PictureCrypt

1.4.1

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PictureCrypt

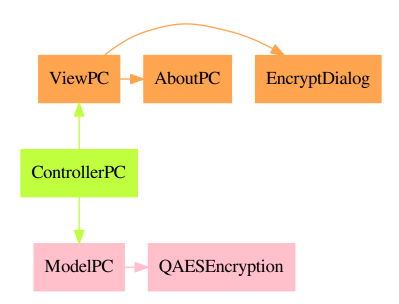
Project made using QT Creator in C++

1.1 About

A simple cross-platform steganography project which hides data in images. This project was built using amazing Qt Framework and QAESEncryption by bricke. You can read more about project at the home page

1.2 Structure of the project

 $\ensuremath{\mathsf{MVC}}$ pattern used. Here is a simple project scheme, showing main classes.



2 PictureCrypt

1.3 External use

You can use ModelPC class separately from View and Control layer. You will need just the src/app/model folder, so these four files:

- modelpc.cpp
- · modelpc.h
- · qaesencryption.cpp
- · qaesencryption.h

Then you can just #include "modelpc.h" and use API.

1.3.1 API

Here is are the most important methods:

- ModelPC::Encrypt
- ModelPC::Decrypt

1.3.1.1 Showcase

```
// Includes
#include "modelpc.h"
#include <QImage>
#include <QByteArray>
#include <QString>
#include <QDebug> // just for showcase
// Basic setup
QByteArray data("some_file.txt");
QImage *image = new QImage("some_big_enough_image.jpg");
QString key = "some_password";
int bitsUsed = 3; // must be from 1 to 8
// Encrypting
QString error1, error2;
QImage *normal_resultImage = ModelPC::Encrypt(
         data,
         image,
         key,
         bitsUsed,
QImage *advanced_resultImage = ModelPC::Encrypt(
         data,
         image,
         2, key,
         bitsUsed, /* not really used here, so put here any number from 1 to 8*/
// Decrypting with given mode
OString error3, error4, error5, error6;
QByteArray output_normal = ModelPC::Decrypt(
         normal_resultImage,
         key,
         &error3);
QByteArray output_advanced = ModelPC::Decrypt(
         advanced_resultImage,
         key,
         2,
```

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```
&error4);
0,
        &error5);
QByteArray output_advanced_undefined = ModelPC::Decrypt(
        advanced_resultImage,
        key,
        0,
// Check (better testing with [running tests](\#run-tests)
bool data_good =
        data == output_normal && data == output_advanced &&
        data == output_normal_undefined &&
        data == output_advanced_undefined;
bool no_errors =
error1 == "ok" &&
        error2 == "ok" &&
        error3 == "ok" &&
        error4 == "ok" &&
        error5 == "ok" &&
        error6 == "ok";
if (data_good && no_errors)
    qDebug() << "PASS";</pre>
    qDebug() << "FAIL";</pre>
```

1.4 License

This software is provided under the MIT License

1.5 Contact us

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Copyright

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PictureCrypt

Namespace Index

2.1	Namespace	List

Here is a list of all namespaces with brief descriptions:	
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Hierarchical Index

3.1 Class Hierarchy

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

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ncryptDialog	
Class to get the image and key to store secret info	20
odelPC	
The ModelPC class Model Layer of the app. Main class that does the work of PictureCrypt logic	
Controlled by ControllerPC	25
AESEncryption	
Small and portable AES encryption class for Qt. Supports all key sizes - 128/192/256 bits - ECB,	
CBC, CFB and OFB modes. Class made entirely by bricke. Github: https://github.←	
com/bricke/Qt-AES	45
ewPC	
View layer of the app. Controls EncryptDialog and ProgressDialog	53

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File Index

5.1 File List

Here is a list of all files with brief descriptions:

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Namespace Documentation

6.1 Ui Namespace Reference

Class Documentation

7.1 AboutPC Class Reference

The AboutPC class The About Page dialog.

#include <aboutpc.h>

Inheritance diagram for AboutPC:



Collaboration diagram for AboutPC:



Public Member Functions

- AboutPC (QWidget *parent=0)
- ∼AboutPC ()
- void setVersion (QString version)

AboutPC::setVersion Function to set the version display.

7.1.1 Detailed Description

The AboutPC class The About Page dialog.

Definition at line 12 of file aboutpc.h.

7.1.2 Constructor & Destructor Documentation

```
7.1.2.1 AboutPC::AboutPC ( QWidget * parent = 0 ) [explicit]
```

Definition at line 4 of file aboutpc.cpp.

```
7.1.2.2 AboutPC::\simAboutPC ( )
```

Definition at line 11 of file aboutpc.cpp.

7.1.3 Member Function Documentation

7.1.3.1 void AboutPC::setVersion (QString version)

AboutPC::setVersion Function to set the version display.

Parameters

version	Version as QString
---------	--------------------

Definition at line 19 of file aboutpc.cpp.

Here is the caller graph for this function:



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

- · aboutpc.h
- aboutpc.cpp

7.2 ControllerPC Class Reference

The ControllerPC class Controller class, which controls View and Model layers.

```
#include <controllerpc.h>
```

Inheritance diagram for ControllerPC:



Collaboration diagram for ControllerPC:



Public Slots

· void abortCircuit ()

ControllerPC::abortCircuit Slot to be called when ProgressDialog in ViewPC is closed. It flags ModelPC to stop.

• void setJPHSDir (QString dir)

ControllerPC::setJPHSDir Sets JPHS default dir.

Public Member Functions

• ControllerPC ()

ControllerPC::ControllerPC Constructor of controller Constructor runs auto-test for ModelPC, creates Model Class (ModelPC) and View Class (ViewPC). All signals and slots are connected here.

Public Attributes

· long int version

version Version of the app

QString versionString

versionString Version of the app as QString.

7.2.1 Detailed Description

The ControllerPC class Controller class, which controls View and Model layers.

See also

ViewPC, ModelPC

Definition at line 20 of file controllerpc.h.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 ControllerPC::ControllerPC ()

ControllerPC::ControllerPC Constructor of controller Constructor runs auto-test for ModelPC, creates Model Class (ModelPC) and View Class (ViewPC). All signals and slots are connected here.

Controller class

Note

Version of the app is specified here.

Definition at line 9 of file controllerpc.cpp.

Here is the call graph for this function:



7.2.3 Member Function Documentation

7.2.3.1 void ControllerPC::abortCircuit() [slot]

ControllerPC::abortCircuit Slot to be called when ProgressDialog in ViewPC is closed. It flags ModelPC to stop.

Definition at line 36 of file controllerpc.cpp.

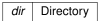
Here is the caller graph for this function:



7.2.3.2 void ControllerPC::setJPHSDir (QString dir) [slot]

ControllerPC::setJPHSDir Sets JPHS default dir.

Parameters



Definition at line 44 of file controllerpc.cpp.

Here is the caller graph for this function:



7.2.4 Member Data Documentation

7.2.4.1 long int ControllerPC::version

version Version of the app

Definition at line 28 of file controllerpc.h.

7.2.4.2 QString ControllerPC::versionString

versionString Version of the app as QString.

Definition at line 32 of file controllerpc.h.

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

- controllerpc.h
- controllerpc.cpp

7.3 EncryptDialog Class Reference

The EncryptDialog class Class to get the image and key to store secret info.

#include <encryptdialog.h>

Inheritance diagram for EncryptDialog:



Collaboration diagram for EncryptDialog:



Public Slots

· void on fileButton clicked ()

EncryptDialog::on_fileButton_clicked Slot to select the image.

void on_buttonBox_accepted ()

EncryptDialog::on_buttonBox_accepted Slot to start the encryption. Successful closing of the app.

· void on buttonBox rejected ()

EncryptDialog::on buttonBox rejected Slot to reject the encryption.

void on_bitsSlider_valueChanged (int value)

EncryptDialog::on_bitsSlider_valueChanged Slot if value of the bits slider is changed.

Public Member Functions

• EncryptDialog (QByteArray _data, QWidget *parent=0)

EncryptDialog::EncryptDialog Constructor of the class. Input data is saved here and some variables are set here.

- ∼EncryptDialog ()
- QByteArray zip ()

EncryptDialog::zip Zipping algorithm It copresses the data and then compresses it using qCompress()

Public Attributes

· QByteArray data

data Input data

· bool success

success Flag, if image was successfully selected and data was encrypted.

QByteArray compr data

compr_data Compressed data, aka Output data.

QString inputFileName

inputFileName Filename of the image.

· long long int size

size Size of the image in square pixels

QString key

key Key to be used for encryption in EncrytDialog::zip

bool goodPercentage

goodPercentage Flag if area of the used data via encryption is less than 70% of the area of the image.

int val

val Value of the slider

int bitsUsed

bitsUsed Bits used per byte of pixel.

• QImage image

image Inputted image

7.3.1 Detailed Description

The EncryptDialog class Class to get the image and key to store secret info.

Note

Not the most important and well written class.

See also

ViewPC

Definition at line 21 of file encryptdialog.h.

7.3.2 Constructor & Destructor Documentation

7.3.2.1 EncryptDialog::EncryptDialog (QByteArray _data, QWidget * parent = 0) [explicit]

EncryptDialog::EncryptDialog Constructor of the class. Input data is saved here and some variables are set here.

Parameters

_data	Input data.
parent	Parent (not in use)

Definition at line 9 of file encryptdialog.cpp.

Here is the call graph for this function:



7.3.2.2 EncryptDialog::~EncryptDialog()

Definition at line 26 of file encryptdialog.cpp.

7.3.3 Member Function Documentation

7.3.3.1 void EncryptDialog::on_bitsSlider_valueChanged (int value) [slot]

EncryptDialog::on_bitsSlider_valueChanged Slot if value of the bits slider is changed.

Parameters

value	Well, value

Definition at line 107 of file encryptdialog.cpp.

7.3.3.2 void EncryptDialog::on_buttonBox_accepted() [slot]

EncryptDialog::on_buttonBox_accepted Slot to start the encryption. Successful closing of the app.

Definition at line 82 of file encryptdialog.cpp.

Here is the call graph for this function:



7.3.3.3 void EncryptDialog::on_buttonBox_rejected() [slot]

EncryptDialog::on_buttonBox_rejected Slot to reject the encryption.

Definition at line 98 of file encryptdialog.cpp.

7.3.3.4 void EncryptDialog::on_fileButton_clicked() [slot]

EncryptDialog::on_fileButton_clicked Slot to select the image.

Definition at line 57 of file encryptdialog.cpp.

7.3.3.5 QByteArray EncryptDialog::zip ()

EncryptDialog::zip Zipping algorithm It copresses the data and then compresses it using qCompress()

Returns

Returns Compressed data.

See also

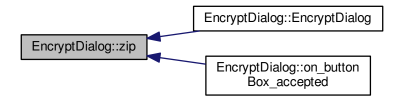
ModelPC::unzip

Definition at line 46 of file encryptdialog.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.4 **Member Data Documentation** 7.3.4.1 int EncryptDialog::bitsUsed bitsUsed Bits used per byte of pixel. See also ModelPC::circuit Definition at line 75 of file encryptdialog.h. 7.3.4.2 QByteArray EncryptDialog::compr_data compr_data Compressed data, aka Output data. Definition at line 50 of file encryptdialog.h. 7.3.4.3 QByteArray EncryptDialog::data data Input data Definition at line 42 of file encryptdialog.h. 7.3.4.4 bool EncryptDialog::goodPercentage goodPercentage Flag if area of the used data via encryption is less than 70% of the area of the image. Definition at line 66 of file encryptdialog.h. 7.3.4.5 QImage EncryptDialog::image image Inputted image Definition at line 79 of file encryptdialog.h. 7.3.4.6 QString EncryptDialog::inputFileName inputFileName Filename of the image. Definition at line 54 of file encryptdialog.h. 7.3.4.7 QString EncryptDialog::key key Key to be used for encryption in EncrytDialog::zip Definition at line 62 of file encryptdialog.h.

7.3.4.8 long long int EncryptDialog::size

size Size of the image in square pixels

Definition at line 58 of file encryptdialog.h.

7.3.4.9 bool EncryptDialog::success

success Flag, if image was successfully selected and data was encrypted.

Definition at line 46 of file encryptdialog.h.

7.3.4.10 int EncryptDialog::val

val Value of the slider

Definition at line 70 of file encryptdialog.h.

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

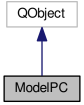
- · encryptdialog.h
- · encryptdialog.cpp

7.4 ModelPC Class Reference

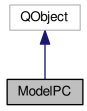
The ModelPC class Model Layer of the app. Main class that does the work of PictureCrypt logic Controlled by ControllerPC.

#include <modelpc.h>

Inheritance diagram for ModelPC:



Collaboration diagram for ModelPC:



Public Types

enum CryptMode { NotDefined, v1_3, v1_4, jphs_mode }

Public Slots

QImage * encrypt (QByteArray data, QImage *image, int _mode, QString key="", int _bitsUsed=8, QString *_error=nullptr)

ModelPC::encrypt Slot to zip and inject data and provide it with some extra stuff After completion start standard ModelPC::inject Isn't used in PictureCrypt, but used can be used in other - custom projects.

QByteArray decrypt (QImage *image, QString key, int _mode=0, QString *_error=nullptr)

ModelPC::decrypt Slot to be called when decrypt mode in ViewPC is selected and started.

• void fail (QString message)

ModelPC::fail Slot to stop execution of cryption.

• void alert (QString message, bool isWarning=false)

ModelPC::alert Function emits signal ModelPC::alertView and calls ViewPC::alert.

Signals

void alertView (QString messageCode, bool isWarning)

alertView Signal to be called to create MessageBox.

• void saveData (QByteArray data)

saveData Signal to be called to save data from ModelPC::decrypt.

• void saveImage (QImage *image)

saveImage Signal to be called to save image from ModelPC::encrypt.

void setProgress (int val)

setProgress Signal to be called to set progress of ProgressDialog.

Public Member Functions

• ModelPC ()

ModelPC::ModelPC Constructor Unit tests are run here.

QByteArray unzip (QByteArray data, QByteArray key)

ModelPC::unzip Unzip data from ModelPC::decrypt. Just mirrored EncryptDialog::zip.

Static Public Member Functions

- static QImage * Encrypt (QByteArray data, QImage *image, int _mode, QString key="", int _bitsUsed=8, QString *_error=nullptr)
- static QByteArray Decrypt (QImage *image, QString key, int _mode=0, QString *_error=nullptr)

Public Attributes

· bool success

success Flag that true by default, but in case of error or cancelling of ProgressDialog it turns to false, which stops execution of ModelPC::circuit

· long version

version Version of the class

QString versionString

versionString Version as string

• QString defaultJPHSDir

defaultJPHSDir Default JPHS directory

Protected Slots

QImage * inject (QByteArray encr_data, QImage *image, int _mode, int _bitsUsed=8, QString *_← error=nullptr)

ModelPC::inject Slot to be called when encrypt mode in ViewPC is selected and started.

Protected Member Functions

void circuit (QImage *image, QByteArray *data, long long int countBytes)

ModelPC::circuit The brain of the app. Via special circuit stores data in image.

void jphs (QImage *image, QByteArray *data)

ModelPC::jphs JPHS function to use jphide and jpseek (currently under development)

void processPixel (QPoint pos, QVector< QPoint > *were, bool isEncrypt)

ModelPC::processPixel Processes every pixel. Reads its contains or writes data.

• void encryptv1_4 (QImage *image, QByteArray data, QString key)

ModelPC::encryptv1_4 Encrypts and injects data to image used in v1.4+.

QByteArray decryptv1_3 (QImage *image, QString key)

ModelPC::decryptv1_3 Decrytps data from image in v1.3.

ModelPC::decryptv1_4 Decrypts data from image in v1.4+.

QByteArray decryptv1_4 (QImage *image, QString key)

void proccessPixelsv1_4 (QImage *image, QByteArray *data, QByteArray key, bool isEncrypt, QVector
 QPair< QPoint, QPair< int, int >> > *were, long long size=-1)

ModelPC::proccessPixelsv1_4 Hides (or retrieves) data to/from pixels.

QByteArray zip (QByteArray data, QByteArray key)

ModelPC::zip Zip function, copy of EncryptDialog::zip Used for ModelPC in custom projects, other than PictureCrypt.

Static Protected Member Functions

static QImage * Inject (QByteArray encr_data, QImage *image, int _mode, int _bitsUsed=8, QString *_
error=nullptr)

Protected Attributes

```
• QString * error 
error Current error
```

7.4.1 Detailed Description

The ModelPC class Model Layer of the app. Main class that does the work of PictureCrypt logic Controlled by ControllerPC.

See also

ViewPC, ControllerPC

Author

Alex Kovrigin (waleko)

Definition at line 33 of file modelpc.h.

7.4.2 Member Enumeration Documentation

7.4.2.1 enum ModelPC::CryptMode

Enumerator

NotDefined

v1_3

v1_4

jphs_mode

Definition at line 38 of file modelpc.h.

7.4.3 Constructor & Destructor Documentation

7.4.3.1 ModelPC::ModelPC()

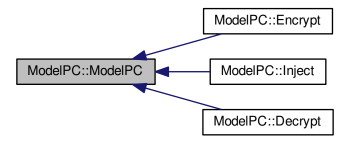
ModelPC::ModelPC Constructor Unit tests are run here.

See also

ControllerPC, ViewPC

Definition at line 9 of file modelpc.cpp.

Here is the caller graph for this function:



7.4.4 Member Function Documentation

7.4.4.1 void ModelPC::alert (QString message, bool isWarning = false) [slot]

ModelPC::alert Function emits signal ModelPC::alertView and calls ViewPC::alert.

Parameters

message	Message to be transmitted.
isWarning	Flag if message is critical.

See also

ViewPC::alert

Definition at line 941 of file modelpc.cpp.

Here is the caller graph for this function:



7.4.4.2 void ModelPC::alertView (QString messageCode, bool isWarning) [signal]

alertView Signal to be called to create MessageBox.

Parameters

messageCode	Message Code to be shown.
isWarning	Flag if message is critical.

See also

ModelPC::alert, ViewPC::alert

Here is the caller graph for this function:



7.4.4.3 void ModelPC::circuit (QImage * image, QByteArray * data, long long int countBytes) [protected]

ModelPC::circuit The brain of the app. Via special circuit stores data in image.

The circuit itself can be found in documentation or in commentaries in source.

Parameters

image	Image to be processed.
data	Data to be processed.
countBytes	Number of bytes to be read or written.

See also

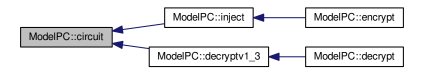
ModelPC::processPixel

Definition at line 359 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.4.4 QByteArray ModelPC::Decrypt (Qlmage * image, QString key, int _mode = 0, QString * _error = nullptr) [static]

Definition at line 34 of file modelpc.cpp.

Here is the call graph for this function:



```
7.4.4.5 QByteArray ModelPC::decrypt ( QImage * image, QString key, int_mode = 0, QString * _error = nullptr ) [slot]
```

ModelPC::decrypt Slot to be called when decrypt mode in ViewPC is selected and started.

Parameters

image	Image to be decrypted.
key	Keyphrase with which the data is injected
_mode	Mode for decryption
_error	Error output

Returns

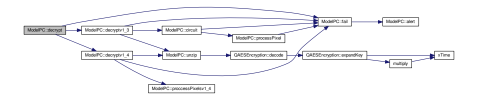
Returns decrypted data

See also

ViewPC::on_startButton_clicked, ModelPC::inject, ModelPC::circuit

Definition at line 212 of file modelpc.cpp.

Here is the call graph for this function:



7.4.4.6 QByteArray ModelPC::decryptv1_3 (Qlmage * image, QString key) [protected]

ModelPC::decryptv1_3 Decrytps data from image in v1.3.

Parameters

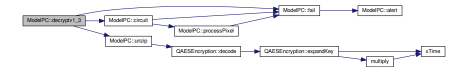
image	Image with data
key	Key

Returns

Returns obtained data

Definition at line 778 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.4.7 QByteArray ModelPC::decryptv1_4 (Qlmage * image, QString key) [protected]

ModelPC::decryptv1_4 Decrypts data from image in v1.4+.

Parameters

image	Image with data
key	Key

Returns

Returns obtained data

Definition at line 603 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.4.8 Qlmage * ModelPC::Encrypt (QByteArray data, Qlmage * image, int _mode, QString key = " ", int _bitsUsed = 8, QString * _error = nullptr) [static]

Definition at line 24 of file modelpc.cpp.

Here is the call graph for this function:



7.4.4.9 Qlmage * ModelPC::encrypt (QByteArray data, Qlmage * image, int _mode, QString key = " ", int _bitsUsed = 8, QString * _error = nullptr) [slot]

ModelPC::encrypt Slot to zip and inject data and provide it with some extra stuff After completion start standard ModelPC::inject Isn't used in PictureCrypt, but used can be used in other - custom projects.

Parameters

data	Data for embedding
image	Image for embedding
_mode	Mode for embedding
key	Key for extra encryption
_bitsUsed	Bits per byte (see ModelPC::bitsUsed)
_error	Error output

Returns

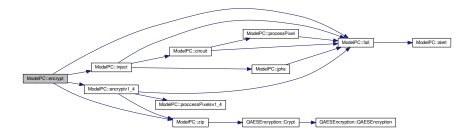
Returns image with embedded data

See also

ModelPC::inject

Definition at line 51 of file modelpc.cpp.

Here is the call graph for this function:



7.4.4.10 void ModelPC::encryptv1_4 (Qlmage * image, QByteArray data, QString key) [protected]

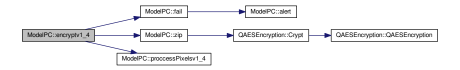
ModelPC::encryptv1_4 Encrypts and injects data to image used in v1.4+.

Parameters

image	Image for injecting
data	Data for embedding
key	Key of encryption

Definition at line 561 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.4.11 void ModelPC::fail (QString message) [slot]

ModelPC::fail Slot to stop execution of cryption.

Parameters

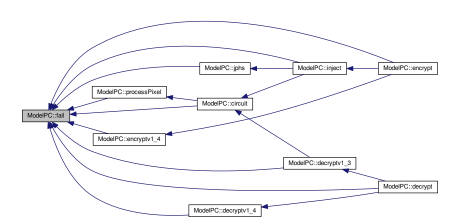
message	Message for user
---------	------------------

Definition at line 283 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.4.12 Qlmage * ModelPC::Inject (QByteArray encr_data, Qlmage * image, int _mode, int _bitsUsed = 8, QString * _error = nullptr) [static], [protected]

Definition at line 29 of file modelpc.cpp.

Here is the call graph for this function:



7.4.4.13 Qlmage * ModelPC::inject (QByteArray encr_data, Qlmage * image, int_mode, int_bitsUsed = 8, QString * _error = nullptr) [protected], [slot]

ModelPC::inject Slot to be called when encrypt mode in ViewPC is selected and started.

Parameters

encr_data	Data to be inserted to an image.
image	Image to be inserted in.
_mode	Mode of encryption
_bitsUsed	Bits per byte used
_error	Error output

Returns

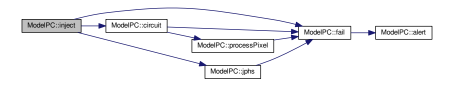
Returns image with embedded data.

See also

ViewPC::on_startButton_clicked, ModelPC::decrypt, ModelPC::circuit, ModelPC::start

Definition at line 139 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.4.14 void ModelPC::jphs (Qlmage * image, QByteArray * data) [protected]

ModelPC::jphs JPHS function to use jphide and jpseek (currently under development)

Parameters

image	Image for embedding
data	Data

Definition at line 298 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.4.15 void ModelPC::proccessPixelsv1_4 (Qlmage * image, QByteArray * data, QByteArray key, bool isEncrypt, QVector < QPair < QPoint, QPair < int, int > > * image, long long image = -1) [protected]

ModelPC::proccessPixelsv1_4 Hides (or retrieves) data to/from pixels.

Parameters

image	Original image
data	Data to write (Pointer to empty QByteArray if decrypting)
key	Key
isEncrypt	Mode of Cryption (true -> encryption, false -> decryption)
were	Were vector for visited pixels
size	Size of reading data, unneeded if writing

Definition at line 664 of file modelpc.cpp.

Here is the caller graph for this function:



7.4.4.16 void ModelPC::processPixel (QPoint pos, QVector < QPoint > * were, bool isEncrypt) [protected]

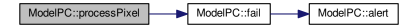
ModelPC::processPixel Processes every pixel. Reads its contains or writes data.

Parameters

pos	Position of pixel
were	Vector array containing pixels, that were already processed.
isEncrypt	Mode of operation. If true encryption operations will continue, else the decryption ones.

Definition at line 500 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.4.17 void ModelPC::saveData (QByteArray data) [signal]

saveData Signal to be called to save data from ModelPC::decrypt.

Parameters



Here is the caller graph for this function:



7.4.4.18 void ModelPC::saveImage (QImage * image) [signal]

saveImage Signal to be called to save image from ModelPC::encrypt.

Parameters

image	Image to be saved.

Here is the caller graph for this function:



7.4.4.19 void ModelPC::setProgress(int val) [signal]

setProgress Signal to be called to set progress of ProgressDialog.

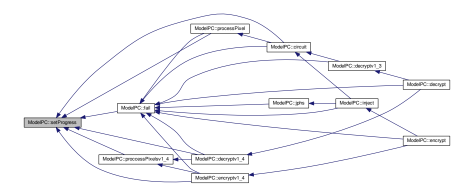
Parameters

val	Value to be set.
-----	------------------

See also

ViewPC::setProgress

Here is the caller graph for this function:



7.4.4.20 QByteArray ModelPC::unzip (QByteArray data, QByteArray key)

ModelPC::unzip Unzip data from ModelPC::decrypt. Just mirrored EncryptDialog::zip.

Parameters

data	Data to be decrypted.
key	Key to decrypt the data.

Returns

Returns data

See also

EncryptDialog::zip, ModelPC::decrypt, ModelPC::zip

Definition at line 880 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.4.21 QByteArray ModelPC::zip (QByteArray data, QByteArray key) [protected]

ModelPC::zip Zip function, copy of EncryptDialog::zip Used for ModelPC in custom projects, other than PictureCrypt.

Parameters

data	Data to be encrypted
key	Key for encryption

Returns

Returns decrypted data

See also

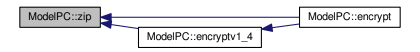
ModelPC::start, ModelPC::inject, ModelPC::unzip

Definition at line 897 of file modelpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.4.5 Member Data Documentation

7.4.5.1 QString ModelPC::defaultJPHSDir

defaultJPHSDir Default JPHS directory

Definition at line 92 of file modelpc.h.

7.4.5.2 QString* ModelPC::error [protected]

error Current error

Definition at line 108 of file modelpc.h.

7.4.5.3 bool ModelPC::success

success Flag that true by default, but in case of error or cancelling of ProgressDialog it turns to false, which stops execution of ModelPC::circuit

Definition at line 80 of file modelpc.h.

7.4.5.4 long ModelPC::version

version Version of the class

Definition at line 84 of file modelpc.h.

7.4.5.5 QString ModelPC::versionString

versionString Version as string

Definition at line 88 of file modelpc.h.

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

- modelpc.h
- modelpc.cpp

7.5 QAESEncryption Class Reference

The QAESEncryption class Small and portable AES encryption class for Qt. Supports all key sizes - 128/192/256 bits - ECB, CBC, CFB and OFB modes. Class made entirely by bricke. Github: https://github. ← com/bricke/Qt-AES.

#include <qaesencryption.h>

Inheritance diagram for QAESEncryption:



Collaboration diagram for QAESEncryption:



Public Types

enum Aes { AES_128, AES_192, AES_256 }

The Aes enum AES Level AES Levels The class supports all AES key lenghts.

• enum Mode { ECB, CBC, CFB, OFB }

The Mode enum AES Mode The class supports the following operating modes ECB CBC CFB OFB.

• enum Padding { ZERO, PKCS7, ISO }

The Padding enum Padding By default the padding method is ISO, however, the class supports:

Public Member Functions

QAESEncryption (QAESEncryption::Aes level, QAESEncryption::Mode mode, QAESEncryption::Padding padding=QAESEncryption::ISO)

- QByteArray encode (const QByteArray &rawText, const QByteArray &key, const QByteArray &iv=NULL)
 encode Encodes data with AES
- QByteArray decode (const QByteArray &rawText, const QByteArray &key, const QByteArray &iv=NULL)
 decode Decodes data with AES
- QByteArray removePadding (const QByteArray &rawText)

RemovePadding Removes padding.

QByteArray expandKey (const QByteArray &key)

ExpandKey Expands the key.

Static Public Member Functions

static QByteArray Crypt (QAESEncryption::Aes level, QAESEncryption::Mode mode, const QByteArray &rawText, const QByteArray &key, const QByteArray &iv=NULL, QAESEncryption::Padding padding=QA
 ESEncryption::ISO)

Crypt Static encode function.

static QByteArray Decrypt (QAESEncryption::Aes level, QAESEncryption::Mode mode, const QByteArray &rawText, const QByteArray &key, const QByteArray &iv=NULL, QAESEncryption::Padding padding=QAE← SEncryption::ISO)

Decrypt Static decode function.

 static QByteArray ExpandKey (QAESEncryption::Aes level, QAESEncryption::Mode mode, const QByteArray &key)

ExpandKey Expands the key.

static QByteArray RemovePadding (const QByteArray &rawText, QAESEncryption::Padding padding)
 RemovePadding Removes padding.

7.5.1 Detailed Description

The QAESEncryption class Small and portable AES encryption class for Qt. Supports all key sizes - 128/192/256 bits - ECB, CBC, CFB and OFB modes. Class made entirely by bricke. Github: https://github.

com/bricke/Qt-AES.

Author

Bricke (Matteo B)

Definition at line 14 of file quesencryption.h.

7.5.2 Member Enumeration Documentation

7.5.2.1 enum QAESEncryption::Aes

The Aes enum AES Level AES Levels The class supports all AES key lenghts.

AES_128 AES_192 AES_256

Enumerator

AES 128

AES_192

AES 256

Definition at line 27 of file qaesencryption.h.

7.5.2.2 enum QAESEncryption::Mode

The Mode enum AES Mode The class supports the following operating modes ECB CBC CFB OFB.

Enumerator

ECB

CBC

CFB

OFB

Definition at line 40 of file quesencryption.h.

7.5.2.3 enum QAESEncryption::Padding

The Padding enum Padding By default the padding method is ISO, however, the class supports:

ZERO PKCS7 ISO

Enumerator

ZERO

PKCS7

ISO

Definition at line 55 of file quesencryption.h.

7.5.3 Constructor & Destructor Documentation

7.5.3.1 QAESEncryption::QAESEncryption (QAESEncryption::Aes level, QAESEncryption::Mode mode, QAESEncryption::Padding padding = QAESEncryption::ISO)

Definition at line 67 of file quesencryption.cpp.

Here is the caller graph for this function:



7.5.4 Member Function Documentation

7.5.4.1 QByteArray QAESEncryption::Crypt (QAESEncryption::Aes level, QAESEncryption::Mode mode, const QByteArray & rawText, const QByteArray & key, const QByteArray & iv = NULL, QAESEncryption::Padding padding = QAESEncryption::ISO) [static]

Crypt Static encode function.

Parameters

level	AES level of encryption	
mode	AES mode	
rawText	Input data	
key	Key for encrytion	
iv	IV vector	
padding	Padding	

Returns

Returns encrypted data

See also

QAESEncryption::encode, QAESEncryption::Decrypt

Definition at line 6 of file quesencryption.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.5.4.2 QByteArray QAESEncryption::decode (const QByteArray & rawText, const QByteArray & key, const QByteArray & iv = NULL)

decode Decodes data with AES

Note

Basically the non-static method of QAESEncryption::Decrypt

Parameters

rawText	Input data
key	Key
iv	IV vector

Returns

Returns decoded data

See also

QAESEncryption::Decrypt, QAESEncryption::encode

Definition at line 441 of file quesencryption.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.5.4.3 QByteArray QAESEncryption::Decrypt (QAESEncryption::Aes level, QAESEncryption::Mode mode, const QByteArray & rawText, const QByteArray & key, const QByteArray & iv = NULL, QAESEncryption::Padding padding = QAESEncryption::ISO) [static]

Decrypt Static decode function.

Parameters

level	AES level of encryption
mode	AES mode
rawText	Encrypted data
key	Key for encrytion
iv	IV vector
padding	Padding

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Returns Decrypted data

See also

QAESEncryption::decode, QAESEncryption::Crypt

Definition at line 12 of file quesencryption.cpp.

Here is the call graph for this function:



7.5.4.4 QByteArray QAESEncryption::encode (const QByteArray & rawText, const QByteArray & key, const QByteArray & iv = NULL)

encode Encodes data with AES

Note

Basically the non-static method of QAESEncryption::Crypt

Parameters

rawText	Input data
key	Key
iv	IV vector

Returns

Returns encoded data

See also

QAESEncryption::Crypt, QAESEncryption::decode

Definition at line 391 of file quesencryption.cpp.

Here is the call graph for this function:



7.5.4.5 QByteArray QAESEncryption::ExpandKey (QAESEncryption::Aes level, QAESEncryption::Mode mode, const QByteArray & key) [static]

ExpandKey Expands the key.

Parameters

level	AES level
mode	AES Mode
key	key

Returns

Returns expanded key (I guess)

See also

QAESEncryption::expandKey

Definition at line 18 of file quesencryption.cpp.

Here is the call graph for this function:



7.5.4.6 QByteArray QAESEncryption::expandKey (const QByteArray & key)

ExpandKey Expands the key.

Note

Basically the non-static method of QAESEncryption::ExpandKey

Parameters

key	key
-----	-----

Returns

Returns expanded key (I guess)

See also

QAESEncryption::ExpandKey

Definition at line 132 of file quesencryption.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.5.4.7 QByteArray QAESEncryption::RemovePadding (const QByteArray & rawText, QAESEncryption::Padding padding) [static]

RemovePadding Removes padding.

Parameters

rawText	Input data
padding	Padding

Returns

Returns data with removed padding (I guess)

See also

QAESEncryption::removePadding

Definition at line 23 of file quesencryption.cpp.

7.5.4.8 QByteArray QAESEncryption::removePadding (const QByteArray & rawText)

RemovePadding Removes padding.

Note

Basically the non-static method of QAESEncryption::RemovePadding

Parameters

rawText Input data

Returns

Returns data with removed padding (I guess)

See also

QAESEncryption::RemovePadding

Definition at line 490 of file quesencryption.cpp.

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

- · qaesencryption.h
- qaesencryption.cpp

7.6 ViewPC Class Reference

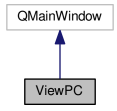
The ViewPC class View layer of the app. Controls EncryptDialog and ProgressDialog.

#include <viewpc.h>

Inheritance diagram for ViewPC:



Collaboration diagram for ViewPC:



Public Slots

• void alert (QString message, bool isWarning=false)

ViewPC::alert Slot to create QMessageBox with message.

· void saveData (QByteArray Edata)

ViewPC::saveData Slot to be called to save data using QFileDialog.

void savelmage (Qlmage *image)

ViewPC::saveImage Slot to be called to save image using QFileDialog.

void setProgress (int val)

ViewPC::setProgress Slot to set the value of the ProgressDialog (ViewPC::dialog).

void abortCircuit ()

ViewPC::abortCircuit Slot to close ProgressDialog (ViewPC::dialog)

void setEncryptMode (bool encr)

ViewPC::setEncryptMode Set the encrpt mode (ViewPC::isEncrypt)

• void setVersion (QString version)

ViewPC::setVersion Set the version of the app from ControllerPC.

Signals

• void encrypt (QByteArray data, QImage *image, int mode, QString key, int bitsUsed)

encrypt Signal calling ModelPC::encrypt

• void inject (QByteArray data, QImage *image, int mode, int bitsUsed)

inject Signal calling ModelPC::inject

void decrypt (QImage *_image, QString key, int mode)

decrypt Signal calling ModelPC::decrypt

void abortModel ()

abortModel Signal calling to stop ModelPC::circuit

• void setJPHSDir (QString dir)

setJPHSPath Sets the default JPHS directory

Public Member Functions

- ViewPC (QWidget *parent=nullptr)
- ∼ViewPC ()

ViewPC::~ViewPC Simple destructor for this layer.

Public Attributes

- QProgressDialog * dialog
 - dialog ProgressDialog used.
- bool progressDialogClosed

progressDialogClosed Flag, if dialog is closed.

• QMap< QString, QString > errorsDict

errorsDict QMap - Errors dictionary

Protected Slots

· void on fileButton clicked ()

ViewPC::on_fileButton_clicked Slot to be called, when according button is pressed.

void on_startButton_clicked ()

ViewPC::on_startButton_clicked Slot to be called, when Start Button is pressed.

· void on actionAbout triggered ()

ViewPC::on_actionAbout_triggered Opens about page.

void on_actionHelp_triggered ()

ViewPC::on_actionHelp_triggered Opens online documentation.

void setupErrorsDict ()

ViewPC::setupErrorsDict Setups errorsDict from strings.xml.

Protected Member Functions

• QString requestKey ()

ViewPC::requestKey Request keyphrase from user using InputDialog.

7.6.1 Detailed Description

The ViewPC class View layer of the app. Controls EncryptDialog and ProgressDialog.

See also

ControllerPC, ModelPC, EncryptDialog

Definition at line 35 of file viewpc.h.

7.6.2 Constructor & Destructor Documentation

7.6.2.1 ViewPC::ViewPC (QWidget * parent = nullptr) [explicit]

Definition at line 4 of file viewpc.cpp.

Here is the call graph for this function:



7.6.2.2 ViewPC:: \sim ViewPC ()

ViewPC::~ViewPC Simple destructor for this layer.

Definition at line 19 of file viewpc.cpp.

Here is the call graph for this function:



7.6.3 Member Function Documentation

7.6.3.1 void ViewPC::abortCircuit() [slot]

ViewPC::abortCircuit Slot to close ProgressDialog (ViewPC::dialog)

Definition at line 211 of file viewpc.cpp.

Here is the caller graph for this function:



7.6.3.2 void ViewPC::abortModel() [signal]

abortModel Signal calling to stop ModelPC::circuit

Here is the caller graph for this function:



7.6.3.3 void ViewPC::alert (QString message, bool isWarning = false) [slot]

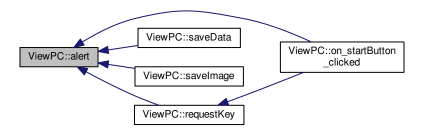
ViewPC::alert Slot to create QMessageBox with message.

Parameters

message	Message to be shown
isWarning	Flag, if message is critical.

Definition at line 125 of file viewpc.cpp.

Here is the caller graph for this function:



7.6.3.4 void ViewPC::decrypt (Qlmage * _image, QString key, int mode) [signal]

decrypt Signal calling ModelPC::decrypt

Parameters

_image	Image for decryption
key	encryption key
mode	Mode of decryption

See also

ModelPC::decrypt, ModelPC::CryptMode

Here is the caller graph for this function:



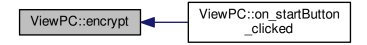
7.6.3.5 void ViewPC::encrypt (QByteArray data, QImage * image, int mode, QString key, int bitsUsed) [signal]

encrypt Signal calling ModelPC::encrypt

Parameters

data	Data to write
image	Image to be encrypted into
mode	Mode of encryption
key	Key of encryption
bitsUsed	Bits used per byte

Here is the caller graph for this function:



7.6.3.6 void ViewPC::inject (QByteArray data, QImage * image, int mode, int bitsUsed) [signal]

inject Signal calling ModelPC::inject

Parameters

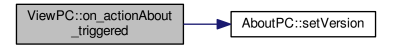
data	Data to write
image	Image to be encrypted into.
mode	Mode of encryption
bitsUsed	Bits used per byte

7.6.3.7 void ViewPC::on_actionAbout_triggered() [protected], [slot]

ViewPC::on_actionAbout_triggered Opens about page.

Definition at line 268 of file viewpc.cpp.

Here is the call graph for this function:



```
7.6.3.8 void ViewPC::on_actionHelp_triggered( ) [protected], [slot]
```

ViewPC::on_actionHelp_triggered Opens online documentation.

Definition at line 278 of file viewpc.cpp.

```
7.6.3.9 void ViewPC::on_fileButton_clicked( ) [protected],[slot]
```

ViewPC::on_fileButton_clicked Slot to be called, when according button is pressed.

Definition at line 38 of file viewpc.cpp.

```
7.6.3.10 void ViewPC::on_startButton_clicked() [protected], [slot]
```

ViewPC::on_startButton_clicked Slot to be called, when Start Button is pressed.

7.6.4 Encrypting

If Encrypting mode is active the data from text browser or from file from file selector will be opened and checked in size.

Note

File size limit is 16MB

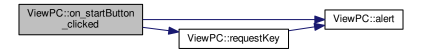
Then the EncryptDialog opens and image and key is selected. Then the ViewPC::encrypt signal is called to start ModelPC::encrypt

7.6.5 Decrypting

Else, the image from file selector is transmitted to ModelPC::decrypt

Definition at line 60 of file viewpc.cpp.

Here is the call graph for this function:



7.6.5.1 QString ViewPC::requestKey() [protected]

ViewPC::requestKey Request keyphrase from user using InputDialog.

Returns

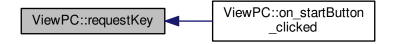
Returns keyphrase

Definition at line 248 of file viewpc.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.5.2 void ViewPC::saveData (QByteArray *Edata*) [slot]

ViewPC::saveData Slot to be called to save data using QFileDialog.

Parameters

Edata Encrypted data to be saved.

See also

ModelPC::encrypt

Definition at line 146 of file viewpc.cpp.

Here is the call graph for this function:



7.6.5.3 void ViewPC::saveImage (QImage * *image*) [slot]

ViewPC::saveImage Slot to be called to save image using QFileDialog.

Parameters

image Image to be saved.

See also

ModelPC::decrypt

Definition at line 167 of file viewpc.cpp.

Here is the call graph for this function:



7.6.5.4 void ViewPC::setEncryptMode (bool *encr*) [slot]

ViewPC::setEncryptMode Set the encrpt mode (ViewPC::isEncrypt)

Parameters

encr	= isEncrypt, true if encrypting, false if decrypting
------	--

Definition at line 224 of file viewpc.cpp.

Here is the caller graph for this function:



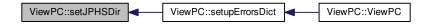
7.6.5.5 void ViewPC::setJPHSDir (QString dir) [signal]

setJPHSPath Sets the default JPHS directory

Parameters



Here is the caller graph for this function:



7.6.5.6 void ViewPC::setProgress (int val) [slot]

ViewPC::setProgress Slot to set the value of the ProgressDialog (ViewPC::dialog).

Parameters

val New value of the dialog. If -1, creates ProgressDialog, if 101 closes the dialog.

See also

ViewPC::abortCircuit(), ModelPC::setProgress()

Definition at line 185 of file viewpc.cpp.

Here is the call graph for this function:



7.6.5.7 void ViewPC::setupErrorsDict() [protected],[slot]

ViewPC::setupErrorsDict Setups errorsDict from strings.xml.

Definition at line 286 of file viewpc.cpp.

Here is the caller graph for this function:



7.6.5.8 void ViewPC::setVersion (QString version) [slot]

ViewPC::setVersion Set the version of the app from ControllerPC.

Parameters

version Version as QString

Definition at line 239 of file viewpc.cpp.

Here is the caller graph for this function:



7.6.6 Member Data Documentation

7.6.6.1 QProgressDialog* ViewPC::dialog

dialog ProgressDialog used.

See also

ViewPC::setProgress, ViewPC::cancel, ModelPC::setProgress

Definition at line 111 of file viewpc.h.

7.6.6.2 QMap<QString, QString> ViewPC::errorsDict

errorsDict QMap - Errors dictionary

Definition at line 120 of file viewpc.h.

7.6.6.3 bool ViewPC::progressDialogClosed

progressDialogClosed Flag, if dialog is closed.

See also

ViewPC::abortCircuit, ViewPC::setProgress

Definition at line 116 of file viewpc.h.

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

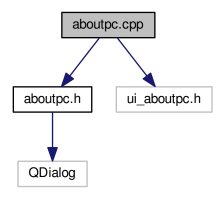
- viewpc.h
- viewpc.cpp

Chapter 8

File Documentation

8.1 aboutpc.cpp File Reference

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



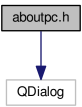
8.2 aboutpc.cpp

```
00001 #include "aboutpc.h"
00002 #include "ui_aboutpc.h"
00003
00004 AboutPC::AboutPC(QWidget *parent) :
00005 QDialog(parent),
00006
          ui(new Ui::AboutPC)
00007 {
80000
           ui->setupUi(this);
00009 }
00010
00011 AboutPC::~AboutPC()
00012 {
00013
           delete ui;
00014 }
00019 void AboutPC::setVersion(QString version)
00020 {
           ui->versionLabel->setText(tr("Version ") + version);
00022 }
```

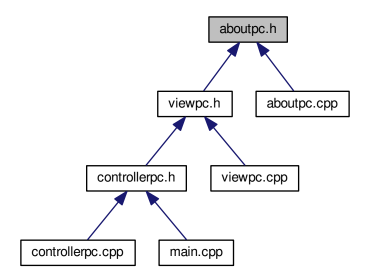
8.3 aboutpc.h File Reference

#include <QDialog>

Include dependency graph for aboutpc.h:



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



Classes

class AboutPC

The AboutPC class The About Page dialog.

Namespaces

• Ui

8.4 aboutpc.h

8.4 aboutpc.h

```
00001 #ifndef ABOUTPC H
00002 #define ABOUTPC_H
00003
00004 #include <QDialog>
00005
00006 namespace Ui { 00007 class AboutPC;
00008 }
00012 class AboutPC : public QDialog
00013 {
00014
           Q_OBJECT
00015
00016 public:
           explicit AboutPC(QWidget *parent = 0);
00017
00018
           ~AboutPC();
00019
           void setVersion(QString version);
00020
00021 private:
00022
          Ui::AboutPC *ui;
00023 };
00024
00025 #endif // ABOUTPC_H
```

8.5 controllerpc.cpp File Reference

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



8.6 controllerpc.cpp

```
00001 #include "controllerpc.h"
00002
00009 ControllerPC::ControllerPC()
00010 {
00011
           // Layer creation
00012
          view = new ViewPC();
model = new ModelPC();
00013
00014
           QThread * modelThread = new QThread();
00015
           model->moveToThread(modelThread);
00016
           modelThread->start();
00017
00018
           view->setVersion(model->versionString);
00019
           view->show();
00020
00021
           // Layers Connection
00022
           connect(view, SIGNAL(encrypt(QByteArray, QImage*, int, QString, int)), model, SLOT(encrypt(QByteArray,
      QImage*, int, QString, int)));
00023
           \verb|connect(view, SIGNAL(decrypt(QImage*, QString, int)), model, SLOT(decrypt(QImage*, QString, int)))|; \\
00024
           connect(view, SIGNAL(abortModel()), this, SLOT(abortCircuit()));
           connect(view, SIGNAL(setJPHSDir(QString)), this, SLOT(setJPHSDir(QString)));
00025
00026
00027
           connect(model, SIGNAL(alertView(QString,bool)), view, SLOT(alert(QString,bool)));
          connect(model, SIGNAL(saveData(QByteArray)), view, SLOT(saveData(QByteArray)));
connect(model, SIGNAL(saveImage(QImage*)), view, SLOT(saveImage(QImage*)));
00028
00029
00030
           connect(model, SIGNAL(setProgress(int)), view, SLOT(setProgress(int)));
00031 }
00036 void ControllerPC::abortCircuit()
00037 {
00038
           model->success = false;
00039 }
00044 void ControllerPC::setJPHSDir(QString dir)
00045 {
00046
           model->defaultJPHSDir = dir;
00047 }
```

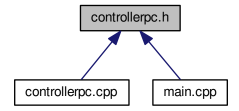
8.7 controllerpc.h File Reference

```
#include <QObject>
#include <QString>
#include <QThread>
#include <QMessageBox>
#include "model/modelpc.h"
#include "view/viewpc.h"
```

Include dependency graph for controllerpc.h:



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



Classes

class ControllerPC

The ControllerPC class Controller class, which controls View and Model layers.

8.7.1 Detailed Description

Header of ControllerPC class

See also

ControllerPC, ModelPC, ViewPC

Definition in file controllerpc.h.

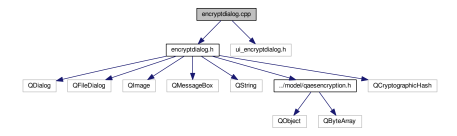
8.8 controllerpc.h

8.8 controllerpc.h

```
00001 #ifndef CONTROLLERPC_H
00002 #define CONTROLLERPC_H
00003
00004 #include <QObject>
00005 #include <QString>
00006 #include <QThread>
00007 #include <QMessageBox>
80000
00009 #include "model/modelpc.h"
00010 #include "view/viewpc.h"
00020 class ControllerPC : public QObject
00021 {
00022
          Q_OBJECT
00023 public:
        ControllerPC();
00024
00028
          long int version;
00032
          QString versionString;
00033 public slots:
00034
          void abortCircuit();
00035
          void setJPHSDir(QString dir);
00036 private:
          ViewPC * view;
00037
          ModelPC * model;
00038
00039 };
00041 #endif // CONTROLLERPC_H
```

8.9 encryptdialog.cpp File Reference

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



8.10 encryptdialog.cpp

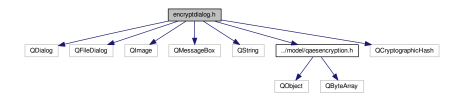
```
00001 #include "encryptdialog.h"
00002 #include "ui_encryptdialog.h"
00009 EncryptDialog::EncryptDialog(QByteArray _data, QWidget *parent) :
           QDialog(parent),
00011
           ui(new Ui::EncryptDialog)
00012 {
           ui->setupUi(this);
00013
00014
           data = _data;
00015
           success = false;
           // UI setup
00017
           ui->totalBytes->setText(QString::number(data.size()));
00018
           compr_data = zip();
00019
00020
           long long int compr_data_size = compr_data.size();
00021
           ui->zippedBytes->setText(QString::number(compr_data_size));
00022
           goodPercentage = false;
00023
           bitsUsed = 8;
```

```
00024 }
00025
00026 EncryptDialog::~EncryptDialog()
00027 {
00028
          delete ui:
00029 }
00031 void EncryptDialog::alert(QString text)
00032 {
00033
          OMessageBox t;
          t.setWindowTitle(tr("Message"));
00034
00035
          t.setIcon(OMessageBox::Warning);
00036
          t.setWindowIcon(QIcon(":/mail.png"));
          t.setText(text);
00037
00038
          t.exec();
00039 }
00046 QByteArray EncryptDialog::zip()
00047 {
00048
          // Zip
00049
          QByteArray c_data = qCompress(data, 9);
00050
          // Encryption
00051
          QByteArray hashKey = QCryptographicHash::hash(key.toUtf8(), QCryptographicHash::Sha256);
00052
          return QAESEncryption::Crypt(QAESEncryption::AES_256,
      QAESEncryption::ECB, c_data, hashKey);
00053 }
00057 void EncryptDialog::on_fileButton_clicked()
00058 {
00059
          // Selet file
          inputFileName = QFileDialog::getOpenFileName(this, tr("Open File"), "/", tr("Images (*.png
00060
       *.xpm *.jpg *.jpeg)"));
00061
         ui->fileLabel->setText(inputFileName);
00062
          // Open image
00063
          QImage img(inputFileName);
00064
          image = img;
          // Get size
00065
00066
          size = img.width() * img.height();
          // UI setup
long long int compr_data_size = compr_data.size();
00067
00068
00069
          ui->zippedBytes->setText(QString::number(compr_data_size));
00070
          if(inputFileName.isEmpty()) {
00071
              ui->percentage->setText("");
00072
              return;
00073
00074
          double perc = (compr_data_size + 14) * 100 / (size * 3) * bitsUsed / 8;
00075
          ui->percentage->setText(QString::number(perc) + "%");
00076
          goodPercentage = perc < 70;</pre>
00077 }
00082 void EncryptDialog::on_buttonBox_accepted()
00083 {
00084
          if(!goodPercentage) {
00085
              alert(tr("Your encoding percentage is over 70% which is a bit ambiguous."));
00086
              success = false;
00087
              return;
00088
          // Final zip
00089
00090
          key = ui->keyLine->text();
00091
          compr_data = zip();
          success = true;
00092
00093
          close();
00094 }
00098 void EncryptDialog::on_buttonBox_rejected()
00099 {
00100
          success = false;
00101
          close();
00102 }
00107 void EncryptDialog::on_bitsSlider_valueChanged(int value)
00108 {
00109
          bitsUsed = value:
00110
          ui->bitsUsedLbl->setText(QString::number(value));
00111
          if(ui->percentage->text().isEmpty())
00112
          double perc = (compr_data.size() + 14) \star 100 / (size \star 3) \star 8 /
00113
     bitsUsed;
00114
          ui->percentage->setText(QString::number(perc) + "%");
00115 }
```

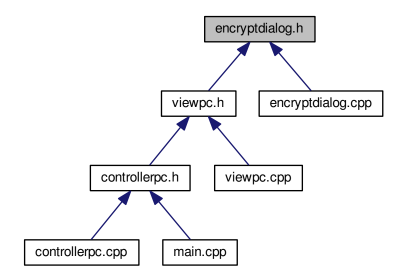
8.11 encryptdialog.h File Reference

#include <QDialog>

```
#include <QFileDialog>
#include <QImage>
#include <QMessageBox>
#include <QString>
#include "../model/qaesencryption.h"
#include <QCryptographicHash>
Include dependency graph for encryptdialog.h:
```



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



Classes

class EncryptDialog

The EncryptDialog class Class to get the image and key to store secret info.

Namespaces

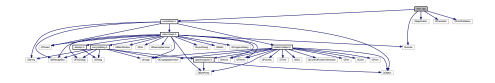
• Ui

8.12 encryptdialog.h

```
00001 #ifndef ENCRYPTDIALOG_H
00002 #define ENCRYPTDIALOG_H
00003
00004 #include <QDialog>
00005 #include <QFileDialog>
00006 #include <QImage>
00007 #include <QMessageBox>
00008 #include <QString>
00009
00010 #include "../model/qaesencryption.h"
00011 #include <QCryptographicHash>
00012
00013 namespace Ui {
00014 class EncryptDialog;
00015 }
00021 class EncryptDialog : public QDialog
00022 {
          O OBJECT
00023
00024
00025 public:
00026
          explicit EncryptDialog(QByteArray _data, QWidget *parent = 0);
00027
          ~EncryptDialog();
00028
00029 public slots:
          void on_fileButton_clicked();
00030
00031
00032
          void on_buttonBox_accepted();
00033
00034
          void on_buttonBox_rejected();
00035
00036
          void on_bitsSlider_valueChanged(int value);
00037
00038 public:
00042
          QByteArray data;
00046
00050
          QByteArray compr_data;
          QString inputFileName;
00054
00058
          long long int size;
00062
          QString key;
          bool goodPercentage; int val;
00066
00070
00075
          int bitsUsed;
00079
          QImage image;
00080
          QByteArray zip();
00081 private:
00082
          Ui::EncryptDialog *ui;
00083
          void alert(QString text);
00084 };
00085
00086 #endif // ENCRYPTDIALOG_H
```

8.13 main.cpp File Reference

```
#include "controllerpc.h"
#include <QApplication>
#include <QTranslator>
#include <QLocale>
#include <QFontDatabase>
Include dependency graph for main.cpp:
```



Functions

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

8.14 main.cpp 73

8.13.1 Function Documentation

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

Definition at line 7 of file main.cpp.

8.14 main.cpp

```
00001 #include "controllerpc.h"
00002 #include <QApplication>
00003 #include <QTranslator>
00004 #include <QLocale>
00005 #include <OFontDatabase>
00006
00007 int main(int argc, char *argv[])
00008 {
00009
             QApplication a(argc, argv);
00010
       QList<QString> fonts = { "Montserrat-Black.ttf", "Montserrat-BlackItalic.ttf", "Montserrat-Bold.ttf", "Montserrat-Bold.ttf", "Montserrat-Medium.ttf", "Montserrat-MediumItalic.ttf", "Montserrat-Regular.ttf", "Montserrat-Italic.ttf", "Montserrat-Light.ttf", "Montserrat-LightItalic.ttf", "Montserrat-Thin.ttf", "Montserrat-ThinItalic.ttf" };
00011
00012
00013
              foreach(const QString &font, fonts) {
                 if(QFontDatabase::addApplicationFont(":/fonts/" + font) == -1)
    qDebug() << "Error loading font: " + font;</pre>
00014
00015
00016
00017
00018
             QTranslator translator;
00019
             if (translator.load(QLocale(), QLatin1String("picturecrypt"), QLatin1String("_"), QLatin1String("
       :/translations"))) {
00020
                   a.installTranslator(&translator);
00021
             } else {
00022
                  qDebug() << "[!!!] cannot load translator " << QLocale::system().name() << " check content of
         translations.qrc";
00023
             }
00024
             ControllerPC w;
00025
00026
             return a.exec();
00027 }
```

8.15 mainpage.dox File Reference

8.16 modelpc.cpp File Reference

```
#include "modelpc.h"
#include <QDebug>
#include <QtMath>
```

Include dependency graph for modelpc.cpp:



8.17 modelpc.cpp

```
00001 #include "modelpc.h"
00002 #include <QDebug>
00003 #include <QtMath>
00009 ModelPC::ModelPC()
00010 {
00011
          // Version control
          versionString = "1.4.1";
00012
00013
00014
          auto ver = versionString.split(".");
00015
          00016
          ver_byte = bytes(ver[0].toInt()) +
00017
00018
                  bytes(ver[1].toInt())
                  bytes(ver[2].toInt());
00019
00020
          // Random seed
          qsrand(randSeed());
00021
00022 }
00023
00024 QImage *ModelPC::Encrypt(QByteArray data, QImage *image, int _mode, QString key, int
      _bitsUsed, QString *_error)
00025 {
00026
          return ModelPC().encrypt(data, image, _mode, key, _bitsUsed, _error);
00027 }
00028
00029 QImage *ModelPC::Inject(QByteArray encr_data, QImage *image, int _mode, int _bitsUsed,
      QString *_error)
00030 {
00031
          return ModelPC().inject(encr_data, image, _mode, _bitsUsed, _error);
00032 }
00033
00034 QByteArray ModelPC::Decrypt(QImage *image, QString key, int _mode, QString *_error)
00035 {
00036
          return ModelPC().decrypt(image, key, mode, error);
00051 QImage * ModelPC::encrypt(QByteArray data, QImage * image, int _mode, QString key, int
      _bitsUsed, QString *_error)
00052 {
00053
          success = true;
00054
          CryptMode mode = CryptMode(_mode);
00055
          // Error management
00056
          if(_error == nullptr)
00057
              _error = new QString();
          *_error = "ok";
00058
00059
          error = _error;
00060
00061
          if(data == nullptr || data.isEmpty()) {
              fail("nodata");
00062
00063
              return nullptr;
00064
          if(data.size() > pow(2, 24)) {
00065
00066
              fail("muchdata");
00067
              return nullptr;
00068
          if(image == nullptr || image->isNull()) {
    fail("nullimage");
00069
00070
00071
              return nullptr;
00072
00073
          if(image->width() * image->height() > pow(10, 9)) {
00074
              fail("bigimage");
00075
              return nullptr;
00076
          if(_bitsUsed < 1 || _bitsUsed > 8) {
    fail("bitsWrong");
00077
00078
00079
              return nullptr;
00080
00081
          if(key == nullptr || key.isEmpty()) {
00082
              fail("no_key");
00083
              return nullptr;
00084
00085
          else if(key.size() > 255) {
00086
              fail("bigkey");
00087
              return nullptr;
00088
          if(mode == CryptMode::NotDefined) {
00089
              fail("undefined_mode");
00090
00091
              return nullptr;
00092
00093
          long long usedBytes = data.size() + 14 + key.size();
          long long size = image->width() * image->height();
if(usedBytes * 100 / (size * 3) * 8 / _bitsUsed > 70) {
00094
00095
00096
              fail("bigdata");
00097
              return nullptr:
00098
          }
00099
```

8.17 modelpc.cpp 75

```
00100
          switch(mode)
00101
00102
              case v1_3:
00103
                  QByteArray zipped_data = zip(data, key.toUtf8());
00104
00105
                  QByteArray hash = QCryptographicHash::hash(data, QCryptographicHash::Sha256);
                  QByteArray encr_data = hash + zipped_data;
00106
00107
                  if(*error == "ok")
00108
                      return inject(encr_data, image, _mode, _bitsUsed, error);
00109
                  else
00110
                      return nullptr;
00111
                  break:
00112
00113
              case v1_4:
00114
                 bitsUsed = _bitsUsed;
00115
                  encryptv1_4(image, data, key);
00116
                  emit saveImage(image);
00117
                  return image;
              break;
00118
              case jphs_mode:
    // TODO add jphs
00119
00120
00121
                  return nullptr;
              break;
00122
              default:
00123
00124
                  fail("wrongmode");
00125
                  return nullptr;
00126
00127 }
00128
00139 QImage * ModelPC::inject(QByteArray encr_data, QImage * image, int _mode, int _bitsUsed,
     QString *_error)
00140 {
00141
          success = true;
00142
          CryptMode mode = CryptMode(_mode);
00143
          // Error management
00144
          if(_error == nullptr)
              _error = new QString();
00145
          *_error = "ok";
00146
00147
          error = _error;
00148
00149
          bitsUsed = _bitsUsed;
00150
          if(encr_data == nullptr || encr_data.isEmpty()) {
00151
00152
              fail("nodata");
00153
              return nullptr;
00154
00155
          if(encr_data.size() > pow(2, 24)) {
              fail("muchdata");
00156
00157
              return nullptr;
00158
          if(image == nullptr || image->isNull()) {
00159
00160
              fail("nullimage");
00161
              return nullptr;
00162
          if(image->width() * image->height() > pow(10, 9)) {
00163
00164
              fail("bigimage");
              return nullptr;
00166
          if(_bitsUsed < 1 || _bitsUsed > 8) {
    fail("bitsWrong");
00167
00168
00169
              return nullptr;
00170
00171
          if (mode == CryptMode::NotDefined) {
00172
             fail("undefined_mode");
00173
              return nullptr;
00174
00175
00176
          encr_data = ver_byte + encr_data;
          long long int countBytes = encr_data.size();
00177
00178
          switch (mode)
00179
00180
          case v1_3:
00181
              circuit(image, &encr_data, countBytes);
00182
              break;
00183
          case jphs_mode:
00184
              jphs(image, &encr_data);
00185
              break;
          case v1_4:
    fail("inject-v1.4");
00186
00187
00188
              return nullptr;
00189
              break;
00190
          default:
             fail("wrongmode");
00191
00192
              return nullptr;
00193
          }
00194
00195
          // Saving
```

```
00196
          if(success) {
00197
             emit saveImage(image);
00198
               return image;
00199
00200
          else
00201
               return nullptr;
00202 }
00212 QByteArray ModelPC::decrypt(QImage * image, QString key, int _mode, QString *_error)
00213 {
00214
           success = true;
          CryptMode mode = CryptMode(_mode);
// Error management
00215
00216
          if(_error == nullptr)
   _error = new QString();
00217
00218
00219
           *_error = "ok";
00220
           error = _error;
          if(image == nullptr || image->isNull()) {
   fail("nullimage");
00221
00222
               return nullptr;
00224
          if(image->width() * image->height() > pow(10, 9)) {
    fail("bigimage");
00225
00226
00227
               return nullptr;
00228
00229
           if(key == nullptr || key.isEmpty()) {
00230
              fail("no_key");
00231
               return nullptr;
00232
          QByteArray result;
00233
00234
00235
           switch (mode) {
00236
          case v1_3:
00237
              result = decryptv1_3(image, key);
00238
          break;
00239
          case v1_4:
00240
              result = decryptv1_4 (image, key);
00241
          break;
00242
          case jphs_mode:
00243
              // TODO add jphs support
00244
          break;
00245
          case NotDefined:
              isTry = true;
00246
00247
00248
               // v1_3
00249
               result = decryptv1_3(new QImage(*image), key);
00250
               if(success) {
                  isTry = false;
00251
00252
                   break;
00253
00254
               success = true;
00255
00256
               // v1_4
               result = decryptv1_4 (image, key);
00257
               if(success) {
00258
00259
                   isTry = false;
00260
                   break;
00261
               success = true;
00262
00263
               // TODO add jphs support
00264
00265
               isTry = false;
00266
00267
               fail("all_modes_fail");
00268
               return nullptr;
00269
          break;
          default:
    // For invalid modes
00270
00271
               fail("wrongmode");
00272
00273
              return nullptr;
00274
00275
          if(*error == "ok")
00276
               emit saveData(result);
           return result;
00277
00278 }
00283 void ModelPC::fail(QString message)
00284 {
00285
           success = false;
          if(!isTry) {
   *error = message;
00286
00287
00288
              alert(message, true);
emit setProgress(101);
qDebug() << "[Debug] !!! fail() - " << message;</pre>
00289
00290
00291
00292 }
00298 void ModelPC::jphs(QImage *image, QByteArray *data)
00299 {
00300
          // Under Development
```

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```
00301
          return;
00302
00303
          // Dead code
00304
          success = true;
bool isEncrypt = !data->isEmpty();
00305
00306
          QString targetEXE = defaultJPHSDir + (isEncrypt ? "/jphide.exe" : "/jpseek.exe");
00307
00308
           if(!fileExists(targetEXE))
00309
00310
               fail("nojphs");
00311
               return:
00312
          }
00313
          QString randomFileName = defaultJPHSDir + "/";
00314
00315
          qsrand(randSeed());
00316
          for (int i = 0; i < 10; i++)
          randomFileName.append(97 + qrand() % 25);
image->save(randomFileName + ".jpg");
00317
00318
00319
          if(isEncrypt) {
00320
               QFile file(randomFileName + ".pc");
00321
               if(!file.open(QFile::WriteOnly)) {
00322
                  fail("save_file_fail");
00323
                   return;
00324
00325
               file.write(*data);
               file.close();
00326
00327
00328
               QStringList args;
               args << (randomFileName + ".jpg") << (randomFileName + "_out.jpg") << (randomFileName + ".pc");</pre>
00329
00330
               QProcess prog(this);
00331
               prog.start(targetEXE, args);
00332
               prog.waitForStarted();
00333
               prog.write("test\n");
00334
               prog.waitForBytesWritten();
00335
               prog.write("test\n");
00336
               prog.waitForBytesWritten();
00337
               prog.waitForReadyRead();
00338
               QByteArray bytes = prog.readAll();
00339
               prog.waitForFinished();
00340
               //QByteArray readData = prog.readAll();
00341
               prog.close();
               // Cleaning - Deleting temp files
00342
00343
00344
00345
          else {
00346
00347
          }
00348
00349 }
00350
00359 void ModelPC::circuit(QImage *image, QByteArray *data, long long countBytes)
00360 {
00361
           // Some flags and creation of the ProgressDialog
          success = true;
emit setProgress(-1);
00362
00363
00364
          bool isEncrypt = !data->isEmpty();
00365
00366
          // Image setup
          int w = image->width();
int h = image->height();
00367
00368
00369
          // Visited pixels array
QVector <QPoint> were;
00370
00371
00372
          were.push_back(QPoint(0, 0));
00373
          were.push_back(QPoint(0, h - 1));
00374
          were.push_back(QPoint(w - 1, 0));
          were.push_back(QPoint(w - 1, h - 1));
00375
00376
00377
          long long int offset = 0:
00378
00379
          // Pre-start Cleaning
00380
          circuitData = data;
          circuitImage = image;
00381
00382
          circuitCountBytes = countBytes;
00383
          cur = 0;
00384
          bitsBuffer.clear();
00385
00386
           // Writing Top-Left to Bottom-Left
          for(int i = 1; i < h - 1 && mustGoOn(isEncrypt); i++) {
    QPoint pos(0, i);</pre>
00387
00388
00389
               processPixel(pos, &were, isEncrypt);
00390
00391
           // Writing Bottom-Right to Top-Right
00392
           if (mustGoOn (isEncrypt))
00393
               00394
00395
```

```
processPixel(pos, &were, isEncrypt);
               }
00397
00398
            // Main cycle
00399
00400
           // Strong is considered as actual corner pixel and weak as pixel near it like (1,\ 0) or (0,\ 1)
00401
           while (mustGoOn (isEncrypt))
00402
00403
                 // Strong Top-Right to Strong Bottom-Right
                for(int i = offset; i < h - offset && mustGoOn(isEncrypt); i++){
    QPoint pos(w - offset - 2, i);</pre>
00404
00405
00406
                     processPixel(pos, &were, isEncrypt);
00407
00408
                 // Strong Top-Left to Weak Top-Right
00409
                 for(int i = offset + 1; i < w - offset - 2 && mustGoOn(isEncrypt); i++){</pre>
00410
                     QPoint pos(i, offset);
00411
                     processPixel(pos, &were, isEncrypt);
00412
00413
                 // Weak Bottom-Right to Weak Bottom-Left
                OPoint pos(i, h - offset - 1);

- offset - 1);

OPoint pos(i, h - offset - 1);
00415
00416
                     processPixel(pos, &were, isEncrypt);
00417
                // Weak Top-Left to Strong Bottom-Left
00418
                for(int i = offset + 1; i < h - offset && mustGoOn(isEncrypt); i++){
    QPoint pos(offset + 1, i);</pre>
00419
00420
                     processPixel(pos, &were, isEncrypt);
00422
                offset++;
00423
00424
           // Extra writing
00425
00426
           if(!success)
00427
                return:
00428
            if(isEncrypt)
00429
00430
                // Getting past colors
                QColor colUL = image->pixelColor(0, 0).toRgb();
QColor colUR = image->pixelColor(w - 1, 0).toRgb();
QColor colDL = image->pixelColor(0, h - 1).toRgb();
00431
00432
00434
                QColor colDR = image->pixelColor(w - 1, h - 1).toRgb();
00435
                int red = 0;
00436
                int green = 0;
                int blue = 0;
00437
00438
00439
                // Writing Upper Left
                red = (colUL.red() & 224) + (countBytes >> 19);
00440
                green = (colUL.green() & 224) + (countBytes >> 14) % 32;
blue = (colUL.blue() & 224) + (countBytes >> 9) % 32;
00441
00442
00443
                image->setPixelColor(0, 0, QColor(red, green, blue));
00444
                // Writing Upper Right
00445
                red = (colUR.red() & 224) + (countBytes >> 4) % 32;
00447
                green = (colUR.green() & 224) + ((countBytes % 16) << 1) + 1;
                blue = (colUR.blue() & 224) + 9;
00448
00449
                image->setPixelColor(w - 1, 0, QColor(red, green, blue));
00450
00451
                // Getting extra bytes if left
                while(cur < countBytes)</pre>
                     push(mod(circuitData->at(cur++)), 8);
00453
00454
                 if(bitsBuffer.size() > 20) {
00455
                    fail("bitsBufferFail");
00456
                     return:
00457
00458
                 // Getting extra data as long.
                long extraData = pop(-2);
00459
00460
00461
                // Writing Down Left
                red = (colDL.red() & 224) + (extraData >> 15);
green = (colDL.green() & 224) + (extraData >> 10) % 32;
blue = (colDL.blue() & 224) + (extraData >> 5) % 32;
00462
00463
00464
                image->setPixelColor(0, h - 1, QColor(red, green, blue));
00465
00466
00467
                // Writing Down Right
                red = (colDR.red() & 224) + extraData % 32;
green = (colDR.green() & 224);
blue = (colDR.blue() & 224) + ((bitsUsed - 1) << 2) + 2;
00468
00469
00470
00471
                image->setPixelColor(w - 1, h - 1, QColor(red, green, blue));
00472
00473
           else
00474
00475
                \ensuremath{//} Read the past pixels
00476
                QColor colDL = image->pixelColor(0, h - 1).toRgb();
                QColor colDR = image->pixelColor(w - 1, h - 1).toRgb();
00478
00479
00480
                long extraData = ((colDL.red() % 32) << 15) + ((colDL.green() % 32) << 10);
                extraData += ((colDL.blue() % 32) << 5) + colDR.red() % 32;
00481
00482
```

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```
// Add extra data to the bitsBuffer
00484
               push(extraData, (countBytes - cur) * 8 - bitsBuffer.size());
00485
00486
               // Move bits from bitsBuffer to the QByteArray
00487
               while(!bitsBuffer.isEmpty())
00488
                   data->append(pop(8));
00489
00490
          emit setProgress(101);
00491 }
00492
00500 void ModelPC::processPixel(QPoint pos, QVector<QPoint> *were, bool isEncrypt)
00501 {
00502
          if(!success)
00503
               return;
00504
          // Check if point was already visited
00505
          if (were->contains(pos)) {
00506
               fail("point_visited_twice");
00507
               return:
00508
00509
          else
               were->push_back(pos);
00510
00511
          if(isEncrypt)
00512
          {
              // Make sure that there are enough bits in bitsBuffer to write while (bitsBuffer.size() < 3 \star bitsUsed)
00513
00514
00515
                   push(mod(circuitData->at(cur++)), 8);
00516
               // Read past contains
00517
               QColor pixelColor = circuitImage->pixelColor(pos);
00518
               int red = pixelColor.red();
00519
               int green = pixelColor.green();
               int blue = pixelColor.blue();
00520
00521
00522
               // Write new data in last bitsUsed pixels
00523
               red += pop() - red % (int) qPow(2, bitsUsed);
              green += pop() - green % (int) qPow(2, bitsUsed);
blue += pop() - blue % (int) qPow(2, bitsUsed);
00524
00525
00526
               circuitImage->setPixelColor(pos, QColor(red, green, blue));
00528
00529
          else
00530
00531
               OColor read color = circuitImage->pixelColor(pos).toRqb();
00532
               // Reading the pixel
00533
               int red = read_color.red();
00534
               int green = read_color.green();
00535
               int blue = read_color.blue();
00536
              // Reading the last bitsUsed pixels
00537
00538
               red %= (int) qPow(2, bitsUsed);
               green %= (int) gPow(2, bitsUsed);
00539
               blue %= (int) qPow(2, bitsUsed);
00540
00541
00542
               // Getting the data in the bitsBuffer.
00543
               push (red);
00544
               push (green);
00545
               push (blue);
00546
00547
               // Getting data to QByteArray
00548
               while(bitsBuffer.size() >= 8)
00549
                  circuitData->append(pop(8));
00550
                   cur++:
00551
              }
00552
00553
          emit setProgress(100 * cur / circuitCountBytes);
00554 }
00561 void ModelPC::encryptv1_4(QImage *image, QByteArray data, QString key)
00562 {
          if(data.size() + 98 > image->height() * image->width() * 3) {
00563
00564
              fail("bigdata");
00565
               return;
00566
00567
          QTime st = QTime::currentTime();
00568
          QByteArray rand_master = GetRandomBytes(32);
          QByteArray pass = QCryptographicHash::hash(key.toUtf8() + rand_master + QByteArray("hi"),
00569
      QCryptographicHash::Sha3_384);
00570
          QByteArray noise = GetRandomBytes(data.size() / 10 + 32);
00571
          QByteArray bytes_key = GetRandomBytes(32);
00572
          QByteArray pass_rand = QCryptographicHash::hash(pass + bytes_key, QCryptographicHash::Sha3_512);
00573
          QByteArray zipped = zip(data, pass_rand);
00574
          QByteArray heavy_data = zipped + noise;
00575
00576
          QByteArray verification = QCryptographicHash::hash(pass + bytes_key, QCryptographicHash::Sha3_256);
00577
          QByteArray given_key = bytes_key.left(30);
00578
          QByteArray heavy_data_size;
00579
           // heavy_data_size is always 4 bytes as max for heavy_data is: 2^24 * 11/10 + 32 \sim 1.8 * 10^7 < 2^32
          long long raw_size = zipped.size();
for(int i = 0; i < 4; i++) {</pre>
00580
00581
```

```
int ch = raw_size % 256;
00583
              raw_size >>= 8;
00584
              heavy_data_size.push_front(ch);
00585
00586
          QByteArray mid_data = verification + given_key + rand_master + heavy_data_size;
           // mid_data.size() = 32 + 30 + 32 + 4 = 98
00587
          QVector <QPair<QPoint, QPair<int, int>>> *were = new QVector <QPair<QPoint, QPair<int, int>>>();
00589
          emit setProgress(-1);
00590
          proccessPixelsv1_4(image, &mid_data, key.toUtf8(), true, were);
00591
          proccessPixelsv1_4(image, &heavy_data, pass_rand, true, were);
00592
          emit setProgress(101);
00593
          OTime final = OTime::currentTime();
          qDebug() << "[Debug] Finished encrypting in " << st.msecsTo(final) << " msecs.";</pre>
00594
00595 }
00596
00603 QByteArray ModelPC::decryptv1_4(QImage *image, QString key)
00604 {
00605
          OTime st = OTime::currentTime();
          QByteArray mid_data, heavy_data;
00606
00607
          QVector <QPair<QPoint, QPair<int, int>>> *were = new QVector <QPair<QPoint, QPair<int, int>>>();
00608
          emit setProgress(-1);
00609
          proccessPixelsv1_4(image, &mid_data, key.toUtf8(), false, were, 98);
00610
          QByteArray verification = mid_data.left(32);
00611
          OByteArray given key = mid data.mid(32, 30);
00612
          QByteArray rand_master = mid_data.mid(62, 32);
          QByteArray heavy_data_size = mid_data.right(4);
00613
00614
00615
          QByteArray pass = QCryptographicHash::hash(key.toUtf8() + rand_master + QByteArray("hi"),
     QCryptographicHash::Sha3_384);
00616
00617
          // Guessing
00618
          emit setProgress(0);
00619
          QByteArray bytes_key;
00620
           for(long long i = 0; i < pow(2, 16); i++) {
00621
              QByteArray guess_part;
              long long g = i;

for(int q = 0; q < 2; q++) {

    int ch = g % 256;
00622
00623
00624
00625
                       g >>= 8;
00626
                       guess_part.push_front(ch);
00627
              emit setProgress(100 \star i / pow(2, 16));
00628
              QByteArray guess = given_key + guess_part;
00629
              QByteArray check = QCryptographicHash::hash(pass + guess, QCryptographicHash::Sha3_256);
00630
              if(check == verification) {
00631
00632
                  bytes_key = guess;
00633
                  break;
00634
              }
00635
          if(bytes_key.isEmpty()) {
00636
00637
              fail("veriffail");
00638
              return nullptr;
00639
00640
00641
          QByteArray pass_rand = QCryptographicHash::hash(pass + bytes_key, QCryptographicHash::Sha3_512);
00642
00643
          long long raw_size = mod(heavy_data_size[3]) +
                  mod(heavy_data_size[2]) * pow(2, 8) +
mod(heavy_data_size[1]) * pow(2, 16) +
00644
00645
00646
                   mod(heavy\_data\_size[0]) * pow(2, 24);
00647
          emit setProgress(0);
00648
          proccessPixelsv1_4(image, &heavy_data, pass_rand, false, were, raw_size);
00649
          QByteArray unzipped = unzip(heavy_data, pass_rand);
00650
          emit setProgress(101);
          QTime final = QTime::currentTime();
qDebug() << "[Debug] Finished decrypting in " << st.msecsTo(final) << " msecs.";
00651
00652
00653
          return unzipped;
00654 }
00664 void ModelPC::proccessPixelsv1_4(QImage *image, QByteArray* data, QByteArray key
      , bool isEncrypt, QVector <QPair<QPoint, QPair<int, int>>> *were, long long size)
00665 {
00666
          long w = image->width();
          long h = image->height();
00667
          auto seed_hex = QCryptographicHash::hash(key, QCryptographicHash::Sha3_256).toHex().left(8).toUpper();
00668
00669
          auto seed = seed hex.toLongLong(nullptr, 16);
00670
          QRandomGenerator foo(seed);
00671
00672
          bitsBuffer.clear();
          long long left = (size == -1 ? data->size() : size) * 8;
00673
00674
          long long all = left;
00675
          long cur = 0;
00676
          if (isEncrypt)
              while(left > 0 && success)
00677
00678
              {
00679
                   if(bitsBuffer.empty())
                       push (mod (data->at (cur++)), 8);
00680
00681
                   quint64 g = foo.generate64() % (w * h);
```

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```
long x = g % w;
long y = g / w;
int c = foo.generate64() % 3;
int b = foo.generate64() % 24;
00683
00684
00685
00686
                     int bit = -1;
                     <u>if</u>(b < 16)
00687
                        bit = 7;
00688
00689
                     else if(bit < 20)</pre>
00690
                        bit = 6;
                     else if (bit < 22)
    bit = 5;</pre>
00691
00692
00693
                     else if (bit < 23)
00694
                        bit = 4;
00695
                     else if (bit < 24)
00696
                        bit = 3;
00697
                     auto piece = qMakePair(QPoint(x, y), qMakePair(c, bit));
00698
                     if (were->contains (piece))
00699
                         continue;
00700
                     were->append(piece);
00701
                     left--;
00702
                     emit setProgress(100 * (all - left) / all);
00703
                     int wr = pop(1);
00704
                     QColor pixel = image->pixelColor(piece.first);
00705
                     int red = pixel.red();
int green = pixel.green();
00706
00707
                     int blue = pixel.blue();
00708
                     int dif;
00709
                     if(c == 0)
00710
                         dif = red;
00711
                     else if (c == 1)
                        dif = green;
00712
00713
                     else
00714
                        dif = blue;
                     dif |= 1 << (7 - bit);
dif ^= (wr ^ 1) << (7 - bit);
if(c == 0)
00715
00716
00717
00718
                         red = dif;
                     else if (c == 1)
00720
                         green = dif;
00721
00722
                        blue = dif;
                     image->setPixelColor(piece.first, QColor(red, green, blue));
00723
00724
                }
00725
           } else {
00726
               while(left > 0)
00727
00728
                     while (bitsBuffer.size() >= 8)
00729
                         data->push_back(pop(8));
                     quint64 g = foo.generate64() % (w * h);
long x = g % w;
long y = g / w;
00730
00731
00732
                     int c = foo.generate64() % 3;
int b = foo.generate64() % 24;
00733
00734
00735
                     int bit = -1;
00736
                     if(b < 16)
00737
                        bit = 7;
00738
                     else if (bit < 20)
00739
                         bit = 6;
00740
                     else if(bit < 22)</pre>
00741
                         bit = 5;
                     else if(bit < 23)</pre>
00742
00743
                        bit = 4;
00744
                     else if (bit < 24)
00745
                         bit = 3;
00746
                     auto piece = qMakePair(QPoint(x, y), qMakePair(c, bit));
00747
                     if (were->contains (piece))
00748
                         continue:
00749
                     were->append(piece);
00750
                     left--;
00751
                     emit setProgress(100 * (all - left) / all);
00752
                     QColor pixel = image->pixelColor(piece.first);
00753
                     int red = pixel.red();
                     int green = pixel.green();
int blue = pixel.blue();
00754
00755
00756
                     int dif;
                     if(c == 0)
00757
00758
                         dif = red;
00759
                     else if (c == 1)
                         dif = green;
00760
00761
                     else
00762
                        dif = blue;
                     dif &= 1 << (7 - bit);
int wr = dif != 0;
push(wr, 1);
00763
00764
00765
00766
00767
                while (bitsBuffer.size() >= 8)
00768
                     data->push_back(pop(8));
```

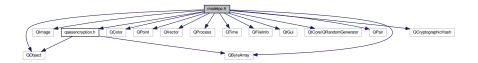
```
00769
           }
00770 }
00771
00778 QByteArray ModelPC::decryptv1_3(QImage *image, QString key)
00779 {
00780
           // Image opening
           int w = image->width();
int h = image->height();
00781
00782
00783
           // Getting corner pixels
QColor colUL = image->pixelColor(0, 0).toRgb();
QColor colUR = image->pixelColor(w - 1, 0).toRgb();
QColor colDR = image->pixelColor(w - 1, h - 1).toRgb();
00784
00785
00786
00787
00788
00789
00790
           // Getting verification code
           int verifCode = (((colUR.green() % 2) << 5) + colUR.blue() % 32) << 2;</pre>
00791
00792
           verifCode += colDR.blue() % 4;
00793
           if(verifCode != 166){
00794
               fail("veriffail");
00795
               return nullptr;
00796
           // Getting number of bytes
long long int countBytes = (colUL.blue() % 32 + ((colUL.green() % 32) << 5) + ((colUL.red() % 32) << 10
00797
00798
      )) << 9;
00799
           countBytes += ((colUR.red() % 32) << 4) + (colUR.green() >> 1) % 16;
00800
00801
           bitsUsed = (colDR.blue() >> 2) % 8 + 1;
00802
           // curMode = colDR.green() % 32;
00803
00804
           // Start of the circuit
00805
           QByteArray data;
00806
           circuit(image, &data, countBytes);
00807
00808
           // Check if circuit was successful
00809
           if(!success)
    return nullptr;
00810
00811
           if (data.isEmpty())
00812
           {
00813
                fail("noreaddata");
00814
               return nullptr;
00815
00816
00817
           // Version check
00818
           long long int _ver = mod(data.at(0)) * qPow(2, 16);
00819
           _ver += mod(data.at(1)) * qPow(2, 8);
00820
            _ver += mod(data.at(2));
00821
           data.remove(0, 3);
00822
           if(_ver > version) {
    fail("new_version");
00823
00824
               return nullptr;
00825
00826
           else if(_ver < version) {</pre>
00827
               fail("old_version");
00828
               return nullptr;
00829
           // Get the hash
00830
00831
           QByteArray hash = data.left(32);
00832
           data.remove(0, 32);
00833
00834
           // Unzip
           QByteArray unzipped_data = unzip(data, key.toUtf8());
00835
00836
           QByteArray our_hash = QCryptographicHash::hash(unzipped_data, QCryptographicHash::Sha256);
00837
           if(our_hash != hash) {
00838
               fail("veriffail");
00839
               return QByteArray("");
00840
00841
           return unzipped data:
00842 }
00843 long ModelPC::pop(int bits)
00844 {
00845
           // Hard to say
00846
           long res = 0;
           int poppedBits = bits == -1 ? bitsUsed : bits;
00847
00848
           if(bits == -2)
00849
               poppedBits = bitsBuffer.size();
00850
           for(int i = 0; i < poppedBits; i++)</pre>
00851
               res += bitsBuffer[i] * qPow(2, poppedBits - i - 1);
00852
           bitsBuffer.remove(0, poppedBits);
00853
           return res;
00854 }
00855
00856 void ModelPC::push(int data, int bits)
00857 {
00858
           // That's easier, but also hard
00859
           int buf_size = bitsBuffer.size();
           int extraSize = bits == -1 ? bitsUsed : bits;
00860
```

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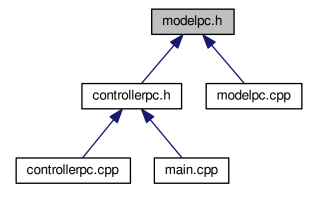
```
bitsBuffer.resize(buf_size + extraSize);
          for(int i = bitsBuffer.size() - 1; i >= buf_size; i--, data >>= 1)
00862
00863
              bitsBuffer[i] = data % 2;
00864 }
00865
00866 bool ModelPC::mustGoOn(bool isEncrypt)
00868
          return success && (isEncrypt ? (circuitCountBytes - cur) * 8 + bitsBuffer.size() >= bitsUsed * 3
                                          circuitData->size() * 8 + bitsBuffer.size() <</pre>
00869
                                          circuitCountBytes * 8 - (circuitCountBytes * 8)% (bitsUsed * 3));
00870
00871
00880 QByteArray ModelPC::unzip(QByteArray data, QByteArray key)
00881 {
00882
00883
          QByteArray hashKey = QCryptographicHash::hash(key, QCryptographicHash::Sha256);
00884
          QAESEncryption encryption (QAESEncryption::AES_256,
     OAESEncryption::ECB);
00885
         QByteArray new_data = encryption.decode(data, hashKey);
00886
          // Decompressing
00887
          return qUncompress(new_data);
00888 }
00897 QByteArray ModelPC::zip(QByteArray data, QByteArray key)
00898 {
00899
          // Zip
00900
          QByteArray c_data = qCompress(data, 9);
00901
          // Encryption
00902
          QByteArray hashKey = QCryptographicHash::hash(key, QCryptographicHash::Sha256);
00903
          return QAESEncryption::Crypt(QAESEncryption::AES_256,
      QAESEncryption::ECB, c_data, hashKey);
00904 }
00905
00906 bool ModelPC::fileExists(QString path)
00907 {
00908
          QFileInfo check_file(path);
          return check_file.exists() && check_file.isFile();
00909
00910 }
00911
00918 QByteArray ModelPC::bytes(long long n)
00919 {
00920
          return QByteArray::fromHex(QByteArray::number(n, 16));
00921 }
00928 unsigned int ModelPC::mod(int input)
00929 {
00930
          if(input < 0)
             return (unsigned int) (256 + input);
00931
          else
00932
00933
              return (unsigned int) input;
00934 }
00941 void ModelPC::alert(QString message, bool isWarning)
00942 {
00943
          emit alertView(message, isWarning);
00944 }
00950 QColor ModelPC::RGBbytes(long long byte)
00951 {
00952
          int blue = byte % 256;
          int green = (byte / 256) % 256;
00953
00954
          int red = byte / qPow(2, 16);
00955
         return QColor(red, green, blue);
00956 }
00957
00958 OString ModelPC::generateVersionString(long ver)
00959 {
          return QString::number((int)( ver / qPow(2, 16))) + "." + QString::number(((int) (ver / 256)) % 256) +
00960
     "." + QString::number(ver % 256);
00961 }
00962
00963 uint ModelPC::randSeed()
00964 {
00965
          QTime time = QTime::currentTime();
00966
          uint randSeed = time.msecsSinceStartOfDay() % 55363 + time.minute() * 21 + time.second() * 2 + 239;
          qsrand(randSeed):
00967
00968
         uint randSeed_2 = qrand() % 72341 + qrand() % 3 + qrand() % 2 + 566;
          return randSeed_2;
00969
00970 }
00971 QByteArray ModelPC::GetRandomBytes(long long count)
00972 {
         QByteArray res;
for(int i = 0; i < count; i++)</pre>
00973
00974
00975
            res.append(qrand() % 256);
00976
          return res;
00977 }
```

8.18 modelpc.h File Reference

```
#include <QObject>
#include <QImage>
#include <QColor>
#include <QColor>
#include <QVector>
#include <QVector>
#include <QProcess>
#include <QTime>
#include <QFileInfo>
#include <QtGui>
#include <QtCore/QRandomGenerator>
#include <QPair>
#include "qaesencryption.h"
#include <QCryptographicHash>
Include dependency graph for modelpc.h:
```



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



Classes

class ModelPC

The ModelPC class Model Layer of the app. Main class that does the work of PictureCrypt logic Controlled by ControllerPC.

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8.18.1 Detailed Description

Header of ModelPC class

See also

ControllerPC, ModelPC, ViewPC

Definition in file modelpc.h.

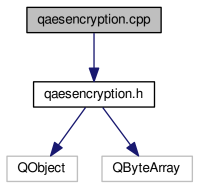
8.19 modelpc.h

```
00001 #ifndef MODELPC_H
00002 #define MODELPC_H
00003
00004 #include <00bject>
00005 #include <OImage>
00006 #include <QByteArray>
00007 #include <QColor>
00008 #include <QPoint>
00009 #include <QVector>
00010 #include <OProcess>
00011 #include <OTime>
00012 #include <OFileInfo>
00013 #include <QtGui>
00014 #include <QtCore/QRandomGenerator>
00015 #include <QPair>
00016
00017 #include "qaesencryption.h" 00018 #include <QCryptographicHash>
00033 class ModelPC : public QObject
00034 {
00035
           O OBJECT
00036 public:
         ModelPC();
00037
           enum CryptMode {NotDefined, v1_3, v1_4, jphs_mode};
           static QImage *Encrypt(QByteArray data, QImage *image, int _mode, QString key = "", int
_bitsUsed = 8, QString *_error = nullptr);
00040 static OBvteArror Decree (22)
          static QByteArray Decrypt (QImage * image, QString key, int _mode = 0, QString *_error = nullptr)
00041
00042 signals:
00049
           void alertView(QString messageCode, bool isWarning);
00054
           void saveData(QByteArray data);
00059
           void saveImage(QImage *image);
00065
           void setProgress(int val);
00066
00067 public slots:
          QImage *encrypt(QByteArray data, QImage *image, int _mode, QString key = "", int _bitsUsed = 8,
      OString * error = nullptr);
00069
           QByteArray decrypt(QImage * image, QString key, int _mode = 0, QString *_error = nullptr);
00070
           void fail(QString message);
00071
           void alert(QString message, bool isWarning = false);
00072
00073 public:
00074
          QByteArray unzip(QByteArray data, QByteArray key);
00075
00080
           bool success;
00084
           long version;
00088
           QString versionString;
           QString defaultJPHSDir;
00093 protected:
00094
          static QImage *Inject(QByteArray encr_data, QImage * image, int _mode, int _bitsUsed = 8, QString
        *_error = nullptr);
00095
           void circuit(QImage * image, QByteArray * data, long long int countBytes);
00096
           void jphs(QImage * image, QByteArray * data);
00098
           void processPixel(QPoint pos, QVector<QPoint> *were, bool isEncrypt);
00099
           void encryptv1_4(QImage *image, QByteArray data, QString key);
      QByteArray decryptv1_3(QImage * image, QString key);
QByteArray decryptv1_4(QImage * image, QString key);
void proccessPixelsv1_4(QImage * image, QByteArray * data, QByteArray key, bool isEncrypt, QVector<QPair<QPoint, QPair<int, int> >> *were, long long size = -1);
00100
00101
00102
           QByteArray zip(QByteArray data, QByteArray key);
```

```
00104
           QString * error;
00109 private:
00110
           int bitsUsed;
00111
           bool fileExists(QString path);
00112
           QByteArray bytes(long long n);
unsigned int mod(int input);
00113
00114
           QByteArray ver_byte;
00115
           QColor RGBbytes(long long byte);
00116
           QString generateVersionString(long ver);
           uint randSeed();
bool isTry = false;
00117
00118
00119
00120
           QByteArray * circuitData;
00121
           QImage * circuitImage;
00122
           long long circuitCountBytes;
00123
           long cur;
00124
           bool mustGoOn(bool isEncrypt);
00125
00126
           QVector <bool> bitsBuffer;
           long pop(int bits = -1);
void push(int data, int bits = -1);
00127
00128
00129
           void setError(QString word);
QByteArray GetRandomBytes(long long count = 32);
00130
00131
00132 protected slots:
00133
           QImage *inject(QByteArray encr_data, QImage * image, int _mode, int _bitsUsed = 8, QString *
        error = nullptr);
00134 };
00135
00136 #endif // MODELPC_H
```

8.20 qaesencryption.cpp File Reference

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



Functions

- quint8 xTime (quint8 x)
- quint8 multiply (quint8 x, quint8 y)

8.20.1 Function Documentation

```
8.20.1.1 quint8 multiply (quint8 x, quint8 y) [inline]
```

Definition at line 57 of file quesencryption.cpp.

Here is the call graph for this function:



Here is the caller graph for this function:



```
8.20.1.2 quint8 xTime (quint8 x) [inline]
```

Definition at line 53 of file quesencryption.cpp.

Here is the caller graph for this function:



8.21 qaesencryption.cpp

```
00012 QByteArray QAESEncryption::Decrypt(QAESEncryption::Aes level,
            QAESEncryption:: Mode mode, const QByteArray &rawText,
00013
                                                                                    const QByteArray &key, const QByteArray &iv,
            QAESEncryption::Padding padding)
00014 {
00015
                       return QAESEncryption(level, mode, padding).decode(rawText, key, iv);
00016 }
00017
00018 QByteArray QAESEncryption::ExpandKey(
            QAESEncryption::Aes level, QAESEncryption::Mode mode, const
            QByteArray &key)
00019 {
00020
                       return QAESEncryption(level, mode).expandKey(key);
00021 }
00022
{\tt O0023~QByteArray~QAESEncryption:: RemovePadding(const~QByteArray~\&rawText, and const~QByteArray~\&rawText, and const~QBy
            QAESEncryption::Padding padding)
00024 {
00025
                    QByteArray ret(rawText);
00026
                    switch (padding)
00027
00028
                    case Padding::ZERO:
                       //Works only if the last byte of the decoded array is not zero
while (ret.at(ret.length()-1) == 0x00)
00029
00030
00031
                                   ret.remove(ret.length()-1, 1);
00032
                         break;
00033
                    case Padding::PKCS7:
00034
                       ret.remove(ret.length() - ret.at(ret.length()-1), ret.at(ret.length()-1));
00035
00036
                   case Padding::ISO:
00037
                    ret.truncate(ret.lastIndexOf(0x80));
00038
                            break;
00039
                    default:
00040
                           //do nothing
00041
                           break;
00042
00043
                    return ret;
00044 }
00045 /*
00046 * End Static function declarations 00047 * \star/
00048
00049 /*
00050 * Inline Functions
00051 * */
00052
00053 inline quint8 xTime(quint8 x) {
00054    return ((x<<1) ^ (((x>>7) & 1) * 0x1b));
00055 }
00056
00057 inline quint8 multiply(quint8 x, quint8 y){
00058    return (((y & 1) * x) ^ ((y>>1 & 1) * xTime(x)) ^ ((y>>2 & 1) * xTime(
           00059
           xTime(xTime(xTime(x))));
00060 }
00061
00062 /*
            * End Inline functions
00063
00064 * */
00065
00066
00067 QAESEncryption::QAESEncryption(Aes level, Mode mode,
00068
                                                                           Padding padding)
00069
                     : m_nb(4), m_blocklen(16), m_level(level), m_mode(mode), m_padding(padding)
00070 {
                    m_state = NULL:
00071
00072
00073
                    switch (level)
00074
00075
                    case AES_128: {
00076
                           AES128 aes;
00077
                            m_nk = aes.nk;
00078
                            m_keyLen = aes.keylen;
00079
                            m_nr = aes.nr;
00080
                            m_expandedKey = aes.expandedKey;
00081
00082
                           break;
                    case AES_192: {
00083
00084
                           AES192 aes:
                            m_nk = aes.nk;
00085
00086
                            m_keyLen = aes.keylen;
00087
                            m_nr = aes.nr;
00088
                            m_expandedKey = aes.expandedKey;
00089
                   break;
case AES_256: {
00090
00091
```

```
00092
              AES256 aes;
00093
              m_nk = aes.nk;
00094
              m_keyLen = aes.keylen;
00095
              m_nr = aes.nr;
              m_expandedKey = aes.expandedKey;
00096
00097
00098
              break;
00099
          default: {
00100
            AES128 aes;
00101
              m_nk = aes.nk;
              m_keyLen = aes.keylen;
m_nr = aes.nr;
00102
00103
              m_expandedKey = aes.expandedKey;
00104
00105
00106
              break;
00107
          }
00108
00109 }
00110 QByteArray QAESEncryption::getPadding(int currSize, int alignment)
00112
          int size = (alignment - currSize % alignment) % alignment;
          if (size == 0) return QByteArray();
00113
00114
          switch (m_padding)
00115
00116
          case Padding::ZERO:
             return QByteArray(size, 0x00);
00117
              break;
00118
00119
          case Padding::PKCS7:
00120
           return QByteArray(size, size);
00121
              break:
00122
          case Padding::ISO:
00123
              return QByteArray (size-1, 0x00).prepend(0x80);
00124
00125
          default:
00126
              return QByteArray(size, 0x00);
00127
              break;
00128
00129
          return QByteArray(size, 0x00);
00130 }
00131
00132 QByteArray QAESEncryption::expandKey(const QByteArray &key)
00133 {
00134
        int i. k:
00135
        quint8 tempa[4]; // Used for the column/row operations
00136
        QByteArray roundKey(key);
00137
00138
        // The first round key is the key itself.
00139
00140
00141
        \ensuremath{//} All other round keys are found from the previous round keys.
00142
        //i == Nk
00143
        for(i = m_nk; i < m_nb * (m_nr + 1); i++)</pre>
00144
00145
          tempa[0] = (quint8) roundKey.at((i-1) \star 4 + 0);
          tempa[1] = (quint8) roundKey.at((i-1) * 4 + 1);
00146
          tempa[2] = (quint8) roundKey.at((i-1) * 4 + 2);
00147
00148
          tempa[3] = (quint8) roundKey.at((i-1) * 4 + 3);
00149
00150
          if (i % m_nk == 0)
00151
              \ensuremath{//} This function shifts the 4 bytes in a word to the left once.
00152
              // [a0,a1,a2,a3] becomes [a1,a2,a3,a0]
00153
00154
00155
               // Function RotWord()
00156
              k = tempa[0];
              tempa[0] = tempa[1];
tempa[1] = tempa[2];
00157
00158
              tempa[2] = tempa[3];
00159
00160
              tempa[3] = k;
00161
00162
               // Function Subword()
00163
              tempa[0] = getSBoxValue(tempa[0]);
              tempa[1] = getSBoxValue(tempa[1]);
00164
              tempa[2] = getSBoxValue(tempa[2]);
00165
00166
              tempa[3] = getSBoxValue(tempa[3]);
00167
00168
               tempa[0] = tempa[0] ^ Rcon[i/m_nk];
00169
          if (m_level == AES_256 && i % m_nk == 4)
00170
00171
00172
              // Function Subword()
00173
              tempa[0] = getSBoxValue(tempa[0]);
00174
               tempa[1] = getSBoxValue(tempa[1]);
               tempa[2] = getSBoxValue(tempa[2]);
00175
00176
              tempa[3] = getSBoxValue(tempa[3]);
00177
00178
          roundKev.insert(i \star 4 + 0, (quint8) roundKev.at((i - m nk) \star 4 + 0) ^ tempa[0]);
```

```
roundKey.insert(i * 4 + 1, (quint8) roundKey.at((i - m_nk) * 4 + 1) ^ tempa[1]);
          roundKey.insert(i * 4 + 2, (quint8) roundKey.at((i - m_nk) * 4 + 2) ^ tempa[2]);
roundKey.insert(i * 4 + 3, (quint8) roundKey.at((i - m_nk) * 4 + 3) ^ tempa[3]);
00180
00181
        1
00182
00183
        return roundKey;
00184 }
00186 \ensuremath{//} This function adds the round key to state.
00187 \ensuremath{//} The round key is added to the state by an XOR function.
00188 void QAESEncryption::addRoundKey(const quint8 round, const QByteArray expKey)
00189 {
00190
       OBvteArrav::iterator it = m_state->begin();
00191
        for (int i=0; i < 16; ++i)
00192
             it[i] = (quint8) it[i] ^ (quint8) expKey.at(round * m_nb * 4 + (i/4) * m_nb + (i%4));
00193 }
00194
00195 \ensuremath{//} The SubBytes Function Substitutes the values in the
00196 // state matrix with values in an S-box.
00197 void QAESEncryption::subBytes()
00198 {
00199
        QByteArray::iterator it = m_state->begin();
00200
        for(int i = 0; i < 16; i++)</pre>
          it[i] = getSBoxValue((quint8) it[i]);
00201
00202 }
00203
00204 // The ShiftRows() function shifts the rows in the state to the left.
00205 // Each row is shifted with different offset.
00206 // Offset = Row number. So the first row is not shifted.
00207 void QAESEncryption::shiftRows()
00208 {
00209
           OBvteArrav::iterator it = m state->begin();
00210
           quint8 temp;
00211
           //Keep in mind that QByteArray is column-driven!!
00212
00213
           //Shift 1 to left
          temp = (quint8)it[1];
00214
                  = (quint8) it [5];
00215
          it[1]
          it[5] = (quint8)it[9];
00216
00217
           it[9]
                 = (quint8)it[13];
00218
          it[13] = (quint8) temp;
00219
          //Shift 2 to left
00220
          temp = (quint8)it[2];
it[2] = (quint8)it[10];
00221
00222
          it[10] = (quint8) temp;
00223
          temp = (quint8)it[6];
it[6] = (quint8)it[14];
it[14] = (quint8)temp;
00224
00225
00226
00227
00228
           //Shift 3 to left
          temp = (quint8)it[3];
it[3] = (quint8)it[15];
00230
00231
           it[15] = (quint8)it[11];
           it[11] = (quint8)it[7];
00232
          it[7] = (quint8) temp;
00233
00234 }
00236 // MixColumns function mixes the columns of the state matrix
00237 //optimized!!
00238 void QAESEncryption::mixColumns()
00239 {
00240
        OByteArray::iterator it = m state->begin();
00241
        quint8 tmp, tm, t;
00242
00243
        for (int i = 0; i < 16; i += 4) {
                 = (quint8)it[i];
= (quint8)it[i] ^ (quint8)it[i+1] ^ (quint8)it[i+2] ^ (quint8)it[i+3];
00244
00245
          tmp
00246
                   = xTime( (quint8)it[i] ^ (quint8)it[i+1] );
00247
          it[i] = (quint8)it[i] ^ (quint8)tm ^ (quint8)tmp;
00248
00249
                  = xTime( (quint8) it[i+1] ^ (quint8) it[i+2]);
00250
          it[i+1] = (quint8)it[i+1] ^ (quint8)tm ^ (quint8)tmp;
00251
00252
00253
                   = xTime( (quint8)it[i+2] ^ (quint8)it[i+3]);
          it[i+2] = (quint8) it[i+2] ^ (quint8) tm ^ (quint8) tmp;
00254
00255
          tm = xTime((quint8)it[i+3] ^ (quint8)t);
it[i+3] = (quint8)it[i+3] ^ (quint8)tm ^ (quint8)tmp;
00256
00257
        }
00258
00259 }
00261 // MixColumns function mixes the columns of the state matrix.
00262 // The method used to multiply may be difficult to understand for the inexperienced.
00263 \mathbin{//} Please use the references to gain more information.
00264 void QAESEncryption::invMixColumns()
00265 {
```

```
QByteArray::iterator it = m_state->begin();
        quint8 a,b,c,d;
for(int i = 0; i < 16; i+=4){
00267
00268
         a = (quint8) it[i];
b = (quint8) it[i+1];
00269
00270
00271
          c = (quint8) it[i+2];
00272
          d = (quint8) it[i+3];
00273
00274
          it[i] = (quint8) (multiply(a, 0x0e) ^ multiply(b, 0x0b) ^
     multiply(c, 0x0d) ^ multiply(d, 0x09));
     00275
00276
00277
         it[i+3] = (quint8) (multiply(a, 0x0b) ^ multiply(b, 0x0d) ^
     multiply(c, 0x09) ^ multiply(d, 0x0e));
00278
00279 }
00281 // The SubBytes Function Substitutes the values in the
00282 // state matrix with values in an S-box.
00283 void QAESEncryption::invSubBytes()
00284 {
00285
          QByteArray::iterator it = m_state->begin();
for(int i = 0; i < 16; ++i)</pre>
00286
             it[i] = getSBoxInvert((quint8) it[i]);
00287
00288 }
00289
00290 void QAESEncryption::invShiftRows()
00291 {
00292
          OBvteArrav::iterator it = m state->begin();
00293
          uint8 t temp;
00294
00295
          //Keep in mind that QByteArray is column-driven!!
00296
          //Shift 1 to right
00297
00298
          temp
                = (quint8)it[13];
          it[13] = (quint8)it[9];
00299
          it[9] = (quint8)it[5];
it[5] = (quint8)it[1];
00300
00301
00302
          it[1] = (quint8)temp;
00303
00304
          //Shift 2
00305
                = (quint8) it[10];
          temp
          it[10] = (quint8)it[2];
00306
00307
          it[2] = (quint8)temp;
00308
          temp
                 = (quint8)it[14];
          it[14] = (quint8)it[6];
00309
          it[6] = (quint8) temp;
00310
00311
00312
          //Shift 3
00313
                = (quint8)it[15];
          temp
00314
          it[15] = (quint8)it[3];
          it[3] = (quint8) it[7];
it[7] = (quint8) it[11];
00315
00316
          it[11] = (quint8) temp;
00317
00318 }
00319
00320 QByteArray QAESEncryption::byteXor(const QByteArray &a, const QByteArray &b)
00321 {
00322
        QByteArray::const_iterator it_a = a.begin();
        QByteArray::const_iterator it_b = b.begin();
00323
00324
       QByteArray ret;
00325
00326
        //for(int i = 0; i < m_blocklen; i++)</pre>
00327
       for(int i = 0; i < std::min(a.size(), b.size()); i++)</pre>
00328
            ret.insert(i,it_a[i] ^ it_b[i]);
00329
00330
       return ret;
00331 }
00332
00333 // Cipher is the main function that encrypts the PlainText.
00334 QByteArray QAESEncryption::cipher(const QByteArray &expKey, const QByteArray &in)
00335 {
00336
00337
        //m_state is the input buffer...
00338
        QByteArray output(in);
00339
        m_state = &output;
00340
00341
        // Add the First round key to the state before starting the rounds.
00342
       addRoundKey(0, expKey);
00343
00344
        // There will be Nr rounds.
00345
        // The first Nr-1 rounds are identical.
00346
        // These Nr-1 rounds are executed in the loop below.
00347
        for(quint8 round = 1; round < m_nr; ++round) {</pre>
00348
          subBvtes();
```

```
00349
          shiftRows();
00350
          mixColumns();
00351
          addRoundKey(round, expKey);
00352
00353
00354
        // The last round is given below.
        // The MixColumns function is not here in the last round.
00355
00356
        subBytes();
00357
        shiftRows();
00358
        addRoundKey(m_nr, expKey);
00359
00360
        return output:
00361 }
00362
00363 QByteArray QAESEncryption::invCipher(const QByteArray &expKey, const QByteArray &in)
00364 {
00365
           //m state is the input buffer.... handle it!
00366
          QByteArray output(in);
m_state = &output;
00367
00368
00369
          // Add the First round key to the state before starting the rounds.
00370
          addRoundKey(m_nr, expKey);
00371
00372
          // There will be Nr rounds.
// The first Nr-1 rounds are identical.
00373
00374
          // These Nr-1 rounds are executed in the loop below.
00375
          for(quint8 round=m_nr-1; round>0; round--){
00376
              invShiftRows();
00377
              invSubBytes();
00378
              addRoundKey(round, expKey);
00379
              invMixColumns();
00380
          }
00381
00382
          // The last round is given below.
00383
          // The MixColumns function is not here in the last round.
          invShiftRows();
00384
00385
          invSubBytes();
00386
          addRoundKey(0, expKey);
00387
00388
          return output;
00389 }
00390
00391 OByteArray OAESEncryption::encode(const OByteArray &rawText, const OByteArray &key,
      const QByteArray &iv)
00392 {
00393
          if (m_mode >= CBC && (iv.isNull() || iv.size() != m_blocklen))
00394
             return QByteArray();
00395
00396
          OBvteArrav ret:
00397
          QByteArray expandedKey = expandKey(key);
00398
          QByteArray alignedText(rawText);
00399
00400
          //Fill array with padding
00401
          alignedText.append(getPadding(rawText.size(), m_blocklen));
00402
00403
          switch (m mode)
00404
00405
          case ECB:
00406
              for(int i=0; i < alignedText.size(); i+= m_blocklen)</pre>
00407
                  ret.append(cipher(expandedKey, alignedText.mid(i, m_blocklen)));
00408
              break;
00409
          case CBC: {
00410
                  QByteArray ivTemp(iv);
00411
                   for(int i=0; i < alignedText.size(); i+= m_blocklen) {</pre>
00412
                       alignedText.replace(i, m_blocklen, byteXor(alignedText.mid(i, m_blocklen),ivTemp));
00413
                       ret.append(cipher(expandedKey, alignedText.mid(i, m_blocklen)));
00414
                       ivTemp = ret.mid(i, m_blocklen);
00415
                  }
00416
              }
00417
              break;
00418
          case CFB: {
00419
                  ret.append(byteXor(alignedText.left(m_blocklen), cipher(expandedKey, iv)));
00420
                   for(int i=0; i < alignedText.size(); i+= m_blocklen) {</pre>
00421
                       if (i+m_blocklen < alignedText.size())</pre>
00422
                           ret.append(byteXor(alignedText.mid(i+m_blocklen, m_blocklen),
00423
                                               cipher(expandedKey, ret.mid(i, m_blocklen))));
00424
                  }
00425
00426
              break;
00427
          case OFB: {
00428
                 QByteArray ofbTemp;
00429
                  ofbTemp.append(cipher(expandedKey, iv));
00430
                  for (int i=m_blocklen; i < alignedText.size(); i += m_blocklen) {</pre>
00431
                       ofbTemp.append(cipher(expandedKey, ofbTemp.right(m_blocklen)));
00432
00433
                  ret.append(byteXor(alignedText, ofbTemp));
00434
              }
```

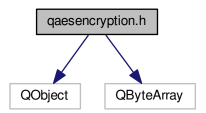
```
00435
              break;
00436
          default: break;
00437
00438
          return ret;
00439 }
00440
00441 QByteArray QAESEncryption::decode(const QByteArray &rawText, const QByteArray &key,
      const QByteArray &iv)
00442 {
00443
          if (m_mode >= CBC && (iv.isNull() || iv.size() != m_blocklen))
00444
             return QByteArray();
00445
00446
          OBvteArray ret;
00447
          QByteArray expandedKey = expandKey(key);
00448
00449
          switch (m_mode)
00450
00451
          case ECB:
00452
              for(int i=0; i < rawText.size(); i+= m_blocklen)</pre>
00453
                  ret.append(invCipher(expandedKey, rawText.mid(i, m_blocklen)));
00454
00455
          case CBC: {
                  OByteArray ivTemp(iv);
for(int i=0; i < rawText.size(); i+= m_blocklen){
00456
00457
00458
                       ret.append(invCipher(expandedKey, rawText.mid(i, m_blocklen)));
                       ret.replace(i, m_blocklen, byteXor(ret.mid(i, m_blocklen),ivTemp));
00459
00460
                       ivTemp = rawText.mid(i, m_blocklen);
00461
00462
              }
00463
              break:
00464
          case CFB: {
00465
                  ret.append(byteXor(rawText.mid(0, m_blocklen), cipher(expandedKey, iv)));
00466
                   for(int i=0; i < rawText.size(); i+= m_blocklen) {</pre>
00467
                       if (i+m_blocklen < rawText.size()) {</pre>
00468
                           ret.append(byteXor(rawText.mid(i+m_blocklen, m_blocklen),
00469
                                               cipher(expandedKey, rawText.mid(i, m_blocklen))));
00470
                       }
00471
                  }
00472
00473
              break;
00474
          case OFB: {
00475
              OBvteArray ofbTemp;
00476
              \verb|ofbTemp.append(cipher(expandedKey, iv));|\\
00477
              for (int i=m_blocklen; i < rawText.size(); i += m_blocklen) {</pre>
00478
                  ofbTemp.append(cipher(expandedKey, ofbTemp.right(m_blocklen)));
00479
00480
              ret.append(byteXor(rawText, ofbTemp));
00481
          }
00482
              break:
00483
          default:
00484
              //do nothing
00485
00486
00487
          return ret;
00488 }
00489
00490 QByteArray QAESEncryption::removePadding(const QByteArray &rawText)
00491 {
00492
          QByteArray ret(rawText);
00493
          switch (m_padding)
00494
00495
          case Padding::ZERO:
              //Works only if the last byte of the decoded array is not zero while (ret.at(ret.length()-1) == 0x00)
00496
00497
00498
                  ret.remove(ret.length()-1, 1);
              break;
00499
00500
          case Padding::PKCS7:
            ret.remove(ret.length() - ret.at(ret.length()-1), ret.at(ret.length()-1));
00501
00502
              break:
00503
          case Padding::ISO:
00504
           ret.truncate(ret.lastIndexOf(0x80));
              break;
00505
          default:
    //do nothing
00506
00507
00508
              break;
00509
00510
          return ret;
00511 }
```

8.22 qaesencryption.h File Reference

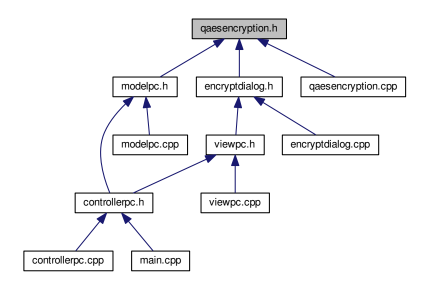
#include <QObject>

#include <QByteArray>

Include dependency graph for quesencryption.h:



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



Classes

• class QAESEncryption

The QAESEncryption class Small and portable AES encryption class for Qt. Supports all key sizes - 128/192/256 bits - ECB, CBC, CFB and OFB modes. Class made entirely by bricke. Github: https://github.com/bricke/ \leftarrow Qt-AES.

8.23 qaesencryption.h

00001 #ifndef QAESENCRYPTION_H 00002 #define QAESENCRYPTION_H

```
00003
00004 #include <QObject>
00005 #include <QByteArray>
00006
00014 class QAESEncryption : public QObject
00015 {
00016
           Q_OBJECT
00017 public:
00027
          enum Aes {
00028
              AES_128,
               AES_192,
00029
00030
              AES 256
00031
00040
           enum Mode {
00041
               ECB,
00042
               CBC,
00043
               CFB.
00044
               OFB
           };
00046
00055
           enum Padding {
00056
             ZERO,
             PKCS7.
00058
             ISO
00059
           };
      static QByteArray Crypt(QAESEncryption::Aes level,
QAESEncryption::Mode mode, const QByteArray &rawText, const QByteArray &key,
00071
00072
                                     const QByteArray &iv = NULL, QAESEncryption::Padding
      padding = QAESEncryption::ISO);
          static QByteArray Decrypt(QAESEncryption::Aes level,
00084
      QAESEncryption::Mode mode, const QByteArray &rawText, const QByteArray &key, const QByteArray &iv = NULL,
00085
      QAESEncryption::Padding padding = QAESEncryption::ISO);
00094
          static QByteArray ExpandKey(QAESEncryption::Aes level,
      QAESEncryption::Mode mode, const QByteArray &key);
static QByteArray RemovePadding(const QByteArray &rawText,
00102
      QAESEncryption::Padding padding);
00103
00104
           QAESEncryption(QAESEncryption:: Aes level,
      QAESEncryption:: Mode mode,
00105
                           QAESEncryption::Padding padding =
      OAESEncryption::ISO);
00116
          QByteArray encode(const QByteArray &rawText, const QByteArray &key, const QByteArray &iv = NULL);
           QByteArray decode (const QByteArray &rawText, const QByteArray &key, const QByteArray &iv = NULL);
00127
00136
           QByteArray removePadding(const QByteArray &rawText);
00145
           QByteArray expandKey(const QByteArray &key);
00146
00147 signals:
00148
00149 public slots:
00150
00151 private:
00152
          int m_nb;
00153
           int m_blocklen;
00154
           int m_level;
00155
           int m mode;
           int m_nk;
00157
           int m_keyLen;
00158
           int m_nr;
00159
           int m_expandedKey;
00160
          int m_padding;
00161
          QByteArray* m_state;
00162
00163
           struct AES256{
00164
               int nk = 8;
00165
               int keylen = 32;
00166
               int nr = 14;
               int expandedKey = 240;
00167
00168
          };
00169
00170
           struct AES192{
00171
               int nk = 6;
00172
               int keylen = 24;
00173
               int nr = 12:
00174
               int expandedKey = 209;
00175
          };
00176
00177
           struct AES128{
00178
               int nk = 4;
00179
               int keylen = 16;
00180
               int nr = 10;
00181
               int expandedKey = 176;
00182
00183
00184
           quint8 getSBoxValue(quint8 num){return sbox[num];}
00185
           quint8 getSBoxInvert(quint8 num) {return rsbox[num];}
00186
```

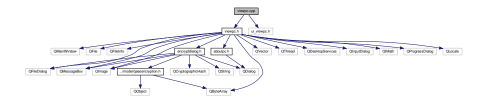
```
void addRoundKey(const quint8 round, const QByteArray expKey);
00188
00189
          void shiftRows();
00190
          void mixColumns();
00191
          void invMixColumns():
00192
          void invSubBvtes();
          void invShiftRows();
00194
          QByteArray getPadding(int currSize, int alignment);
00195
          QByteArray cipher(const QByteArray &expKey, const QByteArray &plainText);
00196
          QByteArray invCipher(const QByteArray &expKey, const QByteArray &plainText);
00197
          QByteArray byteXor(const QByteArray &in, const QByteArray &iv);
00198
00199
          const quint8 sbox[256] =
                                     {
00200
                                           5
00201
            0x63, 0x7c, 0x77, 0x7b, 0xf2, 0x6b, 0x6f, 0xc5, 0x30, 0x01, 0x67, 0x2b, 0xfe,
                                                                                            0xd7, 0xab,
                                                                                                        0x76
                                                                                                  0x72,
00202
            0xca, 0x82, 0xc9, 0x7d, 0xfa, 0x59, 0x47,
                                                       0xf0, 0xad, 0xd4, 0xa2,
                                                                               0xaf, 0x9c,
                                                                                            0xa4,
                                                                                                        0xc0,
                                                                                            0xd8,
00203
            0xb7, 0xfd, 0x93, 0x26, 0x36, 0x3f, 0xf7,
                                                       0xcc, 0x34, 0xa5,
                                                                         0xe5.
                                                                               0xf1. 0x71.
                                                                                                  0×31.
00204
            0x04, 0xc7, 0x23, 0xc3,
                                    0x18, 0x96, 0x05,
                                                       0x9a, 0x07, 0x12,
                                                                         0x80, 0xe2, 0xeb, 0x27, 0xb2, 0x75,
            0x09, 0x83, 0x2c, 0x1a, 0x1b, 0x6e, 0x5a, 0xa0, 0x52, 0x3b,
                                                                         0xd6, 0xb3, 0x29, 0xe3, 0x2f, 0x84,
00206
            0x53, 0xd1, 0x00, 0xed, 0x20, 0xfc, 0xb1,
                                                       0x5b, 0x6a, 0xcb,
                                                                         0xbe, 0x39, 0x4a, 0x4c, 0x58, 0xcf,
                                          0x4d, 0x33,
                                                       0x85,
                                                             0x45, 0xf9,
                                                                         0x02,
                                                                                0x7f,
                                                                                      0x50, 0x3c,
00207
            0xd0, 0xef,
                        0xaa, 0xfb,
                                    0x43,
                                                                                                  0x9f, 0xa8,
                                                                         0xda,
                                                       0xf5,
                                                                                     0x10,
00208
            0x51, 0xa3, 0x40, 0x8f,
                                    0x92,
                                          0x9d, 0x38,
                                                             0xbc, 0xb6,
                                                                               0x21.
                                                                                            0xff.
                                                                                                  0xf3, 0xd2
00209
            0xcd, 0x0c, 0x13, 0xec,
                                    0x5f, 0x97, 0x44,
                                                       0x17, 0xc4, 0xa7,
                                                                         0x7e, 0x3d, 0x64, 0x5d, 0x19, 0x73,
00210
            0x60, 0x81, 0x4f, 0xdc, 0x22, 0x2a, 0x90, 0x88, 0x46, 0xee,
                                                                         0xb8, 0x14, 0xde, 0x5e,
                                                                                                  0x0b, 0xdb.
00211
            0xe0, 0x32, 0x3a, 0x0a, 0x49, 0x06, 0x24,
                                                       0x5c, 0xc2, 0xd3,
                                                                         0xac, 0x62, 0x91, 0x95,
                                                                                                  0xe4, 0x79,
00212
            0xe7, 0xc8, 0x37, 0x6d, 0x8d,
                                          0xd5, 0x4e, 0xa9,
                                                             0x6c, 0x56,
                                                                         0xf4, 0xea, 0x65, 0x7a,
                                                                                                  0xae,
                                    0x1c,
            0xba, 0x78,
                        0x25, 0x2e,
                                                0xb4,
                                                             0xe8,
                                                                         0x74,
00213
                                          0xa6,
                                                       0xc6,
                                                                   0xdd,
                                                                                0x1f,
                                                                                      0x4b,
                                                                                            0xbd,
                                                                                                  0x8b,
                                                                                            0xc1,
00214
            0x70, 0x3e, 0xb5, 0x66, 0x48, 0x03, 0xf6, 0x0e,
                                                             0x61, 0x35,
                                                                         0x57, 0xb9, 0x86,
                                                                                                  0x1d.
                                                                                                        0x9e,
                                                                                            0x55,
00215
            0xel, 0xf8, 0x98, 0x11, 0x69, 0xd9, 0x8e,
                                                       0x94, 0x9b, 0x1e,
                                                                         0x87, 0xe9, 0xce,
                                                                                                  0x28, 0xdf,
00216
            0x8c, 0xal, 0x89, 0x0d, 0xbf, 0xe6, 0x42, 0x68, 0x41, 0x99, 0x2d, 0x0f, 0xb0, 0x54, 0xbb, 0x16 };
00217
00218
          const quint8 rsbox[256]
          { 0x52, 0x09, 0x6a, 0xd5, 0x30, 0x36, 0xa5, 0x38, 0xbf, 0x40, 0xa3, 0x9e, 0x81, 0xf3, 0xd7, 0xfb,
00219
                                                                         0x43,
                                                                                            0xde, 0xe9, 0xcb,
00220
            0x7c, 0xe3, 0x39, 0x82,
                                    0x9b, 0x2f, 0xff,
                                                       0x87,
                                                             0x34, 0x8e,
                                                                               0x44, 0xc4,
                                    0xa6,
                                                                         0x95,
                                                                               0x0b,
                                                                                            0xfa,
                                                0x23,
                                                                                                  0xc3,
00221
            0x54, 0x7b, 0x94, 0x32,
                                          0xc2,
                                                       0x3d,
                                                             0xee, 0x4c,
                                                                                     0x42,
                                                                                                        0x4e
00222
            0x08, 0x2e, 0xa1, 0x66, 0x28, 0xd9, 0x24,
                                                       0xb2, 0x76, 0x5b,
                                                                         0xa2.
                                                                               0x49, 0x6d,
                                                                                            0x8b, 0xd1, 0x25,
00223
            0x72, 0xf8, 0xf6, 0x64,
                                    0x86, 0x68, 0x98,
                                                       0x16, 0xd4, 0xa4,
                                                                         0x5c,
                                                                               0xcc, 0x5d, 0x65, 0xb6, 0x92,
            0x6c, 0x70, 0x48, 0x50, 0xfd, 0xed, 0xb9, 0xda, 0x5e, 0x15,
                                                                         0x46, 0x57, 0xa7, 0x8d,
                                                                                                  0x9d, 0x84,
00225
            0x90, 0xd8, 0xab, 0x00,
                                    0x8c, 0xbc, 0xd3,
                                                       0x0a, 0xf7, 0xe4,
                                                                         0x58, 0x05, 0xb8, 0xb3,
                        0x1e, 0x8f,
                                    0xca,
                                          0x3f, 0x0f,
                                                       0x02,
                                                             0xc1, 0xaf,
                                                                         0xbd,
                                                                                0x03, 0x01,
00226
            0xd0, 0x2c,
                                                                                            0x13,
                                                                                                  0x8a,
                                    0x4f, 0x67, 0xdc,
                                                       0xea,
                                                                                            0xb4,
00227
            0x3a, 0x91,
                        0x11, 0x41,
                                                             0x97, 0xf2,
                                                                         0xcf,
                                                                               0xce, 0xf0,
                                                                                                  0xe6, 0x73
00228
            0x96, 0xac, 0x74, 0x22,
                                    0xe7, 0xad, 0x35,
                                                       0x85, 0xe2, 0xf9,
                                                                         0x37, 0xe8, 0x1c, 0x75,
                                                                                                  Oxdf. Ox6e.
00229
            0x47, 0xf1, 0x1a, 0x71, 0x1d, 0x29, 0xc5,
                                                       0x89. 0x6f. 0xb7.
                                                                         0x62, 0x0e, 0xaa, 0x18, 0xbe, 0x1b,
00230
                                    0xc6, 0xd2, 0x79,
                                                       0x20, 0x9a, 0xdb,
                                                                         0xc0, 0xfe, 0x78, 0xcd,
            0xfc, 0x56, 0x3e, 0x4b,
                                                                                                  0x5a, 0xf4,
            0x1f, 0xdd,
                        0xa8, 0x33, 0x88, 0x07, 0xc7,
                                                       0x31,
00231
                                                             0xb1, 0x12,
                                                                         0x10, 0x59, 0x27, 0x80,
                                                                                                  0xec, 0x5f,
00232
            0x60, 0x51,
                        0x7f, 0xa9,
                                    0x19, 0xb5, 0x4a,
                                                       0x0d,
                                                             0x2d, 0xe5,
                                                                         0x7a, 0x9f, 0x93,
                                                                                            0xc9,
                                                                                                  0x9c, 0xef
00233
            0xa0, 0xe0, 0x3b, 0x4d, 0xae, 0x2a, 0xf5, 0xb0, 0xc8, 0xeb, 0xbb, 0x3c, 0x83, 0x53, 0x99, 0x61,
00234
            0x17, 0x2b, 0x04, 0x7e, 0xba, 0x77, 0xd6, 0x26, 0xe1, 0x69, 0x14, 0x63, 0x55, 0x21, 0x0c, 0x7d };
00235
00236
          // The round constant word array, Rcon[i], contains the values given by
          // x to the power (i-1) being powers of x (x is denoted as \{02\}) in the field GF(2^8)
          // Only the first 14 elements are needed
00238
00239
          const quint8 Rcon[256] = {
00240
              0x8d, 0x01, 0x02, 0x04, 0x08, 0x10, 0x20, 0x40, 0x80, 0x1b, 0x36, 0x6c, 0xd8, 0xab/*, 0x4d, 0x9a,
              0x2f, 0x5e, 0xbc, 0x63, 0xc6, 0x97, 0x35, 0x6a, 0xd4, 0xb3, 0x7d, 0xfa, 0xef, 0xc5, 0x91, 0x39,
00241
00242
              0x72, 0xe4, 0xd3, 0xbd, 0x61, 0xc2, 0x9f,
                                                         0x25, 0x4a, 0x94, 0x33,
                                                                                 0x66, 0xcc,
                                                                                              0x83, 0x1d, 0x3a,
              0x74, 0xe8, 0xcb, 0x8d, 0x01, 0x02, 0x04, 0x08, 0x10, 0x20, 0x40, 0x80, 0x1b, 0x36, 0x6c,
00244
              0xab, 0x4d, 0x9a, 0x2f, 0x5e, 0xbc, 0x63, 0xc6, 0x97, 0x35, 0x6a, 0xd4, 0xb3, 0x7d, 0xfa,
00245
              0xc5, 0x91, 0x39, 0x72,
                                      0xe4, 0xd3,
                                                   0xbd, 0x61, 0xc2, 0x9f,
                                                                           0x25,
                                                                                 0x4a, 0x94,
                                                                                              0x33, 0x66,
00246
              0x83, 0x1d, 0x3a, 0x74, 0xe8, 0xcb, 0x8d, 0x01, 0x02, 0x04,
                                                                           0x08, 0x10, 0x20, 0x40, 0x80,
                                                                                                          0x1b.
00247
              0x36, 0x6c, 0xd8, 0xab, 0x4d, 0x9a, 0x2f, 0x5e, 0xbc, 0x63, 0xc6, 0x97, 0x35,
                                                                                              0x6a, 0xd4,
                                                                                                          0xb3.
00248
              0x7d, 0xfa, 0xef, 0xc5, 0x91, 0x39, 0x72, 0xe4, 0xd3, 0xbd, 0x61, 0xc2, 0x9f, 0x25, 0x4a,
                                                                                                          0x94,
              0x33, 0x66, 0xcc, 0x83, 0x1d, 0x3a, 0x74, 0xe8, 0xcb, 0x8d, 0x01, 0x02, 0x04,
                                                                                              0x08, 0x10,
                                                                           0x5e,
00250
              0x40, 0x80, 0x1b, 0x36, 0x6c, 0xd8,
                                                   0xab, 0x4d,
                                                               0x9a, 0x2f,
                                                                                 0xbc, 0x63,
                                                                                              0xc6, 0x97,
                                0x7d,
                                      0xfa,
                                                   0xc5,
                                                         0x91,
                                                               0x39,
                                                                     0x72,
                                                                                 0xd3,
                                                                                        0xbd,
00251
              0x6a, 0xd4,
                                            0xef,
                          0xb3,
                                                                           0xe4,
                                                                                              0x61,
                                                                                                    0xc2.
                                                                                                          0x04.
00252
              0x25,\ 0x4a,\ 0x94,\ 0x33,\ 0x66,\ 0xcc,\ 0x83,\ 0x1d,\ 0x3a,\ 0x74,\ 0xe8,\ 0xcb,\ 0x8d,\ 0x01,\ 0x02,
00253
              0x08, 0x10, 0x20, 0x40, 0x80, 0x1b, 0x36, 0x6c, 0xd8, 0xab, 0x4d, 0x9a, 0x2f, 0x5e, 0xbc, 0x63,
00254
              0xc6, 0x97, 0x35, 0x6a, 0xd4, 0xb3, 0x7d, 0xfa, 0xef, 0xc5, 0x91, 0x39, 0x72, 0xe4, 0xd3, 0xbd,
                  0x61, 0xc2, 0x9f, 0x25, 0x4a, 0x94, 0x33, 0x66, 0xcc, 0x83, 0x1d, 0x3a, 0x74, 0xe8, 0xcb, 0x8d
00255
00256 };
00257
00258 #endif // OAESENCRYPTION H
```

8.24 viewpc.cpp File Reference

```
#include "viewpc.h"
#include "ui_viewpc.h"
```

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Include dependency graph for viewpc.cpp:



8.25 viewpc.cpp

```
00001 #include "viewpc.h"
00002 #include "ui_viewpc.h"
00003
00004 ViewPC::ViewPC(QWidget *parent) :
00005
          QMainWindow(parent),
00006
          ui(new Ui::ViewPC)
00007 {
80000
          ui->setupUi(this);
00009
00010
          progressDialogClosed = true;
00011
00012
          setupErrorsDict();
00013
00014
          isEncrypt = true;
00015 }
00019 ViewPC::~ViewPC()
00020 {
00021
          delete ui:
00022 }
00023
00024 void ViewPC::on_encryptMode_clicked()
00025 {
00026
          // Encrypt radio button clicked
00027
          setEncryptMode(true);
00028 }
00030 void ViewPC::on_decryptMode_clicked()
00031 {
00032
          // Decrypt radio button clicked
00033
          setEncryptMode(false);
00034 }
00038 void ViewPC::on_fileButton_clicked()
00039 {
00040
           // Opening QFileDialog depending on isEncrypt
00041
          if(isEncrypt)
00042
              inputFileName = QFileDialog::getOpenFileName(this, tr("Select file"), "/untitled.txt", tr("Text
       files (*.txt);;All Files (*)"));
00043
          else
             inputFileName = QFileDialog::getOpenFileName(this, tr("Select file"), "/untitled.png", tr("PNG
       files (*.png);;All Files (*)"));
00045
          // Display the file name
          ui->fileLabel->setText(inputFileName.isEmpty() ? tr("File not chosen") : inputFileName);
00046
00047 }
00060 void ViewPC::on_startButton_clicked()
00061 {
00062
          if(isEncrypt)
00063
              // Getting the data
QString text = ui->text->toPlainText();
00064
00065
00066
              QByteArray data;
00067
              if(text.isEmpty()) {
00068
                  if(inputFileName.isEmpty()) {
00069
                      alert("no_input_file", true);
00070
                       return;
00071
00072
                   // Opening the file
00073
                  QFile file(inputFileName);
00074
                  if (!file.open(QIODevice::ReadOnly))
00075
00076
                       alert("open_file_fail", true);
00077
                       return;
00078
00079
                  // Check the data size
08000
                  auto size = file.size();
```

```
if(size > qPow(2, 24)) {
00082
                      alert("muchdata", true);
00083
                       file.close();
00084
                       return;
00085
00086
                  data = file.readAll();
                  file.close();
88000
00089
              else
                  data = text.toUtf8();
00090
              // Select image via EncryptDialog
EncryptDialog * dialog = new EncryptDialog(data);
00091
00092
00093
              dialog->exec();
00094
              if(!dialog->success)
00095
                   return;
00096
              // Get the data
00097
00098
              QByteArray encr_data = dialog->compr_data;
00099
00100
               // Save the hash
00101
              QByteArray hash = QCryptographicHash::hash(data, QCryptographicHash::Sha256);
00102
              encr_data = hash + encr_data;
00103
              emit encrypt(data, &dialog->image, selectedMode, dialog->key, dialog->
00104
      bitsUsed);
00105
         }
00106
          else
00107
              // Get the filename of the image
if(inputFileName.isEmpty()) {
00108
00109
                  alert("no_input_file", true);
00110
00111
                   return;
00112
00113
              QByteArray key = requestKey().toUtf8();
00114
              if(key.isEmpty())
00115
                   return:
              QImage * res_image = new QImage(inputFileName);
00116
00117
              emit decrypt(res_image, key, 0);
00118
00119 }
00125 void ViewPC::alert(QString message, bool isWarning)
00126 {
00127
          // Get message
00128
          if (errorsDict.contains(message))
00129
              message = errorsDict[message];
          // Create message box
00130
00131
          QMessageBox box;
00132
          if(isWarning)
00133
              box.setIcon(OMessageBox::Warning);
00134
          else
00135
             box.setIcon(QMessageBox::Information);
00136
          box.setText(message);
00137
          box.setWindowIcon(QIcon(":/icons/mail.png"));
00138
          box.setWindowTitle(tr("Message"));
00139
          box.exec();
00140 }
00146 void ViewPC::saveData(QByteArray Edata)
00147 {
00148
           // Save data using QFileDialog
00149
          QString outputFileName = QFileDialog::getSaveFileName(this, tr("Save File"),
                                       "/untitled.txt",
00150
                                      tr("Text(*.txt);;All files (*)"));
00151
00152
          QFile writeFile(outputFileName);
00153
          if (!writeFile.open(QIODevice::WriteOnly))
00154
00155
              alert("save_file_fail", true);
00156
              return;
00157
00158
          writeFile.write(Edata);
          writeFile.close();
00159
00160
          alert("decryption_completed");
00161 }
00167 void ViewPC::saveImage(QImage * image)
00168 {
00169
           // Save image using QFileDialog
00170
          QString outputFileName = QFileDialog::getSaveFileName(this, tr("Save Image"),
                                      "/untitled.png",
00171
00172
                                       tr("Images(*.png)"));
          if(!image->save(outputFileName)) {
00173
              alert("save_file_fail", true);
00174
00175
              return:
00176
          alert("encryption_completed");
00177
00178 }
00185 void ViewPC::setProgress(int val)
00186 {
00187
          if(val < 0) {
```

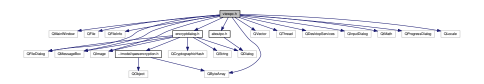
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```
// Create dialog
00189
                dialog = new QProgressDialog(tr("Cryption in progress."), tr("Cancel"), 0, 100);
00190
                connect(dialog, SIGNAL(canceled()), this, SLOT(abortCircuit()));
                progressDialogClosed = false;
00191
                dialog->setWindowTitle(tr("Processing"));
00192
                dialog->setWindowIcon(QIcon(":/icons/loading.png"));
00193
00194
                dialog->show();
00195
00196
           else if(val > 100 && !progressDialogClosed) {
00197
                // Close dialog
                dialog->setValue(100);
00198
00199
                OThread::msleep(25);
00200
                dialog->close();
00201
                dialog->reset();
00202
                progressDialogClosed = true;
00203
            // Update the progress
00204
00205
           else if(!progressDialogClosed)
                dialog->setValue(val);
00207 }
00211 void ViewPC::abortCircuit()
00212 {
           // Set the flag
00213
           progressDialogClosed = true;
00214
00215
            // Close the dialog
           dialog->close();
00216
00217
           dialog->reset();
00218
           emit abortModel();
00219 }
00224 void ViewPC::setEncryptMode(bool encr)
00225 {
00226
           ui->text->setText("");
00227
           ui->text->setEnabled(encr);
00228
           isEncrypt = encr;
           ui->startButton->setText(encr ? tr("Continue configuration") : tr("Start decryption"));
ui->enLabell->setText(encr ? tr("Type in the text for encryption:") : tr("Text input isn't supported in
00229
00230
        decryption mode"));
00231
           ui->enLabel1->setEnabled(encr);
00232
           ui->enLabel2->setText(encr ? tr("Or use the file dialog to choose a file:") : tr("Choose a file for
        decryption:"));
00233
           ui->comboBox->setEnabled(encr);
00234 }
00239 void ViewPC::setVersion(OString version)
00240 {
00241
            // Version setup
00242
           versionString = version;
00243 }
00248 QString ViewPC::requestKey()
00249 {
00250
00251
           QString text = QInputDialog::getText(this, tr("Dialog"),
00252
                                                       tr("Enter the keyphrase:"), QLineEdit::Password,
00253
                                                       "", &ok);
           if(text.isEmpty() && ok) {
    alert("no_key", true);
00254
00255
00256
                return QString();
00257
00258
           return ok ? text : QString();
00259 }
00260
00261 OByteArray ViewPC::bytes(long long n)
00262 {
00263
           return QByteArray::fromHex(QByteArray::number(n, 16));
00264 }
00268 void ViewPC::on_actionAbout_triggered()
00269 {
00270
           AboutPC about;
00271
           about.setVersion(versionString);
00272
           about.exec();
00273 }
00274
00278 void ViewPC::on_actionHelp_triggered()
00279 {
           OUrl docLink("https://waleko.github.io/PictureCrvpt/docs");
00280
00281
           ODesktopServices::openUrl(docLink);
00282 }
00286 void ViewPC::setupErrorsDict()
00287 {
           errorsDict["no_data"] = tr("No data given!");
errorsDict["muchdata"] = tr("Data size is too big (must be less than 15MB)!");
00288
00289
           errorsDict["nullimage"] = tr("Invalid / null image!");
00290
           errorsDict["bigimage"] = tr("Image is too big!");
errorsDict["bitsWrong"] = tr("bitsUsed parameter is wrong!");
00291
00292
           errorsDict["no_key"] = tr("No key given!");
errorsDict["big_key"] = tr("Given key is too big!");
errorsDict["undefined_mode"] = tr("Undefined mode is only available when decrypting!");
errorsDict["wrongmode"] = tr("Given mode isn't available!");
00293
00294
00295
00296
```

```
00297
              errorsDict["inject-v1.4"] = tr("ModelPC::inject() isn't available with v1.4 (advanced) mode")
00298
              errorsDict["all_modes_fail"] = tr("Given image isn't encrypted by this app (all modes have
         failed) or is damaged!");
             errorsDict["nojphs"] = tr("JPHS is not installed!");
00299
              errorsDict["bitsBufferFail"] = tr("bitsBufferFail (holy crap, contact me or submit a bug)");
00300
              errorsDict["point_visited_twice"] = tr("One point visited twice (holy crap, contact me or
00301
          submit a bug)");
             errorsDict["bigdata"] = tr("Too much data for this image!");
errorsDict["veriffail"] = tr("Given image isn't encrypted with this mode or is damaged!");
errorsDict["noreaddata"] = tr("No data to read from image!");
00302
00303
00304
              errorsDict["new_version"] = tr("Version of the image is newer than yours (update!!!)");
00305
             errorsDict["new_version"] = tr("Version of the image is newer than yours (uperrorsDict["old_version"] = tr("Version of the image is older than yours");
errorsDict["no_input_file"] = tr("No file given!");
errorsDict["open_file_fail"] = tr("Cannot open file!");
errorsDict["save_file_fail"] = tr("Cannot save file!");
errorsDict["decryption_completed"] = tr("Decryption completed!");
errorsDict["encryption_completed"] = tr("Encryption completed!");
00306
00307
00308
00309
00310
00311
00312 }
00313
00314 void ViewPC::on_actionJPHS_path_triggered()
00315 {
              QString dir = QFileDialog::getExistingDirectory(this, tr("Open JPHS folder"),
00316
00317
                                                                                  "/home"
00318
                                                                                 QFileDialog::ShowDirsOnly
00319
                                                                                 | QFileDialog::DontResolveSymlinks);
00320
              emit setJPHSDir(dir);
00321 }
00322
00323 void ViewPC::on comboBox currentIndexChanged(int index)
00324 {
00325
              selectedMode = index + 1;
00326 }
00327
00328 void ViewPC::on_text_textChanged()
00329 {
00330
              ui->fileButton->setEnabled(ui->text->toPlainText().isEmpty());
00331 }
```

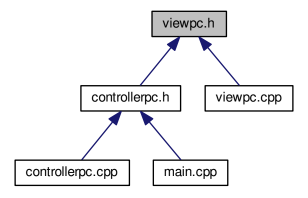
8.26 viewpc.h File Reference

```
#include <QMainWindow>
#include <QFile>
#include <QFileInfo>
#include <QFileDialog>
#include <QMessageBox>
#include <QImage>
#include <QByteArray>
#include <QVector>
#include <QThread>
#include <QDesktopServices>
#include <QInputDialog>
#include <OtMath>
#include "encryptdialog.h"
#include <QProgressDialog>
#include "aboutpc.h"
#include <QLocale>
Include dependency graph for viewpc.h:
```



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



Classes

class ViewPC

The ViewPC class View layer of the app. Controls EncryptDialog and ProgressDialog.

Namespaces

• Ui

8.26.1 Detailed Description

Header of ViewPC class

See also

ControllerPC, ModelPC, ViewPC

Definition in file viewpc.h.

8.27 viewpc.h

```
00001 #ifndef VIEWPC_H
00002 #define VIEWPC_H
00003
00004 #include <QMainWindow>
00005 #include <QFile>
00006 #include <QFileInfo>
00007 #include <QFileDialog>
00008 #include <QMessageBox>
00009 #include <QImage>
00010 #include <QByteArray>
00011 #include <QVector>
```

```
00012 #include <QThread>
00013 #include <QDesktopServices>
00014 #include <QInputDialog>
00015 #include <OtMath>
00016
00017 #include "encryptdialog.h"
00017 #include encryptulatog.n
00018 #include <QProgressDialog>
00019 #include "aboutpc.h"
00020
00021 #include <OLocale>
00022
00023 namespace Ui {
00024 class ViewPC;
00025 }
00035 class ViewPC : public QMainWindow
00036 {
00037
          O OBJECT
00038
00039 public:
00040
          explicit ViewPC(QWidget *parent = nullptr);
00041
          ~ViewPC();
00042 private slots:
          void on_encryptMode_clicked();
00043
00044
00045
          void on_decryptMode_clicked();
00046
00047
          void on_actionJPHS_path_triggered();
00048
00049
          void on_comboBox_currentIndexChanged(int index);
00050
00051
          void on text textChanged();
00052
00053 protected slots:
00054
          void on_fileButton_clicked();
00055
00056
          void on_startButton_clicked();
00057
          void on_actionAbout_triggered();
00059
00060
          void on_actionHelp_triggered();
00061
00062
          void setupErrorsDict();
00063 public slots:
00064
          void alert(QString message, bool isWarning = false);
00065
           void saveData(QByteArray Edata);
00066
           void saveImage(QImage *image);
00067
          void setProgress(int val);
00068
          void abortCircuit();
00069
          void setEncryptMode(bool encr);
00070
          void setVersion(OString version);
00071 signals:
          void encrypt(QByteArray data, QImage *image, int mode, QString key, int bitsUsed);
void inject(QByteArray data, QImage * image, int mode, int bitsUsed);
08000
00088
00096
          void decrypt(QImage \star _image, QString key, int mode);
00100
          void abortModel();
00105
           void setJPHSDir(QString dir);
00106 public:
00111
          QProgressDialog * dialog;
00116
          bool progressDialogClosed;
00120
          QMap<QString, QString> errorsDict;
00121 protected:
00122
          QString requestKey();
00123 private:
00124
        Ui::ViewPC *ui;
00125
          bool isEncrypt;
00126
          QString inputFileName;
00127
          QByteArray bytes(long long n);
          QString versionString;
00128
00129
           int selectedMode = 2;
00130 };
00131
00132 #endif // VIEWPC_H
```

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