# CDevStudio Documentation

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## 1 Introduction

This developer guide gives an overview about the CDevStudio project, the requirements for it and some common work flow patterns.

## 1.1 Idea of this documentation

The idea is to document everything that is needed for this project in one document. With this documentation, a new person should be able to work for the project.

## 1.2 Content of this documentation

This documentation gives an overview about the design of the project and some common work flow patterns. For a code documentation check out the code documentation generated by Doxygen.

## 2 Documentation

There are two documentation for the CDevStudio project.

## 2.1 Code documentation

The code is documented with Doxygen. This documentation gives an overview about the codebase of the project, means classes, methods etc.

## 2.2 Developer documentation

As addition to the code documentation, there is a developer documentation. This documentation gives an overview about the design and implementation of the project. It does not contain code specific details.

## 3 Codebase

CDevStudio is based on a 3 layer structure. This means, the program is divided into a graphical (CDevStudio, CDevStudioCodeEdit), a business (CDevStudioSystemPlatform and CDevStudioProjectPlatform) and a backend (CDevStudioBackend) layer.

## 3.1 CDevStudio

CDevStudio is the main program. It contains the graphical user interface and uses CDevStudioCodeEdit to display code. It accesses CDevStudioProjectPlatform for project creation, lading, saving, editing etc.

## 3.2 CDevStudioCodeEdit

CDevStudioCodeEdit is able to display and highlight the code of a project.

# 3.3 CDevStudioSystemPlatform

CDevStudioSystemPlatform is one of the two business layer of the project. The layer is able to read files and translations. For  $\rm I/O$  interactions, it uses the CDevStudioBackend layer.

## 3.4 CDevStudioProjectPlatform

CDevStudioProjectPlatform is one of the two business layer of the project. The layer is able to create, load, delete and save projects. For I/O interactions, it uses the CDevStudioBackend layer.

#### 3.5 CDevStudioBackend

CDevStudioBackend is the backend layer. It is responsible for I/O interactions.

## 4 Work flow

There are a few techniques that are needed for this project: A working toolchain and some Git knowledge.

## 4.1 Requirements

CDevStudio has a few requirements. You can split them into build and package requirements:

- Build requirements
  - Working C/C++ toolchain with support for the C++11 standard
  - Git
  - CMake (2.8.9 or higher)
  - Qt 5 (5.0.0 or higher)
  - Doxygen (Code documentation Optional)
  - Latex (Developer documentation Optional)
- Package requirements
  - Linux Debian: build-essentials, dh\_make, devscripts
  - Linux Fedora: rpmbuild
  - Linux Arch Linux: base-devel
  - Linux Windows: NSIS

## 4.2 Initialize workspace

For the workspace initialization, please clone the repository and create a new branch:

- git clone http://github.com/swaechter/cdevstudio
- cd cdevstudio
- git checkout -b develop origin/develop

## 4.3 Build project

Now the project is initialized and you can start with a first build. CDevStudio uses CMake as build system. It can generate project files for different IDE's. To run CMake and build the project run these commands:

- mkdir build
- cd build
- cmake ..
- make (or the build command of your toolchain)
- Copy the library (Depends on the platform)

## 4.4 Create a new feature

Now it's the time to create a new feature branch, add your feature and push it back to the develop branch:

- git pull origin develop
- git checkout develop
- git merge feature-new-stuff
- git push
- git branch -d feature-new-stuff

#### 4.5 Create a new release

There are a few things that have to be done for each new release:

- Create a new release branch
  - git checkout -b release-x.x.x develop
- Generate documentation

- Run the doxygen documentation generation
- Update this documentation and create a PDF
- Update codebase
  - Update src/cdevstudio/data/desktop/cdevstudio.desktop
  - Update src/cdevstudio/data/man/cdevstudio.1.gz
  - Update src/cdevstudio/data/text/about\_about.html
  - Update src/CMakeLists.txt
- Update Debian package
  - Add new changelog entry
  - Update package/linux\_debian\_deb/create\_package.sh
- Update Fedora package
  - Update package/linux\_fedora\_rpm/cdevstudio.spec
  - Update package/linux\_fedora\_rpm/create\_package.sh
- Update Windows package
  - Update package/windows\_exe/package.nsis
- Integrate the new release
  - git checkout master
  - git merge release-x.x.x
  - git push
  - git checkout develop
  - git merge release-x.x.x
  - git push
  - git branch -d release-x.x.x
- Create the new release number
  - git tag -a x.x.x -m "New release" master
  - git push -tags

# 4.6 Create a package

To create a package, run the create\_package.sh or create\_package.bat script in the package directory.