jsonToBatProject

Generated on Wed Feb 28 2024 14:54:36 for jsonToBatProject by Doxygen 1.9.8

Wed Feb 28 2024 14:54:36

1 README	1
1.1 README	1
1.1.1 Precompiled	2
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++
- buildWithPrecompiled
 - Same as build but with the precompiled libraries
- 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 (?):

2 README

- 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. Alternatevly 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.

1.1.1 Precompiled

By setting the flag <code>-DPRECOMPILED=ON</code> when initialising the cmake project, the precompiled versions of the libraries will be used. *This does currently not work under windows*

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	Lis	t

ere is a list of al	iles with brief descriptions:	
src/main.cpp		11

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 55 of file main.cpp.

Names	pace	Docur	nentation

File Documentation

6.1 README.md File Reference

6.2 src/main.cpp File Reference

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

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 "catch2/catch_all.hpp"
00006 #include "json/json.h"
00007
00008 namespace WIP {
00009
           void exampleEasyLogging();
00010 }
00011
00026 int main(int argc, char* argv[])
00027 {
            WIP::exampleEasyLogging();
std::cout « "Hello, World!" « std::endl;
00028
00029
00030
            return 0;
00031 }
00032
00033 INITIALIZE_EASYLOGGINGPP
00041 namespace WIP {
00055
            void exampleEasyLogging()
00056
00057
                 el::Configurations conf("conf/easylogging.conf");
00058
                 el::Loggers::reconfigureLogger("default", conf);
                 el::Loggers::reconfigureAllLoggers(conf);
LOG(INFO) « "My first info log using default logger";
00059
00060
00061
00062 } // 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
```