Definition at line 81 of file storemodel.cpp.

Here is the caller graph for this function:

![Caller Graph](attachment:storemodel.cpp)

12.25.3.10  ShowThis()

```cpp
bool StoreModel::ShowThis (  
    const QModelIndex index  
) const
```

`StoreModel::ShowThis` should a row be shown, based on our search criteria.

**Parameters**

- `index`

**Returns**

Definition at line 52 of file storemodel.cpp.
Here is the caller graph for this function:

```
StoreModel::filterAcceptsRow -> StoreModel::ShowThis
```

12.25.3.11 supportedDragActions()

```cpp
Qt::DropActions StoreModel::supportedDragActions ( ) const [override]
```

StoreModel::supportedDragActions enable drag.

Returns

Definition at line 122 of file storemodel.cpp.

12.25.3.12 supportedDropActions()

```cpp
Qt::DropActions StoreModel::supportedDropActions ( ) const [override]
```

StoreModel::supportedDropActions enable drop.

Returns

Definition at line 114 of file storemodel.cpp.

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

- `src/storemodel.h`
- `src/storemodel.cpp`
12.26 TrayIcon Class Reference

Handles the systemtray icon and menu.

#include <trayicon.h>

Inheritance diagram for TrayIcon:

```
QWidget
\|-- TrayIcon

```

Collaboration diagram for TrayIcon:

```
QWidget
\|-- TrayIcon

```

Public Slots

- void showHideParent ()
  
  TrayIcon::showHideParent toggle app visibility.

- void iconActivated (QSystemTrayIcon::ActivationReason reason)
  
  TrayIcon::iconActivated you clicked on the trayicon.

Public Member Functions

- TrayIcon (QMainWindow *parent)
  
  TrayIcon::TrayIcon use a (system) tray icon with a nice QtPass logo on it (currently) only Quits.

- void showMessage (const QString &title, const QString &msg, int time)
  
  TrayIcon::showMessage show a systray message for notification.

- void setVisible (bool visible)
  
  TrayIcon::setVisible show or hide the icon.

- bool getIsAllocated ()
  
  TrayIcon::getIsAllocated return if TrayIcon is allocated.
12.26.1 Detailed Description

Handles the systemtray icon and menu.

Definition at line 14 of file trayicon.h.

12.26.2 Constructor & Destructor Documentation

12.26.2.1 TrayIcon()

TrayIcon::TrayIcon (QMainWindow * parent ) [explicit]

TrayIcon::TrayIcon use a (system) tray icon with a nice QtPass logo on it (currently) only Quits.

Parameters

parent

Definition at line 16 of file trayicon.cpp.

Here is the call graph for this function:

12.26.3 Member Function Documentation

12.26.3.1 getIsAllocated()

bool TrayIcon::getIsAllocated ()

TrayIcon::getIsAllocated return if TrayIcon is allocated.

Definition at line 57 of file trayicon.cpp.
12.26.3.2 iconActivated

```cpp
void TrayIcon::iconActivated (QSystemTrayIcon::ActivationReason reason) [slot]
```

`TrayIcon::iconActivated` you clicked on the trayicon.
Parameters

\begin{verbatim}
reason
\end{verbatim}

Definition at line 112 of file trayicon.cpp.

Here is the call graph for this function:

\begin{verbatim}
TrayIcon::iconActivated
TrayIcon::showHideParent
TrayIcon::showMessage
\end{verbatim}

Here is the caller graph for this function:

\begin{verbatim}
TrayIcon::TrayIcon
TrayIcon::iconActivated
\end{verbatim}

12.26.3.3 setVisible()

\begin{verbatim}
void TrayIcon::setVisible ( 
    bool visible )
\end{verbatim}

\texttt{TrayIcon::setVisible} show or hide the icon.

Parameters

\begin{verbatim}
visible
\end{verbatim}

Definition at line 47 of file trayicon.cpp.
12.26.3.4  showHideParent

void TrayIcon::showHideParent () [slot]

TrayIcon::showHideParent toggle app visibility.

Definition at line 101 of file trayicon.cpp.

Here is the caller graph for this function:

```
TrayIcon::TrayIcon -> TrayIcon::iconActivated -> TrayIcon::showHideParent
```

12.26.3.5  showMessage()

void TrayIcon::showMessage (  
  const QString & title,  
  const QString & msg,  
  int time  )

TrayIcon::showMessage show a systray message for notification.

Parameters

<table>
<thead>
<tr>
<th>title</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>msg</td>
<td></td>
</tr>
<tr>
<td>time</td>
<td></td>
</tr>
</tbody>
</table>

Definition at line 132 of file trayicon.cpp.

Here is the caller graph for this function:

```
TrayIcon::TrayIcon -> TrayIcon::iconActivated -> TrayIcon::showMessage
```

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

- src/trayicon.h
- src/trayicon.cpp
12.27 tst_ui Class Reference

The tst_ui class is our first unit test.

Inheritance diagram for tst_ui:

![Inheritance diagram](image)

Collaboration diagram for tst_ui:

![Collaboration diagram](image)

12.27.1 Detailed Description

The tst_ui class is our first unit test.

Definition at line 9 of file tst_ui.cpp.

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

- tests/auto/ui/tst_ui.cpp
12.28 tst_util Class Reference

The tst_util class is our first unit test.

Inheritance diagram for tst_util:

Collaboration diagram for tst_util:

Public Slots

- void init ()
  
  \texttt{tst\_util::init} unit test init method

- void cleanup ()
  
  \texttt{tst\_util::cleanup} unit test cleanup method

Public Member Functions

- \texttt{tst\_util ()}
  
  \texttt{tst\_util::tst\_util} basic constructor

- \texttt{\textasciitilde\texttt{tst\_util ()}} override
  
  \texttt{tst\_util::\textasciitilde\texttt{tst\_util}} basic destructor
12.28.1 Detailed Description

The `tst_util` class is our first unit test.
Definition at line 10 of file `tst_util.cpp`.

12.28.2 Constructor & Destructor Documentation

12.28.2.1 `tst_util()`

`tst_util::tst_util ( ) [default]`
`tst_util::tst_util` basic constructor

12.28.2.2 `~tst_util()`

`tst_util::~tst_util ( ) [override], [default]`
`tst_util::~tst_util` basic destructor

12.28.3 Member Function Documentation

12.28.3.1 `cleanup`

`void tst_util::cleanup ( ) [slot]`
`tst_util::cleanup` unit test cleanup method
Definition at line 50 of file `tst_util.cpp`.

12.28.3.2 `init`

`void tst_util::init ( ) [slot]`
`tst_util::init` unit test init method
Definition at line 45 of file `tst_util.cpp`.

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

- tests/auto/util/tst_util.cpp
12.29 UserInfo Struct Reference

Stores key info lines including validity, creation date and more.

#include <userinfo.h>

Public Member Functions

- UserInfo ()
- bool fullyValid ()
  
  `UserInfo::fullyValid` when validity is f or u.  
  [Link](http://git.gnupg.org/cgi-bin/gitweb.cgi?p=gnupg.git;a=blob_plain;f=doc/DETAILS).
- bool marginallyValid ()
  
  `UserInfo::marginallyValid` when validity is m.  
  [Link](http://git.gnupg.org/cgi-bin/gitweb.cgi?p=gnupg.git;a=blob_plain;f=doc/DETAILS).
- bool isValid ()
  
  `UserInfo::isValid` when fullyValid or marginallyValid.

Public Attributes

- QString name
  
  `UserInfo::name` full name.
- QString key_id
  
  `UserInfo::key_id` hexadecimal representation.
- char validity
  
  `UserInfo::validity` GnuPG representation of validity.  
  [Link](http://git.gnupg.org/cgi-bin/gitweb.cgi?p=gnupg.git;a=blob_plain;f=doc/DETAILS).
- bool have_secret
  
  `UserInfo::have_secret` secret key is available (can decrypt with this key)
- bool enabled
  
  `UserInfo::enabled`
- QDateTime expiry
  
  `UserInfo::expiry` date/time key expires.
- QDateTime created
  
  `UserInfo::created` date/time key was created.

12.29.1 Detailed Description

Stores key info lines including validity, creation date and more.

Definition at line 11 of file userinfo.h.

12.29.2 Constructor & Destructor Documentation
12.29.2.1 UserInfo()

UserInfo::UserInfo ( ) [inline]
Definition at line 12 of file userinfo.h.

12.29.3 Member Function Documentation

12.29.3.1 fullyValid()

bool UserInfo::fullyValid ( ) [inline]

UserInfo::fullyValid when validity is f or u.  http://git.gnupg.org/cgi-bin/gitweb.cgi?p=gnupg.git;a=blob_plain;f=doc/DETAILS.
Definition at line 18 of file userinfo.h.
Here is the caller graph for this function:

```
UserInfo::isValid  userinfo::fullyValid
```

12.29.3.2 isValid()

bool UserInfo::isValid ( ) [inline]

UserInfo::isValid when fullyValid or marginallyValid.
Definition at line 27 of file userinfo.h.
Here is the call graph for this function:

```
UserInfo::fullyValid
userInfo::isValid
userInfo::marginallyValid
```
12.29.3.3 marginallyValid()

bool UserInfo::marginallyValid () [inline]

UserInfo::marginallyValid when validity is m. 

Definition at line 23 of file userinfo.h.

Here is the caller graph for this function:

```
UserInfo::isValid  UserInfo::marginallyValid
```

12.29.4 Member Data Documentation

12.29.4.1 created

QDateTime UserInfo::created

UserInfo::created date/time key was created.

Definition at line 58 of file userinfo.h.

12.29.4.2 enabled

bool UserInfo::enabled

UserInfo::enabled.

Definition at line 50 of file userinfo.h.

12.29.4.3 expiry

QDateTime UserInfo::expiry

UserInfo::expiry date/time key expires.

Definition at line 54 of file userinfo.h.
12.29.4.4  have_secret

```cpp
bool UserInfo::have_secret
```

**UserInfo::have_secret** secret key is available (can decrypt with this key)

Definition at line 46 of file userinfo.h.

12.29.4.5  key_id

```cpp
QString UserInfo::key_id
```

**UserInfo::key_id** hexadecimal representation.

Definition at line 36 of file userinfo.h.

12.29.4.6  name

```cpp
QString UserInfo::name
```

**UserInfo::name** full name.

Definition at line 32 of file userinfo.h.

12.29.4.7  validity

```cpp
char UserInfo::validity
```

**UserInfo::validity** GnuPG representation of validity [http://git.gnupg.org/cgi-bin/gitweb.cgi?p=gnupg.git;a=blob_plain;f=doc/DETAILS](http://git.gnupg.org/cgi-bin/gitweb.cgi?p=gnupg.git;a=blob_plain;f=doc/DETAILS).

Definition at line 41 of file userinfo.h.

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

- `src/userinfo.h`
12.30 UsersDialog Class Reference

Handles listing and editing of GPG users.

```cpp
#include <usersdialog.h>
```

Inheritance diagram for UsersDialog:

```
QDialog

UsersDialog
```

Collaboration diagram for UsersDialog:

```
QDialog

UsersDialog
```

Public Slots

- void `accept()`
  
  `UsersDialog::accept`.

Public Member Functions

- `UsersDialog` (QString dir, QWidget *parent=nullptr)
  
  `UsersDialog::UsersDialog` basic constructor.
- `~UsersDialog`()
  
  `UsersDialog::~UsersDialog` basic destructor.
Protected Member Functions

- void closeEvent (QCloseEvent *event)
  
  UsersDialog::closeEvent might have to store size and location if that is wanted.

- void keyPressEvent (QKeyEvent *event)
  
  UsersDialog::keyPressEvent clear the lineEdit when escape is pressed. No action for Enter currently.

12.30.1 Detailed Description

Handles listing and editing of GPG users.

Selection of whom to encrypt to.

Definition at line 23 of file usersdialog.h.

12.30.2 Constructor & Destructor Documentation

12.30.2.1 UsersDialog()

UsersDialog::UsersDialog ( 
  QString dir, 
  QWidget * parent = nullptr ) [explicit]

UsersDialog::UsersDialog basic constructor.

Parameters

  parent

Definition at line 18 of file usersdialog.cpp.

Here is the call graph for this function:
12.30.2.2  ~UsersDialog()

UsersDialog::~UsersDialog()

UsersDialog::~UsersDialog basic destructor.
Definition at line 82 of file usersdialog.cpp.

12.30.3  Member Function Documentation

12.30.3.1  accept

void UsersDialog::accept() [slot]

UsersDialog::accept.
Definition at line 89 of file usersdialog.cpp.
Here is the call graph for this function:

Here is the caller graph for this function:

12.30.3.2  closeEvent()

void UsersDialog::closeEvent(QCloseEvent * event) [protected]

UsersDialog::closeEvent might have to store size and location if that is wanted.
### Parameter `event`

Definition at line 100 of file `usersdialog.cpp`.

#### 12.30.3.3 `keyPressEvent()`

```cpp
void UsersDialog::keyPressEvent (QKeyEvent * event) [protected]
```

`UsersDialog::keyPressEvent` clears the `lineEdit` when escape is pressed. No action for Enter currently.

---

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

- `src/usersdialog.h`
- `src/usersdialog.cpp`

### 12.31 Util Class Reference

Some static utilities to be used elsewhere.

```cpp
#include <util.h>
```

#### Static Public Member Functions

- static `QString findBinaryInPath` (QString binary)
  
  `Util::findBinaryInPath` search for executables.

- static `QString findPasswordStore` ()
  
  `Util::findPasswordStore` look for common `.password-store` folder location.

- static `QString normalizeFolderPath` (QString path)
  
  `Util::normalizeFolderPath` let's always end folders with a `QDir::separator()`

- static `bool checkConfig` ()
  
  `Util::checkConfig` do we have prerequisite settings?

- static `QString getDir` (const QModelIndex &index, bool forPass, const QFileSystemModel &model, const StoreModel &storeModel)
  
  `Util::getDir` get selected folder path.

- static `void copyDir` (const QString &src, const QString &dest)
  
  `Util::copyDir`. 
12.31 Util Class Reference

12.31.1 Detailed Description

Some static utilities to be used elsewhere.
Definition at line 15 of file util.h.

12.31.2 Member Function Documentation

12.31.2.1 checkConfig()

bool Util::checkConfig () [static]

Util::checkConfig do we have prerequisite settings?

Returns

Definition at line 142 of file util.cpp.

Here is the call graph for this function:

![Call Graph for checkConfig()](call_graph_checkconfig.png)

Here is the caller graph for this function:

![Caller Graph for checkConfig()](caller_graph_checkconfig.png)
12.31.2.2 copyDir()

void Util::copyDir (  
   const QString & src,  
   const QString & dest ) [static]

Util::copyDir.
12.31 Util Class Reference

Parameters

\[
\begin{array}{|c|}
\hline
\text{src} \\
\hline
\text{dest} \\
\hline
\end{array}
\]

Definition at line 182 of file util.cpp.

12.31.2.3 findBinaryInPath()

Q\texttt{String} Util::findBinaryInPath ( 
\hspace{1em} \texttt{QString} \textit{binary} ) \ [\text{static}]

\texttt{Util::findBinaryInPath} search for executables.

Parameters

\[
\begin{array}{|c|}
\hline
\text{binary} \\
\hline
\end{array}
\]

Returns

Definition at line 90 of file util.cpp.

Here is the call graph for this function:

![Call Graph](call_graph.png)

Here is the caller graph for this function:

![Caller Graph](caller_graph.png)
12.31.2.4 findPasswordStore()

QString Util::findPasswordStore() [static]

Util::findPasswordStore look for common .password-store folder location.

Returns

Definition at line 56 of file util.cpp.

Here is the call graph for this function:

![Call Graph](call_graph.png)

Here is the caller graph for this function:

![Caller Graph](caller_graph.png)

12.31.2.5 getDir()

QString Util::getDir ( const QModelIndex & index, bool forPass, const QFileSystemModel & model, const StoreModel & storeModel ) [static]

Util::getDir get selected folder path.

Parameters

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>short or full path</td>
</tr>
<tr>
<td>forPass</td>
<td>the filesystem model to operate on</td>
</tr>
<tr>
<td>model</td>
<td>our storemodel to operate on</td>
</tr>
</tbody>
</table>

Generated by Doxygen
Util::getDir

Returns

path

Definition at line 160 of file util.cpp.

Here is the call graph for this function:

Util::getDir QtPassSettings::getPassStore QtPassSettings::getInstance

Here is the caller graph for this function:

MainWindow::KeyPressEvent MainWindow::on_treeView_clicked MainWindow::keyPressEvent Util::getDir

12.31.2.6 normalizeFolderPath()

QString Util::normalizeFolderPath (QString path) [static]

Util::normalizeFolderPath lets always end folders with a QDir::separator()

Parameters

path

Returns

Definition at line 79 of file util.cpp.

Here is the caller graph for this function:

MainWindow::MainWindow QtPass::init Util::findPasswordStore Util::normalizeFolderPath

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

- src/util.h
- src/util.cpp
Chapter 13

File Documentation

13.1 CHANGELIST.md File Reference

13.2 CONTRIBUTING.md File Reference

13.3 FAQ.md File Reference

13.4 main/main.cpp File Reference

```cpp
#include "mainwindow.h"
#include <QApplication>
#include <QDir>
#include <QTranslator>
```

Include dependency graph for main.cpp:

Functions

- int main (int argc, char *argv[])
  
  main
13.4.1 Function Documentation

13.4.1.1 main()

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

main

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>argc</td>
<td></td>
</tr>
<tr>
<td>argv</td>
<td></td>
</tr>
</tbody>
</table>

Returns

Definition at line 42 of file main.cpp.

Here is the call graph for this function:

```
main
  |--- SingleApplication::isRunning
  |   |--- MainWindow::messageAvailable
  |   |   |--- SingleApplication::sendMessage
```

13.5 README.md File Reference

13.6 src/configdialog.cpp File Reference

```c
#include "configdialog.h"
#include "keygendialog.h"
#include "mainwindow.h"
```
#include "qtpasssettings.h"
#include "ui_configdialog.h"
#include <QClipboard>
#include <QDir>
#include <QFileDialog>
#include <QMessageBox>
#include <QPushButton>
#include <QSystemTrayIcon>
#include <QTableWidgetItem>

Include dependency graph for configdialog.cpp:

13.7 src/configdialog.h File Reference

#include "enums.h"
#include "passwordconfiguration.h"
#include <QDialog>

Include dependency graph for configdialog.h:

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

![Dependency Graph]

**Classes**

- class `ConfigDialog`
  
  *The ConfigDialog handles the configuration interface.*

**Namespaces**

- `Ui`

### 13.8 src/debughelper.h File Reference

```
#include <QDebug>
```

Include dependency graph for `debughelper.h`:

![Dependency Graph]

**Macros**

- `#define dbg() qDebug() << __FILE__ ":\" << __LINE__`

### 13.8.1 Macro Definition Documentation
13.8.1.1 dbg

#define dbg() qDebug() << __FILE__ "::" << __LINE__

Definition at line 7 of file debughelper.h.

13.9 src/deselectabletreeview.h File Reference

#include <QCoreApplication>
#include <QMouseEvent>
#include <QTime>
#include <QTreeView>

Include dependency graph for deselectabletreeview.h:

```
src/deselectabletreeview.h
QCoreApplication QMouseEvent QTime QTreeView
```

Classes

- class DeselectableTreeView

The DeselectableTreeView class loosely based on http://stackoverflow.com/questions/2761284/ thanks to Yassir Ennazkh.

13.10 src/enums.h File Reference

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

Namespaces

- Enums

Enumerators for configuration and runtime items.
Enumerations

- enum Enums::clipBoardType { Enums::CLIPBOARD_NEVER = 0, Enums::CLIPBOARD_ALWAYS = 1, Enums::CLIPBOARD_ON_DEMAND = 2 }
- enum Enums::PROCESS {
  Enums::GIT_INIT = 0, Enums::GIT_ADD, Enums::GIT_COMMIT, Enums::GIT_RM,
  Enums::GIT_PULL, Enums::GIT_PUSH, Enums::PASS_SHOW, Enums::PASS_INSERT,
  Enums::PASS_REMOVE, Enums::GPG_GENKEYS, Enums::PASS_MOVE,
  Enums::PASS_COPY, Enums::GIT_MOVE, Enums::GIT_COPY, Enums::PROCESS_COUNT,
  Enums::INVALID, Enums::PASS_OTP_GENERATE }

13.11 src/executor.cpp File Reference

#include "executor.h"
#include <QCoreApplication>
#include <QDir>
#include <QTextCodec>

Include dependency graph for executor.cpp:

13.12 src/executor.h File Reference

#include <QObject>
#include <QProcess>
#include <QQueue>

Include dependency graph for executor.h:
This graph shows which files directly or indirectly include this file:

Classes

- class Executor
  
  *Executes external commands for handling password, git and other data.*

13.13 src/filecontent.cpp File Reference

```cpp
#include "filecontent.h"
```

Include dependency graph for filecontent.cpp:

```
src/filecontent.cpp
```

13.14 src/filecontent.h File Reference

```cpp
#include <QList>
#include <QString>
```

Generated by Doxygen
#include <QStringList>

Include dependency graph for filecontent.h:

```
src/filecontent.h
QList(QString, QStringList)
```

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

```
src/filecontent.h
src/filecontent.cpp src/mainwindow.cpp src/passworddialog.cpp tests/auto/util/tst_util.cpp
```

## Classes
- struct NamedValue
- class NamedValues
  
  The NamedValues class is mostly a list of NamedValue but also has a method to take a specific NamedValue pair out of the list.
- class FileContent

### 13.15  src/imitatepass.cpp File Reference

```c
#include "imitatepass.h"
#include "qtpasssettings.h"
#include <QDirIterator>
#include <utility>
```

Include dependency graph for imitatepass.cpp:
13.16  src/imitatepass.h File Reference

#include "pass.h"
#include "simpletransaction.h"

Include dependency graph for imitatepass.h:

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

Classes

- class ImitatePass

  Imitates pass features when pass is not enabled or available.

13.17  src/keygendialog.cpp File Reference

#include "keygendialog.h"
#include "configdialog.h"
#include "qprogressindicator.h"
#include "ui_keygendialog.h"
#include <QMessageBox>

Include dependency graph for keygendialog.cpp:
13.18  src/keygendialog.h File Reference

#include <QDialog>
Include dependency graph for keygendialog.h:

![Dependency Graph](image)

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

![Dependency Graph](image)

**Classes**

- class KeygenDialog
  
  Handles GPG keypair generation.

**Namespaces**

- Ui

13.19  src/mainwindow.cpp File Reference

#include "mainwindow.h"
#include "configdialog.h"
#include "filecontent.h"
#include "keygendialog.h"
#include "passworddialog.h"
#include "qpushbuttonasqrcode.h"
#include "qpushbuttonshowpassword.h"
#include "qpushbuttonwithclipboard.h"
#include "qtpass.h"
#include "qtpasssettings.h"
#include "settingsconstants.h"
#include "trayicon.h"
#include "usersdialog.h"
#include "util.h"
#include <QCloseEvent>
#include <QDesktopServices>
#include <QDialog>
#include <QFileInfo>
#include <QInputDialog>
#include <QLabel>
#include <QMenu>
#include <QMessageBox>
#include <QShortcut>
#include <QTimer>

Include dependency graph for mainwindow.cpp:

13.20 src/mainwindow.h File Reference

#include "storemodel.h"
#include <QFileSystemModel>
#include <QItemSelectionModel>
#include <QMainWindow>
#include <QProcess>
#include <QTimer>

Include dependency graph for mainwindow.h:

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

```
+-------------------------------------------+
| src/mainwindow.h                        |
| main/main.cpp                            |
| src/configdialog.cpp                     |
| src/mainwindow.cpp                       |
| src/qtpass.cpp                            |
+-------------------------------------------+
```

### Classes

- **class MainWindow**

  The MainWindow class does way too much, not only is it a switchboard, configuration handler and more, it's also the process-manager.

### Namespaces

- **Ui**

### Macros

- **#define SingleApplication QApplication**

#### 13.20.1 Macro Definition Documentation

#### 13.20.1.1 SingleApplication

```
#define SingleApplication QApplication
```

Definition at line 15 of filemainwindow.h.

### 13.21 src/pass.cpp File Reference

```
#include "pass.h"
#include "qtpasssettings.h"
#include "util.h"
Include dependency graph for pass.cpp:
```

```
+-------------------------------------------+
| src/pass.cpp                              |
| pass.h                                    |
| qtpasssettings.h                          |
| util.h                                    |
+-------------------------------------------+
```

Generated by Doxygen
13.22 src/pass.h File Reference

#include "enums.h"
#include "executor.h"
#include "userinfo.h"
#include <QProcess>
#include <QQueue>
#include <QString>
#include <cassert>
#include <map>
#include <QRandomGenerator>

Include dependency graph for pass.h:

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

Classes

- class Pass

  Acts as an abstraction for pass or pass imitation.

13.23 src/passwordconfiguration.h File Reference

#include <QString>

Generated by Doxygen
Include dependency graph for passwordconfiguration.h:

```
src/passwordconfiguration.h
```

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

```
include dependency graph for passworddialog.cpp:
```

### Classes

- **struct PasswordConfiguration**
  
  *Holds the Password configuration settings.*

### 13.24 src/passworddialog.cpp File Reference

```
#include "passworddialog.h"
#include "filecontent.h"
#include "pass.h"
#include "passwordconfiguration.h"
#include "qtpasssettings.h"
#include "ui_passworddialog.h"
#include <QLabel>
#include <QLineEdit>
```

Include dependency graph for passworddialog.cpp:
#include "passwordconfiguration.h"
#include <QDialog>

Include dependency graph for passworddialog.h:

```
src/passworddialog.h
passwordconfiguration.h  QDialog
QDialog
QString
```

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

```
src/passworddialog.h
src/mainwindow.cpp  src/passworddialog.cpp  tests/auto/ui/tst_ui.cpp
```

## Classes

- class **PasswordDialog**

  *PasswordDialog* Handles the inserting and editing of passwords.

## Namespaces

- **Ui**
13.26  src/qprogressindicator.cpp File Reference

```c
#include "qprogressindicator.h"
#include <QPainter>
```

Include dependency graph for qprogressindicator.cpp:

```
src/qprogressindicator.cpp
   |
   v
qprogressindicator.h    QPainter
       |
       v
       v
QColor         QWidget
```

13.27  src/qprogressindicator.h File Reference

```c
#include <QColor>
#include <QWidget>
```

Include dependency graph for qprogressindicator.h:

```
src/qprogressindicator.h
   |
   v
QColor         QWidget
```
This graph shows which files directly or indirectly include this file:

```
#include "qpushbuttonasqrcode.h"
#include <QTimer>
```

### Classes

- class `QProgressIndicator`

  The `QProgressIndicator` class lets an application display a progress indicator to show that a lengthy task is under way.
13.29   src/qpushbuttonasqrcode.h File Reference

#include <QPushButton>
Include dependency graph for qpushbuttonasqrcode.h:

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

Classes

- class QPushButtonAsQRCode
  Stylish widget to display the field as QR Code.

13.30   src/qpushbuttonshowpassword.cpp File Reference

#include "qpushbuttonshowpassword.h"
#include <QTimer>
Include dependency graph for qpushbuttonshowpassword.cpp:

```
#include <QLineEdit>
#include <QPushButton>
```

Include dependency graph for qpushbuttonshowpassword.h:

```
#include <QLineEdit>
#include <QPushButton>
```

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

```
#include <QLineEdit>
#include <QPushButton>
```

```
#include <QLineEdit>
#include <QPushButton>
```
Classes

- class QPushButtonShowPassword

13.32  src/qpushbuttonwithclipboard.cpp File Reference

```
#include "qpushbuttonwithclipboard.h"
#include <QTimer>
Include dependency graph for qpushbuttonwithclipboard.cpp:
```

![Dependency graph for qpushbuttonwithclipboard.cpp]

13.33  src/qpushbuttonwithclipboard.h File Reference

```
#include <QPushButton>
Include dependency graph for qpushbuttonwithclipboard.h:
```

![Dependency graph for qpushbuttonwithclipboard.h]
This graph shows which files directly or indirectly include this file:

![Dependency Graph]

**Classes**

- **class QPushButtonWithClipboard**
  
  Stylish widget to allow copying of password and account details.

### 13.34 src/qtpass.cpp File Reference

```cpp
#include "qtpass.h"
#include "mainwindow.h"
#include "qtpasssettings.h"
#include <QApplication>
#include <QClipboard>
#include <QDialog>
#include <QLabel>
#include <QPixmap>
#include <QVBoxLayout>
#include <QInputDialog>
#include <QLineEdit>
#include <utility>
```

Include dependency graph for qtpass.cpp:

![Dependency Graph]

### 13.35 src/qtpass.h File Reference

```cpp
#include <QObject>
#include <QProcess>
```
```c
#include <QTimer>
```

Include dependency graph for qtpass.h:

```
src/qtpass.h

QObject QProcess QTimer
```

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

```
src/qtpass.h

src/mainwindow.cpp src/qtpass.cpp
```

### Classes

- class QtPass

#### 13.36 src/qtpasssettings.cpp File Reference

```c
#include "qtpasssettings.h"
#include "pass.h"
#include "util.h"
#include <QCoreApplication>
```

Include dependency graph for qtpasssettings.cpp:

```
src/qtpasssettings.cpp

qtpasssettings.h pass.h util.h... QRandomGenerator
QObject QDateTime queue
storemodel.h QFileSystemModel QProcessEnvironment
QSortFilterProxyModel
```
#include "enums.h"
#include "imitatepass.h"
#include "passwordconfiguration.h"
#include "realpass.h"
#include "settingsconstants.h"
#include "QByteArray"
#include "QHash"
#include "QPoint"
#include "QSettings"
#include "QSize"
#include "QVariant"

## Classes

- **class QtPassSettings**

  *Singleton that stores qtpass' settings, saves and loads config.*

### 13.38 src/realpass.cpp File Reference

#include "realpass.h"
#include "qtpasssettings.h"
#include "QDir"
#include "QFileInfo"
#include <utility>
Include dependency graph for realpass.cpp:

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

**Classes**

- class **RealPass**
  
  Wrapper for executing pass to handle the password-store.
13.40 src/settingsconstants.cpp File Reference

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

13.41 src/settingsconstants.h File Reference

#include <QString>
Include dependency graph for settingsconstants.h:

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

- class SettingsConstants
  
  Table for the naming of configuration items.

13.42 src/simpletransaction.cpp File Reference

```cpp
#include "simpletransaction.h"
#include <utility>
```

Include dependency graph for simpletransaction.cpp:

```
src/simpletransaction.cpp
src/simpletransaction.h
utility
enums.h
queue
```

13.43 src/simpletransaction.h File Reference

```cpp
#include "enums.h"
#include <queue>
```

Include dependency graph for simpletransaction.h:

```
src/simpletransaction.h
enums.h
queue
```
This graph shows which files directly or indirectly include this file:

Classes

- class simpleTransaction

13.44  src/singleapplication.cpp File Reference

#include "singleapplication.h"
#include <QLocalSocket>
#include <utility>

Include dependency graph for singleapplication.cpp:

13.45  src/singleapplication.h File Reference

#include <QApplication>
#include <QLocalServer>

Generated by Doxygen
#include <QSharedMemory>

Include dependency graph for singleapplication.h:

![Dependency Graph]

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

![Dependency Graph]

Classes

- class SingleApplication

  The SingleApplication class is used for commandline integration.

13.46 src/storemodel.cpp File Reference

#include "storemodel.h"
#include "qtpasssettings.h"
#include <QDebug>
#include <QMessageBox>
#include <QMimeData>
#include <utility>

Include dependency graph for storemodel.cpp:

Functions

- QDataStream & operator<< (QDataStream &out, const dragAndDropInfoPasswordStore &dragAndDropInfoPasswordStore)
- QDataStream & operator>>(QDataStream &in, dragAndDropInfoPasswordStore &dragAndDropInfoPasswordStore)

13.46.1 Function Documentation

13.46.1.1 operator<<(()

QDataStream& operator<< (  
    QDataStream & out,  
    const dragAndDropInfoPasswordStore & dragAndDropInfoPasswordStore )

Definition at line 10 of file storemodel.cpp.

13.46.1.2 operator>>(()

QDataStream& operator>>(  
    QDataStream & in,  
    dragAndDropInfoPasswordStore & dragAndDropInfoPasswordStore )

Definition at line 19 of file storemodel.cpp.
#include "util.h"
#include <QSortFilterProxyModel>

Include dependency graph for storemodel.h:

```
src/storemodel.h
util.h QSortFilterProxyModel
QFileSystemModel QProcessEnvironment QString
```

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

```
src/storemodel.h
src/mainwindow.h src/util.h src/storemodel.cpp
tests/auto/util/tst
_util.cpp
```

## Classes

- **class StoreModel**
  
  The `QSortFilterProxyModel` for handling filesystem searches.

- **struct dragAndDropInfoPasswordStore**

## 13.48 src/trayicon.cpp File Reference

```
#include "trayicon.h"
#include <QAction>
#include <QApplication>
#include <QMainWindow>
```
#include <QMenu>

Include dependency graph for trayicon.cpp:

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

13.49 src/trayicon.h File Reference

#include <QSystemTrayIcon>
#include <QWidget>

Include dependency graph for trayicon.h:

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

• class TrayIcon
  Handles the systemtray icon and menu.

13.50 src/userinfo.h File Reference

#include <QDateTime>
#include <QString>
Include dependency graph for userinfo.h:

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

Classes

• struct UserInfo
  Stores key info lines including validity, creation date and more.

13.51 src/usersdialog.cpp File Reference

#include "usersdialog.h"
#include "qtpasssettings.h"
#include "ui_usersdialog.h"
#include <QCloseEvent>
#include <QKeyEvent>
#include <QMessageBox>
#include <QRegExp>
#include <QWidget>
#include <utility>

Include dependency graph for usersdialog.cpp:

13.52  src/usersdialog.h File Reference

#include "userinfo.h"
#include <QDialog>
#include <QList>

Include dependency graph for usersdialog.h:
This graph shows which files directly or indirectly include this file:

Classes

- class UsersDialog
  
  Handles listing and editing of GPG users.

Namespaces

- Ui

13.53 src/util.cpp File Reference

#include "util.h"
#include <QDir>
#include <QFileInfo>
#include <sys/time.h>
#include "qtpasssettings.h"
Include dependency graph for util.cpp:
13.54 src/util.h File Reference

```
#include "storemodel.h"
#include <QFileSystemModel>
#include <QProcessEnvironment>
#include <QString>
```

Include dependency graph for util.h:

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

```
Classes

• class Util

  Some static utilities to be used elsewhere.
```

13.55 tests/auto/ui/tst_ui.cpp File Reference

```
#include "../..../src/passworddialog.h"
#include "passwordconfiguration.h"
#include <QCoreApplication>
#include <QtTest>
```

Generated by Doxygen
#include "tst_ui.moc"

Include dependency graph for tst_ui.cpp:

Classes

- class tst_ui

  *The tst_ui class is our first unit test.*

13.56   tests/auto/util/tst_util.cpp File Reference

#include "../../../src/filecontent.h"
#include "../../../src/util.h"
#include <QCoreApplication>
#include <QStringList>
#include "tst_util.moc"

Include dependency graph for tst_util.cpp:

Classes

- class tst_util

  *The tst_util class is our first unit test.*
Functions

- bool operator== (const NamedValue &a, const NamedValue &b)

13.56.1 Function Documentation

13.56.1.1 operator==()

    bool operator== (  
        const NamedValue & a,  
        const NamedValue & b  
    )

Definition at line 28 of file tst_util.cpp.
Index

~ConfigDialog
  ConfigDialog, 50
~DeselectableTreeView
  DeselectableTreeView, 60
~ImitatePass
  ImitatePass, 75
~KeygenDialog
  KeygenDialog, 84
~MainWindow
  MainWindow, 88
~Pass
  Pass, 107
~PasswordDialog
  PasswordDialog, 130
~QtPass
  QtPass, 152
~RealPass
  RealPass, 219
~UsersDialog
  UsersDialog, 264
~tst_util
  tst_util, 258

accept
  UsersDialog, 265
addGPGLd
  SettingsConstants, 226
ALLCHARS
  PasswordConfiguration, 126
ALPHABETICAL
  PasswordConfiguration, 126
ALPHANUMERIC
  PasswordConfiguration, 126
alwaysOnTop
  SettingsConstants, 226
animationDelay
  QProgressIndicator, 138
autoclearPanelSeconds
  SettingsConstants, 226
autoclearSeconds
  SettingsConstants, 227
autoPull
  SettingsConstants, 227
autoPush
  SettingsConstants, 227
avoidCapitals
  SettingsConstants, 227
avoidNumbers
  SettingsConstants, 227
boundedRandom
  Pass, 107
cancelNext
  Executor, 64
canDropMimeData
  StoreModel, 244
changeEvent
  MainWindow, 88
CHANGELOG.md, 273
Characters
  PasswordConfiguration, 126
characterSet
  PasswordConfiguration, 125
CHARSETS_COUNT
  PasswordConfiguration, 126
checkConfig
  Util, 267
cleanKeygenDialog
  MainWindow, 89
cleanup
  tst_util, 258
clearClipboard
  QtPass, 152
clearClippedText
  QtPass, 153
clicked
  QPushButtonAsQRCode, 144
  QPushButtonShowPassword, 147
  QPushButtonWithClipboard, 149
CLIPBOARD_ALWAYS
  Enums, 45
CLIPBOARD_NEVER
  Enums, 45
CLIPBOARD_ON_DEMAND
  Enums, 45
clipBoardType
  Enums, 45
  SettingsConstants, 227
closeEvent
  ConfigDialog, 51
  KeygenDialog, 84
  MainWindow, 89
  UsersDialog, 265
color
  QProgressIndicator, 138, 142
config
  MainWindow, 89
ConfigDialog, 47
  ~ConfigDialog, 50
closeEvent, 51
ConfigDialog, 49
genKey, 51
getPasswordConfiguration, 52
getProfiles, 52
setPasswordConfiguration, 52
setPwgenPath, 52
useAutoclear, 53
useAutoclearPanel, 53
useGit, 54
useOtp, 54
usePwgen, 55
useQrencode, 56
useSelection, 56
useTemplate, 57
useTrayIcon, 57
wizard, 58
CONTRIBUTING.md, 273
Copy
ImitatePass, 75
Pass, 107
RealPass, 219
copyDir
Util, 267
copyTextToClipboard
QtPass, 153
created
UserInfo, 261
critical
MainWindow, 90
Pass, 108
CUSTOM
PasswordConfiguration, 126
data
StoreModel, 245
dbg
dbghelper.h, 276
dbghelper.h
dbg, 276
delay
QProgressIndicator, 142
deselect
MainWindow, 91
DeselectableTreeView, 58
~DeselectableTreeView, 60
DeselectableTreeView, 59
emptyClicked, 60
displayedWhenStopped
QProgressIndicator, 142
dragAndDropInfo, 60
dragAndDropInfoPasswordStore, 61
isDir, 61
isFile, 61
path, 61
dropMimeData
StoreModel, 246
DeselectableTreeView, 60
enabled
UserInfo, 261
endReencryptPath
ImitatePass, 76
MainWindow, 91
Enums, 45
CLIPBOARD_ALWAYS, 45
CLIPBOARD_NEVER, 45
CLIPBOARD_ON_DEMAND, 45
clipBoardType, 45
GIT_ADD, 46
GIT_COMMIT, 46
GIT_COPY, 46
GIT_INIT, 46
GIT_MOVE, 46
GIT_PULL, 46
GIT_PUSH, 46
GIT_RM, 46
GPG_GENKEYS, 46
INVALID, 46
PASS_COPY, 46
PASS_INIT, 46
PASS_INSERT, 46
PASS_MOVE, 46
PASS_OTP_GENERATE, 46
PASS_REMOVE, 46
PASS_SHOW, 46
PROCESS, 46
PROCESS_COUNT, 46
error
Executor, 64
Pass, 108
eventFilter
MainWindow, 91
exec
Pass, 125
execute
Executor, 64–66
executeBlocking
Executor, 67, 68
executeWrapper
ImitatePass, 76
Pass, 108, 109
executeWrapperStarted
MainWindow, 92
Executor, 62
cancelNext, 64
error, 64
execute, 64–66
executeBlocking, 67, 68
Executor, 63
finished, 68
setEnvironment, 69
starting, 69
expiry
UserInfo, 261
FAQ.md, 273
genKey
   ConfigDialog, 51
geometry
   SettingsConstants, 228
getAutoclearPanelSeconds
   QtPassSettings, 161
getAutoclearSeconds
   QtPassSettings, 161
getClipboardType
   QtPassSettings, 162
getClipboardTypeRaw
   QtPassSettings, 162
getCurrentTreeViewIndex
   MainWindow, 93
getDir
   Util, 270
getGeometry
   QtPassSettings, 163
getGpgExecutable
   QtPassSettings, 164
getGpgHome
   QtPassSettings, 165
getImitatePass
   QtPassSettings, 165
getInstanceId
   TrayIcon, 252
getKeygenDialog
   MainWindow, 93
getNamedValues
   FileContent, 70
getPass
   QtPassSettings, 167
getPassExecutable
   QtPassSettings, 168
getPassStore
   QtPassSettings, 169
getPassTemplate
   QtPassSettings, 169
getPassword
   FileContent, 71
   PasswordDialog, 130
getPasswordConfiguration
   ConfigDialog, 52
   QtPassSettings, 170
getPos
   QtPassSettings, 171
getProfile
   QtPassSettings, 171
getProfiles
   ConfigDialog, 52
   QtPassSettings, 172
getPwgenExecutable
   QtPassSettings, 173
getQrencodeExecutable
   ...
setUiElementsEnabled, 98
秏owStatusMessage, 99
秥rstReencryptPath, 99
秥setUiDialog, 100
秢ainwindow.h
秥lnApplication, 284
秥arginallyValid
秥UserInfo, 260
秥aximized
秥etSettingsConstants, 229
秥essageAvailable
秥inMainApplication, 94
秥ingleApplication, 240
秢imeData
秥oreModel, 248
秥imeTypes
秥oreModel, 248
秥ove
秥imulatePass, 80
秥ass, 122
秥ealPass, 223
秥name
秥amedValue, 101
秥UserInfo, 262
秥amedValue, 101
秥ame, 101
秥alue, 101
秥amedValues, 102
秥amedValues, 103
秥akeValue, 103
秥ormalizeFolderPath
秥util, 271
秥n_treeView_clicked
秥inMainwindow, 95
秥nPUSH
秥inMainwindow, 95
秥perator<<
秥orem.cpp, 301
秥perator>>
秥orem.cpp, 301
秥perator==
秥tst_util.cpp, 309
秥otpGenerate
秥imulatePass, 80
秥ass, 122
秥ealPass, 223
秥ainEvent
秥QProgressIndicator, 139
秥arse
秥ileContent, 72
秥ass, 104
秥Passed, 107
秥oundedRandom, 107
秥opy, 107
秥ritical, 108
秥error, 108
秥ec, 125
秥xecWerrer, 108, 109
秥inished, 109
秥inishedAny, 110
秥inishedCopy, 110
秥inishedGenerate, 111
秥inishedGenerateGPGKeys, 111
秥inishedGitInit, 111
秥inishedGitPull, 111
秥inishedGitPush, 112
秥inishedInit, 112
秥inishedInsert, 113
秥inishedMove, 113
秥inishedOtpGenerate, 113
秥inishedRemove, 114
秥inishedShow, 114
秥enerate_b, 115
秥enerateGPGKeys, 115
秥enerateRandomPassword, 116
秥etRecipientList, 116
秥etRecipientString, 117
秥itInit, 118
秥itPull, 118
秥itPull_b, 118
秥itPush, 118
秥itInit, 119
秥it, 119
秥tser, 120
秥istKeys, 120, 121
秥ove, 122
秥otpGenerate, 122
秥ass, 106
秥ROCESS, 106
秥rocessErrorExit, 122
秥emove, 123
秥ow, 123
秥tartingExecuteWrapper, 123
秥atusMsg, 124
秥etUpdateEnv, 124
秥ASS_COPY
秥 Enums, 46
秥ASS_INIT
秥 Enums, 46
秥ASS_INSERT
秥 Enums, 46
秥ASS_MOVE
秥 Enums, 46
秥ASS_OTP_GENERATE
秥 Enums, 46
秥ASS_REMOVE
秥 Enums, 46
秥ASS_SHOW
秥 Enums, 46
秥assExecutable
秥 Enums, 46
秥assGitInitNeeded
秥inMainwindow, 96
秥assOtpHandler
秥Generated by Doxygen
秥Generated by Doxygen
<table>
<thead>
<tr>
<th>Keyword</th>
<th>Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>317</td>
</tr>
<tr>
<td>MainWindow, 96</td>
<td></td>
</tr>
<tr>
<td>passShowHandler</td>
<td></td>
</tr>
<tr>
<td>MainWindow, 96</td>
<td></td>
</tr>
<tr>
<td>passShowHandlerFinished</td>
<td></td>
</tr>
<tr>
<td>MainWindow, 97</td>
<td></td>
</tr>
<tr>
<td>passStore</td>
<td></td>
</tr>
<tr>
<td>SettingsConstants, 230</td>
<td></td>
</tr>
<tr>
<td>passTemplate</td>
<td></td>
</tr>
<tr>
<td>SettingsConstants, 230</td>
<td></td>
</tr>
<tr>
<td>passwordChars</td>
<td></td>
</tr>
<tr>
<td>SettingsConstants, 230</td>
<td></td>
</tr>
<tr>
<td>passwordCharsSelection</td>
<td></td>
</tr>
<tr>
<td>SettingsConstants, 230</td>
<td></td>
</tr>
<tr>
<td>PasswordConfiguration, 125</td>
<td></td>
</tr>
<tr>
<td>ALLCHARS, 126</td>
<td></td>
</tr>
<tr>
<td>ALPHABETICAL, 126</td>
<td></td>
</tr>
<tr>
<td>ALPHANUMERIC, 126</td>
<td></td>
</tr>
<tr>
<td>Characters, 126</td>
<td></td>
</tr>
<tr>
<td>characterSet, 125</td>
<td></td>
</tr>
<tr>
<td>CHARSETS_COUNT, 126</td>
<td></td>
</tr>
<tr>
<td>CUSTOM, 126</td>
<td></td>
</tr>
<tr>
<td>length, 126</td>
<td></td>
</tr>
<tr>
<td>PasswordConfiguration, 126</td>
<td></td>
</tr>
<tr>
<td>selected, 126</td>
<td></td>
</tr>
<tr>
<td>PasswordDialog, 127</td>
<td></td>
</tr>
<tr>
<td>~PasswordDialog, 130</td>
<td></td>
</tr>
<tr>
<td>getPassword, 130</td>
<td></td>
</tr>
<tr>
<td>PasswordDialog, 128, 129</td>
<td></td>
</tr>
<tr>
<td>setLength, 130</td>
<td></td>
</tr>
<tr>
<td>setPass, 131</td>
<td></td>
</tr>
<tr>
<td>setPassword, 132</td>
<td></td>
</tr>
<tr>
<td>setPasswordCharTemplate, 133</td>
<td></td>
</tr>
<tr>
<td>setTemplate, 134</td>
<td></td>
</tr>
<tr>
<td>templateAll, 134</td>
<td></td>
</tr>
<tr>
<td>usePwgen, 135</td>
<td></td>
</tr>
<tr>
<td>passwordLength</td>
<td></td>
</tr>
<tr>
<td>SettingsConstants, 230</td>
<td></td>
</tr>
<tr>
<td>path</td>
<td></td>
</tr>
<tr>
<td>dragAndDropInfoPasswordStore, 61</td>
<td></td>
</tr>
<tr>
<td>pos</td>
<td></td>
</tr>
<tr>
<td>SettingsConstants, 230</td>
<td></td>
</tr>
<tr>
<td>PROCESS</td>
<td></td>
</tr>
<tr>
<td>Enums, 46</td>
<td></td>
</tr>
<tr>
<td>Pass, 106</td>
<td></td>
</tr>
<tr>
<td>PROCESS_COUNT</td>
<td></td>
</tr>
<tr>
<td>Enums, 46</td>
<td></td>
</tr>
<tr>
<td>processErrorExit</td>
<td></td>
</tr>
<tr>
<td>Pass, 122</td>
<td></td>
</tr>
<tr>
<td>profile</td>
<td></td>
</tr>
<tr>
<td>SettingsConstants, 231</td>
<td></td>
</tr>
<tr>
<td>pwgenExecutable</td>
<td></td>
</tr>
<tr>
<td>SettingsConstants, 231</td>
<td></td>
</tr>
<tr>
<td>QProgressIndicator, 136</td>
<td></td>
</tr>
<tr>
<td>animationDelay, 138</td>
<td></td>
</tr>
<tr>
<td>color, 138, 142</td>
<td></td>
</tr>
<tr>
<td>delay, 142</td>
<td></td>
</tr>
<tr>
<td>displayedWhenStopped, 142</td>
<td></td>
</tr>
<tr>
<td>heightForWidth, 138</td>
<td></td>
</tr>
<tr>
<td>isAnimated, 139</td>
<td></td>
</tr>
<tr>
<td>isDisplayedWhenStopped, 139</td>
<td></td>
</tr>
<tr>
<td>paintEvent, 139</td>
<td></td>
</tr>
<tr>
<td>QProgressIndicator, 137</td>
<td></td>
</tr>
<tr>
<td>setAnimationDelay, 140</td>
<td></td>
</tr>
<tr>
<td>setColor, 140</td>
<td></td>
</tr>
<tr>
<td>setDisplayedWhenStopped, 141</td>
<td></td>
</tr>
<tr>
<td>sizeHint, 141</td>
<td></td>
</tr>
<tr>
<td>startAnimation, 141</td>
<td></td>
</tr>
<tr>
<td>stopAnimation, 141</td>
<td></td>
</tr>
<tr>
<td>timerEvent, 142</td>
<td></td>
</tr>
<tr>
<td>QPushButtonAsQRCode, 143</td>
<td></td>
</tr>
<tr>
<td>clicked, 144</td>
<td></td>
</tr>
<tr>
<td>getTextToCopy, 145</td>
<td></td>
</tr>
<tr>
<td>QPushButtonAsQRCode, 144</td>
<td></td>
</tr>
<tr>
<td>setTextToCopy, 145</td>
<td></td>
</tr>
<tr>
<td>QPushButtonShowPassword, 145</td>
<td></td>
</tr>
<tr>
<td>clicked, 147</td>
<td></td>
</tr>
<tr>
<td>QPushButtonShowPassword, 146</td>
<td></td>
</tr>
<tr>
<td>QPushButtonWithClipboard, 148</td>
<td></td>
</tr>
<tr>
<td>clicked, 149</td>
<td></td>
</tr>
<tr>
<td>getTextToCopy, 149</td>
<td></td>
</tr>
<tr>
<td>QPushButtonWithClipboard, 149</td>
<td></td>
</tr>
<tr>
<td>setTextToCopy, 150</td>
<td></td>
</tr>
<tr>
<td>qrencodeExecutable</td>
<td></td>
</tr>
<tr>
<td>SettingsConstants, 231</td>
<td></td>
</tr>
<tr>
<td>QtPass, 150</td>
<td></td>
</tr>
<tr>
<td>~QtPass, 152</td>
<td></td>
</tr>
<tr>
<td>clearClipboard, 152</td>
<td></td>
</tr>
<tr>
<td>clearClippedText, 153</td>
<td></td>
</tr>
<tr>
<td>copyTextToClipboard, 153</td>
<td></td>
</tr>
<tr>
<td>init, 154</td>
<td></td>
</tr>
<tr>
<td>isFreshStart, 155</td>
<td></td>
</tr>
<tr>
<td>QtPass, 151</td>
<td></td>
</tr>
<tr>
<td>setClipboardTimer, 156</td>
<td></td>
</tr>
<tr>
<td>setClippedText, 156</td>
<td></td>
</tr>
<tr>
<td>setFreshStart, 157</td>
<td></td>
</tr>
<tr>
<td>showTextAsQRCode, 157</td>
<td></td>
</tr>
<tr>
<td>QtPassSettings, 158</td>
<td></td>
</tr>
<tr>
<td>getAutoclearPanelSeconds, 161</td>
<td></td>
</tr>
<tr>
<td>getAutoclearSeconds, 161</td>
<td></td>
</tr>
<tr>
<td>getClipboardType, 162</td>
<td></td>
</tr>
<tr>
<td>getClipboardTypeRaw, 162</td>
<td></td>
</tr>
<tr>
<td>getGeometry, 163</td>
<td></td>
</tr>
<tr>
<td>getGitExecutable, 163</td>
<td></td>
</tr>
<tr>
<td>getGpgExecutable, 164</td>
<td></td>
</tr>
<tr>
<td>getGpgHome, 165</td>
<td></td>
</tr>
<tr>
<td>getImitatePass, 165</td>
<td></td>
</tr>
<tr>
<td>getInstance, 166</td>
<td></td>
</tr>
<tr>
<td>getPass, 167</td>
<td></td>
</tr>
<tr>
<td>getPassExecutable, 168</td>
<td></td>
</tr>
<tr>
<td>getPassStore, 169</td>
<td></td>
</tr>
<tr>
<td>getPassTemplate, 169</td>
<td></td>
</tr>
<tr>
<td>getPasswordConfiguration, 170</td>
<td></td>
</tr>
<tr>
<td>getPos, 171</td>
<td></td>
</tr>
<tr>
<td>getProfile, 171</td>
<td></td>
</tr>
<tr>
<td>getProfiles, 172</td>
<td></td>
</tr>
<tr>
<td>getPwgenExecutable, 173</td>
<td></td>
</tr>
</tbody>
</table>
ConfigDialog, 53
SettingsConstants, 233
useClipboard
SettingsConstants, 233
useGit
ConfigDialog, 54
SettingsConstants, 233
useOtp
ConfigDialog, 54
SettingsConstants, 233
usePass
SettingsConstants, 233
useOtp
ConfigDialog, 55
PasswordDialog, 135
SettingsConstants, 233
useQrencode
ConfigDialog, 56
SettingsConstants, 234
userDialog
MainWindow, 100
UserInfo, 259
created, 261
enabled, 261
expiry, 261
fullyValid, 260
have_secret, 261
isValid, 260
key_id, 262
marginallyValid, 260
name, 262
UserInfo, 259
validity, 262
UsersDialog, 263
UsersDialog, 264
accept, 265
closeEvent, 265
keyPressEvent, 266
UsersDialog, 264
useSelection
ConfigDialog, 56
SettingsConstants, 234
useSymbols
SettingsConstants, 234
useTemplate
ConfigDialog, 57
SettingsConstants, 234
useTrayIcon
ConfigDialog, 57
SettingsConstants, 234
useWebDav
SettingsConstants, 234
Util, 266
checkConfig, 267
copyDir, 267
findBinaryInPath, 269
findPasswordStore, 269
getDir, 270
normalizeFolderPath, 271
validity
UserInfo, 262
value
NamedValue, 101
version
SettingsConstants, 235
webDavPassword
SettingsConstants, 235
webDavUrl
SettingsConstants, 235
webDavUser
SettingsConstants, 235
wizard
ConfigDialog, 58