JSON2Batch 0.2.2

Generated on Fri Apr 26 2024 13:59:39 for JSON2Batch by Doxygen 1.9.8

Fri Apr 26 2024 13:59:39

1 JSON2Batch	1
1.1 Table of Contents	1
1.2 Build Instructions	1
1.2.1 Linux	1
1.2.1.1 UNIX Compiler Compatibility	1
1.2.2 Windows	2
1.2.2.1 Windows Compiler Compatibility	2
1.2.3 Generating Documentation	2
1.3 Documentation	2
1.3.1 Project Structure	2
1.4 External Libraries	2
1.4.1 easylogging++	2
1.4.2 LoggingWrapper	3
1.4.3 jsoncpp	3
1.5 License	3
2 Tonio Indov	5
2 Topic Index 2.1 Topics	5
2.1 Topics	5
3 Namespace Index	7
3.1 Namespace List	7
	_
4 Hierarchical Index	9
4.1 Class Hierarchy	9
5 Class Index	11
5.1 Class List	11
6 File Index	13
6.1 File List	13
7 Topic Documentation	15
7.1 StyleHelpers	15
8 Namespace Documentation	17
8.1 cli Namespace Reference	17
8.1.1 Detailed Description	17
8.1.2 Variable Documentation	18
8.1.2.1 options	18
8.2 config Namespace Reference	18
8.2.1 Detailed Description	18
8.2.2 Variable Documentation	18
8.2.2.1 AUTHORS	18
8.2.2.2 DESCRIPTION	18
8.2.2.3 EXECUTABLE_NAME	19

8.2.2.4 HOMEPAGE_URL	19
8.2.2.5 LOG_CONFIG	19
8.2.2.6 MAJOR_VERSION	19
8.2.2.7 MINOR_VERSION	19
8.2.2.8 PATCH_VERSION	19
8.2.2.9 PROJECT_NAME	19
8.3 exceptions Namespace Reference	20
8.3.1 Detailed Description	20
8.4 parsing Namespace Reference	20
8.4.1 Detailed Description	21
8.5 utilities Namespace Reference	21
8.5.1 Detailed Description	21
9 Class Documentation	23
9.1 BatchCreator Class Reference	23
9.1.1 Detailed Description	24
9.1.2 Constructor & Destructor Documentation	
9.1.2.1 BatchCreator()	24
9.1.3 Member Function Documentation	25
9.1.3.1 createBatch()	25
9.1.3.2 getDataStream()	26
9.1.3.3 writeApp()	27
9.1.3.4 writeCommands()	27
9.1.3.5 writeEnd()	28
9.1.3.6 writeEnvVariables()	28
9.1.3.7 writeHideShell()	29
9.1.3.8 writePathVariables()	29
9.1.3.9 writeStart()	30
9.1.4 Member Data Documentation	30
9.1.4.1 dataStream	30
9.1.4.2 fileData	30
9.2 cli::CommandLineHandler Class Reference	30
9.2.1 Detailed Description	31
9.2.2 Constructor & Destructor Documentation	32
9.2.2.1 CommandLineHandler()	32
9.2.2.2 ~CommandLineHandler()	32
9.2.3 Member Function Documentation	32
9.2.3.1 parseArguments()	32
9.2.3.2 printCredits()	33
9.2.3.3 printHelp()	34
9.2.3.4 printVersion()	34
9.3 exceptions::CustomException Class Reference	35

9.3.1 Detailed Description	36
9.3.2 Member Function Documentation	36
9.3.2.1 what()	36
9.4 exceptions::FailedToOpenFileException Class Reference	36
9.4.1 Detailed Description	38
9.4.2 Constructor & Destructor Documentation	38
9.4.2.1 FailedToOpenFileException()	38
9.4.3 Member Function Documentation	38
9.4.3.1 what()	38
9.4.4 Member Data Documentation	38
9.4.4.1 message	38
9.5 parsing::FileData Class Reference	38
9.5.1 Detailed Description	39
9.5.2 Member Function Documentation	39
9.5.2.1 addCommand()	39
9.5.2.2 addEnvironmentVariable()	40
9.5.2.3 addPathValue()	40
9.5.2.4 getApplication()	41
9.5.2.5 getCommands()	41
9.5.2.6 getEnvironmentVariables()	41
9.5.2.7 getHideShell()	42
9.5.2.8 getOutputFile()	42
9.5.2.9 getPathValues()	42
9.5.2.10 setApplication()	42
9.5.2.11 setHideShell()	43
9.5.2.12 setOutputFile()	43
9.5.3 Member Data Documentation	43
9.5.3.1 application	43
9.5.3.2 commands	44
9.5.3.3 environmentVariables	44
9.5.3.4 hideShell	44
9.5.3.5 outputfile	44
9.5.3.6 pathValues	44
9.6 exceptions::FileExistsException Class Reference	45
9.6.1 Detailed Description	46
9.6.2 Constructor & Destructor Documentation	46
9.6.2.1 FileExistsException()	46
9.6.3 Member Function Documentation	46
9.6.3.1 what()	46
9.6.4 Member Data Documentation	46
9.6.4.1 file	46
9.6.4.2 message	47

9.7 exceptions::InvalidKeyException Class Reference	47
9.7.1 Detailed Description	48
9.7.2 Constructor & Destructor Documentation	48
9.7.2.1 InvalidKeyException()	48
9.7.3 Member Function Documentation	48
9.7.3.1 what()	48
9.7.4 Member Data Documentation	49
9.7.4.1 message	49
9.8 exceptions::InvalidTypeException Class Reference	49
9.8.1 Detailed Description	50
9.8.2 Constructor & Destructor Documentation	50
9.8.2.1 InvalidTypeException()	50
9.8.3 Member Function Documentation	50
9.8.3.1 what()	50
9.8.4 Member Data Documentation	51
9.8.4.1 message	51
9.8.4.2 type	51
9.9 exceptions::InvalidValueException Class Reference	51
9.9.1 Detailed Description	52
9.9.2 Constructor & Destructor Documentation	52
9.9.2.1 InvalidValueException()	52
9.9.3 Member Function Documentation	53
9.9.3.1 what()	53
9.9.4 Member Data Documentation	53
9.9.4.1 key	53
9.9.4.2 message	53
9.10 parsing::JsonHandler Class Reference	53
9.10.1 Detailed Description	54
9.10.2 Constructor & Destructor Documentation	54
9.10.2.1 JsonHandler() [1/2]	54
9.10.2.2 JsonHandler() [2/2]	55
9.10.3 Member Function Documentation	55
9.10.3.1 assignApplication()	55
9.10.3.2 assignCommand()	55
9.10.3.3 assignEntries()	56
9.10.3.4 assignEnvironmentVariable()	57
9.10.3.5 assignHideShell()	58
9.10.3.6 assignOutputFile()	58
9.10.3.7 assignPathValue()	58
9.10.3.8 createFileData()	59
9.10.3.9 getFileData()	60
9.10.3.10 parseFile()	60

9.10.4 Member Data Documentation	61
9.10.4.1 data	61
9.10.4.2 root	62
9.11 parsing::KeyValidator Class Reference	62
9.11.1 Detailed Description	63
9.11.2 Member Function Documentation	63
9.11.2.1 getInstance()	63
9.11.2.2 getUnknownKeyLine()	63
9.11.2.3 getWrongKeys()	64
9.11.2.4 validateEntries()	65
9.11.2.5 validateKeys()	66
9.11.2.6 validateTypes()	67
9.11.3 Member Data Documentation	68
9.11.3.1 typeToKeys	68
9.11.3.2 validEntryKeys	68
9.11.3.3 validKeys	69
9.12 exceptions::MissingKeyException Class Reference	69
9.12.1 Detailed Description	70
9.12.2 Constructor & Destructor Documentation	71
9.12.2.1 MissingKeyException()	71
9.12.3 Member Function Documentation	71
9.12.3.1 what()	71
9.12.4 Member Data Documentation	71
9.12.4.1 key	71
9.12.4.2 message	71
9.12.4.3 type	71
9.13 exceptions::MissingTypeException Class Reference	72
9.13.1 Detailed Description	73
9.13.2 Constructor & Destructor Documentation	73
9.13.2.1 MissingTypeException()	73
9.13.3 Member Function Documentation	73
9.13.3.1 what()	73
9.13.4 Member Data Documentation	73
9.13.4.1 message	73
9.14 exceptions::NoSuchDirException Class Reference	74
9.14.1 Detailed Description	75
9.14.2 Constructor & Destructor Documentation	75
9.14.2.1 NoSuchDirException()	75
9.14.3 Member Function Documentation	75
9.14.3.1 what()	75
9.14.4 Member Data Documentation	75
9.14.4.1 message	75

	9.15 options Struct Reference	76
	9.15.1 Detailed Description	76
	9.16 exceptions::ParsingException Class Reference	76
	9.16.1 Detailed Description	77
	9.16.2 Constructor & Destructor Documentation	77
	9.16.2.1 ParsingException()	77
	9.16.3 Member Function Documentation	78
	9.16.3.1 what()	78
	9.16.4 Member Data Documentation	78
	9.16.4.1 file	78
	9.16.4.2 message	78
	9.17 exceptions::UnreachableCodeException Class Reference	78
	9.17.1 Detailed Description	79
	9.17.2 Constructor & Destructor Documentation	79
	9.17.2.1 UnreachableCodeException()	79
	9.17.3 Member Function Documentation	80
	9.17.3.1 what()	80
	9.17.4 Member Data Documentation	80
	9.17.4.1 message	80
	9.18 utilities::Utils Class Reference	80
	9.18.1 Detailed Description	80
	9.18.2 Member Function Documentation	80
	9.18.2.1 askToContinue()	80
	9.18.2.2 checkConfigFile()	81
	9.18.2.3 checkDirectory()	82
	9.18.2.4 handleParseException()	82
	9.18.2.5 setupEasyLogging()	83
10	File Documentation	85
	10.1 README.md File Reference	85
	10.2 src/include/BatchCreator.hpp File Reference	85
	10.2.1 Detailed Description	86
	10.3 BatchCreator.hpp	87
	10.4 src/include/CommandLineHandler.hpp File Reference	87
	10.4.1 Detailed Description	88
	10.5 CommandLineHandler.hpp	89
	10.6 src/include/config.hpp File Reference	89
	10.6.1 Detailed Description	90
	10.7 config.hpp	91
	10.8 src/include/Exceptions.hpp File Reference	91
	10.8.1 Detailed Description	92
	10.9 Exceptions.hpp	93

125

10.10 src/include/FileData.hpp File Reference
10.10.1 Detailed Description
10.11 FileData.hpp
10.12 src/include/JsonHandler.hpp File Reference
10.12.1 Detailed Description
10.13 JsonHandler.hpp
10.14 src/include/KeyValidator.hpp File Reference
10.14.1 Detailed Description
10.15 KeyValidator.hpp
10.16 src/include/Utils.hpp File Reference
10.17 Utils.hpp
10.18 src/main.cpp File Reference
10.18.1 Detailed Description
10.18.2 Function Documentation
10.18.2.1 main()
10.18.2.2 parseAndValidateArgs()
10.18.2.3 parseFile()
10.18.2.4 validateFiles()
10.19 main.cpp
10.20 src/sources/BatchCreator.cpp File Reference
10.20.1 Detailed Description
10.21 BatchCreator.cpp
10.22 src/sources/CommandLineHandler.cpp File Reference
10.22.1 Detailed Description
10.23 CommandLineHandler.cpp
10.24 src/sources/FileData.cpp File Reference
10.24.1 Detailed Description
10.25 FileData.cpp
10.26 src/sources/JsonHandler.cpp File Reference
10.26.1 Detailed Description
10.27 JsonHandler.cpp
10.28 src/sources/KeyValidator.cpp File Reference
10.28.1 Detailed Description
10.29 KeyValidator.cpp
10.30 src/sources/Utils.cpp File Reference
10.30.1 Detailed Description
10.31 Utils.cpp

Index

JSON2Batch

JSON2Batch was developed during a project during our first and second semester of university. It generates batch files from JSON files, which can spawn terminals or applications, that run under certain parameters specified within the JSON file.

The project was carried out by Elena Schwarzbach, Max Rodler, Simon Blum, Sonia Sinaci.

1.1 Table of Contents

- · JSON2Batch
 - 1. Table of Contents
 - 2. Build Instructions
 - Linux
 - Windows
 - Generating Documentation
 - 3. Documentation
 - Project Structure
 - 4. External Libraries
 - easylogging++
 - LoggingWrapper
 - jsoncpp
 - 5. License

1.2 Build Instructions

1.2.1 Linux

git clone https://github.com/DHBWProjectsIT23/JSON2Bat/!TODO
cmake -S . -B build --config Release
cmake --build build

1.2.1.1 UNIX Compiler Compatibility

The project has been tested with GCC version >= 10.5 and Clang version > 14.

2 JSON2Batch

1.2.2 Windows

@TODO Fix Windows

1.2.2.1 Windows Compiler Compatibility

1.2.3 Generating Documentation

If the *doxygen* executable is installed local documentation can be generated using:

```
git clone https://github.com/DHBWProjectsIT23/JSON2Bat/!TODO cmake -S . -B build --config Release cmake --build build --target doxygen_build
```

1.3 Documentation

The documentation for this project can be found here. A PDF version can be found [here]() and a short man page can be found [here]().

1.3.1 Project Structure

The project directory is structured as follows:

- assets > Includes files, not directly related to the code
- man > Includes the man page
- conf > Includes files which will be configured by CMake
- include > Includes header files for external libraries
- lib > Includes source/binary files for external libraries
- src > Includes the source code for the project
 - sources > Includes all ".cpp" files
 - include > Includes all ".hpp" files
 - main.cpp

1.4 External Libraries

1.4.1 easylogging++

The <code>easylogging++</code> library is used for logging within the application. The configuration for the library is done via a logging file which can be found in <code>conf/easylogging.in.conf</code>. Cmake configures this file into the binary directory upon building. If the configuration file is removed, the application will no longer run.

1.5 License 3

1.4.2 LoggingWrapper

While easylogging++ is used for the logging back-end within the code there are little remains apart from the configuration. The logging and output of the application is done over a self written wrapper. Altough it is self written, due to it beeing not part of the project we consider it an external libraries. The wrapper is used to simplify parallel output to stdout and the logfile and also enables increased output to stdout for the verbose mode. A few macros are defined for use within the application:

- OUTPUT > Outputs to stdout and the logfile
- LOG_INFO > By default only outputs to the logfile
- LOG_WARNING > Formats text and outputs to stdout and the logfile
- LOG_ERROR > Same as LOG_WARNING but in red and bold

The macros can be used with streaming in the same way as std::cout would be used. Furthermore, some rudimentary performance tests showed, that the use of the wrapper, does not affect performance in comparison to using both std::cout and easylogging itself.

1.4.3 jsoncpp

For parsing the JSON files, the <code>jsoncpp</code> library is used. On UNIX system this library can simply be installed using the systems package manager (tested with WSL/Ubuntu and Arch). For Windows system a prebuild version is included - See Windows for more information.

1.5 License

The project is published under the Apache License V2.0. Check the [license file](LICENSE) for more information!

JSON2Batch

Topic Index

2.	1	To	pic	S
	-			_

Here is a list of all topics with brief descriptions:	
StyleHelpers	15

6 **Topic Index**

Namespace Index

3.1 Namespace List

Here is a list of all namespaces with brief descriptions:

cli		
	Includes everything regarding the CLI	17
config		
	Namespace used for general project information	18
exception	ns	
	Namespace used for customized exceptions	20
parsing		
	The namespace containing everything relevant to parsing	20
utilities		
	Includes all utilities	21

8 Namespace Index

Hierarchical Index

4.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

BatchCreator
cli::CommandLineHandler
std::exception
exceptions::CustomException
exceptions::FailedToOpenFileException
exceptions::FileExistsException
exceptions::InvalidKeyException
exceptions::InvalidTypeException
exceptions::InvalidValueException
exceptions::MissingKeyException
exceptions::MissingTypeException
exceptions::NoSuchDirException
exceptions::ParsingException
exceptions::UnreachableCodeException
parsing::FileData
parsing::JsonHandler
parsing::KeyValidator
options
utilities::Utils

10 **Hierarchical Index**

Class Index

5.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

BatchCreator	
Creates a batch file from a FileData obeject	23
cli::CommandLineHandler	
Responsible for the Command Line Interface	30
exceptions::CustomException	
Base class for all custom exceptions	35
exceptions::FailedToOpenFileException	
Exception for when a file can't be opened	36
parsing::FileData	
This class contains all data from the json file	38
exceptions::FileExistsException	
Exception for an already exisiting outputfile	45
exceptions::InvalidKeyException	
Exception for invalid keys	47
exceptions::InvalidTypeException	
Exception for invalid types	49
exceptions::InvalidValueException	
Exception for an ivalid (usually empty) value field	51
parsing::JsonHandler	
This file reads all data from the json file	53
parsing::KeyValidator	
Validates keys of a Json::Value object	62
exceptions::MissingKeyException	
Exception for missing keys within entries	69
exceptions::MissingTypeException	
Exception for missing types of entries	72
exceptions::NoSuchDirException	
Exception for when a directory does not exist	74
options	
The struct containing all possible options	76
exceptions::ParsingException	
Exception for syntax errors within the json file	76
exceptions::UnreachableCodeException	
Exception for when the application reaches code it shouldn't reach	78
utilities::Utils	
Responsible for utility function	80

12 Class Index

File Index

6.1 File List

Here is a list of all files with brief descriptions:

src/main.cpp	
Contains the main function	103
src/include/BatchCreator.hpp	
Contains the BatchCreator class	85
src/include/CommandLineHandler.hpp	
Responsible for the Command Line Interface	87
src/include/config.hpp	
Configures general project information	89
src/include/Exceptions.hpp	
Contains all the custom exceptions used in the project	91
src/include/FileData.hpp	
This file contains the FileData class	95
src/include/JsonHandler.hpp	
This file contains the JsonHandler class	97
src/include/KeyValidator.hpp	
This file contains the KeyValidator class	
src/include/Utils.hpp	101
src/sources/BatchCreator.cpp	
Contains the implementation of the BatchCreator class	110
src/sources/CommandLineHandler.cpp	
Implementation for the Command Line Interface	112
src/sources/FileData.cpp	
Implementation of the FileData class	115
src/sources/JsonHandler.cpp	
Implementation of the JsonHandler class	117
src/sources/KeyValidator.cpp	
Implementation for the KeyValidator class	119
src/sources/Utils.cpp	
Implementation for the Utils class	122

14 File Index

Topic Documentation

7.1 StyleHelpers

Static variables to help with CLI styling.

Static variables to help with CLI styling.

A group of strings, that use escape sequences to easily style the command line interface on Unix systems. When compiling for Windows all of these strings will be empty, as escape sequences can't be used the same way.

16	Topic Documentation

Namespace Documentation

8.1 cli Namespace Reference

Includes everything regarding the CLI.

Classes

• class CommandLineHandler

Responsible for the Command Line Interface.

Variables

• static const struct option options []

8.1.1 Detailed Description

Includes everything regarding the CLI.

This namespace includes all the code regarding the Command Line Interface. This includes the CommandLineHandler Class, the struct for the options and helpers for Styling.

See also

CommandLineHandler options
StyleHelpers

8.1.2 Variable Documentation

8.1.2.1 options

Definition at line 111 of file CommandLineHandler.hpp.

8.2 config Namespace Reference

Namespace used for general project information.

Variables

- constexpr auto LOG_CONFIG
- constexpr auto EXECUTABLE_NAME = "json2batch"
- constexpr auto MAJOR_VERSION = "0"
- constexpr auto MINOR_VERSION = "2"
- constexpr auto PATCH_VERSION = "2"
- constexpr auto DESCRIPTION = "A simple tool to convert json to batch."
- constexpr auto PROJECT_NAME = "JSON2Batch"
- constexpr auto AUTHORS = "@AUTHORS"
- constexpr auto HOMEPAGE_URL

8.2.1 Detailed Description

Namespace used for general project information.

8.2.2 Variable Documentation

8.2.2.1 AUTHORS

```
constexpr auto config::AUTHORS = "@AUTHORS" [inline], [constexpr]
```

Definition at line 34 of file config.hpp.

8.2.2.2 DESCRIPTION

```
constexpr auto config::DESCRIPTION = "A simple tool to convert json to batch." [inline],
[constexpr]
```

Definition at line 32 of file config.hpp.

8.2.2.3 EXECUTABLE_NAME

```
constexpr auto config::EXECUTABLE_NAME = "json2batch" [inline], [constexpr]
```

Definition at line 28 of file config.hpp.

8.2.2.4 HOMEPAGE URL

```
constexpr auto config::HOMEPAGE_URL [inline], [constexpr]
```

Initial value:

"https://dhbwprojectsit23.github.io/JSON2Bat"

Definition at line 35 of file config.hpp.

8.2.2.5 LOG CONFIG

```
constexpr auto config::LOG_CONFIG [inline], [constexpr]
```

Initial value:

"/home/simon/1_Coding/cpp/JsonToBat/build/Debug/config/easylogging.conf"

Definition at line 26 of file config.hpp.

8.2.2.6 MAJOR VERSION

```
constexpr auto config::MAJOR_VERSION = "0" [inline], [constexpr]
```

Definition at line 29 of file config.hpp.

8.2.2.7 MINOR_VERSION

```
constexpr auto config::MINOR_VERSION = "2" [inline], [constexpr]
```

Definition at line 30 of file config.hpp.

8.2.2.8 PATCH_VERSION

```
constexpr auto config::PATCH_VERSION = "2" [inline], [constexpr]
```

Definition at line 31 of file config.hpp.

8.2.2.9 PROJECT_NAME

```
constexpr auto config::PROJECT_NAME = "JSON2Batch" [inline], [constexpr]
```

Definition at line 33 of file config.hpp.

8.3 exceptions Namespace Reference

Namespace used for customized exceptions.

Classes

• class CustomException

Base class for all custom exceptions.

• class FailedToOpenFileException

Exception for when a file can't be opened.

• class FileExistsException

Exception for an already exisiting outputfile.

· class InvalidKeyException

Exception for invalid keys.

• class InvalidTypeException

Exception for invalid types.

· class InvalidValueException

Exception for an ivalid (usually empty) value field.

· class MissingKeyException

Exception for missing keys within entries.

• class MissingTypeException

Exception for missing types of entries.

· class NoSuchDirException

Exception for when a directory does not exist.

• class ParsingException

Exception for syntax errors within the json file.

class UnreachableCodeException

Exception for when the application reaches code it shouldn't reach.

8.3.1 Detailed Description

Namespace used for customized exceptions.

8.4 parsing Namespace Reference

The namespace containing everything relevant to parsing.

Classes

class FileData

This class contains all data from the json file.

class JsonHandler

This file reads all data from the json file.

· class KeyValidator

Validates keys of a Json::Value object.

8.4.1 Detailed Description

The namespace containing everything relevant to parsing.

This namespace contains all relevant classes to parsing the json file and creating the batch output.

See also

JsonHandler

FileData

KeyValidator

BatchCreator

8.5 utilities Namespace Reference

Includes all utilities.

Classes

• class Utils

Responsible for utility function.

8.5.1 Detailed Description

Includes all utilities.

This namespace includes the Utils class with utility functions which can be used throughout the project.

See also

Utils

Class Documentation

9.1 BatchCreator Class Reference

Creates a batch file from a FileData obeject.

```
#include <BatchCreator.hpp>
```

Public Member Functions

- BatchCreator (std::shared_ptr< parsing::FileData > fileData)
 Initializes the BatchCreator.
- std::shared_ptr< std::stringstream > getDataStream () const Returns the stringstream.

Private Member Functions

• void createBatch () const

Creates the batch stream.

• void writeStart () const

Wirtes the start of the batch file.

• void writeHideShell () const

Writes the visibility of the shell.

• void writeCommands () const

Writes the commands to be executed.

• void writeEnvVariables () const

Set's environment variables.

• void writePathVariables () const

Set's the path variables.

void writeApp () const

If an application is given, it is started at the end.

• void writeEnd () const

Writes the end of the batch file.

24 Class Documentation

Private Attributes

- $\bullet \ \, std::shared_ptr < std::stringstream > \underline{dataStream}$
- std::shared_ptr< parsing::FileData > fileData

9.1.1 Detailed Description

Creates a batch file from a FileData obeject.

Uses a FileData object to create a string stream, which can then be streamed into a batch file.

See also

FileData

Definition at line 29 of file BatchCreator.hpp.

9.1.2 Constructor & Destructor Documentation

9.1.2.1 BatchCreator()

Initializes the BatchCreator.

Creates a stringstream and calls the createBatch() function

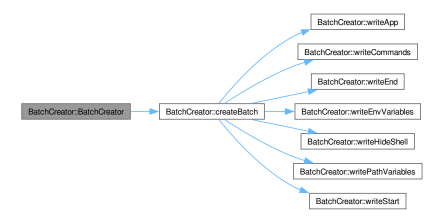
Parameters

('' 5 '	A
l fileni)ata	A shared pointer to the FileData object
monbata	Tronarda ponitor to the rinebata object

Definition at line 18 of file BatchCreator.cpp.

References createBatch(), and dataStream.

Here is the call graph for this function:



9.1.3 Member Function Documentation

9.1.3.1 createBatch()

void BatchCreator::createBatch () const [private]

Creates the batch stream.

< FileData object

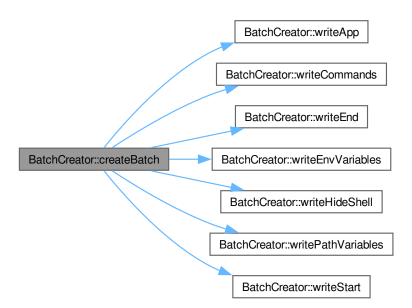
The method calls all necessary functions to create the stream for the batch file.

Definition at line 25 of file BatchCreator.cpp.

References writeApp(), writeCommands(), writeEnd(), writeEnvVariables(), writeHideShell(), writePathVariables(), and writeStart().

26 Class Documentation

Here is the call graph for this function:



Here is the caller graph for this function:



9.1.3.2 getDataStream()

std::shared_ptr< std::stringstream > BatchCreator::getDataStream () const [inline]

Returns the stringstream.

Returns

A shared pointer to the stringstream

Definition at line 46 of file BatchCreator.hpp.

References dataStream.

Here is the caller graph for this function:



9.1.3.3 writeApp()

```
void BatchCreator::writeApp ( ) const [private]
```

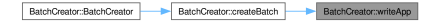
If an application is given, it is started at the end.

If the key "application" is given in the json file, the application is started at the end of the batch file.

Definition at line 80 of file BatchCreator.cpp.

References dataStream, and fileData.

Here is the caller graph for this function:



9.1.3.4 writeCommands()

```
void BatchCreator::writeCommands ( ) const [private]
```

Writes the commands to be executed.

Writes the commands to be executed from the FileData object. Those originiate from the "commands" entry in the json file

Definition at line 52 of file BatchCreator.cpp.

References dataStream, and fileData.



9.1.3.5 writeEnd()

```
void BatchCreator::writeEnd ( ) const [private]
```

Writes the end of the batch file.

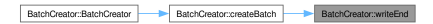
Writes the end of the batch file, which is always the same:

· @ECHO ON

Definition at line 95 of file BatchCreator.cpp.

References dataStream.

Here is the caller graph for this function:



9.1.3.6 writeEnvVariables()

```
void BatchCreator::writeEnvVariables ( ) const [private]
```

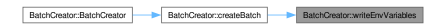
Set's environment variables.

Set's the envirment variables for the batch. Those originiate from the "ENV" entry in the json file with the following syntax:

• Entry under "key" = Entry under "value"

Definition at line 61 of file BatchCreator.cpp.

References dataStream, and fileData.



9.1.3.7 writeHideShell()

```
void BatchCreator::writeHideShell ( ) const [private]
```

Writes the visibility of the shell.

This hides/shows the shell after the batch file has been executed

Definition at line 41 of file BatchCreator.cpp.

References dataStream, and fileData.

Here is the caller graph for this function:



9.1.3.8 writePathVariables()

void BatchCreator::writePathVariables () const [private]

Set's the path variables.

Set's the path variables for the batch. Those originiate from the "PATH" entry in the json file

Definition at line 69 of file BatchCreator.cpp.

References dataStream, and fileData.



9.1.3.9 writeStart()

```
void BatchCreator::writeStart ( ) const [private]
```

Wirtes the start of the batch file.

Writes the start of the batch file, which is always the same:

- · setzt ECHO off
- · startet cmd.exe

Definition at line 36 of file BatchCreator.cpp.

References dataStream.

Here is the caller graph for this function:



9.1.4 Member Data Documentation

9.1.4.1 dataStream

```
std::shared_ptr<std::stringstream> BatchCreator::dataStream [private]
```

Definition at line 52 of file BatchCreator.hpp.

9.1.4.2 fileData

```
std::shared_ptr<parsing::FileData> BatchCreator::fileData [private]
```

< stringstream for the batch file

Definition at line 54 of file BatchCreator.hpp.

The documentation for this class was generated from the following files:

- src/include/BatchCreator.hpp
- src/sources/BatchCreator.cpp

9.2 cli::CommandLineHandler Class Reference

Responsible for the Command Line Interface.

#include <CommandLineHandler.hpp>

Public Member Functions

• CommandLineHandler ()=delete

The Constructor of the CommandLineHandler Class.

CommandLineHandler ()=delete

The Destructor of the CommandLineHandler Class.

Static Public Member Functions

• static void printHelp ()

Prints the help message.

• static void printVersion ()

Prints the version message.

static void printCredits ()

Prints the credits message.

static std::tuple< std::optional< std::string >, std::vector< std::string > > parseArguments (int argc, char *argv[])

Parses the Command Line Arguments.

9.2.1 Detailed Description

Responsible for the Command Line Interface.

This class is responsible for parsing the command line arguments, printing Help/Version/Credits messages and returning inputted files.

Author

Simon Blum

Date

2024-04-18

Version

0.1.5

See also

options

Definition at line 55 of file CommandLineHandler.hpp.

9.2.2 Constructor & Destructor Documentation

9.2.2.1 CommandLineHandler()

```
cli::CommandLineHandler::CommandLineHandler ( ) [delete]
```

The Constructor of the CommandLineHandler Class.

Note

As all functions are static it should not be used and as such is deleted.

9.2.2.2 ~CommandLineHandler()

```
cli::CommandLineHandler::~CommandLineHandler ( ) [delete]
```

The Destructor of the CommandLineHandler Class.

Note

As all functions are static it should not be used and as such is deleted.

9.2.3 Member Function Documentation

9.2.3.1 parseArguments()

Parses the Command Line Arguments.

This function uses the "getopt.h" library to parse all options given and then returns all files which are given as arguments.

Parameters

argc	The number of arguments given
argv	The arguments given

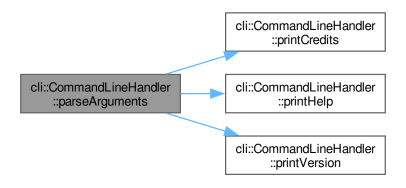
Returns

Returns a tuple containing the output directory and the files

Definition at line 68 of file CommandLineHandler.cpp.

References printCredits(), printHelp(), and printVersion().

Here is the call graph for this function:



Here is the caller graph for this function:



9.2.3.2 printCredits()

void cli::CommandLineHandler::printCredits () [static]

Prints the credits message.

Note

This function ends the application.

Definition at line 50 of file CommandLineHandler.cpp.

References config::AUTHORS, config::DESCRIPTION, config::HOMEPAGE_URL, config::MAJOR_VERSION, config::MINOR_VERSION, config::PATCH_VERSION, and config::PROJECT_NAME.



9.2.3.3 printHelp()

void cli::CommandLineHandler::printHelp () [static]

Prints the help message.

Note

This function ends the application.

Definition at line 22 of file CommandLineHandler.cpp.

References config::EXECUTABLE_NAME.

Here is the caller graph for this function:



9.2.3.4 printVersion()

void cli::CommandLineHandler::printVersion () [static]

Prints the version message.

Note

This function ends the application.

Definition at line 44 of file CommandLineHandler.cpp.

References config::MAJOR_VERSION, config::MINOR_VERSION, config::PATCH_VERSION, and config::PROJECT_NAME.

Here is the caller graph for this function:



The documentation for this class was generated from the following files:

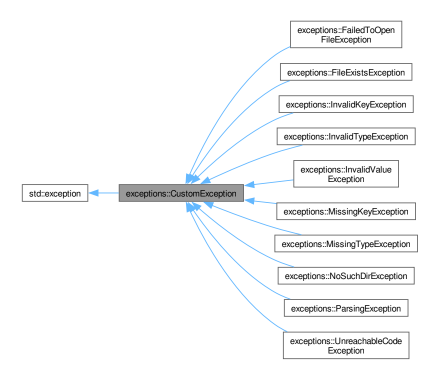
- src/include/CommandLineHandler.hpp
- src/sources/CommandLineHandler.cpp

9.3 exceptions::CustomException Class Reference

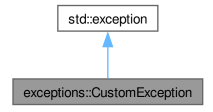
Base class for all custom exceptions.

#include <Exceptions.hpp>

Inheritance diagram for exceptions::CustomException:



Collaboration diagram for exceptions::CustomException:



Public Member Functions

const char * what () const noexcept override

9.3.1 Detailed Description

Base class for all custom exceptions.

This class is the base class which is inherited by all custom exceptions. It can be used to catch all exceptions that are thrown by us.

See also

std::exception

Definition at line 35 of file Exceptions.hpp.

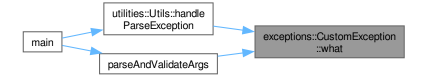
9.3.2 Member Function Documentation

9.3.2.1 what()

```
const char * exceptions::CustomException::what ( ) const [inline], [override], [noexcept]
```

Definition at line 37 of file Exceptions.hpp.

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

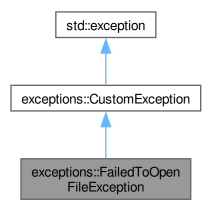
• src/include/Exceptions.hpp

9.4 exceptions::FailedToOpenFileException Class Reference

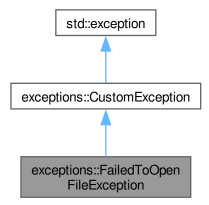
Exception for when a file can't be opened.

#include <Exceptions.hpp>

Inheritance diagram for exceptions::FailedToOpenFileException:



Collaboration diagram for exceptions::FailedToOpenFileException:



Public Member Functions

- FailedToOpenFileException (const std::string &file)
- const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

· const char * what () const noexcept override

Private Attributes

std::string message

9.4.1 Detailed Description

Exception for when a file can't be opened.

Definition at line 259 of file Exceptions.hpp.

9.4.2 Constructor & Destructor Documentation

9.4.2.1 FailedToOpenFileException()

Definition at line 264 of file Exceptions.hpp.

References message.

9.4.3 Member Function Documentation

9.4.3.1 what()

```
\verb|const| char * exceptions::FailedToOpenFileException::what ( ) const [inline], [override], [noexcept]|
```

Definition at line 268 of file Exceptions.hpp.

References message.

9.4.4 Member Data Documentation

9.4.4.1 message

```
std::string exceptions::FailedToOpenFileException::message [private]
```

Definition at line 261 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

• src/include/Exceptions.hpp

9.5 parsing::FileData Class Reference

This class contains all data from the json file.

```
#include <FileData.hpp>
```

Public Member Functions

void setOutputFile (std::string &newOutputfile)

Setter for this->outputfile.

void setHideShell (bool newHideShell)

Setter for this->hideshell.

• void setApplication (const std::string &newApplication)

Setter for this->application.

void addCommand (const std::string &command)

Adds a given command to this-> commands.

void addEnvironmentVariable (const std::string &name, const std::string &value)

Adds a given tuple to this->environmentVariables.

void addPathValue (const std::string &pathValue)

Add's a given value to this->pathValues.

· const std::string & getOutputFile () const

Getter for this->outputfile.

· bool getHideShell () const

Getter for this->hideShell.

const std::optional < std::string > & getApplication () const

Getter for this->application.

• const std::vector< std::string > & getCommands () const

Getter for this->commands.

 $\bullet \ \ const \ std::vector < \ std::tuple < \ std::string, \ std::string > > \ \& \ getEnvironment Variables \ () \ const \ std::string > > \ \& \ getEnvironment Variables \ () \ const \ std::string > > \ \& \ getEnvironment Variables \ () \ const \ std::string > > \ \& \ getEnvironment Variables \ () \ const \ std::string > > \ \& \ getEnvironment Variables \ () \ const \ std::string > > \ \& \ getEnvironment Variables \ () \ const \ std::string > > \ \& \ getEnvironment Variables \ () \ const \ std::string \ () \ const \ () \$

Getter for this->environmentVariables.

const std::vector< std::string > & getPathValues () const

Getter for this->pathValues.

Private Attributes

- std::string outputfile
- bool hideShell
- std::optional < std::string > application
- std::vector< std::string > commands
- std::vector< std::tuple< std::string, std::string >> environmentVariables
- std::vector< std::string > pathValues

9.5.1 Detailed Description

This class contains all data from the json file.

The data from the json file is parsed by the JsonHandler and then assigned to the attributes of an instance of this class. This class also handles a part of the error handling.

Definition at line 31 of file FileData.hpp.

9.5.2 Member Function Documentation

9.5.2.1 addCommand()

Adds a given command to this->commands.

Makes sure, that the given command value is not empty and then add's it to the commands attribute.

Parameters

command	The command to be added
---------	-------------------------

Exceptions

```
exceptions::InvalidValueException
```

Definition at line 56 of file FileData.cpp.

References commands.

9.5.2.2 addEnvironmentVariable()

Adds a given tuple to this->environmentVariables.

Makes sure that neither the key nor the value is empty and then adds a tuple with both values to the environment

Variables attribute

Parameters

name	The name of the env variable
value	The value of the env variable

Exceptions

exceptions::InvalidValueException

Definition at line 67 of file FileData.cpp.

References environmentVariables.

9.5.2.3 addPathValue()

Add's a given value to this->pathValues.

Makes sure that the given value is not empty and then assigns it to the given pathValues attribute

Parameters

pathValue	The value to be added
pathValue	The value to be added

Exceptions

exceptions::InvalidValueException

Definition at line 83 of file FileData.cpp.

References pathValues.

9.5.2.4 getApplication()

```
const std::optional< std::string > & parsing::FileData::getApplication ( ) const [inline]
```

Getter for this->application.

Returns

The assigned application

Definition at line 121 of file FileData.hpp.

References application.

9.5.2.5 getCommands()

```
const std::vector< std::string > & parsing::FileData::getCommands ( ) const [inline]
```

Getter for this->commands.

Returns

The vector of assigned commands

Definition at line 129 of file FileData.hpp.

References commands.

9.5.2.6 getEnvironmentVariables()

```
const std::vector< std::tuple< std::string, std::string > > & parsing::FileData::getEnvironment \leftarrow Variables ( ) const [inline]
```

Getter for this->environmentVariables.

Returns

The vector of assigned env variables

Definition at line 138 of file FileData.hpp.

References environmentVariables.

9.5.2.7 getHideShell()

```
bool parsing::FileData::getHideShell ( ) const [inline]
```

Getter for this->hideShell.

Returns

The assigned value for hideshell

Definition at line 113 of file FileData.hpp.

References hideShell.

9.5.2.8 getOutputFile()

```
const std::string & parsing::FileData::getOutputFile ( ) const [inline]
```

Getter for this->outputfile.

Returns

The assigned outputfile

Definition at line 105 of file FileData.hpp.

References outputfile.

9.5.2.9 getPathValues()

```
const std::vector< std::string > & parsing::FileData::getPathValues ( ) const [inline]
```

Getter for this->pathValues.

Returns

The vector of assigned pathValues

Definition at line 146 of file FileData.hpp.

References pathValues.

9.5.2.10 setApplication()

Setter for this->application.

Set's the application attribute. Return's if the given string is empty.

Parameters

newApplication	THe application to be set
----------------	---------------------------

Definition at line 46 of file FileData.cpp.

References application.

9.5.2.11 setHideShell()

```
void parsing::FileData::setHideShell (
          bool newHideShell ) [inline]
```

Setter for this->hideshell.

Parameters

newHideShell	The hideshell value to be set
--------------	-------------------------------

Definition at line 49 of file FileData.hpp.

References hideShell.

9.5.2.12 setOutputFile()

Setter for this->outputfile.

Checks that neither the given string is empty, nor that the outputfile is already set and then assigns the newOutputfile to the instance.

Parameters

Exceptions

exceptions::InvalidValueException

Definition at line 18 of file FileData.cpp.

References outputfile.

9.5.3 Member Data Documentation

9.5.3.1 application

std::optional<std::string> parsing::FileData::application [private]

Definition at line 153 of file FileData.hpp.

9.5.3.2 commands

```
std::vector<std::string> parsing::FileData::commands [private]
```

Definition at line 154 of file FileData.hpp.

9.5.3.3 environmentVariables

```
std::vector<std::tuple<std::string, std::string> > parsing::FileData::environmentVariables
[private]
```

Definition at line 156 of file FileData.hpp.

9.5.3.4 hideShell

```
bool parsing::FileData::hideShell [private]
```

Definition at line 152 of file FileData.hpp.

9.5.3.5 outputfile

```
std::string parsing::FileData::outputfile [private]
```

Definition at line 151 of file FileData.hpp.

9.5.3.6 pathValues

```
std::vector<std::string> parsing::FileData::pathValues [private]
```

Definition at line 157 of file FileData.hpp.

The documentation for this class was generated from the following files:

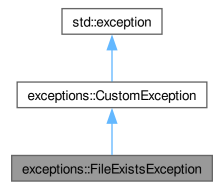
- src/include/FileData.hpp
- src/sources/FileData.cpp

9.6 exceptions::FileExistsException Class Reference

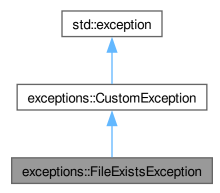
Exception for an already exisiting outputfile.

#include <Exceptions.hpp>

Inheritance diagram for exceptions::FileExistsException:



Collaboration diagram for exceptions::FileExistsException:



Public Member Functions

- FileExistsException (const std::string &file)
- const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

const char * what () const noexcept override

Private Attributes

- const std::string filestd::string message
- 9.6.1 Detailed Description

Exception for an already exisiting outputfile.

Definition at line 74 of file Exceptions.hpp.

9.6.2 Constructor & Destructor Documentation

9.6.2.1 FileExistsException()

Note

I planned to use std::format, however it seems that the required Compiler Version is not yet available in the stable Ubuntu Repo!

Definition at line 80 of file Exceptions.hpp.

References file, and message.

9.6.3 Member Function Documentation

9.6.3.1 what()

```
const char * exceptions::FileExistsException::what ( ) const [inline], [override], [noexcept]
```

Definition at line 92 of file Exceptions.hpp.

References message.

9.6.4 Member Data Documentation

9.6.4.1 file

```
const std::string exceptions::FileExistsException::file [private]
```

Definition at line 76 of file Exceptions.hpp.

9.6.4.2 message

std::string exceptions::FileExistsException::message [private]

Definition at line 77 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

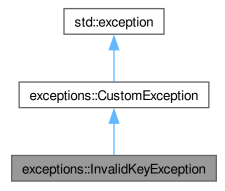
• src/include/Exceptions.hpp

9.7 exceptions::InvalidKeyException Class Reference

Exception for invalid keys.

#include <Exceptions.hpp>

Inheritance diagram for exceptions::InvalidKeyException:



Collaboration diagram for exceptions::InvalidKeyException:



Public Member Functions

- InvalidKeyException (const std::vector< std::tuple< int, std::string > > &keys)
- const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

• const char * what () const noexcept override

Private Attributes

std::string message = "Invalid key found!"

9.7.1 Detailed Description

Exception for invalid keys.

This exception is thrown when a key is found within the json file, that is not part of the valid keys. It will also display the name and the line of the invalid key.

See also

```
parsing::KeyValidator::validKeys
parsing::KeyValidator::validEntryKeys
```

Definition at line 135 of file Exceptions.hpp.

9.7.2 Constructor & Destructor Documentation

9.7.2.1 InvalidKeyException()

Definition at line 140 of file Exceptions.hpp.

References message.

9.7.3 Member Function Documentation

9.7.3.1 what()

```
const char * exceptions::InvalidKeyException::what ( ) const [inline], [override], [noexcept]
```

Definition at line 149 of file Exceptions.hpp.

References message.

9.7.4 Member Data Documentation

9.7.4.1 message

std::string exceptions::InvalidKeyException::message = "Invalid key found!" [private]
Definition at line 137 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

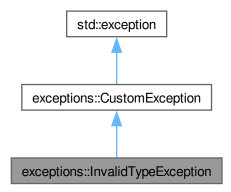
• src/include/Exceptions.hpp

9.8 exceptions::InvalidTypeException Class Reference

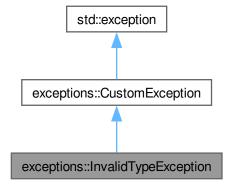
Exception for invalid types.

#include <Exceptions.hpp>

Inheritance diagram for exceptions::InvalidTypeException:



Collaboration diagram for exceptions::InvalidTypeException:



Public Member Functions

- InvalidTypeException (const std::string &type, int line)
- · const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

• const char * what () const noexcept override

Private Attributes

const std::string typestd::string message

9.8.1 Detailed Description

Exception for invalid types.

This exception is thrown when the value of the "type" field within the entries is invalid (not "EXE", "PATH", "ENV"). It also prints the type and the line of the invalid type.

Definition at line 162 of file Exceptions.hpp.

9.8.2 Constructor & Destructor Documentation

9.8.2.1 InvalidTypeException()

Note

I planned to use std::format, however it seems that the required Compiler Version is not yet available in the stable Ubuntu Repo!

Definition at line 168 of file Exceptions.hpp.

References message, and type.

9.8.3 Member Function Documentation

9.8.3.1 what()

```
\verb|const| char * exceptions::InvalidTypeException::what ( ) const [inline], [override], [noexcept]|\\
```

Definition at line 179 of file Exceptions.hpp.

References message.

9.8.4 Member Data Documentation

9.8.4.1 message

std::string exceptions::InvalidTypeException::message [private]

Definition at line 165 of file Exceptions.hpp.

9.8.4.2 type

const std::string exceptions::InvalidTypeException::type [private]

Definition at line 164 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

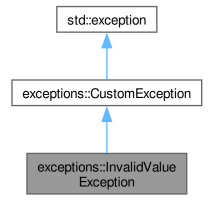
• src/include/Exceptions.hpp

9.9 exceptions::InvalidValueException Class Reference

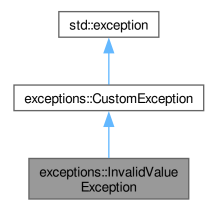
Exception for an ivalid (usually empty) value field.

#include <Exceptions.hpp>

 $Inheritance\ diagram\ for\ exceptions:: Invalid Value Exception:$



Collaboration diagram for exceptions::InvalidValueException:



Public Member Functions

- InvalidValueException (const std::string &key, const std::string &issue)
- · const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

· const char * what () const noexcept override

Private Attributes

- · const std::string key
- std::string message

9.9.1 Detailed Description

Exception for an ivalid (usually empty) value field.

Definition at line 101 of file Exceptions.hpp.

9.9.2 Constructor & Destructor Documentation

9.9.2.1 InvalidValueException()

```
exceptions::InvalidValueException::InvalidValueException ( const std::string & key, const std::string & issue) [inline]
```

Note

I planned to use std::format, however it seems that the required Compiler Version is not yet available in the stable Ubuntu Repo!

Definition at line 107 of file Exceptions.hpp.

References key, and message.

9.9.3 Member Function Documentation

9.9.3.1 what()

```
const char * exceptions::InvalidValueException::what ( ) const [inline], [override], [noexcept]
```

Definition at line 119 of file Exceptions.hpp.

References message.

9.9.4 Member Data Documentation

9.9.4.1 key

```
const std::string exceptions::InvalidValueException::key [private]
```

Definition at line 103 of file Exceptions.hpp.

9.9.4.2 message

```
std::string exceptions::InvalidValueException::message [private]
```

Definition at line 104 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

• src/include/Exceptions.hpp

9.10 parsing::JsonHandler Class Reference

This file reads all data from the json file.

```
#include <JsonHandler.hpp>
```

Public Member Functions

• JsonHandler ()

Constructor without arguments.

• JsonHandler (const std::string &filename)

The constructor.

std::shared_ptr< FileData > getFileData ()

Retrieve the data from the json file.

Private Member Functions

• void assignOutputFile () const

Assigns the outputfile to this->data.

· void assignHideShell () const

Assigns the hideshell value to this->data.

void assignApplication () const

Assigns application to this->data.

• void assignEntries () const

Assigns entries to this->data.

void assignCommand (const Json::Value &entry) const

Assigns an command to this->data.

void assignEnvironmentVariable (const Json::Value &entry) const

Assigns an environmentVariable to this->data.

void assignPathValue (const Json::Value &entry) const

Assigns a path value to this->data.

std::shared_ptr< FileData > createFileData ()

Creates the FileData instance.

Static Private Member Functions

static std::shared_ptr< Json::Value > parseFile (const std::string &filename)
 Parses the given json file.

Private Attributes

- std::shared ptr< Json::Value > root
- std::shared_ptr< FileData > data

9.10.1 Detailed Description

This file reads all data from the json file.

This file uses the jsoncpp library to parse all data from a json file, validate it to some degree.

See also

```
https://github.com/open-source-parsers/jsoncpp
```

Definition at line 47 of file JsonHandler.hpp.

9.10.2 Constructor & Destructor Documentation

9.10.2.1 JsonHandler() [1/2]

```
parsing::JsonHandler::JsonHandler ( ) [inline]
```

Constructor without arguments.

This constructor can be used to initialise an instance in an outer scope and then assign it values from an inner scope.

Definition at line 55 of file JsonHandler.hpp.

9.10.2.2 JsonHandler() [2/2]

The constructor.

This constructor calls this->parseFile() when called.

Parameters

```
filename Name of the json file
```

Definition at line 20 of file JsonHandler.cpp.

References parseFile(), and root.

Here is the call graph for this function:



9.10.3 Member Function Documentation

9.10.3.1 assignApplication()

```
void parsing::JsonHandler::assignApplication ( ) const [private]
```

Assigns application to this->data.

Retrieves the value of the application key from Json::Value this->root and defaults to an empty string.

Definition at line 75 of file JsonHandler.cpp.

References data, and root.

Here is the caller graph for this function:



9.10.3.2 assignCommand()

Assigns an command to this->data.

Parameters

entry	The entry with the command
-------	----------------------------

Definition at line 107 of file JsonHandler.cpp.

References data.

Here is the caller graph for this function:



9.10.3.3 assignEntries()

```
void parsing::JsonHandler::assignEntries ( ) const [private]
```

Assigns entries to this->data.

Goes through each of the entries from Json::Value this->root and calls the relevant method depending on it's type. All "type" keys should be valid by this point.

Parameters

entry	Json::Value containing an array with entries
-------	--

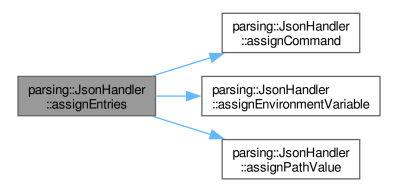
Exceptions

exceptions::UnreachableCodeException

Definition at line 80 of file JsonHandler.cpp.

References assignCommand(), assignEnvironmentVariable(), assignPathValue(), and root.

Here is the call graph for this function:



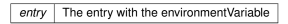
Here is the caller graph for this function:



9.10.3.4 assignEnvironmentVariable()

Assigns an environmentVariable to this->data.

Parameters



Definition at line 112 of file JsonHandler.cpp.

References data.



9.10.3.5 assignHideShell()

```
void parsing::JsonHandler::assignHideShell ( ) const [private]
```

Assigns the hideshell value to this->data.

Retrieves the value of the hideshell key from Json::Value this->root and defaults to negative.

Definition at line 69 of file JsonHandler.cpp.

References data, and root.

Here is the caller graph for this function:



9.10.3.6 assignOutputFile()

```
void parsing::JsonHandler::assignOutputFile ( ) const [private]
```

Assigns the outputfile to this->data.

Retrieves the outputfile from Json::Value this->root and makes sure, that the file doesn't already exist.

Exceptions

```
exceptions::FileExistsException
```

Definition at line 63 of file JsonHandler.cpp.

References data, and root.

Here is the caller graph for this function:



9.10.3.7 assignPathValue()

Assigns a path value to this->data.

Parameters

Definition at line 119 of file JsonHandler.cpp.

References data.

Here is the caller graph for this function:



9.10.3.8 createFileData()

std::shared_ptr< FileData > parsing::JsonHandler::createFileData () [private]

Creates the FileData instance.

Instantiates the FileData instance, calls all nessecary functions and returns a shared pointer to it.

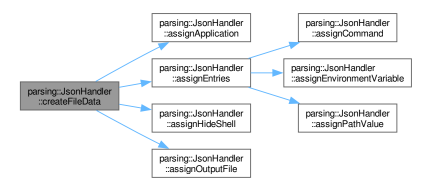
Returns

Pointer to the created instance of FileData

Definition at line 53 of file JsonHandler.cpp.

References assignApplication(), assignEntries(), assignHideShell(), assignOutputFile(), and data.

Here is the call graph for this function:





9.10.3.9 getFileData()

```
std::shared_ptr< FileData > parsing::JsonHandler::getFileData ( )
```

Retrieve the data from the json file.

This method calls this->createFileData() needed to retrieve the values from the Json::Value this->root and then returns a shared pointer to the created FileData object.

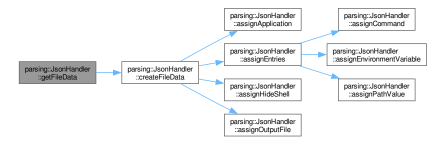
Returns

Pointer to the FileData Object with the parsed data from json

Definition at line 48 of file JsonHandler.cpp.

References createFileData().

Here is the call graph for this function:



Here is the caller graph for this function:



9.10.3.10 parseFile()

Parses the given json file.

This method first creates a new Json::Value instance and then tries to parse the given json file. It then validates the keys of the instance using the KeyValidator class.

Parameters

filename	The name of the file wich should be parsed	
----------	--	--

Returns

A shared pointer to the Json::Value instance

See also

KeyValidator::validateKeys()

Exceptions

exceptions::ParsingException
exceptions::InvalidKeyException

Definition at line 25 of file JsonHandler.cpp.

References parsing::KeyValidator::getInstance().

Here is the call graph for this function:



Here is the caller graph for this function:



9.10.4 Member Data Documentation

9.10.4.1 data

std::shared_ptr<FileData> parsing::JsonHandler::data [private]

Definition at line 155 of file JsonHandler.hpp.

9.10.4.2 root

```
std::shared_ptr<Json::Value> parsing::JsonHandler::root [private]
```

Definition at line 154 of file JsonHandler.hpp.

The documentation for this class was generated from the following files:

- src/include/JsonHandler.hpp
- src/sources/JsonHandler.cpp

9.11 parsing::KeyValidator Class Reference

Validates keys of a Json::Value object.

```
#include <KeyValidator.hpp>
```

Public Member Functions

std::vector< std::tuple< int, std::string >> validateKeys (const Json::Value &root, const std::string &file-name)

Validate keys off a Json::Value object.

Static Public Member Functions

• static KeyValidator & getInstance ()

Get the instance of this class.

Private Member Functions

std::vector< std::tuple< int, std::string > > getWrongKeys (const Json::Value &root, const std::string &file-name) const

Retrieve the wrong keys from a Json::Value object.

void validateTypes (const std::string &filename, const Json::Value &entry, const std::unordered_set< std
 <p>::string > &entryKeys)

Validates types from the entries array.

• std::vector< std::tuple< int, std::string > validateEntries (const std::string &filename, const std
::unordered_set< std::string > &entryKeys) const

Validates that keys within the entries array are valid.

Static Private Member Functions

• static std::optional < int > getUnknownKeyLine (const std::string &filename, const std::string &wrongKey)

Get the line of an unknown key.

Private Attributes

- std::unordered_set< std::string > validKeys
- std::unordered_set< std::string > validEntryKeys
- std::unordered_map< std::string_view, std::vector< std::string >> typeToKeys

9.11.1 Detailed Description

Validates keys of a Json::Value object.

This class is singleton. That way when multiple files are parsed with the application, the maps for valid keys and the set for the type entries field only have to be allocated once when parsing multiple files.

Definition at line 30 of file KeyValidator.hpp.

9.11.2 Member Function Documentation

9.11.2.1 getInstance()

```
KeyValidator & parsing::KeyValidator::getInstance ( ) [static]
```

Get the instance of this class.

Returns

Reference to the instance of this class

Definition at line 20 of file KeyValidator.cpp.

Here is the caller graph for this function:



9.11.2.2 getUnknownKeyLine()

Get the line of an unknown key.

This method goes through each line of the given file and checks if the line contains the given key. Returns std::nullopt if the file can't be opened or the key was not found.

Parameters

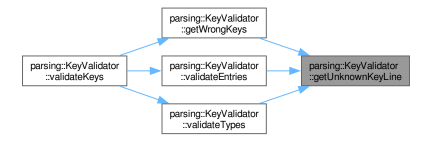
filename	The filename which should contain the key
wrongKey	The key to be searched for

Returns

The line of the key, if it was found

Definition at line 124 of file KeyValidator.cpp.

Here is the caller graph for this function:



9.11.2.3 getWrongKeys()

Retrieve the wrong keys from a Json::Value object.

This method goes through each key of the Json::Value object and makes sure it's valid.

Parameters

root	The Json::Value object to be validated.
filename	The filename from which 'root' is from.

Returns

A vector with tuples, containing the line and name of invalid types.

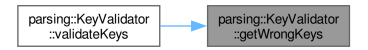
Definition at line 49 of file KeyValidator.cpp.

References getUnknownKeyLine(), and validKeys.

Here is the call graph for this function:



Here is the caller graph for this function:



9.11.2.4 validateEntries()

Validates that keys within the entries array are valid.

This mehthod goes through each of the entries, and validates, that the keys are part of the validEntryKeys attribute.

Parameters

filename	The filename from which the entries are from
entryKeys	The keys of the entries

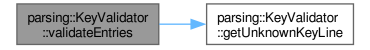
Returns

A vector with tuples, containing the line and name of invalid entrie keys

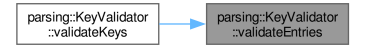
Definition at line 71 of file KeyValidator.cpp.

References getUnknownKeyLine(), and validEntryKeys.

Here is the call graph for this function:



Here is the caller graph for this function:



9.11.2.5 validateKeys()

Validate keys off a Json::Value object.

This method goes through the MemberNames of a Json::Value object and validates, that they are part of the valid ← Key attribute. It calls the nessecary methods to validate the keys within the entries array.

Parameters

root	The Json::Value object to be validated.
filename	The filename from which 'root' is from.

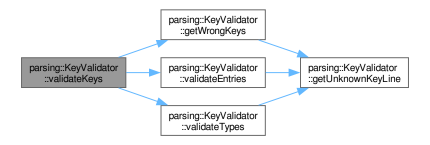
Returns

A vector with tuples, containing the line and name of invalid types.

Definition at line 26 of file KeyValidator.cpp.

References getWrongKeys(), validateEntries(), and validateTypes().

Here is the call graph for this function:



9.11.2.6 validateTypes()

Validates types from the entries array.

This method goes makes sure, that the type of the given entry is valid and that it contains it's necessary keys. It will throw an exception if the type is missing, if the type is invalid or if the type is missing a key.

Note

Unnecessary keys within a type entry, don't cause an exception and are ignored.

Parameters

filename	The filename from which 'entry' is from
entry	The entry to be validated
entryKeys	The keys of the entry

Exceptions

exceptions::MissingTypeException	
exceptions::InvalidTypeException	
exceptions::MissingKeyException	

Definition at line 92 of file KeyValidator.cpp.

References getUnknownKeyLine(), and typeToKeys.

Here is the call graph for this function:



Here is the caller graph for this function:



9.11.3 Member Data Documentation

9.11.3.1 typeToKeys

```
\verb|std::unordered_map| < \verb|std::string_view|, std::vector| < \verb|std::string| > parsing::KeyValidator::type| \leftarrow ToKeys [private] \\
```

Initial value:

```
{"EXE", {"command"}}, {"PATH", {"path"}}, {"ENV", {"key", "value"}}
```

Note

Changed from if/else clause within function to map in 0.2.1

Definition at line 144 of file KeyValidator.hpp.

9.11.3.2 validEntryKeys

```
\verb|std::unordered_set<| std::string>| parsing::KeyValidator::validEntryKeys|| [private]|
```

Initial value:

```
= {"type", "key", "value", "path", "command" }
```

Note

Changed from vector to unordered_set in 0.2.1 - as this should improve lookup performance from O(n) to O(1)

Definition at line 137 of file KeyValidator.hpp.

9.11.3.3 validKeys

std::unordered_set<std::string> parsing::KeyValidator::validKeys [private]

Initial value:

Note

Changed from vector to unordered set in 0.2.1 - as this should improve lookup performance from O(n) to O(1)

Definition at line 130 of file KeyValidator.hpp.

The documentation for this class was generated from the following files:

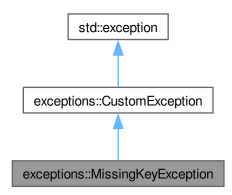
- src/include/KeyValidator.hpp
- src/sources/KeyValidator.cpp

9.12 exceptions::MissingKeyException Class Reference

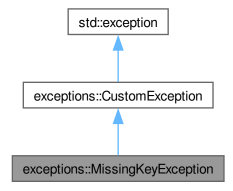
Exception for missing keys within entries.

```
#include <Exceptions.hpp>
```

Inheritance diagram for exceptions::MissingKeyException:



Collaboration diagram for exceptions::MissingKeyException:



Public Member Functions

- MissingKeyException (const std::string &key, const std::string &type)
- const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

• const char * what () const noexcept override

Private Attributes

- std::string message
- std::string type
- std::string key

9.12.1 Detailed Description

Exception for missing keys within entries.

This exception is thrown when a key (such as "path" or "command") is missing from an entry. It also prints the type and which key it is missing.

Definition at line 191 of file Exceptions.hpp.

9.12.2 Constructor & Destructor Documentation

9.12.2.1 MissingKeyException()

Note

I planned to use std::format, however it seems that the required Compiler Version is not yet available in the stable Ubuntu Repo!

Definition at line 198 of file Exceptions.hpp.

References key, message, and type.

9.12.3 Member Function Documentation

9.12.3.1 what()

```
const char * exceptions::MissingKeyException::what ( ) const [inline], [override], [noexcept]
```

Definition at line 210 of file Exceptions.hpp.

References message.

9.12.4 Member Data Documentation

9.12.4.1 key

```
std::string exceptions::MissingKeyException::key [private]
```

Definition at line 195 of file Exceptions.hpp.

9.12.4.2 message

```
std::string exceptions::MissingKeyException::message [private]
```

Definition at line 193 of file Exceptions.hpp.

9.12.4.3 type

```
std::string exceptions::MissingKeyException::type [private]
```

Definition at line 194 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

src/include/Exceptions.hpp

9.13 exceptions::MissingTypeException Class Reference

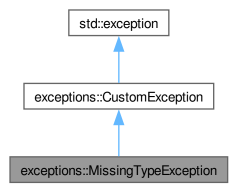
Exception for missing types of entries.

#include <Exceptions.hpp>

Inheritance diagram for exceptions::MissingTypeException:



Collaboration diagram for exceptions::MissingTypeException:



Public Member Functions

- MissingTypeException ()
- const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

const char * what () const noexcept override

Private Attributes

std::string message = "Missing \"type\" key for at least one entry!"

9.13.1 Detailed Description

Exception for missing types of entries.

This exception is thrown, when an entry is missing it's "type" key.

Definition at line 221 of file Exceptions.hpp.

9.13.2 Constructor & Destructor Documentation

9.13.2.1 MissingTypeException()

```
exceptions::MissingTypeException::MissingTypeException ( ) [inline]
```

Definition at line 226 of file Exceptions.hpp.

References message.

9.13.3 Member Function Documentation

9.13.3.1 what()

```
const char * exceptions::MissingTypeException::what ( ) const [inline], [override], [noexcept]
```

Definition at line 229 of file Exceptions.hpp.

References message.

9.13.4 Member Data Documentation

9.13.4.1 message

```
std::string exceptions::MissingTypeException::message = "Missing \"type\" key for at least one
entry!" [private]
```

Definition at line 223 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

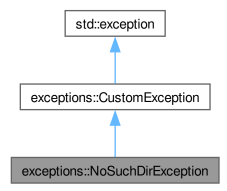
• src/include/Exceptions.hpp

9.14 exceptions::NoSuchDirException Class Reference

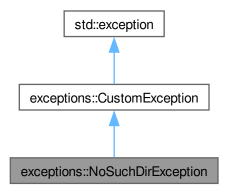
Exception for when a directory does not exist.

#include <Exceptions.hpp>

Inheritance diagram for exceptions::NoSuchDirException:



Collaboration diagram for exceptions::NoSuchDirException:



Public Member Functions

- NoSuchDirException (const std::string &dir)
- const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

· const char * what () const noexcept override

Private Attributes

• std::string message

9.14.1 Detailed Description

Exception for when a directory does not exist.

Definition at line 277 of file Exceptions.hpp.

9.14.2 Constructor & Destructor Documentation

9.14.2.1 NoSuchDirException()

```
exceptions::NoSuchDirException::NoSuchDirException ( const std::string & dir) [inline], [explicit]
```

Definition at line 282 of file Exceptions.hpp.

References message.

9.14.3 Member Function Documentation

9.14.3.1 what()

```
const char * exceptions::NoSuchDirException::what ( ) const [inline], [override], [noexcept]
```

Definition at line 286 of file Exceptions.hpp.

References message.

9.14.4 Member Data Documentation

9.14.4.1 message

```
std::string exceptions::NoSuchDirException::message [private]
```

Definition at line 279 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

• src/include/Exceptions.hpp

9.15 options Struct Reference

The struct containing all possible options.

#include <CommandLineHandler.hpp>

9.15.1 Detailed Description

The struct containing all possible options.

This struct contains all long and short options which can be used and will be parsed using "getopt.h"

See also

CommandLineHandler

The documentation for this struct was generated from the following file:

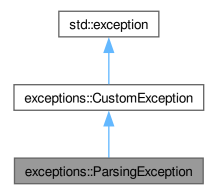
• src/include/CommandLineHandler.hpp

9.16 exceptions::ParsingException Class Reference

Exception for syntax errors within the json file.

#include <Exceptions.hpp>

Inheritance diagram for exceptions::ParsingException:



Collaboration diagram for exceptions::ParsingException:



Public Member Functions

- ParsingException (const std::string &file)
- · const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

• const char * what () const noexcept override

Private Attributes

- const std::string file
- std::string message

9.16.1 Detailed Description

Exception for syntax errors within the json file.

Definition at line 46 of file Exceptions.hpp.

9.16.2 Constructor & Destructor Documentation

9.16.2.1 ParsingException()

Note

I planned to use std::format, however it seems that the required Compiler Version is not yet available in the stable Ubuntu Repo!

Definition at line 52 of file Exceptions.hpp.

References file, and message.

9.16.3 Member Function Documentation

9.16.3.1 what()

const char * exceptions::ParsingException::what () const [inline], [override], [noexcept]

Definition at line 65 of file Exceptions.hpp.

References message.

9.16.4 Member Data Documentation

9.16.4.1 file

```
const std::string exceptions::ParsingException::file [private]
```

Definition at line 48 of file Exceptions.hpp.

9.16.4.2 message

```
std::string exceptions::ParsingException::message [private]
```

Definition at line 49 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

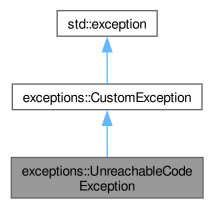
• src/include/Exceptions.hpp

9.17 exceptions::UnreachableCodeException Class Reference

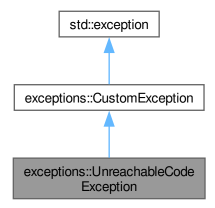
Exception for when the application reaches code it shouldn't reach.

```
#include <Exceptions.hpp>
```

Inheritance diagram for exceptions::UnreachableCodeException:



Collaboration diagram for exceptions::UnreachableCodeException:



Public Member Functions

- UnreachableCodeException (const std::string &message)
- const char * what () const noexcept override

Public Member Functions inherited from exceptions::CustomException

• const char * what () const noexcept override

Private Attributes

• std::string message

9.17.1 Detailed Description

Exception for when the application reaches code it shouldn't reach.

Definition at line 238 of file Exceptions.hpp.

9.17.2 Constructor & Destructor Documentation

9.17.2.1 UnreachableCodeException()

Definition at line 243 of file Exceptions.hpp.

References config::EXECUTABLE_NAME, and message.

9.17.3 Member Function Documentation

9.17.3.1 what()

```
const char * exceptions::UnreachableCodeException::what ( ) const [inline], [override], [noexcept]
Definition at line 250 of file Exceptions.hpp.
```

References message.

9.17.4 Member Data Documentation

9.17.4.1 message

```
\verb|std::string| exceptions::UnreachableCodeException::message | [private]|
```

Definition at line 240 of file Exceptions.hpp.

The documentation for this class was generated from the following file:

• src/include/Exceptions.hpp

9.18 utilities::Utils Class Reference

Responsible for utility function.

```
#include <Utils.hpp>
```

Static Public Member Functions

static void setupEasyLogging (const std::string &configFile)

Set up easylogging.

• static bool handleParseException (const exceptions::CustomException &e, const std::vector< std::string > ← ::iterator &file, const std::vector< std::string > &files)

Handle an exception within the main parsing loop.

static bool askToContinue (const std::string &prompt="Do you want to continue? (Y/N)\n")

Asks if the user wants to continue.

static void checkConfigFile (const std::string &configFile)

Checks if the easylogging-config file exists.

static const std::string & checkDirectory (std::string & directory)

Checks if the given directory exists and is valid.

9.18.1 Detailed Description

Responsible for utility function.

This class is responsible for handling miscellaneous utility functions which be used throughout the whole project.

Definition at line 42 of file Utils.hpp.

9.18.2 Member Function Documentation

9.18.2.1 askToContinue()

```
bool utilities::Utils::askToContinue ( const std::string & prompt = "Do you want to continue? (Y/N) \ n" ) [static]
```

Asks if the user wants to continue.

Asks the user if they want to continue and prompts them for a response.

Parameters

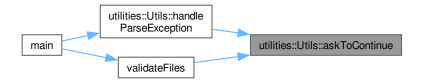
prompt	(Optional) A custom prompt to be used.
--------	--

Returns

Returns true if the user wants to continue and false otherwise.

Definition at line 34 of file Utils.cpp.

Here is the caller graph for this function:



9.18.2.2 checkConfigFile()

Checks if the easylogging-config file exists.

Parameters

configFile	The config file to be checked

Definition at line 55 of file Utils.cpp.

Here is the caller graph for this function:



9.18.2.3 checkDirectory()

```
const std::string & utilities::Utils::checkDirectory ( std::string \ \& \ directory \ ) \quad [static]
```

Checks if the given directory exists and is valid.

This function checks if the given directory exists and is valid. If the directory does not end with a '/' or a '\', it will be added.

Parameters

directory	The directory to be checked
-----------	-----------------------------

Returns

The checked directory

Definition at line 65 of file Utils.cpp.

Here is the caller graph for this function:



9.18.2.4 handleParseException()

Handle an exception within the main parsing loop.

This function handles an exception within the main parsing loop. It displays the error message and asks the user if they want to continue.

Moved to Utils in 0.2.2 to improve readibility in main.cpp

Parameters

е	The exception to be handled
file	The file which caused the exception
files	The list of files

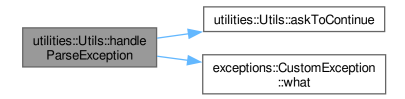
Returns

Returns true if the user wants to continue and false otherwise

Definition at line 77 of file Utils.cpp.

References askToContinue(), and exceptions::CustomException::what().

Here is the call graph for this function:



Here is the caller graph for this function:



9.18.2.5 setupEasyLogging()

Set up easylogging.

This function sets up the easylogging library based on the given config file.

Parameters

configFile The config file which is used

Definition at line 25 of file Utils.cpp.

References config::HOMEPAGE_URL, config::MAJOR_VERSION, config::MINOR_VERSION, config::PATCH_VERSION, and config::PROJECT_NAME.

Here is the caller graph for this function:



The documentation for this class was generated from the following files:

- src/include/Utils.hpp
- src/sources/Utils.cpp

Chapter 10

File Documentation

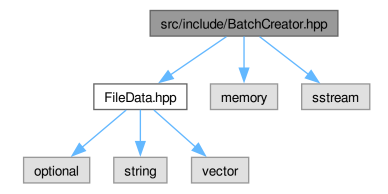
10.1 README.md File Reference

10.2 src/include/BatchCreator.hpp File Reference

Contains the BatchCreator class.

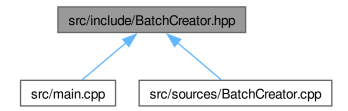
```
#include "FileData.hpp"
#include <memory>
#include <sstream>
```

Include dependency graph for BatchCreator.hpp:



86 File Documentation

This graph shows which files directly or indirectly include this file:



Classes

· class BatchCreator

Creates a batch file from a FileData obeject.

10.2.1 Detailed Description

Contains the BatchCreator class.

Author

Maximilian Rodler

Date

2024-04-22

Version

0.2.1

See also

BatchCreator src/sources/BatchCreator.cpp

Copyright

See LICENSE file

Definition in file BatchCreator.hpp.

10.3 BatchCreator.hpp 87

10.3 BatchCreator.hpp

Go to the documentation of this file.

```
00001
00016 #include "FileData.hpp"
00017 #include <memory>
00018 #include <sstream>
00019
00029 class BatchCreator {
00030 public:
          explicit BatchCreator(std::shared_ptr<parsing::FileData> fileData);
00039
00040
         [[nodiscard]] std::shared_ptr<std::stringstream> getDataStream() const {
00047
              return dataStream;
00048
00049
       private:
00050
00051
         std::shared_ptr<std::stringstream>
00052
          dataStream;
00054
          std::shared_ptr<parsing::FileData> fileData;
00063
          void createBatch() const;
00064
00073
          void writeStart() const;
00074
00081
          void writeHideShell() const;
00082
00090
          void writeCommands() const;
00091
00101
          void writeEnvVariables() const;
00102
00109
          void writePathVariables() const;
00110
00118
          void writeApp() const;
00119
00127
          void writeEnd() const;
00128 };
```

10.4 src/include/CommandLineHandler.hpp File Reference

Responsible for the Command Line Interface.

```
#include <getopt.h>
#include <optional>
#include <string>
#include <vector>
```

Include dependency graph for CommandLineHandler.hpp:



88 File Documentation

This graph shows which files directly or indirectly include this file:



Classes

• class cli::CommandLineHandler

Responsible for the Command Line Interface.

Namespaces

namespace cli
 Includes everything regarding the CLI.

Variables

• static const struct option cli::options []

10.4.1 Detailed Description

Responsible for the Command Line Interface.

Author

Simon Blum

Date

2024-04-26

Version

0.2.2

This file is responsible for the Command Line Interface. As such it includes things such as the CommandLine ← Handler class, possible options and style helpers.

See also

cli

CommandLineHandler

options

StyleHelpers

src/sources/CommandLineHandler.cpp

Copyright

See LICENSE file

Definition in file CommandLineHandler.hpp.

10.5 CommandLineHandler.hpp

Go to the documentation of this file.

```
00001
00021 #ifndef COMMANDLINEHANDLER HPP
00022 #define COMMANDLINEHANDLER_HPP
00024 #include <getopt.h>
00025 #include <optional>
00026 #include <string>
00027 #include <vector>
00028
00041 namespace cli {
00042
00055 class CommandLineHandler {
00056 public:
00062
            [[noreturn]] static void printHelp();
00068
            [[noreturn]] static void printVersion();
00074
           [[noreturn]] static void printCredits();
00086
           static std::tuple<std::optional<std::string>, std::vector<std::string>
00087
            parseArguments(int argc, char* argv[]);
00093
            CommandLineHandler() = delete;
00099
            ~CommandLineHandler() = delete;
00100 };
00101
00111 static const struct option options[] = {
00112 {"help", no_argument, nullptr,
            {"version", no_argument, nullptr, 'v'}, {"credits", no_argument, nullptr, 'c'},
00113
00114
           {"verbose", no_argument, nullptr, 0},
{"outdir", required_argument, nullptr, 'o'},
00115
00116
00117
           nullptr
00118 };
00119
00131 #ifdef IS_UNIX // CLI Formatting for Linux 00132 static const std::string CLEAR_TERMINAL = "\033[2J\033[1;1H";
00133 static const std::string RESET = "\033[0m";
00134 static const std::string RED = "\033[0;31m";
00135 static const std::string GREEN = "\033[0;32m";
00136 static const std::string YELLOW = "\033[0;33m";
00137 static const std::string BLUE = "\033[0;34m"; 00138 static const std::string MAGENTA = "\033[0;35m";
00139 static const std::string CYAN = "\033[0,36m";
00140 static const std::string WHITE = "\033[0,37m";
00141 static const std::string BOLD = "\033[1m";
00142 static const std::string UNDERLINE = "\033[4m"; 00143 static const std::string ITALIC = "\033[3m";
00144 //@note Windows doesn't support ANSI escape codes the same way 00145 #elif defined(IS_WINDOWS)
00146 static const std::string CLEAR_TERMINAL = "";
00147 static const std::string RESET = "";
00148 static const std::string RED = "";
00149 static const std::string GREEN = "";
00150 static const std::string YELLOW = "";
00151 static const std::string BLUE = "";
00152 static const std::string MAGENTA = "";
00153 static const std::string CYAN = "";
00154 static const std::string WHITE = "";
00155 static const std::string BOLD = "";
00156 static const std::string UNDERLINE = "";
00157 static const std::string ITALIC = "";
00158 #endif
// end of group StyleHelpers 00160
00161 } // namespace cli
00162
00163 #endif // COMMANDLINEHANDLER_HPP
```

10.6 src/include/config.hpp File Reference

Configures general project information.

90 File Documentation

This graph shows which files directly or indirectly include this file:



Namespaces

· namespace config

Namespace used for general project information.

Variables

- · constexpr auto config::LOG_CONFIG
- constexpr auto config::EXECUTABLE_NAME = "json2batch"
- constexpr auto config::MAJOR_VERSION = "0"
- constexpr auto config::MINOR_VERSION = "2"
- constexpr auto config::PATCH_VERSION = "2"
- constexpr auto config::DESCRIPTION = "A simple tool to convert json to batch."
- constexpr auto config::PROJECT_NAME = "JSON2Batch"
- constexpr auto config::AUTHORS = "@AUTHORS"
- · constexpr auto config::HOMEPAGE_URL

10.6.1 Detailed Description

Configures general project information.

Author

Simon Blum

Date

2024-04-18

Version

0.1.5

This file is used by CMake to configure general information which can be used throughout the project.

Note

This file is automatically configured by CMake. The original file can be found in conf/config.hpp.in @license GNU GPLv3

Copyright

See LICENSE file

Definition in file config.hpp.

10.7 config.hpp 91

10.7 config.hpp

Go to the documentation of this file.

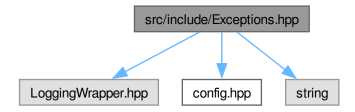
```
00016 // This file is autogenerated. Changes will be overwritten
00017
00018 #ifndef CONFIG_HPP
00019 #define CONFIG_HPP
00020
00025 namespace config {
00028 inline constexpr auto EXECUTABLE_NAME = "json2batch";
00029 inline constexpr auto MAJOR_VERSION = "0";
00030 inline constexpr auto MINOR_VERSION = "2";
00031 inline constexpr auto PATCH_VERSION = "2";
00032 inline constexpr auto DESCRIPTION = "A simple tool to convert json to batch.";
00033 inline constexpr auto PROJECT_NAME = "JSON2Batch";
00034 inline constexpr auto AUTHORS = "@AUTHORS";
00035 inline constexpr auto HOMEPAGE_URL =
00036
                "https://dhbwprojectsit23.github.io/JSON2Bat";
00037 \} // namespace config
00038
00039 #endif
```

10.8 src/include/Exceptions.hpp File Reference

Contains all the custom exceptions used in the project.

```
#include "LoggingWrapper.hpp"
#include "config.hpp"
#include <string>
```

Include dependency graph for Exceptions.hpp:



This graph shows which files directly or indirectly include this file:



92 File Documentation

Classes

· class exceptions::CustomException

Base class for all custom exceptions.

· class exceptions::ParsingException

Exception for syntax errors within the json file.

· class exceptions::FileExistsException

Exception for an already exisiting outputfile.

class exceptions::InvalidValueException

Exception for an ivalid (usually empty) value field.

· class exceptions::InvalidKeyException

Exception for invalid keys.

· class exceptions::InvalidTypeException

Exception for invalid types.

• class exceptions::MissingKeyException

Exception for missing keys within entries.

class exceptions::MissingTypeException

Exception for missing types of entries.

· class exceptions::UnreachableCodeException

Exception for when the application reaches code it shouldn't reach.

class exceptions::FailedToOpenFileException

Exception for when a file can't be opened.

• class exceptions::NoSuchDirException

Exception for when a directory does not exist.

Namespaces

• namespace exceptions

Namespace used for customized exceptions.

10.8.1 Detailed Description

Contains all the custom exceptions used in the project.

Author

Simon Blum

Date

2024-04-26

Version

0.2.2

The error handling within this project is exception based. This allows us to throw custom exceptions throughout any part of the process and allow us to deal with them when necessary.

Copyright

See LICENSE file

Definition in file Exceptions.hpp.

10.9 Exceptions.hpp 93

10.9 Exceptions.hpp

Go to the documentation of this file.

```
00001
00014 #ifndef EXCEPTIONS HPP
00015 #define EXCEPTIONS_HPP
00017 #include "LoggingWrapper.hpp"
00018 #include "config.hpp"
00019 #include <string>
00020
00025 namespace exceptions {
00035 class CustomException : public std::exception {
00036 public:
00037
          [[nodiscard]] const char* what() const noexcept override {
00038
               return "Base Exception";
00039
00040 };
00041
00046 class ParsingException : public CustomException {
00047
       private:
00048
         const std::string file;
00049
          std::string message;
00050
00051
          explicit ParsingException(const std::string &file) : file(file) {
00058
              std::stringstream ss;
               ss « "Error while trying to parse \"" « file « "\"!\n"
00059
                  « "There most likely is a syntax error within the \".json\" file.";
00060
00061
               this->message = ss.str();
LOG_INFO « "ParsingException: " « message;
00062
00063
          }
00064
00065
          [[nodiscard]] const char* what() const noexcept override {
00066
               return message.c_str();
00067
00068 1:
00069
00074 class FileExistsException : public CustomException {
00075
00076
          const std::string file;
00077
          std::string message;
00078
08000
          explicit FileExistsException(const std::string &file) : file(file) {
              std::stringstream ss; ss « "The outputfile \"" « file « "\" already exists!";
00086
00087
               this->message = ss.str();
LOG_INFO « "BatchExistsException: " « message;
00088
00089
00090
          }
00092
           [[nodiscard]] const char* what() const noexcept override {
00093
              return message.c_str();
00094
00095 };
00096
00101 class InvalidValueException : public CustomException {
00102
00103
          const std::string key;
00104
          std::string message;
00105
00106
       public:
          InvalidValueException(const std::string &key, const std::string &issue)
00108
               std::stringstream ss;
ss « "Error at key \"" « key « "\"! " « issue;
00114
00115
               this->message = ss.str();
LOG_INFO « "InvalidValueException: " « message;
00116
00117
00118
00119
           [[nodiscard]] const char* what() const noexcept override {
00120
               return message.c_str();
00121
00122 };
00123
00135 class InvalidKeyException : public CustomException {
00136
       private:
00137
          std::string message = "Invalid key found!";
00138
        public:
00139
          explicit InvalidKeyException(
00140
               const std::vector<std::tuple<int, std::string» &keys) {
LOG_INFO « "InvalidKeyException: " « message;</pre>
00141
00143
00144
               for (const auto &[line, key] : keys)
                   LOG_WARNING \ll "Invalid key found at line " \ll line \ll ": \" \ll key
00145
```

94 File Documentation

```
00146
                                « "\"!";
00147
              }
00148
00149
          [[nodiscard]] const char* what() const noexcept override {
00150
              return message.c_str();
00151
00152 };
00153
00162 class InvalidTypeException : public CustomException {
        private:
00163
          const std::string type;
00164
00165
          std::string message;
00166
00167
00168
          InvalidTypeException(const std::string &type, int line) : type(type) {
              std::stringstream ss;
ss « "Invalid type found at line " « line « ": \"" « type « "\"";
00174
00175
               this->message = ss.str();
00176
               LOG_INFO « "InvalidTypeException: " « message;
00178
00179
          [[nodiscard]] const char* what() const noexcept override {
00180
               return message.c_str();
          }
00181
00182 };
00183
00191 class MissingKeyException : public CustomException {
00192
00193
         std::string message;
00194
          std::string type;
00195
          std::string key;
00196
00197
       public:
00198
          MissingKeyException(const std::string &key, const std::string &type)
00199
               : type(type), key(key) {
               std::stringstream ss;
ss « "Missing key \"" « key « "\" for type \"" « type « "\"!";
this->message = ss.str();
00205
00206
00207
              LOG_INFO « "MissingKeyException: " « message;
00209
00210
          [[nodiscard]] const char* what() const noexcept override {
00211
              return message.c_str();
          }
00212
00213 };
00214
00221 class MissingTypeException : public CustomException {
00222
00223
          std::string message = "Missing \"type\" key for at least one entry!";
00224
00225
        public:
00226
          MissingTypeException() {
00227
              LOG_INFO « "MissingTypeException: " « message;
00228
00229
          [[nodiscard]] const char* what() const noexcept override {
00230
              return message.c_str();
00231
00232 };
00238 class UnreachableCodeException : public CustomException {
00239
      private:
00240
          std::string message;
00241
00242
       public:
00243
          explicit UnreachableCodeException(const std::string &message)
00244
             : message(message) {
00245
               OUTPUT \alpha "This exception happened due to a bug in the application!\n"
                     « "Please report this bug! See " « config::EXECUTABLE_NAME
00246
                      \boldsymbol{\text{w}} " -c for contact information.\n";
00247
00248
              LOG_INFO « "UnreachableCodeException: "
                                                         « message:
00249
          [[nodiscard]] const char* what() const noexcept override {
00251
              return message.c_str();
00252
00253 };
00254
00259 class FailedToOpenFileException : public CustomException {
00260
      private:
00261
          std::string message;
00262
        public:
00263
          explicit FailedToOpenFileException(const std::string &file) {
00264
              message = "Failed to open file: " + file;
LOG_INFO « "FailedToOpenFileException: " « message;
00265
00266
00267
00268
          [[nodiscard]] const char* what() const noexcept override {
00269
               return message.c_str();
00270
00271 };
```

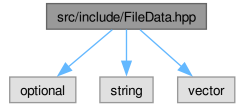
```
00272
00277 class NoSuchDirException : public CustomException {
00278 private:
00279
          std::string message;
00280
00281 public:
           explicit NoSuchDirException(const std::string &dir) {
   message = "No such directory: " + dir;
   LOG_INFO « "NoSuchDirException: " « message;
00283
00284
00285
           [[nodiscard]] const char* what() const noexcept override {
00286
00287
                 return message.c_str();
00288
00289 };
00290
00291 \} // namespace exceptions
00292
00293 #endif
```

10.10 src/include/FileData.hpp File Reference

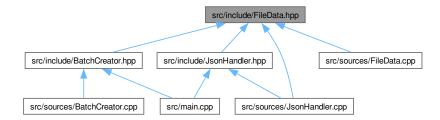
This file contains the FileData class.

```
#include <optional>
#include <string>
#include <vector>
```

Include dependency graph for FileData.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class parsing::FileData

This class contains all data from the json file.

96 File Documentation

Namespaces

· namespace parsing

The namespace containing everything relevant to parsing.

10.10.1 Detailed Description

This file contains the FileData class.

Author

Sonia Sinacci, Elena Schwartzbach

Date

16.04.2024

Version

0.1.5

See also

parsing::FileData src/sources/FileData.cpp

Copyright

See LICENSE file

Definition in file FileData.hpp.

10.11 FileData.hpp

Go to the documentation of this file.

```
00015 #ifndef FILEDATA_HPP
00016 #define FILEDATA_HPP
00017
00018 #include <optional>
00019 #include <string>
00020 #include <vector>
00021
00022 namespace parsing {
00031 class FileData {
00032 public:
          void setOutputFile(std::string &newOutputfile);
00043
00044
00049
          void setHideShell(bool newHideShell) {
00050
              this->hideShell = newHideShell;
00051
00052
00061
00062
          void setApplication(const std::string &newApplication);
00073
          void addCommand(const std::string &command);
00074
00086
          void addEnvironmentVariable(const std::string &name,
```

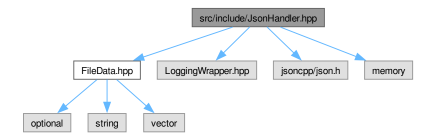
```
00087
                                       const std::string &value);
00088
00099
          void addPathValue(const std::string &pathValue);
00100
          [[nodiscard]] const std::string &getOutputFile() const {
00105
00106
              return outputfile;
00107
00108
00113
          [[nodiscard]] bool getHideShell() const {
00114
              return hideShell;
00115
00116
          [[nodiscard]] const std::optional<std::string> &getApplication() const {
00122
              return application;
00123
00124
00129
          [[nodiscard]] const std::vector<std::string> &getCommands() const {
00130
              return commands;
00131
00132
00137
          [[nodiscard]] const std::vector<std::tuple<std::string, std::string» &
00138
          getEnvironmentVariables() const {
00139
             return environmentVariables;
00140
00141
00146
          [[nodiscard]] const std::vector<std::string> &getPathValues() const {
              return pathValues;
00147
00148
00149
00150
       private:
00151
         std::string outputfile;
00152
          bool hideShell;
00153
          std::optional<std::string> application;
00154
          std::vector<std::string> commands;
          // Tuple<Name, Value>
std::vector<std::tuple<std::string, std::string» environmentVariables;</pre>
00155
00156
00157
          std::vector<std::string> pathValues;
00158 };
00159 } // namespace parsing
00160
00161 #endif // FILEDATA_HPP
```

10.12 src/include/JsonHandler.hpp File Reference

This file contains the JsonHandler class.

```
#include "FileData.hpp"
#include "LoggingWrapper.hpp"
#include <jsoncpp/json.h>
#include <memory>
```

Include dependency graph for JsonHandler.hpp:



98 File Documentation

This graph shows which files directly or indirectly include this file:



Classes

• class parsing::JsonHandler

This file reads all data from the json file.

Namespaces

· namespace parsing

The namespace containing everything relevant to parsing.

10.12.1 Detailed Description

This file contains the JsonHandler class.

Author

Sonia Sinacci, Elena Schwartzbach

Date

23.04.2024

Version

0.1.5

See also

parsing::JsonHandler src/sources/JsonHandler.cpp

Copyright

See LICENSE file

Definition in file JsonHandler.hpp.

10.13 JsonHandler.hpp 99

10.13 JsonHandler.hpp

Go to the documentation of this file.

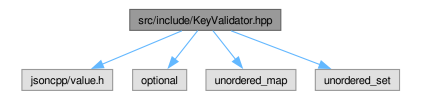
```
00001
00015 #ifndef JSONHANDLER HPP
00016 #define JSONHANDLER_HPP
00017
00017 #include "FileData.hpp"
00019 #include "LoggingWrapper.hpp"
00020 #include <jsoncpp/json.h>
00021
00022 #include <memory>
00023
00036 namespace parsing {
00037
00047 class JsonHandler {
00048 public:
         JsonHandler() {
00055
00056
              LOG_INFO « "Initialising empty JsonHandler";
00065
          explicit JsonHandler(const std::string &filename);
00075
          std::shared_ptr<FileData> getFileData();
00076
00077
       private:
00093
          [[nodiscard]] static std::shared_ptr<Json::Value>
00094
          parseFile(const std::string &filename);
00103
          void assignOutputFile() const;
00110
          void assignHideShell() const;
00117
          void assignApplication() const;
00129
          void assignEntries() const;
00134
          void assignCommand(const Json::Value &entry) const;
00139
          void assignEnvironmentVariable(const Json::Value &entry) const;
          void assignPathValue(const Json::Value &entry) const;
00153
          std::shared_ptr<FileData> createFileData();
00154
          std::shared_ptr<Json::Value> root;
          std::shared_ptr<FileData> data;
00155
00156 };
00157 } // namespace parsing
00159 #endif // JSONHANDLER_HPP
```

10.14 src/include/KeyValidator.hpp File Reference

This file contains the KeyValidator class.

```
#include "jsoncpp/value.h"
#include <optional>
#include <unordered_map>
#include <unordered_set>
```

Include dependency graph for KeyValidator.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class parsing::KeyValidator

Validates keys of a Json::Value object.

Namespaces

namespace parsing

The namespace containing everything relevant to parsing.

10.14.1 Detailed Description

This file contains the KeyValidator class.

Author

Simon Blum

Date

2024-04-26

Version

0.2.2

See also

parsing::KeyValidator src/sources/KeyValidator.cpp

Copyright

See LICENSE file

Definition in file KeyValidator.hpp.

10.15 KeyValidator.hpp 101

10.15 KeyValidator.hpp

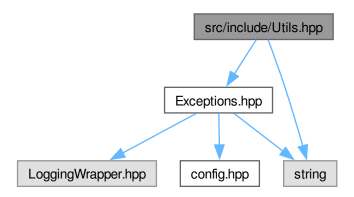
Go to the documentation of this file.

```
00001
00014 #ifndef KEYVALIDATOR HPP
00015 #define KEYVALIDATOR_HPP
00017 #include "jsoncpp/value.h"
00018 #include <optional>
00019 #include <unordered_map>
00020 #include <unordered set>
00021 namespace parsing {
00030 class KeyValidator {
00031 public:
00037
         static KeyValidator &getInstance();
00038
00053
          std::vector<std::tuple<int, std::string>
00054
         validateKeys(const Json::Value &root, const std::string &filename);
00055
00056
00069
         std::vector<std::tuple<int, std::string>
00070
          getWrongKeys(const Json::Value &root, const std::string &filename) const;
00071
00091
         00092
00093
00107
          std::vector<std::tuple<int, std::string>
00108
          validateEntries(const std::string &filename,
00109
                          const std::unordered_set<std::string> &entryKeys) const;
00110
00123
          static std::optional<int> getUnknownKeyLine(const std::string &filename,
00124
                                                      const std::string &wrongKey);
00125
00130
          std::unordered_set<std::string> validKeys = {"outputfile", "hideshell",
00131
              "entries", "application"
00132
00137
          std::unordered_set<std::string> validEntryKeys = {"type", "key", "value",
00138
              "path", "command"
00139
00140
          std::unordered_map<std::string_view, std::vector<std::string> typeToKeys = {
    "EXE", {"command"}}, {"PATH", {"path"}}, {"ENV", {"key", "value"}}
00144
00145
00146
00147 };
00148 } // namespace parsing
00149
00150 #endif
```

10.16 src/include/Utils.hpp File Reference

```
#include "Exceptions.hpp"
#include <string>
```

Include dependency graph for Utils.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class utilities::Utils

Responsible for utility function.

Namespaces

• namespace utilities

Includes all utilities.

10.17 Utils.hpp 103

10.17 Utils.hpp

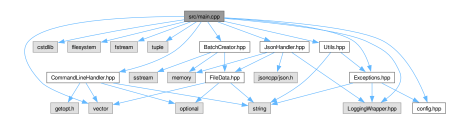
Go to the documentation of this file.

```
00001
00018 #ifndef UTILITIES HPP
00019 #define UTILITIES_HPP
00020
00021 #include "Exceptions.hpp"
00022 #include <string>
00023
00033 namespace utilities {
00034
00042 class Utils {
00043 public:
00051
        static void setupEasyLogging(const std::string &configFile);
00052
00066
         static bool
00067
         handleParseException(const exceptions::CustomException &e,
00068
                            const std::vector<std::string>::iterator &file,
00069
                            const std::vector<std::string> &files);
00070
00078
         static bool
         00079
00080
00085
         static void checkConfigFile(const std::string &configFile);
00086
00098
         static const std::string &checkDirectory(std::string &directory);
00099 };
00100 } // namespace utilities
00101
00102 #endif // UTILITIES_HPP
```

10.18 src/main.cpp File Reference

Contains the main function.

```
#include <LoggingWrapper.hpp>
#include <cstdlib>
#include <filesystem>
#include <fstream>
#include <tuple>
#include <vector>
#include "BatchCreator.hpp"
#include "CommandLineHandler.hpp"
#include "JsonHandler.hpp"
#include "Utils.hpp"
#include "config.hpp"
Include dependency graph for main.cpp:
```



Functions

- std::tuple < std::vector < std::string >, std::string > parseAndValidateArgs (int argc, char *argv[])
 Validates and parses arguments.
- const std::vector< std::string > & validateFiles (const std::vector< std::string > &files)
 Checks if the files are valid.
- void parseFile (const std::string &file, const std::string &outputDirectory)

Parses the given file and writes the output to the output directory.

• int main (int argc, char *argv[])

Main function of the program.

10.18.1 Detailed Description

Contains the main function.

Author

Elena Schwarzbach, Max Rodler, Simon Blum, Sonia Sinaci

Date

2024-04-26

Version

0.2.2

The main function is responsible for connection all parts of the programm. It calls all relevant classes and finishes when everything is done.

Copyright

See LICENSE file

Definition in file main.cpp.

10.18.2 Function Documentation

10.18.2.1 main()

Main function of the program.

The main function is responsible for connection all parts of the programm. It calls all relevant classes and finishes when everything is done.

Parameters

argc	The number of arguments given
argv	The command line arguments given

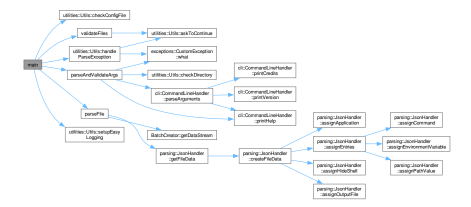
Returns

Returns 0 on success, 1 on failure

Definition at line 68 of file main.cpp.

References utilities::Utils::checkConfigFile(), utilities::Utils::handleParseException(), config::LOG_CONFIG, parseAndValidateArgs(), parseFile(), utilities::Utils::setupEasyLogging(), and validateFiles().

Here is the call graph for this function:



10.18.2.2 parseAndValidateArgs()

Validates and parses arguments.

Parameters

aı	gc	Number of arguments provided
aı	gv	The arguments provided

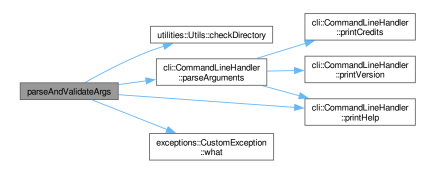
Returns

A tuple containing the files to be parsed and the output directory

Definition at line 104 of file main.cpp.

References utilities::Utils::checkDirectory(), cli::CommandLineHandler::parseArguments(), cli::CommandLineHandler::printHelp(), and exceptions::CustomException::what().

Here is the call graph for this function:



Here is the caller graph for this function:

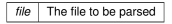


10.18.2.3 parseFile()

Parses the given file and writes the output to the output directory.

Creates the Batch file from the given file

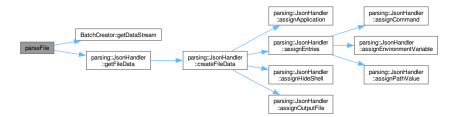
Parameters



Definition at line 174 of file main.cpp.

References BatchCreator::getDataStream(), and parsing::JsonHandler::getFileData().

Here is the call graph for this function:



Here is the caller graph for this function:



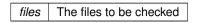
10.18.2.4 validateFiles()

```
const std::vector< std::string > & validateFiles ( const \ std::vector < \ std::string > \& \ files \ )
```

Checks if the files are valid.

Makes sures, that provided files exists and checks their file ending

Parameters



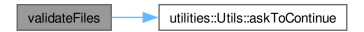
Returns

A vector containing the valid files

Definition at line 133 of file main.cpp.

References utilities::Utils::askToContinue().

Here is the call graph for this function:



Here is the caller graph for this function:



10.19 main.cpp

```
00001
00013 #include <LoggingWrapper.hpp>
00014 #include <cstdlib>
00015 #include <filesystem>
00016 #include <fstream>
00017 #include <tuple>
00018 #include <vector>
00019
00020 #include "BatchCreator.hpp"
00021 #include "CommandLineHandler.hpp"
00022 #include "Exceptions.hpp"
00023 #include "JsonHandler.hpp"
00024 #include "Utils.hpp"
00025 #include "config.hpp"
00034 std::tuple<std::vector<std::string>, std::string>
00035 parseAndValidateArgs(int argc, char* argv[]);
00036
00044 const std::vector<std::string> &
00045 validateFiles(const std::vector<std::string> &files);
00046
00053 void parseFile(const std::string &file, const std::string &outputDirectory);
00054
00068 int main(int argc, char* argv[]) {
00069
           // Setup logging
           utilities::Utils::checkConfigFile(config::LOG_CONFIG);
00070
           utilities::Utils::setupEasyLogging(config::LOG_CONFIG);
00071
00072
           // Parse and validate arguments
           outo [files, outDir] = parseAndValidateArgs(argc, argv);
OUTPUT « cli::BOLD « "Parsing the following files:\n" « cli::RESET;
00073
00074
00075
00076
           for (const auto &file : files) {
   OUTPUT « "\t - " « file « "\n";
00077
00078
00079
00080
           files = validateFiles(files);
00081
           // Main parsing loop
for (auto file = files.begin(); file != files.end(); ++file) {
00082
00083
00084
                OUTPUT « cli::ITALIC « "\nParsing file: " « *file « "...\n"
00085
                        « cli::RESET;
```

10.19 main.cpp 109

```
00086
00087
                   parseFile(*file, outDir);
00088
00089
                   // Only catch custom exceptions, other exceptions are fatal
00090
00091
               catch (const exceptions::CustomException &e) {
                   if (utilities::Utils::handleParseException(e, file, files)) {
00092
00093
00094
                   }
00095
00096
                   exit(1);
00097
              }
00098
          }
00099
00100
           LOG_INFO « "Exiting...";
           return 0;
00101
00102 }
00103
00104 std::tuple<std::vector<std::string>, std::string> parseAndValidateArgs(int argc,
00105
               char* argv[]) {
           if (argc < 2) {
00106
               LOG_ERROR « "No options given!\n";
00107
               cli::CommandLineHandler::printHelp();
00108
00109
00110
00111
          auto [outOption, files] = cli::CommandLineHandler::parseArguments(argc, argv);
00112
           // Set the output directory if given
00113
           std::string outDir = outOption.value_or("");
00114
00115
           if (!outDir.empty()) {
00116
               try {
00117
                   outDir = utilities::Utils::checkDirectory(outDir);
00118
00119
               catch (const exceptions::CustomException &e) {
00120
                   LOG_ERROR « e.what();
00121
                   exit(1);
00122
               }
00123
          }
00124
00125
           if (files.empty()) {
00126
               LOG\_ERROR « "No files were given as arguments!\n";
00127
               exit(1);
00128
00129
00130
           return {files, outDir};
00131 }
00132
00133 const std::vector<std::string> &validateFiles(const std::vector<std::string>
00134
                                                         &files) {
00135
           std::vector<std::string> validFiles;
00136
           // Reserve space, to avaid reallocating with each valid file
00137
           validFiles.reserve(files.size());
00138
00139
           for (const std::filesystem::path file : files) {
00140
               // Check that the file exists
               if (!std::filesystem::is_regular_file(file)) {
  LOG_ERROR « "The file \"" « file « "\" does not exist!\n";
00141
00142
00143
00144
                   if (files.size() > 1 && !utilities::Utils::askToContinue()) {
                       OUTPUT « "Aborting...\n"; LOG_INFO « "Application ended by user Input";
00145
00146
00147
                        exit(1);
00148
                   }
00149
00150
                   continue:
00151
              }
00152
               // Check if the file ends in .json
00153
               if (file.extension() != ".json") {
00154
                   LOG_WARNING "The file \"" "file \" "\" does not end in \".json\"\n"; OUTPUT \" "If the file is not in JSON Format, continuing may "
00155
00156
00157
                           "result in\nunexpected behaviour!\n";
00158
                   if (!utilities::Utils::askToContinue()) {
00159
                       OUTPUT « "Aborting...\n";
LOG_INFO « "Application ended by user Input";
00160
00161
00162
                        exit(1);
00163
00164
               }
00165
00166
              validFiles.push back(file);
00167
           }
00168
00169
           // Shrinks the vector if invalid files were found
00170
           validFiles.shrink_to_fit();
00171
           return validFiles;
00172 }
```

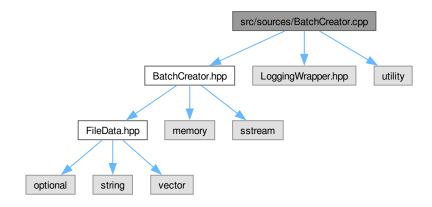
```
00174 void parseFile(const std::string &file, const std::string &outputDirectory) {
           parsing::JsonHandler jsonHandler(file);
const auto fileData = jsonHandler.getFileData();
00175
00176
00177
           BatchCreator batchCreator(fileData);
00178
          const std::shared_ptr<std::stringstream> dataStream =
00179
                        batchCreator.getDataStream();
00180
           // Full filename is output directory + output file
00181
           const std::string outputFileName =
00182
                        outputDirectory + fileData->getOutputFile();
           std::ofstream outFile(outputFileName);
00183
00184
00185
           if (!outFile.good()) {
00186
                throw exceptions::FailedToOpenFileException(outputFileName);
00187
00188
           outFile « dataStream->str();
OUTPUT « "Done with files!\n";
00189
00190
00191 }
00192
00193 // Initialize easylogging++
00194 // Moved to bottom because it messed with doxygen
00195 INITIALIZE_EASYLOGGINGPP
```

src/sources/BatchCreator.cpp File Reference 10.20

Contains the implementation of the BatchCreator class.

```
#include "BatchCreator.hpp"
#include "LoggingWrapper.hpp"
#include <utility>
```

Include dependency graph for BatchCreator.cpp:



10.20.1 Detailed Description

Contains the implementation of the BatchCreator class.

Author

Maximilian Rodler

Date

22.04.2024

Version

0.2.2

See also

src/include/BatchCreator.hpp

Copyright

See LICENSE file

Definition in file BatchCreator.cpp.

10.21 BatchCreator.cpp

```
00001
00013 #include "BatchCreator.hpp"
00014
00015 #include "LoggingWrapper.hpp"
00016 #include <utility>
00017
00018 BatchCreator::BatchCreator(std::shared_ptr<parsing::FileData> fileData)
        : fileData(std::move(fileData)) {
00019
          LOG_INFO « "Initializing BatchCreator";
this->dataStream = std::make_shared<std::stringstream>();
00020
00021
00022
           this->createBatch();
00023 }
00024
00025 void BatchCreator::createBatch() const { 00026 LOG_INFO « "Creating Batch file";
00027
           this->writeStart();
           this->writeHideShell();
00028
00029
           this->writeCommands();
00030
          this->writeEnvVariables();
00031
           this->writePathVariables();
00032
           this->writeApp();
00033
           this->writeEnd();
00034 }
00035
00036 void BatchCreator::writeStart() const {
       LOG_INFO « "writing Start of Batch";

*this->dataStream « "@ECHO OFF\r\nC:\\Windows\\System32\\cmd.exe ";
00037
00038
00039 }
00040
00041 void BatchCreator::writeHideShell() const {
00042 if (this->fileData->getHideShell()) {
00043 LOG_INFO « "writing hide Shell";
                *this->dataStream « "/c ";
00044
00045
00046
           else {
               LOG_INFO « "writing show Shell";
00047
00048
                *this->dataStream « "/k ";
00049
00050 }
00051
00052 void BatchCreator::writeCommands() const {
         LOG_INFO « "writing Commands";
00053
00054
           *this->dataStream « "\"";
00055
           for (const std::string &command : this->fileData->getCommands()) {
   *this->dataStream « command « " && ";
00056
00057
00058
           }
00059 }
00060
```

```
00061 void BatchCreator::writeEnvVariables() const
             LOG_INFO « "writing Environment Variables";
00063
             for (const auto &[key, value] : this->fileData->getEnvironmentVariables()) {
   *this->dataStream « "set " « key « "=" « value « " && ";
00064
00065
00066
00067 }
00068
00069 void BatchCreator::writePathVariables() const {
00070     LOG_INFO « "writing Path Variables";
00071     *this->dataStream « "set path=";
00072
00073
             for (const std::string &path : this->fileData->getPathValues()) {
00074
                   *this->dataStream « path « ";";
00075
00076
00077
             *this->dataStream « "%path%";
00078 }
00079
00080 void BatchCreator::writeApp() const {
00081
            std::string appName = this->fileData->getOutputFile();
00082
             appName = appName.substr(0, appName.find('.'));
00083
00084
             if (this->fileData->getApplication().has_value()) {
                   this > File bata > yet application() ... ins_value()) {
LOG_INFO « "writing start Application";
*this -> dataStream « " && start \"" « appName « "\" "
00085
00086
00087
                                           « this->fileData->getApplication().value() « "\"\r\n";
00088
00089
             else {
                   LOG_INFO « "writing not start Application"; *this->dataStream « "\"\r\n";
00090
00091
00092
00093 }
00094
00095 void BatchCreator::writeEnd() const {
00096 *this->dataStream « "@ECHO ON";
00097 }
```

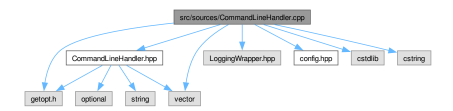
10.22 src/sources/CommandLineHandler.cpp File Reference

Implementation for the Command Line Interface.

```
#include "CommandLineHandler.hpp"
#include "LoggingWrapper.hpp"
#include "config.hpp"

#include <cstdlib>
#include <cstring>
#include <getopt.h>
#include <vector>
```

Include dependency graph for CommandLineHandler.cpp:



Namespaces

namespace cli

Includes everything regarding the CLI.

10.22.1 Detailed Description

Implementation for the Command Line Interface.

Author

Simon Blum

Date

2024-04-26

Version

0.2.2

See also

src/include/utility/CommandLineHandler.hpp

Copyright

See LICENSE file

Definition in file CommandLineHandler.cpp.

10.23 CommandLineHandler.cpp

```
00001
00013 #include "CommandLineHandler.hpp"
00014 #include "LoggingWrapper.hpp"
00015 #include "config.hpp"
00016 #include <cstdlib>
00017 #include <cstring>
00018 #include <getopt.h>
00019 #include <vector>
00020
00021 namespace cli {
00022 void CommandLineHandler::printHelp() {
00023 LOG_INFO « "Printing help message...";
00024 OUTPUT « BOLD « "Usage:\n"
                « RESET « "----\n"
00025
                 « config::EXECUTABLE_NAME « " [options] [filenames]\n"
00027
                 00028
00029
00030
                  "dir\n"
00031
                 "-h, --help\t\t\tPrint this help message\n"
"-v, --version\t\t\tPrint the version number\n"
00032
00033
                 "-c, --credits\t\t\tPrint the credits\n\n"
" --verbose\t\t\tStart the application in verbose mode\n"
00034
                 « "
00035
                 « ITALIC
00036
                 00037
00038
00039
00040
                 « "The json files to be processed into batch files.\n"
                  « "Multiple files should be seperated by spaces!\n\n";
00041
00042
         exit(0);
00043 }
00044 void CommandLineHandler::printVersion() {
          LOG_INFO « "Printing version number...";
```

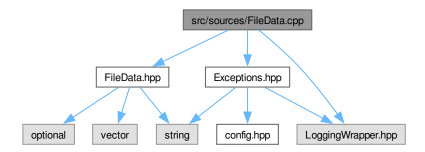
```
OUTPUT « config::PROJECT_NAME « " v" « config::MAJOR_VERSION « "." « config::MINOR_VERSION « "." « config::PATCH_VERSION « "\n";
00047
00048
           exit(0);
00049 }
00050 void CommandLineHandler::printCredits() {
00051
          LOG_INFO « "Printing credits...";
           OUTPUT « BOLD « "Project information:\n"
00053
                   « RESET « "----\n"
                  « CYAN « BOLD « config::PROJECT_NAME « RESET « " v"
« config::MAJOR_VERSION « "." « config::MINOR_VERSION « "."
« config::PATCH_VERSION « "\n"
00054
00055
00056
                   « "\n"
00057
00058
                   « config::DESCRIPTION « "\n"
00059
                   « "\n"
00060
                   « GREEN « "Authors: " « RESET « ITALIC « config::AUTHORS « RESET
00061
                   « GREEN « "Documentation: " « RESET « ITALIC
00062
                  00063
00064
00065
          exit(0);
00066 }
00067
00068 std::tuple<std::optional<std::string>, std::vector<std::string> CommandLineHandler::parseArguments(
00069
          int argc, char* argv[]) {
LOG_INFO « "Parsing arguments...";
00070
00071
           std::vector<std::string> files;
           std::optional<std::string> outDir;
00072
00073
00074
           while (true) {
00075
               int optIndex = -1;
00076
               struct option longOption = {};
00077
               const auto result = getopt_long(argc, argv, "hvco:", options, &optIndex);
00078
00079
00080
                    LOG_INFO « "End of options reached";
00081
                    break;
00082
               }
00083
00084
               switch (result) {
00085
                   case '?':
                        LOG_ERROR « "Invalid Option (argument) \n";
00086
                        CommandLineHandler::printHelp();
00087
00088
00089
                    case 'h':
00090
                       LOG_INFO « "Help option detected";
00091
                        CommandLineHandler::printHelp();
00092
                    case 'v':
00093
00094
                        LOG_INFO « "Version option detected";
00095
                        CommandLineHandler::printVersion();
00096
00097
                    case 'c':
                        LOG_INFO « "Credit option detected";
00098
00099
                        CommandLineHandler::printCredits();
00100
                    case 'o':
00101
                       LOG_INFO « "Output option detected";
00102
00103
                        outDir = optarg;
00104
                        break;
00105
00106
                    case 0:
                        LOG_INFO « "Long option without short version detected"; longOption = options[optIndex]; LOG_INFO « "Option: " « longOption.name « " given";
00107
00108
00109
00110
00111
                         if (strcmp(longOption.name, "verbose") == 0) {
00112
                             logging::setVerboseMode(true);
LOG_INFO « "Verbose mode activated";
00113
00114
00115
00116
                        break;
00117
00118
                    default:
                        LOG_ERROR « "Default case for options reached!";
00119
00120
                        break:
00121
00122
00123
           LOG_INFO « "Options have been parsed";
00124
           LOG_INFO « "Checking for arguments...";
00125
00126
           while (optind < argc) {
   LOG_INFO « "Adding file: " « argv[optind];</pre>
00127
00128
00129
               files.emplace_back(argv[optind++]);
00130
           }
00131
00132
           LOG_DEBUG « files.size();
```

```
00133    LOG_INFO « "Arguments and options have been parsed";
00134    return {outDir, files};
00135 }
00136 } // namespace cli
```

10.24 src/sources/FileData.cpp File Reference

Implementation of the FileData class.

```
#include "FileData.hpp"
#include "Exceptions.hpp"
#include "LoggingWrapper.hpp"
Include dependency graph for FileData.cpp:
```



Namespaces

· namespace parsing

The namespace containing everything relevant to parsing.

10.24.1 Detailed Description

Implementation of the FileData class.

Author

Elena Schwarzbach, Sonia Sinacci

Date

2024-04-26

Version

0.1.6

See also

src/include/FileData.hpp

Copyright

See LICENSE file

Definition in file FileData.cpp.

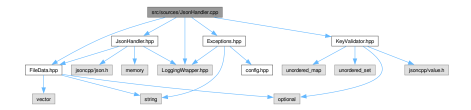
10.25 FileData.cpp

```
00001
00013 #include "FileData.hpp"
00014 #include "Exceptions.hpp"
00015 #include "LoggingWrapper.hpp"
00016
00017 namespace parsing {
00018 void FileData::setOutputFile(std::string &newOutputfile) {
00019 LOG_INFO « "Setting outputfile to...";
00020
          // If no value for key "outputfile"
00022
          if (newOutputfile.empty()) {
00023
              LOG_INFO « "Escalating error to ErrorHandler::invalidValue!";
              00024
00025
00026
          }
00027
00028
          // If outputfile is already set
00029
          if (!this->outputfile.empty()) {
00030
              LOG_INFO « "Escalating error to ErrorHandler::invalidValue!";
              00031
00032
00033
          }
00034
          // If outputfile does not end with ".bat"
if (!newOutputfile.ends_with(".bat")) {
00035
00036
              newOutputfile += ".bat";
LOG_WARNING « "Outputfile does not end with \".bat\", adding it now: "
00037
00038
00039
                          « newOutputfile;
00040
00041
          this->outputfile = newOutputfile; LOG_INFO \ll "Outputfile set to: " \ll this->outputfile \ll "\n";
00042
00043
00044 }
00045
00046 void FileData::setApplication(const std::string &newApplication) {
00047
         if (newApplication.empty()) {
00048
              LOG_INFO « "newApplication empty, returning";
00049
00050
00051
00052
          LOG_INFO « "Setting application to: " « newApplication « "\n";
00053
          this->application.emplace(newApplication);
00054 }
00055
00056 void FileData::addCommand(const std::string &command) {
00057
         if (command.empty()) {
   LOG_INFO « "Escalating error to ErrorHandler::invalidValue!";
00058
00059
              throw exceptions::InvalidValueException("command",
00060
                                                         "Command value is empty!");
00061
00062
          LOG_INFO « "Adding command: " « command « "\n";
00063
00064
          this->commands.push_back(command);
00065 }
00066
00067 void FileData::addEnvironmentVariable(const std::string &name,
00068
                                              const std::string &value) {
00069
          if (name.empty()) {
00070
              LOG INFO « "Escalating error to ErrorHandler::invalidValue!";
00071
              throw exceptions::InvalidValueException("name", "Name value is empty!");
00072
          }
00073
00074
          if (value.empty()) {
              LOG_INFO « "Escalating error to ErrorHandler::invalidValue!";
00075
00076
              throw exceptions::InvalidValueException("key", "Key value is empty");
00077
00078
00079
          LOG_INFO « "Adding environment variable: " « name « "=" « value « "\n";
00080
          this->environmentVariables.emplace_back(name, value);
00081 }
00082
00083 void FileData::addPathValue(const std::string &pathValue) {
          if (pathValue.empty()) {
00085
              LOG_INFO « "Escalating error to ErrorHandler::invalidValue!";
00086
              throw exceptions::InvalidValueException("path", "Path value is empty");
00087
00088
          LOG_INFO « "Adding path value: " « pathValue « "\n";
00089
          this->pathValues.push_back(pathValue);
00091 }
00092 } // namespace parsing
```

10.26 src/sources/JsonHandler.cpp File Reference

Implementation of the JsonHandler class.

```
#include "JsonHandler.hpp"
#include "Exceptions.hpp"
#include "FileData.hpp"
#include "KeyValidator.hpp"
#include "LoggingWrapper.hpp"
Include dependency graph for JsonHandler.cpp:
```



Namespaces

· namespace parsing

The namespace containing everything relevant to parsing.

10.26.1 Detailed Description

Implementation of the JsonHandler class.

Author

Elena Schwarzbach, Sonia Sinacci

Date

2024-04-16

Version

0.1.6

See also

src/include/JsonHandler.hpp

Copyright

See LICENSE file

Definition in file JsonHandler.cpp.

10.27 JsonHandler.cpp

```
00001
00013 #include "JsonHandler.hpp"
00014 #include "Exceptions.hpp
00015 #include "FileData.hpp"
00016 #include "KeyValidator.hpp"
00017 #include "LoggingWrapper.hpp"
00018
00019 namespace parsing {
00020 JsonHandler::JsonHandler(const std::string &filename) {
          LOG_INFO « "Initializing JSONHandler with filename: " « filename « "\n";
00022
          this->root = parseFile(filename);
00023 }
00024
00025 std::shared ptr<Json::Value> JsonHandler::parseFile(const std::string &filename)
00026
00027 {
00028
          LOG_INFO « "Parsing file: " « filename « "\n";
00029
          std::ifstream file(filename);
00030
          Json::Value newRoot;
00031
          // Json::Reader.parse() returns false if parsing fails
if (Json::Reader reader; !reader.parse(file, newRoot)) {
00032
00033
00034
               throw exceptions::ParsingException(filename);
00035
00036
          // Validate keys
00037
00038
          // Check for errors
00039
          if (auto errors = KeyValidator::qetInstance().validateKeys(newRoot, filename);
               !errors.empty()) {
00041
               throw exceptions::InvalidKeyException(errors);
00042
00043
          LOG_INFO « "File \"" « filename « "\" has been parsed\n";
00044
00045
          return std::make_shared<Json::Value>(newRoot);
00046 }
00047
00048 std::shared_ptr<FileData> JsonHandler::getFileData() {
00049
          LOG_INFO \leftarrow "Creating FileData object for return...\n";
00050
          return this->createFileData();
00051 }
00052
00053 std::shared_ptr<FileData> JsonHandler::createFileData() {
00054
          LOG_INFO « "Creating FileData object...\n";
          this->data = std::make_shared<FileData>();
00055
          this->assignOutputFile();
00056
00057
          this->assignHideShell();
00058
          this->assignApplication();
          this->assignEntries();
00059
00060
          return this->data;
00061 }
00062
00063 void JsonHandler::assignOutputFile() const {
         LOG_INFO « "Assigning outputfile...\n";
std::string outputFile = this->root->get("outputfile", "").asString();
00064
00065
00066
          this->data->setOutputFile(outputFile);
00067 }
00068
00069 void JsonHandler::assignHideShell() const {
          LOG_INFO « "Assigning hide shell...\n";
// If the 'hideshell' key is not given, it defaults to false
00070
00072
          this->data->setHideShell(this->root->get("hideshell", false).asBool());
00073 }
00074
00075 void JsonHandler::assignApplication() const {
          LOG_INFO « "Assigning application...\n";
00076
00077
          this->data->setApplication(this->root->get("application", "").asString());
00078 }
00079
00080 void JsonHandler::assignEntries() const {
          LOG_INFO « "Assigning entries...\n";
00081
00082
00083
          for (const auto &entry : this->root->get("entries", "")) {
00084
              std::string entryType = entry.get("type", "").asString();
00085
               if (entryType == "EXE") {
00086
                   LOG_INFO « "Calling function to assign command...\n";
00087
00088
                   this->assignCommand(entry);
00089
00090
               else if (entryType == "ENV") {
00091
                   LOG_INFO « "Calling function to assign environment variable...\n";
00092
                   this->assignEnvironmentVariable(entry);
00093
```

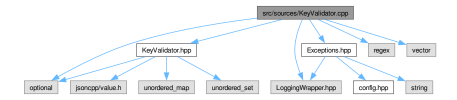
```
else if (entryType == "PATH") {
00095
                   LOG_INFO « "Calling function to assign path value...\n";
00096
                   this->assignPathValue(entry);
00097
00098
               else {
    // Due to validation beforehand - this should never be reached!
00099
00100
                   throw exceptions::UnreachableCodeException(
00101
                                "Unknown entries should be caught by KeyValidator!\nPlease report "
00102
                                "this bug!");
00103
00104
          }
00105 }
00106
00107 void JsonHandler::assignCommand(const Json::Value &entry) const {
00108
          LOG_INFO « "Assigning command...\n";
00109
          this->data->addCommand(entry.get("command", "").asString());
00110 }
00111
00112 void JsonHandler::assignEnvironmentVariable(const Json::Value &entry) const {
          LOG_INFO « "Assigning environment variable...\n";
00113
          std::string key = entry.get("key", "").asString();
std::string value = entry.get("value", "").asString();
00114
00115
          this->data->addEnvironmentVariable(key, value);
00116
00117 }
00118
00119 void JsonHandler::assignPathValue(const Json::Value &entry) const {
00120
          LOG_INFO « "Assigning path value...\n";
          this->data->addPathValue(entry.get("path", "").asString());
00121
00122 }
00123 } // namespace parsing
```

10.28 src/sources/KeyValidator.cpp File Reference

Implementation for the KeyValidator class.

```
#include "KeyValidator.hpp"
#include "Exceptions.hpp"
#include "LoggingWrapper.hpp"
#include <optional>
#include <regex>
#include <vector>
```

Include dependency graph for KeyValidator.cpp:



Namespaces

· namespace parsing

The namespace containing everything relevant to parsing.

10.28.1 Detailed Description

Implementation for the KeyValidator class.

Author

Simon Blum

Date

2024-04-26

Version

0.2.2

See also

src/include/KeyValidator.hpp

Copyright

See LICENSE file

Definition in file KeyValidator.cpp.

10.29 KeyValidator.cpp

```
00012 #include "KeyValidator.hpp"
00012 "include "Exceptions.hpp"
00014 #include "LoggingWrapper.hpp"
00015 #include <optional>
00016 #include <regex>
00017 #include <vector>
00019 namespace parsing {
00020 KeyValidator &KeyValidator::getInstance() {
00021 static KeyValidator keyValidator;
00022 LOG_INFO « "Returning KeyValidator instance!";
           return keyValidator;
00023
00024 }
00025
00026 std::vector<std::tuple<int, std::string» KeyValidator::validateKeys(
00027
                    const Json::Value &root,
00028
                    const std::string &filename) {
00029
          std::vector<std::tuple<int, std::string» wrongKeys =
00030
                          getWrongKeys(root, filename);
00031
00032
           // Inline declaration to prevent leaking in outer scope
00033
           for (Json::Value entries = root.get("entries", "");
00034
                  const auto &entry : entries) {
                const auto entryKeys = entry.getMemberNames(); // Create a set of the entry keys for faster lookup (O(1) instead of O(n))
00035
00036
                std::unordered_set<std::string> entryKeysSet(entryKeys.begin(),
00037
00038
                                                                       entryKeys.end());
00039
                const auto wrongEntries = validateEntries(filename, entryKeysSet);
00040
                // Combine wrong keys
                wrongKeys.insert(wrongKeys.end(), wrongEntries.begin(), wrongEntries.end());
// Validate that each entry has it's necessary keys
validateTypes(filename, entry, entryKeysSet);
00041
00042
00043
00044
           }
```

```
00045
00046
          return wrongKeys;
00047 }
00048
00049 std::vector<std::tuple<int, std::string> KeyValidator::getWrongKeys(
        const Json::Value &root,
00050
                  const std::string &filename) const {
00052
         std::vector<std::tuple<int, std::string> wrongKeys = {};
00053
00054
          for (const auto &key : root.getMemberNames()) {
00055
             if (!validKeys.contains(key)) {
                  const auto error = getUnknownKeyLine(filename, key);
00056
00057
00058
                  if (!error.has_value()) {
00059
                      LOG_ERROR « "Unable to find line of wrong key!";
00060
                      continue;
00061
                  }
00062
00063
                  // If the line can't be found, add -1 as line number
00064
                  wrongKeys.emplace_back(error.value_or(-1), key);
00065
00066
         }
00067
00068
          return wrongKeys;
00069 }
00070
00071 std::vector<std::tuple<int, std::string» KeyValidator::validateEntries(
00072
                 const std::string &filename,
00073
                  const std::unordered_set<std::string> &entryKeys) const {
00074
         std::vector<std::tuple<int, std::string> wrongKeys = {};
00075
00076
         for (const auto &kev : entryKeys) {
00077
              if (!validEntryKeys.contains(key)) {
00078
                  const auto error = getUnknownKeyLine(filename, key);
00079
00080
                  if (!error.has_value()) {
00081
                      LOG_ERROR « "Unable to find line of wrong key!";
00082
                      continue;
00083
00084
00085
                  wrongKeys.emplace_back(error.value_or(-1), key);
00086
             }
00087
         }
00088
00089
         return wrongKeys;
00090 }
00091
00092 void KeyValidator::validateTypes(
00093
                  const std::string &filename, const Json::Value &entry,
00094
                  const std::unordered_set<std::string> &entryKeys) {
          // Gett the type of the entry - error if not found
00095
00096
          const std::string type = entry.get("type", "ERROR").asString();
00097
          // If the type is not found, throw an exception
if (type == "ERROR") {
00098
00099
00100
              throw exceptions::MissingTypeException();
              // If the type is not known, throw an exception
00102
              // @note This should already have been checked
00103
00104
          else if (typeToKeys.contains(type)) {
             const std::optional<int> line =
00105
00106
                          getUnknownKeyLine(filename, std::string(type));
00107
00108
              if (!line.has_value()) {
00109
                  LOG_INFO « "Unable to find line of wrong type!";
00110
00111
00112
              throw exceptions::InvalidTypeException(std::string(type), line.value());
00113
             // If the type is known, check if all necessary keys are present
00114
00115
          else {
00116
              for (const auto &key : typeToKeys[type]) {
00117
                 if (entryKeys.contains(key)) {
00118
                      throw exceptions::MissingKeyException(key, std::string(type));
00119
                  }
00120
             }
00121
00122 }
00123
00124 std::optional<int> KeyValidator::getUnknownKeyLine(const std::string &filename,
00125
                                                         const std::string &wrongKey) {
00126
          std::ifstream file(filename);
00127
00128
          if (!file.is_open()) {
00129
              LOG_ERROR « "File not open!";
00130
              return std::nullopt;
00131
          }
```

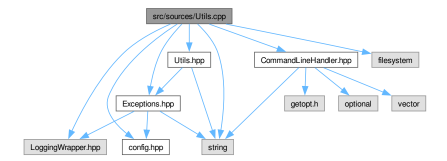
```
00133
           // Create a regex pattern that matches the wrong key whole word const std::regex wrongKeyPattern("\\b" + wrongKey + "\\b");
00134
00135
00136
           for (int lineNumber = 1; std::getline(file, line); ++lineNumber) {
00137
00138
                if (std::regex_search(line, wrongKeyPattern)) {
00139
                     return lineNumber;
00140
00141
           }
00142
00143
           return std::nullopt;
00144 }
00145
00146 } // namespace parsing
```

10.30 src/sources/Utils.cpp File Reference

Implementation for the Utils class.

```
#include "Utils.hpp"
#include "CommandLineHandler.hpp"
#include "Exceptions.hpp"
#include "config.hpp"
#include <LoggingWrapper.hpp>
#include <filesystem>
#include <string>
```

Include dependency graph for Utils.cpp:



Namespaces

· namespace utilities

Includes all utilities.

10.30.1 Detailed Description

Implementation for the Utils class.

Author

Simon Blum

10.31 Utils.cpp 123

Date

2024-04-26

Version

0.2.2

This file includes the implementation for the Utils class.

See also

src/include/utility/Utilities.hpp

Copyright

See LICENSE file

Definition in file Utils.cpp.

10.31 Utils.cpp

```
00015 #include "Utils.hpp"
00016 #include "CommandLineHandler.hpp"
00017 #include "Exceptions.hpp"
00018 #include "config.hpp"
00019
00020 #include <LoggingWrapper.hpp>
00021 #include <filesystem>
00022 #include <string>
00023
00024 namespace utilities {
00025 void Utils::setupEasyLogging(const std::string &configFile) {
00026
        el::Configurations conf(configFile);
           el::Loggers::reconfigureAllLoggers(conf);
00027
          LOG_INFO « "Running " « config::PROJECT_NAME « " v" « config::MAJOR_VERSION « "." « config::MINOR_VERSION « "."
00028
00029
00030
                    « config::PATCH_VERSION;
          LOG_INFO « "For more Information checkout " « config::HOMEPAGE_URL;
00031
          LOG_INFO « "EasyLogging has been setup!";
00032
00033 }
00034 bool Utils::askToContinue(const std::string &prompt) {
          std::string userInput;
LOG_INFO « "Asking for user Confirmation to continue...";
00035
00036
00037
          OUTPUT « cli::BOLD « prompt « cli::RESET;
00038
00039
00040
               std::cin » userInput;
00041
               std::ranges::transform(userInput, userInput.begin(), ::tolower);
00042
00043
               if (userInput != "y" && userInput != "yes" && userInput != "n" &&
                   userInput != "no") {
00044
00045
                    LOG_INFO « "Wrong user input!";
                   OUTPUT « cli::ITALIC « "Please enter Y/Yes or N/No!\n" « cli::RESET;
00046
00047
00048
               }
00049
00050
               break:
00051
          } while (true);
00052
00053
           return userInput == "y" || userInput == "yes";
00054 }
00055 void Utils::checkConfigFile(const std::string &configFile) {
00056
          if (!std::filesystem::is_regular_file(configFile)) {
               std::cerr « cli::RED « cli::BOLD

« "Fatal: Easylogging configuration file not found at:\n"
00057
00058
00059
                          « cli::RESET « cli::ITALIC « "\n\t\"" « configFile « "\"\n\n"
```

```
« cli::RESET;
00061
            std::cout « "Aborting...\n";
00062
            exit(1);
00063
        }
00064 }
00065 const std::string &Utils::checkDirectory(std::string &directory) {
       00067
            directory += '/';
00068
00069
        }
00070
00071
        if (!std::filesystem::exists(directory)) {
00072
            throw exceptions::NoSuchDirException(directory);
00073
00074
00075
        return directory;
00076 }
00077 bool Utils::handleParseException(const exceptions::CustomException &e,
        const std::vector<std::string>::iterator &file,
00079
08000
00081
        LOG_ERROR « e.what();
00082
00083
00084
        if (std::next(file) != files.end() &&
00085
            !utilities::Utils::askToContinue(
00086
                       "Do you want to continue with the other files? (y/n) " \,
                       "")) [
00087
            OUTPUT « "Aborting...";
LOG_INFO « "Application ended by user Input";
00088
00089
00090
            return false;
00091
        }
00092
00093
        std::cout « std::endl;
00094
        return true;
00095 }
00096
00097 } // namespace utilities
```

Index

\sim CommandLineHandler	cli::CommandLineHandler, 30
cli::CommandLineHandler, 32	\sim CommandLineHandler, 32
	CommandLineHandler, 32
addCommand	parseArguments, 32
parsing::FileData, 39	printCredits, 33
addEnvironmentVariable	printHelp, 33
parsing::FileData, 40	printVersion, 34
addPathValue	CommandLineHandler
parsing::FileData, 40	cli::CommandLineHandler, 32
application	commands
parsing::FileData, 43	parsing::FileData, 44
askToContinue	config, 18
utilities::Utils, 80	AUTHORS, 18
assignApplication	DESCRIPTION, 18
parsing::JsonHandler, 55	EXECUTABLE NAME, 18
assignCommand	HOMEPAGE URL, 19
parsing::JsonHandler, 55	LOG CONFIG, 19
assignEntries	MAJOR VERSION, 19
parsing::JsonHandler, 56	MINOR VERSION, 19
assignEnvironmentVariable	<u> </u>
parsing::JsonHandler, 57	PATCH_VERSION, 19
assignHideShell	PROJECT_NAME, 19
parsing::JsonHandler, 57	createBatch
assignOutputFile	BatchCreator, 25
•	createFileData
parsing::JsonHandler, 58	parsing::JsonHandler, 59
assignPathValue	
parsing::JsonHandler, 58	data
AUTHORS	parsing::JsonHandler, 61
config, 18	dataStream
Datab Craston 00	BatchCreator, 30
BatchCreator, 23	DESCRIPTION
BatchCreator, 24	config, 18
createBatch, 25	
dataStream, 30	environmentVariables
fileData, 30	parsing::FileData, 44
getDataStream, 26	exceptions, 20
writeApp, 27	exceptions::CustomException, 35
writeCommands, 27	what, 36
writeEnd, 27	exceptions::FailedToOpenFileException, 36
writeEnvVariables, 28	FailedToOpenFileException, 38
writeHideShell, 28	message, 38
writePathVariables, 29	what, 38
writeStart, 29	exceptions::FileExistsException, 45
	file, 46
checkConfigFile	FileExistsException, 46
utilities::Utils, 81	message, 46
checkDirectory	what, 46
utilities::Utils, 81	exceptions::InvalidKeyException, 47
cli, 17	InvalidKeyException, 48
options, 18	message, 49

126 INDEX

what, 48	getInstance
exceptions::InvalidTypeException, 49	parsing::KeyValidator, 63
InvalidTypeException, 50	getOutputFile
message, 51	parsing::FileData, 42
type, 51	getPathValues
what, 50	parsing::FileData, 42
exceptions::InvalidValueException, 51	getUnknownKeyLine
InvalidValueException, 52	parsing::KeyValidator, 63
key, 53	getWrongKeys
message, 53	parsing::KeyValidator, 64
what, 53	
exceptions::MissingKeyException, 69	handleParseException
key, 71	utilities::Utils, 82
message, 71	hideShell
MissingKeyException, 71	parsing::FileData, 44
type, 71	HOMEPAGE_URL
what, 71	config, 19
exceptions::MissingTypeException, 72	
message, 73	InvalidKeyException
MissingTypeException, 73	exceptions::InvalidKeyException, 48
what, 73	InvalidTypeException
exceptions::NoSuchDirException, 74	exceptions::InvalidTypeException, 50
message, 75	InvalidValueException
NoSuchDirException, 75	exceptions::InvalidValueException, 52
what, 75	
exceptions::ParsingException, 76	JSON2Batch, 1
file, 78	JsonHandler
message, 78	parsing::JsonHandler, 54
ParsingException, 77	I
what, 78	key
exceptions::UnreachableCodeException, 78	exceptions::InvalidValueException, 53
message, 80	exceptions::MissingKeyException, 71
UnreachableCodeException, 79	LOG_CONFIG
what, 80	config, 19
EXECUTABLE NAME	coming, 10
config, 18	main
comig, 18	main.cpp, 104
FailedToOpenFileException	main.cpp
exceptions::FailedToOpenFileException, 38	main, 104
file	parseAndValidateArgs, 105
exceptions::FileExistsException, 46	parseFile, 106
exceptions::ParsingException, 78	validateFiles, 107
fileData	MAJOR_VERSION
BatchCreator, 30	config, 19
FileExistsException	message
exceptions::FileExistsException, 46	exceptions::FailedToOpenFileException, 38
exceptions ileexistsexception, 40	exceptions::FileExistsException, 46
getApplication	exceptions::InvalidKeyException, 49
parsing::FileData, 41	exceptions::InvalidTypeException, 51
getCommands	exceptions::InvalidValueException, 53
parsing::FileData, 41	exceptions::MissingKeyException, 71
getDataStream	exceptions::MissingTypeException, 73
BatchCreator, 26	exceptions::NoSuchDirException, 75
getEnvironmentVariables	exceptions::ParsingException, 78
parsing::FileData, 41	exceptions::UnreachableCodeException, 80
getFileData	·
parsing::JsonHandler, 59	MINOR_VERSION
getHideShell	config, 19
_	MissingKeyException
parsing::FileData, 41	exceptions::MissingKeyException, 71

INDEX 127

MissingTypeException	validateTypes, 67
exceptions::MissingTypeException, 73	validEntryKeys, 68
No Cuch Dir Evantian	validKeys, 68
NoSuchDirException exceptions::NoSuchDirException, 75	ParsingException
exceptionsNoSuchDirException, 75	exceptions::ParsingException, 77
options, 76	PATCH_VERSION
cli, 18	config, 19
outputfile	pathValues
parsing::FileData, 44	parsing::FileData, 44
p. 1. 3	printCredits
parseAndValidateArgs	cli::CommandLineHandler, 33
main.cpp, 105	printHelp
parseArguments	cli::CommandLineHandler, 33
cli::CommandLineHandler, 32	printVersion
parseFile	cli::CommandLineHandler, 34
main.cpp, 106	PROJECT_NAME
parsing::JsonHandler, 60	config, 19
parsing, 20	README.md, 85
parsing::FileData, 38	root
addCommand, 39	parsing::JsonHandler, 61
addEnvironmentVariable, 40	parsingosom landler, or
addPathValue, 40	setApplication
application, 43	parsing::FileData, 42
commands, 44	setHideShell
environmentVariables, 44	parsing::FileData, 43
getApplication, 41	setOutputFile
getCommands, 41	parsing::FileData, 43
getEnvironmentVariables, 41	setupEasyLogging
getHideShell, 41	utilities::Utils, 83
getOutputFile, 42	src/include/BatchCreator.hpp, 85, 87
getPathValues, 42	src/include/CommandLineHandler.hpp, 87, 89
hideShell, 44	src/include/config.hpp, 89, 91
outputfile, 44	src/include/Exceptions.hpp, 91, 93
pathValues, 44	src/include/FileData.hpp, 95, 96
setApplication, 42	src/include/JsonHandler.hpp, 97, 99
setHideShell, 43	src/include/KeyValidator.hpp, 99, 101
setOutputFile, 43	src/include/Utils.hpp, 101, 103
parsing::JsonHandler, 53	src/main.cpp, 103, 108
assignApplication, 55	src/sources/BatchCreator.cpp, 110, 111
assignCommand, 55	src/sources/CommandLineHandler.cpp, 112, 113
assignEntries, 56	src/sources/FileData.cpp, 115, 116
assignEnvironmentVariable, 57	src/sources/JsonHandler.cpp, 117, 118
assignHideShell, 57	src/sources/KeyValidator.cpp, 119, 120
assignOutputFile, 58	src/sources/Utils.cpp, 122, 123
assignPathValue, 58	StyleHelpers, 15
createFileData, 59	
data, 61	type
getFileData, 59	exceptions::InvalidTypeException, 51
JsonHandler, 54	exceptions::MissingKeyException, 71
parseFile, 60	typeToKeys
root, 61	parsing::KeyValidator, 68
parsing::KeyValidator, 62	
getInstance, 63	UnreachableCodeException
getUnknownKeyLine, 63	exceptions::UnreachableCodeException, 79
getWrongKeys, 64	utilities, 21
typeToKeys, 68	utilities::Utils, 80
validateEntries, 65	askToContinue, 80
validateKeys, 66	checkConfigFile, 81

128 INDEX

```
checkDirectory, 81
     handleParseException, 82
     setupEasyLogging, 83
validateEntries
     parsing::KeyValidator, 65
validateFiles
     main.cpp, 107
validateKeys
     parsing::KeyValidator, 66
validateTypes
     parsing::KeyValidator, 67
validEntryKeys
     parsing::KeyValidator, 68
validKeys
     parsing::KeyValidator, 68
what
     exceptions::CustomException, 36
     exceptions::FailedToOpenFileException, 38
     exceptions::FileExistsException, 46
     exceptions::InvalidKeyException, 48
     exceptions::InvalidTypeException, 50
     exceptions::InvalidValueException, 53
     exceptions::MissingKeyException, 71
     exceptions::MissingTypeException, 73
     exceptions::NoSuchDirException, 75
     exceptions::ParsingException, 78
     exceptions:: Unreachable Code Exception, \, {\color{red} 80}
writeApp
     BatchCreator, 27
writeCommands
     BatchCreator, 27
writeEnd
     BatchCreator, 27
writeEnvVariables
     BatchCreator, 28
writeHideShell
     BatchCreator, 28
writePathVariables
     BatchCreator, 29
writeStart
     BatchCreator, 29
```