

Inhaltsverzeichnis

1. QWidgetQRcode (QProcess).....	1
----------------------------------	---

1. QWidgetQRcode (QProcess)

* Projekt: QWidgetQRcode-process



Aufgabe: install libCRENCODE

* Linux: sudo apt-get install libqrencode-dev

* Win: <https://code.google.com/archive/p/qrencode-win32/>

Aufgabe: Teste die Funktion

* `qrencode -t PNG -o google.png http://www.google.at`

```
void MainWindow::on_pushButtonGetPicture_clicked()
{
    QString program = "/usr/bin/qrencode";

    QStringList arguments;
    arguments << "-t" << "PNG";
    arguments << "-o" << "google.png";
    arguments << ui->plainTextEdit->toPlainText();

    QProcess *myProcess = new QProcess(this);

    myProcess->setWorkingDirectory("/tmp");
    myProcess->start(program, arguments);
    myProcess->waitForFinished();

    QPixmap pix("/tmp/google.png");

    ui->labelQRpicture->setPixmap(pix);
    ui->labelQRpicture->update();
}
```

* siehe auch:

* git clone <https://github.com/yoneal/qtqrencode.git>

* <https://ralgozino.wordpress.com/2011/05/29/introducing-qtqr-a-qr-code-generator-and-decoder/>