jsonToBatProject

Generated on Tue Feb 27 2024 12:53:01 for jsonToBatProject by Doxygen 1.9.8

Tue Feb 27 2024 12:53:01

| 1 README 1.1 README | 1 |
|---------------------------------|----------|
| 2 Todo List | 3 |
| 3 Namespace Index | 5 |
| 3.1 Namespace List | 5 |
| 4 File Index | 7 |
| 4.1 File List | 7 |
| 5 Namespace Documentation | 9 |
| 5.1 WIP Namespace Reference | 9 |
| 5.1.1 Detailed Description | 9 |
| 5.1.2 Function Documentation | 9 |
| 5.1.2.1 exampleEasyLogging() | 9 |
| 6 File Documentation | 11 |
| 6.1 README.md File Reference | 11 |
| 6.2 src/main.cpp File Reference | 11 |
| 6.2.1 Function Documentation | 11 |
| 6.2.1.1 main() | 11 |
| 6.3 main.cpp | 12 |
| Index | 13 |

README

Doxygen Documentation Sonar Cloud

1.1 README

Current workflows:

- build
 - build and test the application on:
 - * windows with cl
 - * ubunut with g++
 - * ubuntu with clang++
- CodeQl
 - Code security
- · Doxygen Action
 - Generate Doxygen documentation
 - Deploys generated documentation to gh-pages
- Microsoft C++ Code Analysis
- · pages-build-deployment
- · SonarCloud
 - Static code analysis For Scanning Alerts -> Security

Regarding coding style (?):

- no classes in global namespace
- no "using NAMESPACE"
- · 4 space indenting
- ? setup astyle options?

Git (?):

- · no direct commits onto main (only via pull-requests)
- •

Libraries

- jsoncpp
- Easyloggingpp
- · Catch2

Libraries can be found in ./lib. They are subprojects and will be compiled when building the project for the first time. Alternately compiled versions can be found at ./lib/compiled. As is, this approach works on linux (gcc, clang) and Windows (Mingw). As steps found in the tutorial (checking for compiler in cmake) are not necessary.

README

Todo List

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

Github

- "Dev-Ops"
- · Doxygen settings
- Template-Comment
- Template-Header-Comment

Global WIP::exampleEasyLogging ()

Configure easylogging properly

- · outsource easylogging config
 - e.g. startup class?

Todo List

Namespace Index

3.1 Namespace List

| Here is a list | of all namespaces with brief descriptions: |
|----------------|--|
| WIP | |
| | Includes for test |

6 Namespace Index

File Index

| 4.1 File | List |
|----------|------|
|----------|------|

| Here is a list of all files with brief descriptions: | |
|--|---|
| src/main.cpp | 1 |

8 File Index

Namespace Documentation

5.1 WIP Namespace Reference

Includes for test.

Functions

• void exampleEasyLogging ()

Example of how to use easylogging with a configuration file.

5.1.1 Detailed Description

Includes for test.

Namespace for work in progress.

Namespace I used for testing and trying out new things To be deleted

5.1.2 Function Documentation

5.1.2.1 exampleEasyLogging()

```
void WIP::exampleEasyLogging ( )
```

Example of how to use easylogging with a configuration file.

- · This function is an example of how to use easylogging
- · The configuration file is located in ../conf
- · Before proper integration, config has to be done properly

Todo

Definition at line 54 of file main.cpp.

| Names | pace | Docu | ment | tation |
|-------|------|------|------|--------|
| | | | | |

File Documentation

6.1 README.md File Reference

6.2 src/main.cpp File Reference

```
#include "easylogging++.h"
#include <iostream>
#include "json/json.h"
#include "catch2/catch_all.hpp"
```

Namespaces

namespace WIP
 Includes for test.

Functions

void WIP::exampleEasyLogging ()

Example of how to use easylogging with a configuration file.

int main (int argc, char *argv[])
 Main function.

6.2.1 Function Documentation

6.2.1.1 main()

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

Main function.

Codeconvention:

· Formatter: astyle

Todo

Definition at line 26 of file main.cpp.

References WIP::exampleEasyLogging().

12 File Documentation

6.3 main.cpp

Go to the documentation of this file.

```
00001 #include "easylogging++.h"
00002 #include <iostream>
00005 #include "json/json.h"
00006 #include "catch2/catch_all.hpp"
00007
00008 namespace WIP {
00009 void exampleEasyLogging();
00010 }
00011
00026 int main(int argc, char *argv[]) {
00027 WIP::exampleEasyLogging();
00028 std::cout « "Hello, World!" « std::endl;
00029 return 0;
00030 }
00031
00032 INITIALIZE_EASYLOGGINGPP
00040 namespace WIP {
00054 void exampleEasyLogging() {
00055 el::Configurations conf("conf/easylogging.conf");
00056 el::Loggers::reconfigureLogger("default", conf);
00057 el::Loggers::reconfigureAllLoggers(conf);
00058
00059
             LOG(INFO) « "My first info log using default logger";
00060 }
00061 } // namespace WIP
```

Index

```
exampleEasyLogging
WIP, 9

main
main.cpp, 11

main.cpp
main, 11

README, 1
README.md, 11

src/main.cpp, 11, 12

Todo List, 3

WIP, 9
exampleEasyLogging, 9
```