

# Simple file dialog C++ library

v1.0.1

#### **Overview**

**SimpleFileDialog** C++ library provides simple dialog to chose file in Windows and Linux (tested for Ubuntu 22.04, 22.10 and Windows 11). The library used in projects when simple file chose dialog needed. To provide dialog in Linux the library calls "**zenity**" application. The library doesn't have third-party dependencies. **SimpleFileDialog** class includes only one simple static method **dialod()**;

### **Versions**

Table 1 - Library versions.

Version	Release date	What's new
1.0.0	20.07.2023	First version.
1.0.1	02.08.2023	- Fixed std::string compiling error for Linux.

### **Class description**

SimpleDileDialog class declared in SimpleFileDialog.h file. Class declaration:

```
namespace cr
{
namespace utils
{
/// @brief File dialog class.
class SimpleFileDialog
{
public:
    /// @brief Dialog function.
    static std::string dialog();
};
}
```

**SimpleFileDialog** class includes only one static method **dialog()** which shows file chose dialog to user. Method used without **SimpleFileDialog** class instance. Example:

```
#include <iostream>
#include "SimpleFileDialog.h"

int main(void)
{
    // Open file dialog.
    std::string file = cr::utils::SimpleFileDialog::dialog();
    std::cout << "File: " << file << std::endl;

return -1;
}</pre>
```

## Build and connect to your project

Typical commands to build **SimpleFileDialog** library:

```
git clone https://github.com/ConstantRobotics-Ltd/SimpleFileDialog.git
cd SimpleFileDialog
mkdir build
cd build
cmake ..
make
```

If you want connect **SimpleFileDialog** library to your CMake project as source code you can make follow. For example, if your repository has structure:

```
CMakeLists.txt
src
CMakeList.txt
yourLib.h
yourLib.cpp
```

You can add repository **SimpleFileDialog** as submodule by commands:

```
cd <your respository folder>
git submodule add https://github.com/ConstantRobotics-Ltd/SimpleFileDialog.git
3rdparty/SimpleFileDialog
```

In you repository folder will be created folder **3rdparty/SimpleFileDialog** which contains all library files. New structure of your repository:

```
CMakeLists.txt
src
CMakeList.txt
yourLib.h
yourLib.cpp
3rdparty
SimpleFileDialog
```

Create CMakeLists.txt file in **3rdparty** folder. CMakeLists.txt should contain:

```
cmake_minimum_required(VERSION 3.13)
## 3RD-PARTY
## dependencies for the project
project(3rdparty LANGUAGES CXX)
## SETTINGS
## basic 3rd-party settings before use
# To inherit the top-level architecture when the project is used as a submodule.
SET(PARENT ${PARENT}_YOUR_PROJECT_3RDPARTY)
# Disable self-overwriting of parameters inside included subdirectories.
SET(${PARENT}_SUBMODULE_CACHE_OVERWRITE OFF CACHE BOOL "" FORCE)
## CONFIGURATION
## 3rd-party submodules configuration
ON CACHE BOOL "" FORCE)
SET(${PARENT}_SUBMODULE_SIMPLE_FILE_DIALOG
if (${PARENT}_SUBMODULE_SIMPLE_FILE_DIALOG)
                               ON CACHE BOOL "" FORCE)
  SET(${PARENT}_SIMPLE_FILE_DIALOG
                               OFF CACHE BOOL "" FORCE)
  SET(${PARENT}_SIMPLE_FILE_DIALOG_TEST
endif()
## INCLUDING SUBDIRECTORIES
## Adding subdirectories according to the 3rd-party configuration
if (${PARENT}_SUBMODULE_SIMPLE_FILE_DIALOG)
  add_subdirectory(SimpleFileDialog)
endif()
```

File **3rdparty/CMakeLists.txt** adds folder **SimpleFileDialog** to your project and excludes test application (SimpleFileDialog class test applications) from compiling. Your repository new structure will be:

```
CMakeLists.txt
src
CMakeList.txt
yourLib.h
yourLib.cpp
3rdparty
CMakeLists.txt
SimpleFileDialog
```

Next you need include folder 3rdparty in main **CMakeLists.txt** file of your repository. Add string at the end of your main **CMakeLists.txt**:

```
add_subdirectory(3rdparty)
```

Next you have to include SimpleFileDialog library in your **src/CMakeLists.txt** file:

target\_link\_libraries(\${PROJECT\_NAME} SimpleFileDialog)

Done!