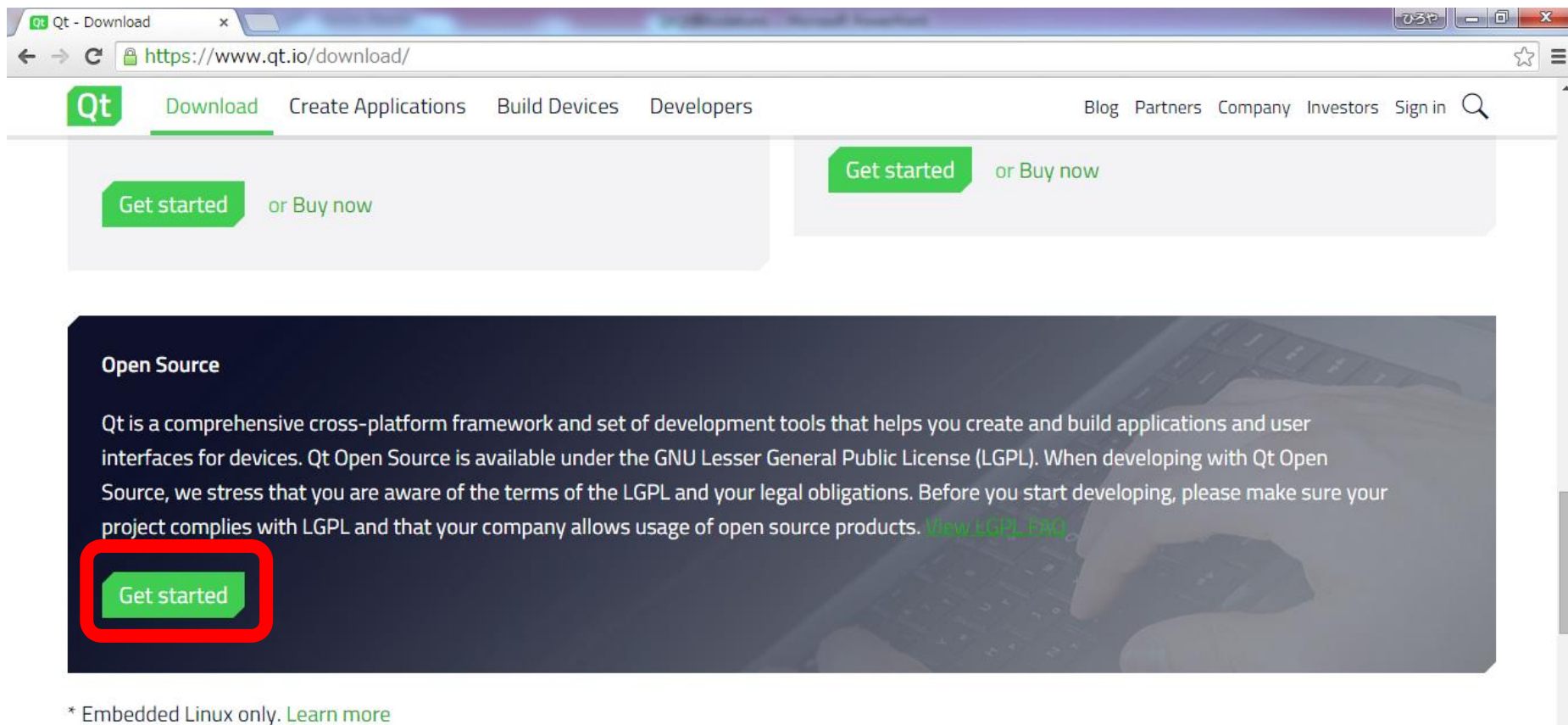


Qt版 Kodatuno

セットアップマニュアル

# 1. ダウンロード



The image shows a screenshot of a web browser displaying the Qt website's download page. The browser's address bar shows the URL <https://www.qt.io/download/>. The page features a navigation menu with links for 'Download', 'Create Applications', 'Build Devices', and 'Developers'. There are two prominent green buttons labeled 'Get started' with the text 'or Buy now' next to them. Below this, a dark blue section titled 'Open Source' contains text about the GNU Lesser General Public License (LGPL) and a green 'Get started' button, which is highlighted with a red rectangular border. At the bottom left, there is a note: '\* Embedded Linux only. [Learn more](#)'.

Qt - Download x

← → ↻ <https://www.qt.io/download/> ☆ ☰

Qt Download Create Applications Build Devices Developers Blog Partners Company Investors Sign in 🔍

Get started or Buy now

Get started or Buy now

### Open Source

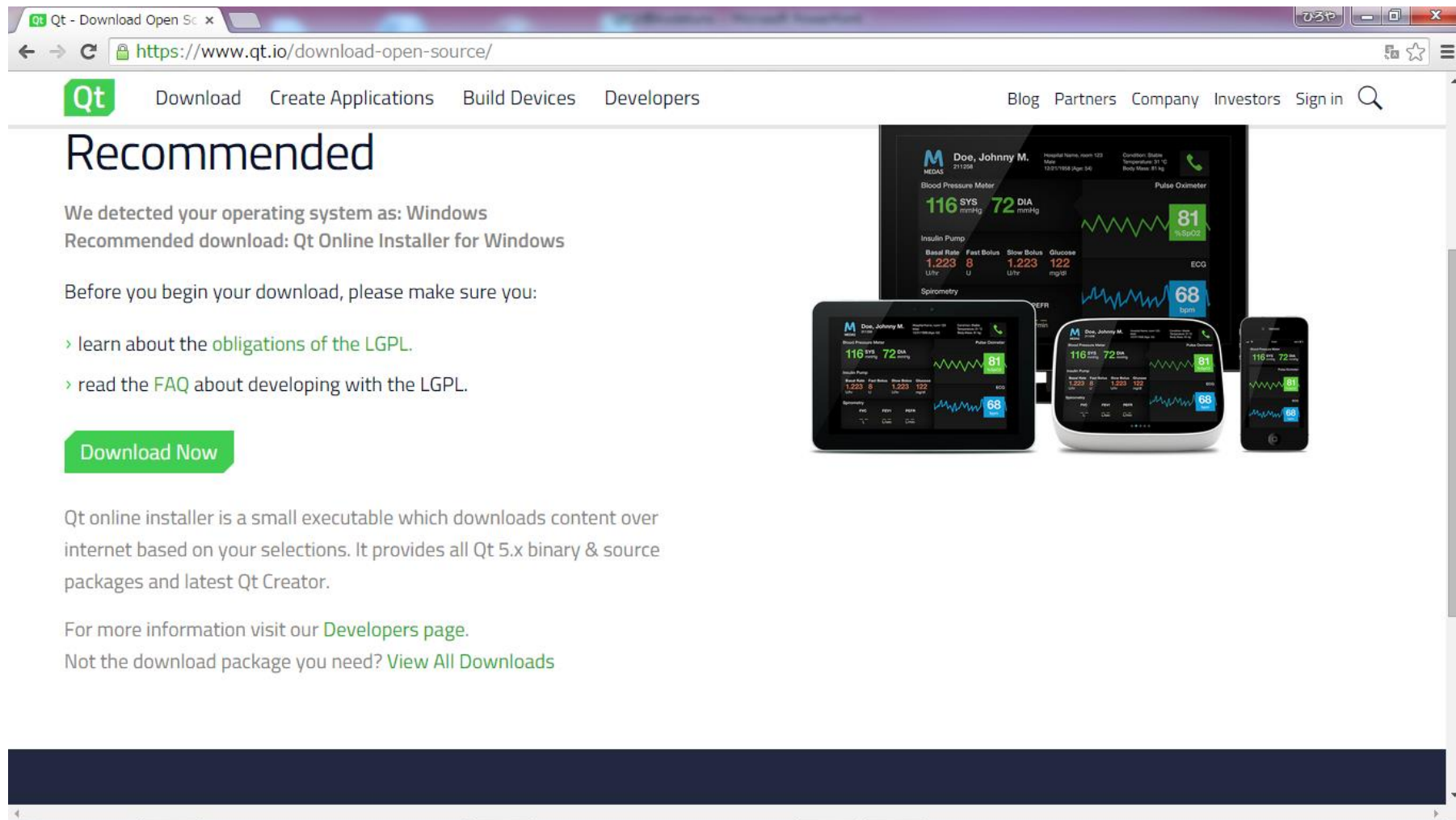
Qt is a comprehensive cross-platform framework and set of development tools that helps you create and build applications and user interfaces for devices. Qt Open Source is available under the GNU Lesser General Public License (LGPL). When developing with Qt Open Source, we stress that you are aware of the terms of the LGPL and your legal obligations. Before you start developing, please make sure your project complies with LGPL and that your company allows usage of open source products. [View LGPL FAQ](#)

Get started

\* Embedded Linux only. [Learn more](#)

<https://www.qt.io/download/>

# 1. ダウンロード



Qt - Download Open Source

← → ↻ <https://www.qt.io/download-open-source/> ☆ ☰

Qt Download Create Applications Build Devices Developers Blog Partners Company Investors Sign in 🔍

## Recommended

We detected your operating system as: Windows  
Recommended download: Qt Online Installer for Windows


Before you begin your download, please make sure you:

- › learn about the [obligations of the LGPL](#).
- › read the [FAQ](#) about developing with the LGPL.

[Download Now](#)

Qt online installer is a small executable which downloads content over internet based on your selections. It provides all Qt 5.x binary & source packages and latest Qt Creator.

For more information visit our [Developers page](#).  
Not the download package you need? [View All Downloads](#)



# 1. ダウンロード

## Linux Host

- › [Qt 5.6.0 for Linux 64-bit \(661 MB\) \(info\)](#)
- › [Qt 5.6.0 for Android \(Linux 64-bit, 717 MB\) \(info\)](#)

## OS X Host

- › [Qt 5.6.0 for OS X \(710 MB\) \(info\)](#)
- › [Qt 5.6.0 for Android \(OS X, 761 MB\) \(info\)](#)
- › [Qt 5.6.0 for Android and iOS \(OS X, 2.1 GB\) \(info\)](#)

## Windows Host

- › [Qt 5.6.0 for Windows 64-bit \(VS 2015, 836 MB\) \(info\)](#)
- › [Qt 5.6.0 for Windows 32-bit \(VS 2015, 840 MB\) \(info\)](#)
- › [Qt 5.6.0 for Windows 64-bit \(VS 2013, 836 MB\) \(info\)](#)
- › [Qt 5.6.0 for Windows 32-bit \(VS 2013, 840 MB\) \(info\)](#)
- › [Qt 5.6.0 for Windows 32-bit \(MinGW 4.9.2, 1.0 GB\) \(info\)](#)
- › [Qt 5.6.0 for Android \(Windows 32-bit, 1.1 GB\) \(info\)](#)
- › [Qt 5.6.0 for Windows RT 32-bit \(VS 2013, 1.0 GB\) \(info\)](#)
- › [Qt 5.6.0 for Windows RT 32-bit \(VS 2015, 1.0 GB\) \(info\)](#)

使用するOS, コンパイラに  
合わせたものをダウンロード  
(´▽`)b

# 1. ダウンロード

Please Wait !

ダウンロード中...

## 2.1 インストーラの起動

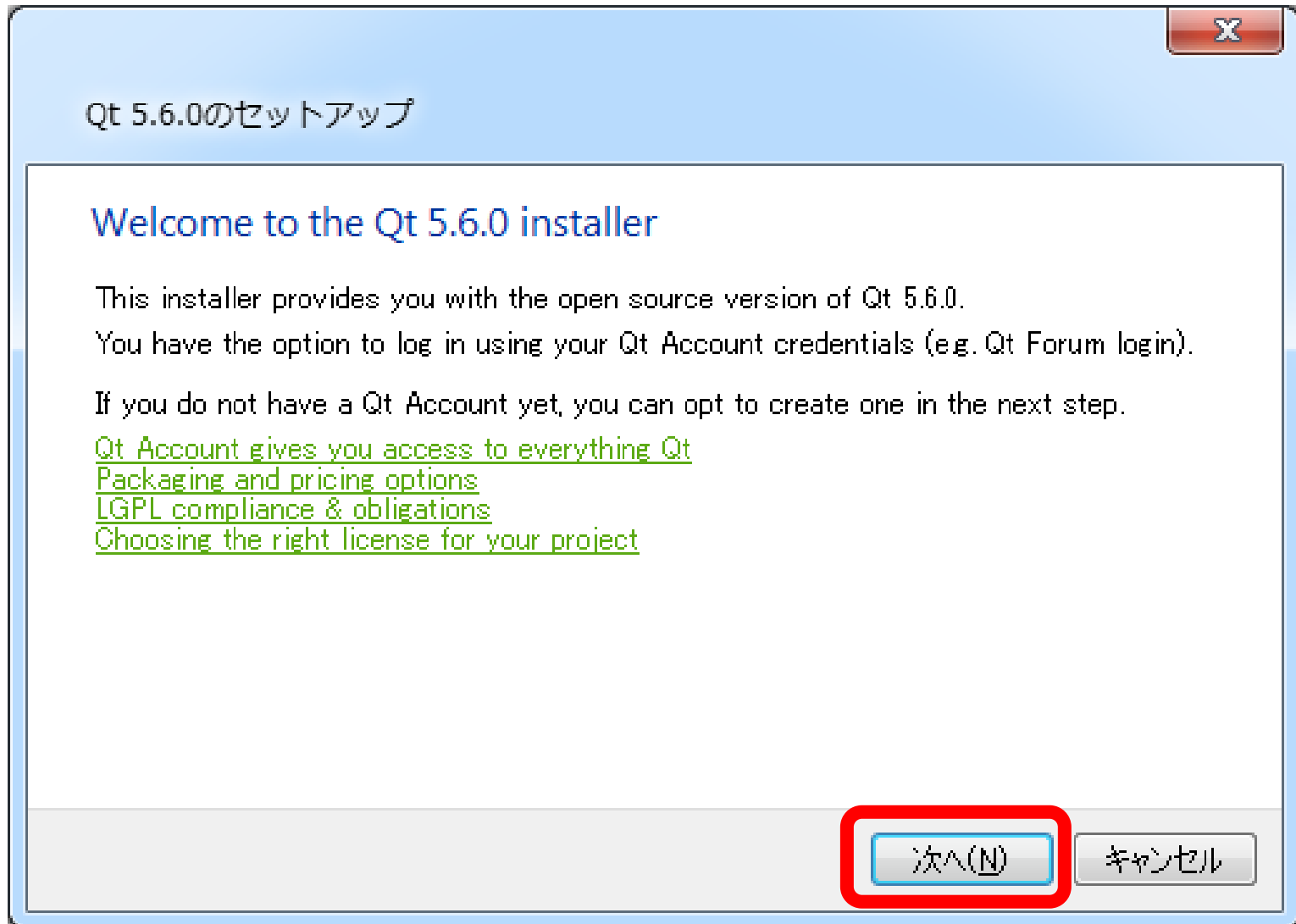


① インストーラを実行

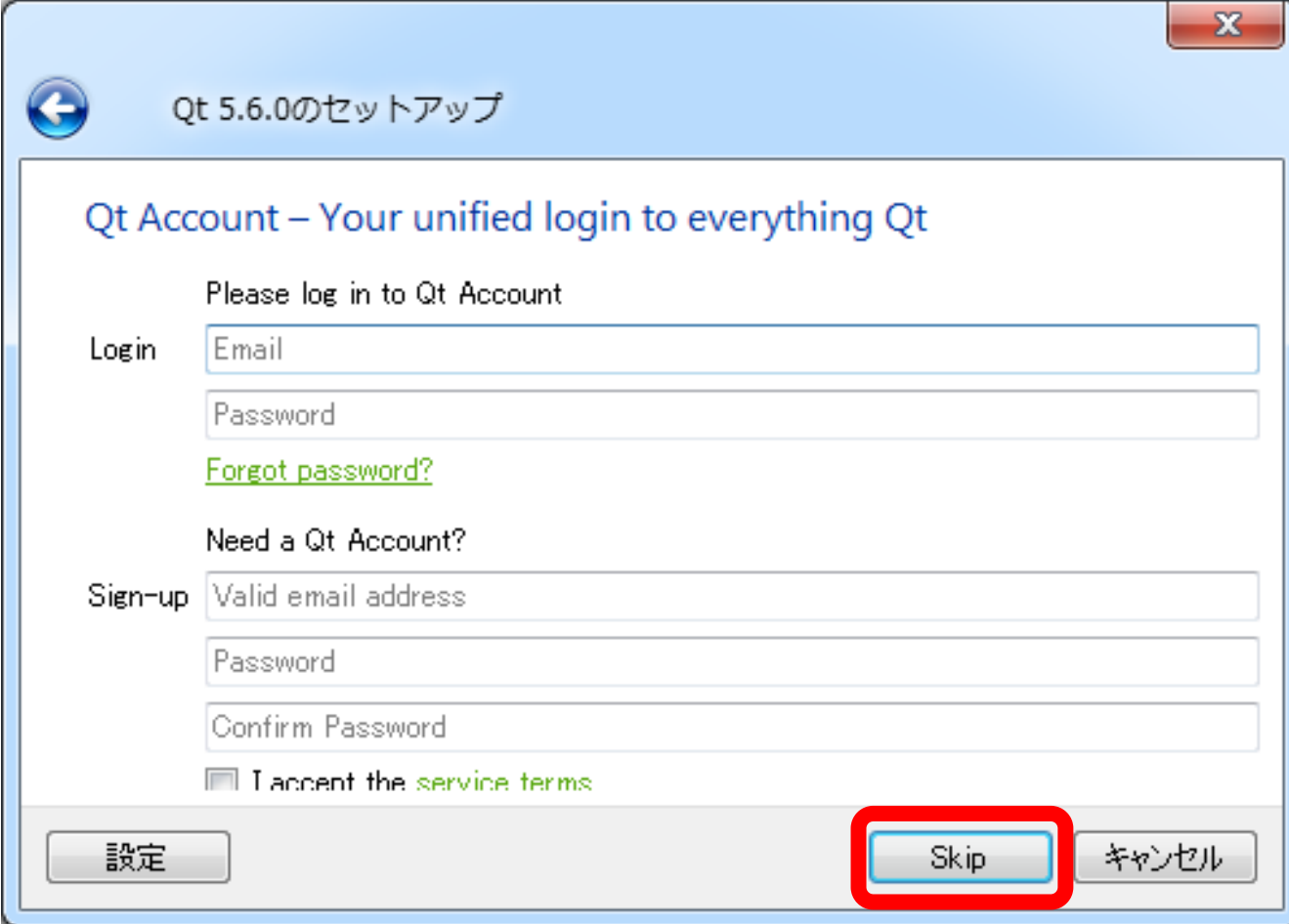
② 警告が出たら、「実行」を選択



## 2.2 起動画面



## 2.3 アカウント設定画面



Qt 5.6.0のセットアップ

Qt Account – Your unified login to everything Qt

Please log in to Qt Account

Login

Email

Password

[Forgot password?](#)

Need a Qt Account?

Sign-up

Valid email address

Password

Confirm Password

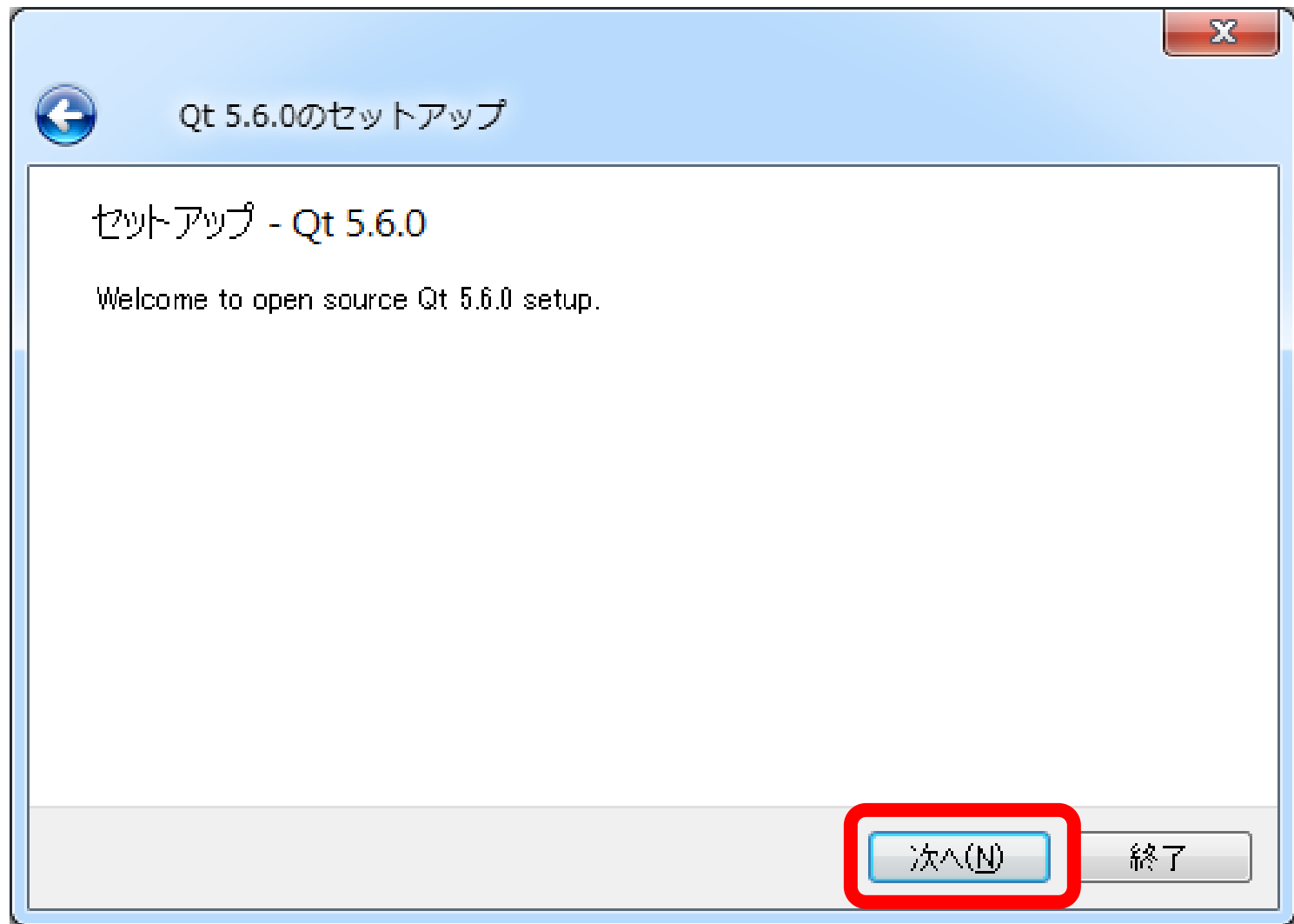
I accept the [service terms](#)

設定 Skip キャンセル

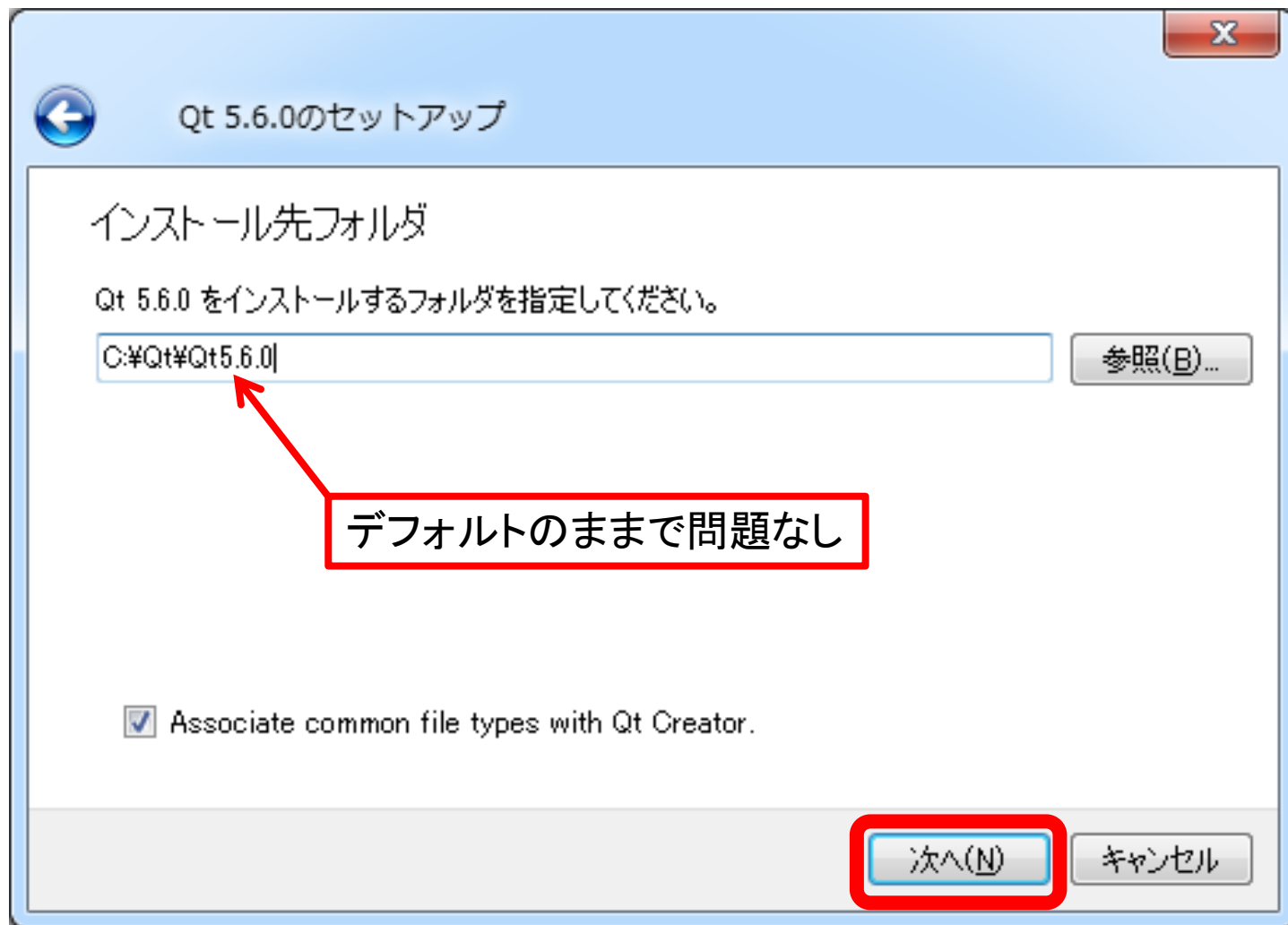
特に記入することなくスキップしていただいで構いません



## 2.4 セットアップ

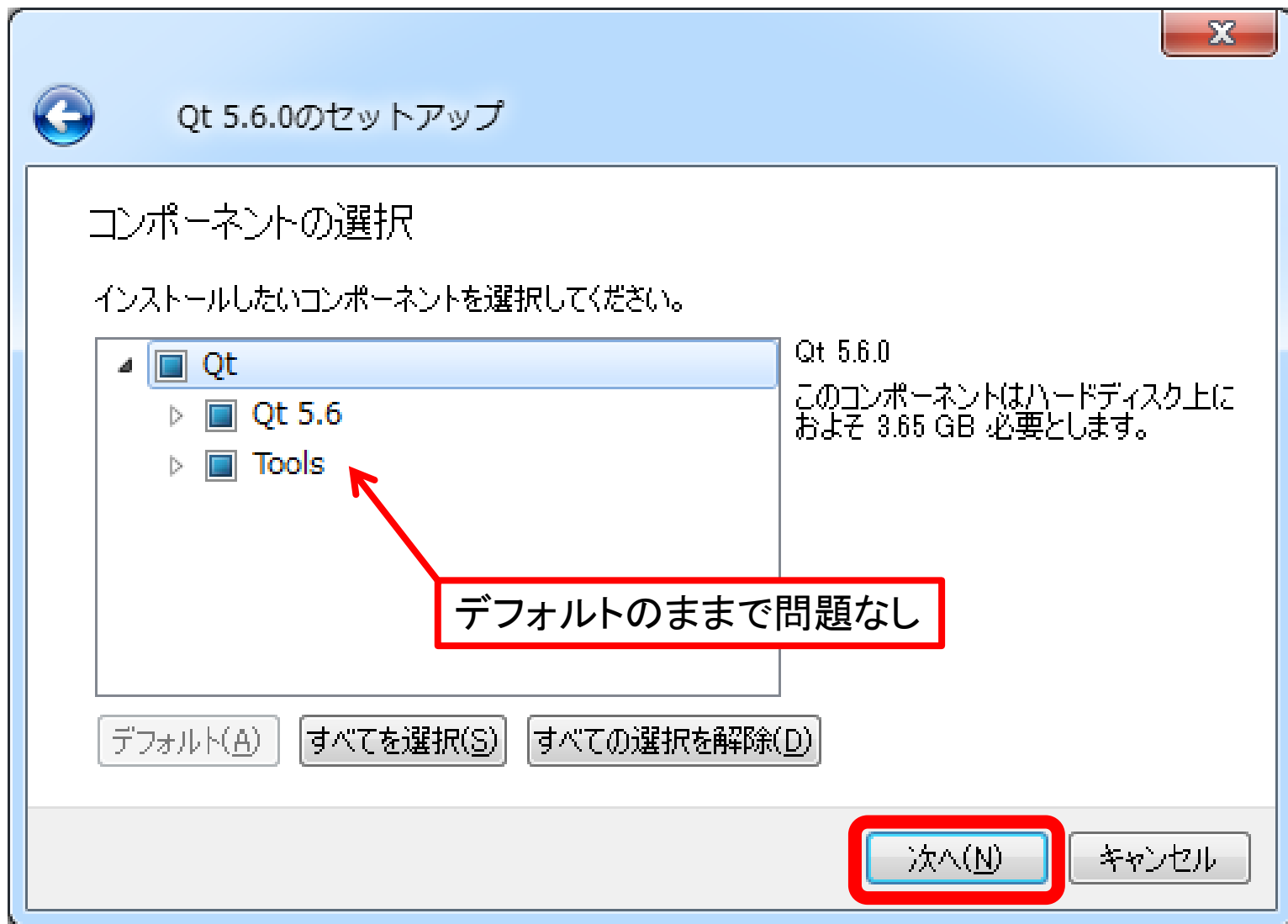


## 2.5 インストールフォルダの選択



※今後の説明はデフォルトのフォルダにインストールしたものと進めます。

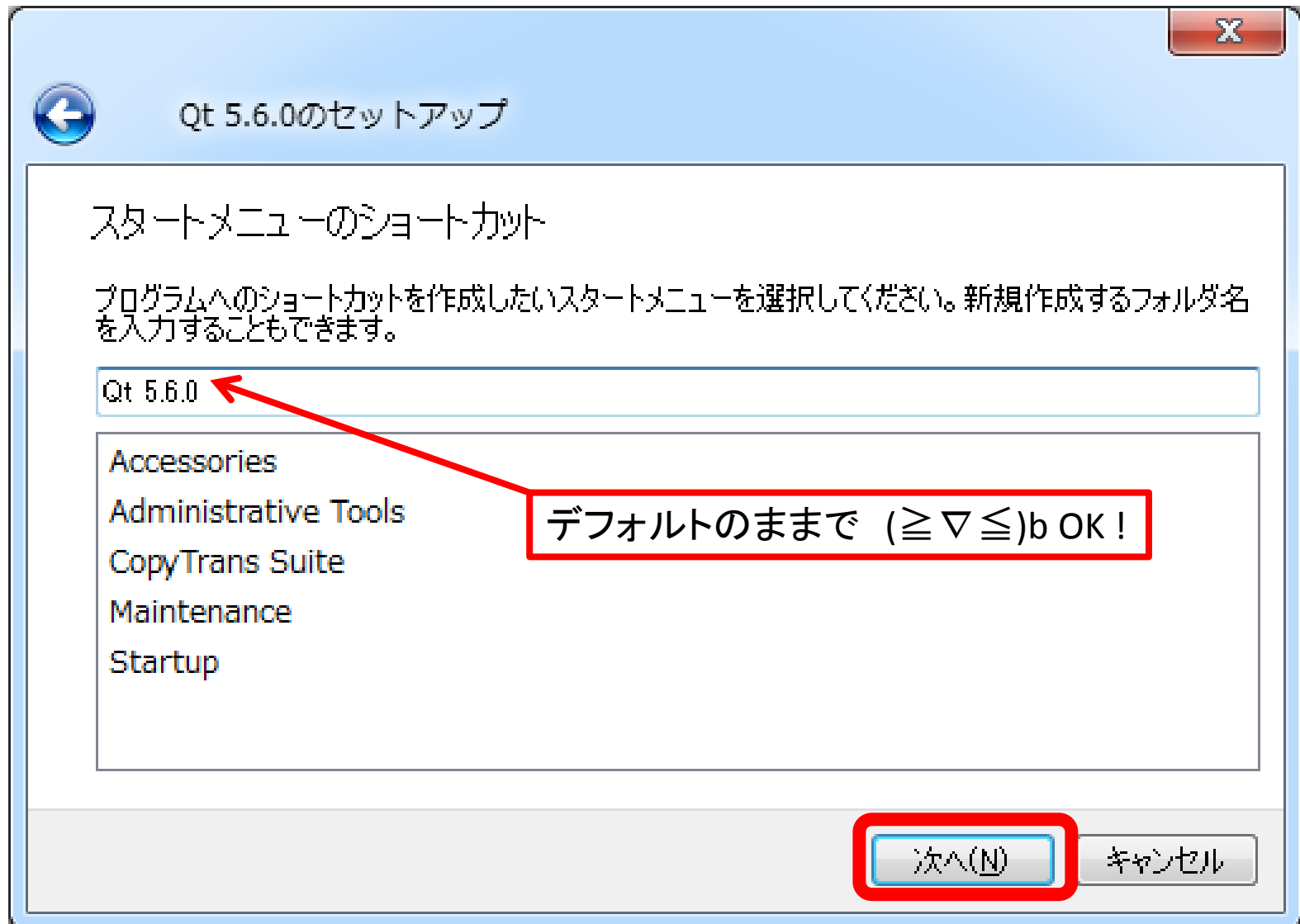
## 2.6 コンポーネントの選択



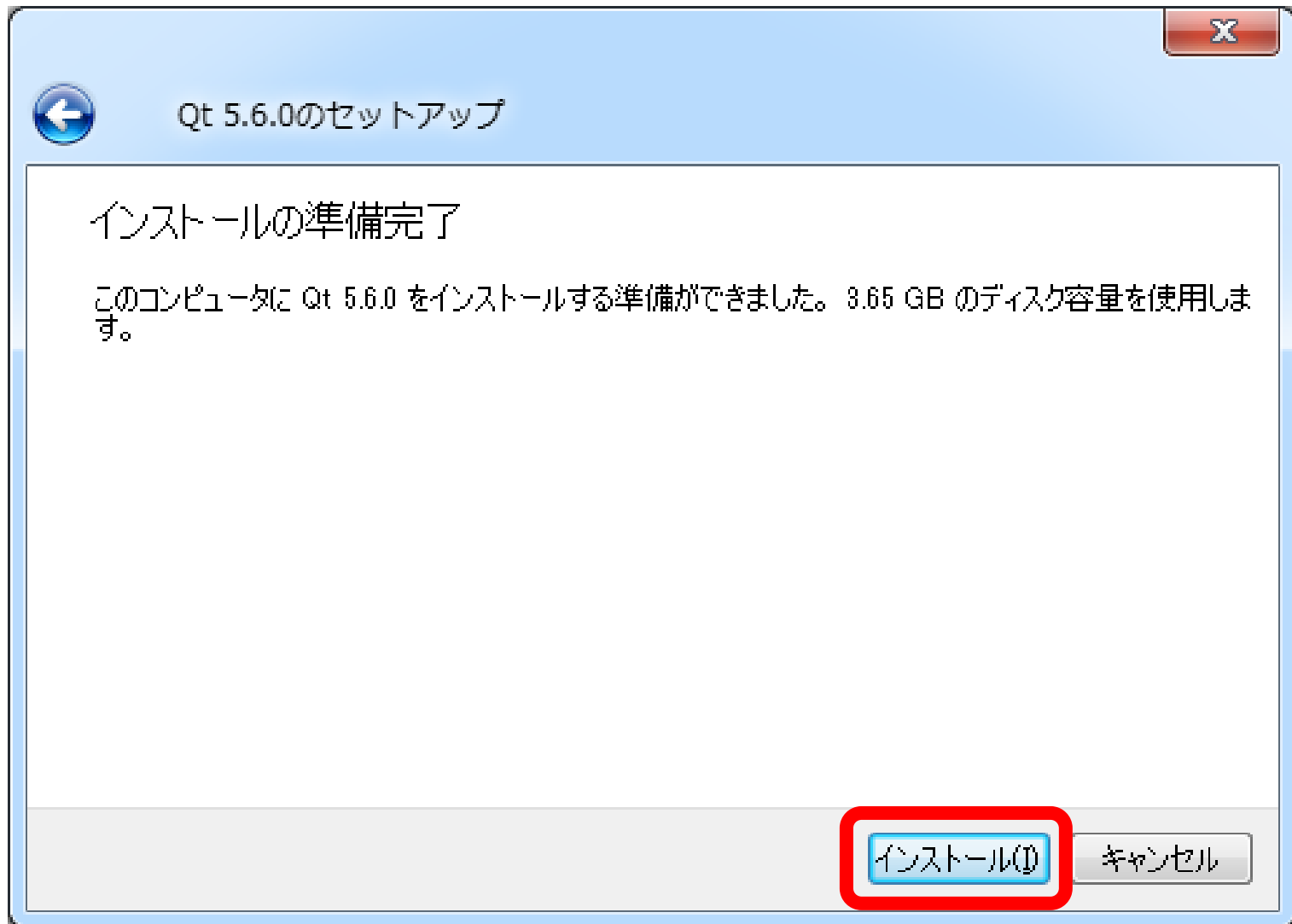
## 2.7 ライセンス条項の同意



## 2.8 スタートメニューの設定



## 2.9 インストールの開始



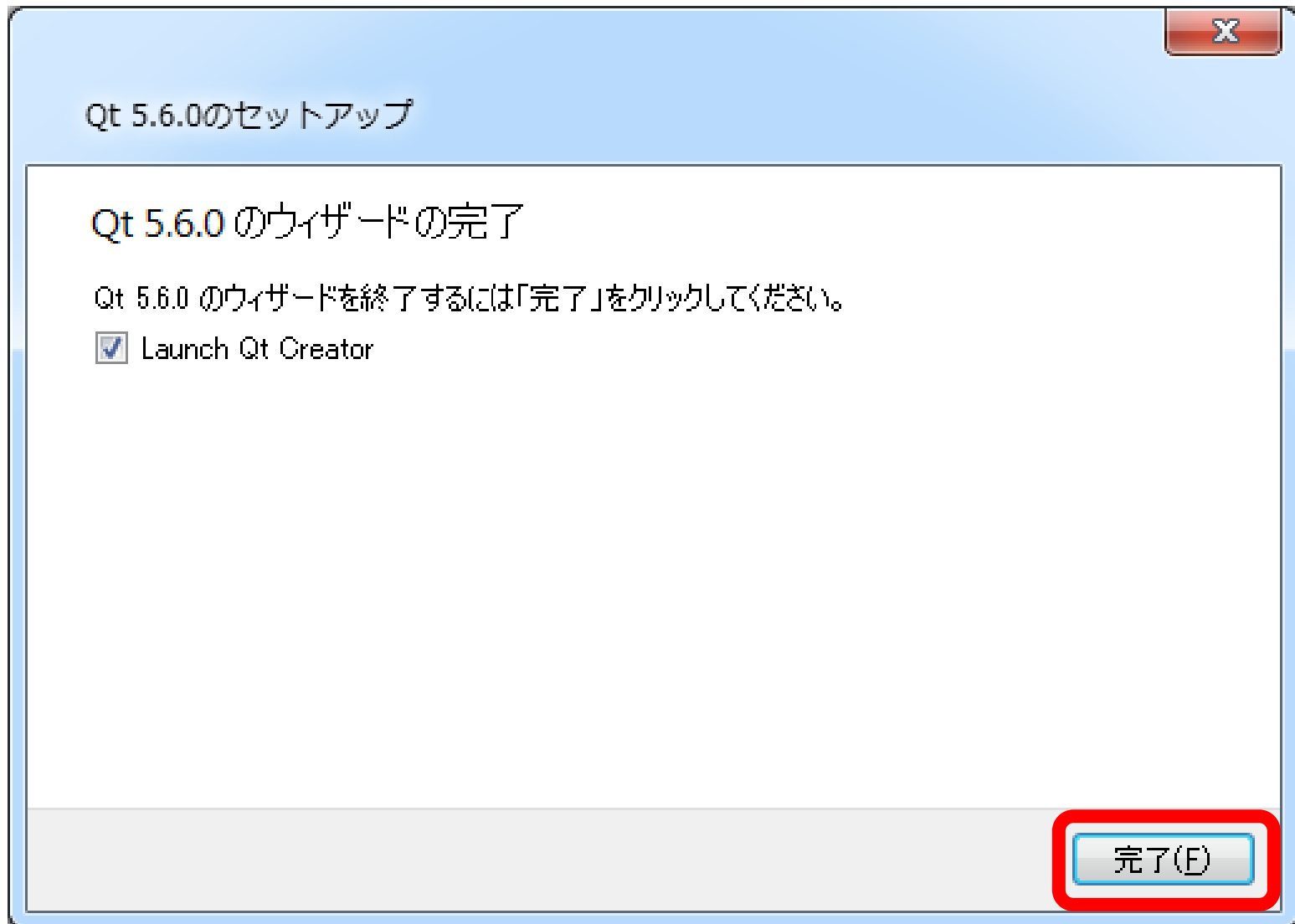
Please Wait !

インストール中...



Kodatuno公式キャラクター？  
NURBS & MESHちゃん

## 2.10 インストール完了

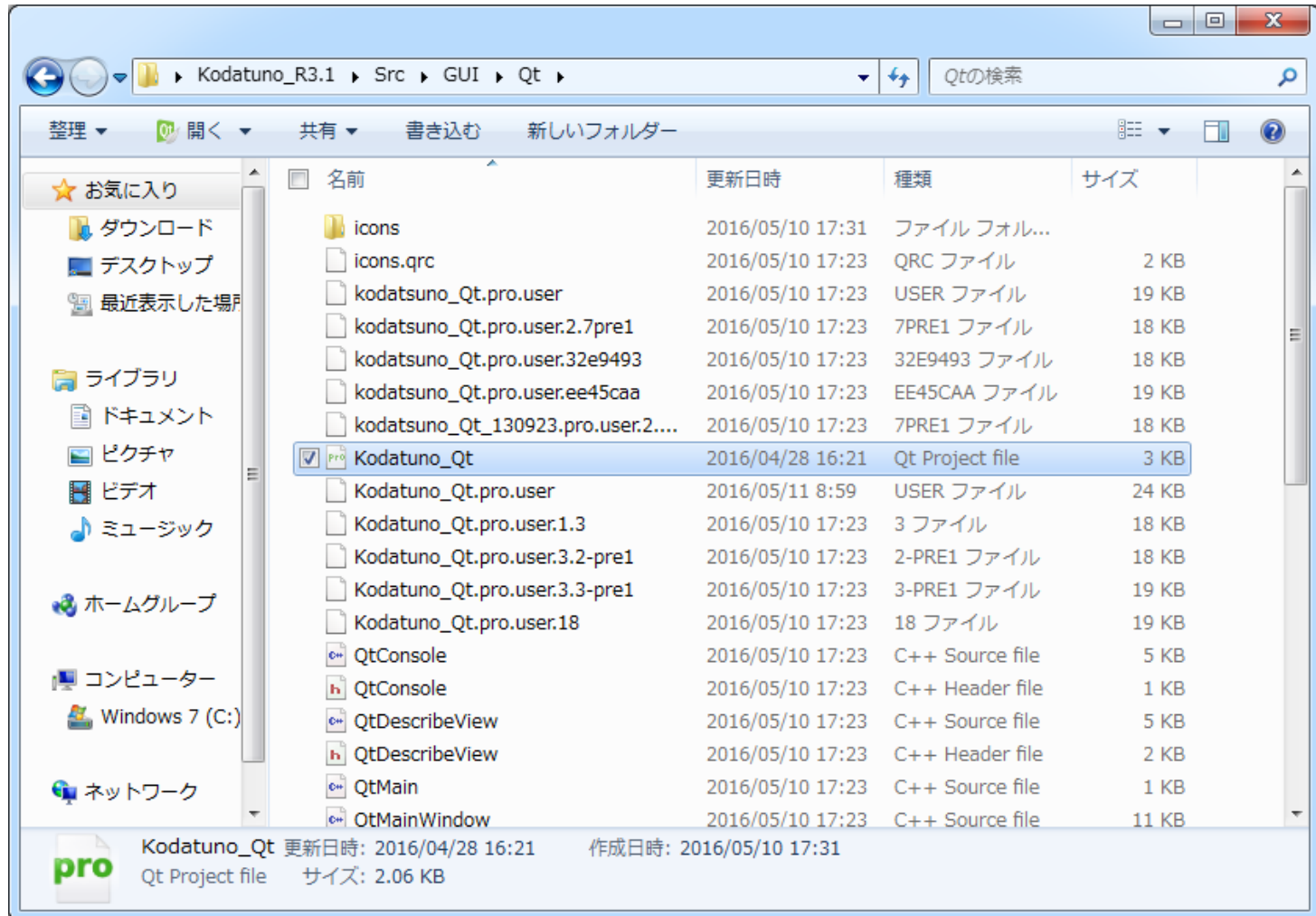




# 3.1 Qtの起動

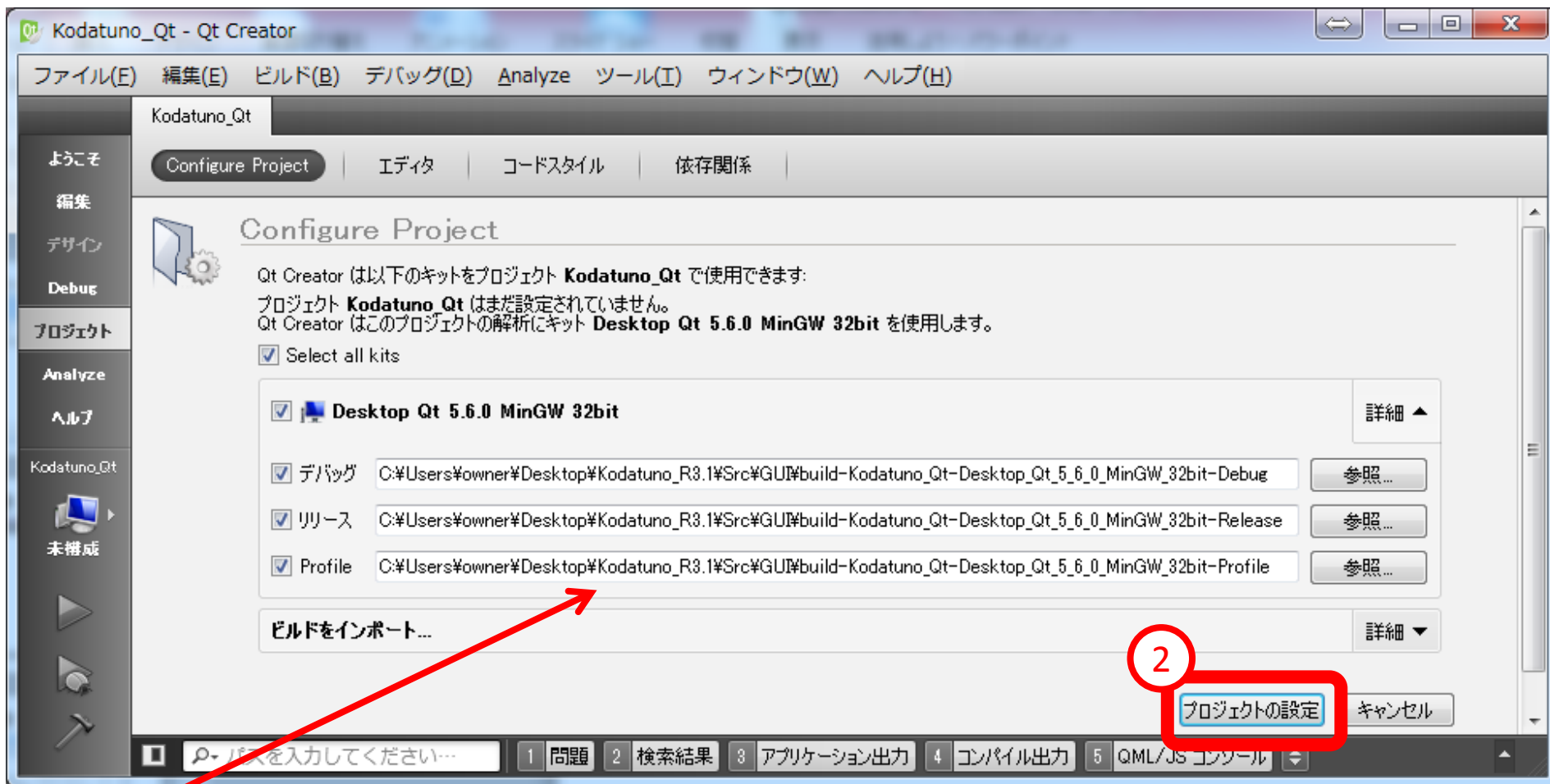


## 3.2 プロジェクトファイルを開く



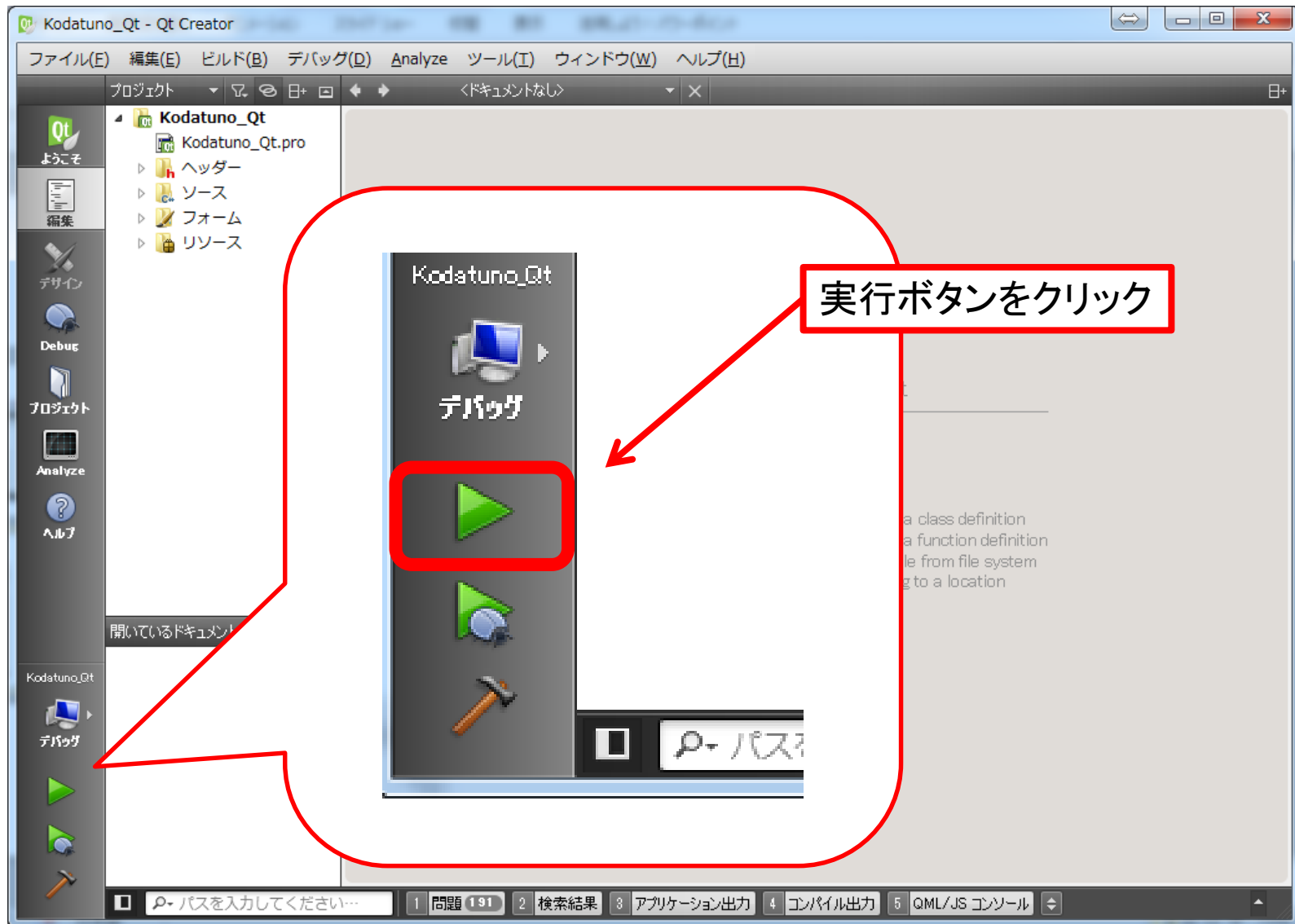
Kodatuno\_R3.1¥Src¥GUI¥Qt¥Kodatuno\_Qt.pro

# 3.3 ビルドフォルダの設定



1 任意のフォルダを設定

# 3.4 実行



## 3.5 ようこそKodatunoの世界に!

