

Generated by Doxygen 1.9.3

1 License	1
2 third_party_licenses	3
2.1 LICENSE ISSUES	4
2.1.1 OpenSSL License	4
2.1.2 Original SSLeay License	6
3 Namespace Index	11
3.1 Namespace List	11
4 Hierarchical Index	13
4.1 Class Hierarchy	13
5 Class Index	15
5.1 Class List	15
6 File Index	17
6.1 File List	17
7 Namespace Documentation	19
7.1 spdlog Namespace Reference	19
7.1.1 Detailed Description	19
7.1.2 Typedef Documentation	19
7.1.2.1 sink_ptr	19
7.2 yaodaq Namespace Reference	19
7.2.1 Detailed Description	20
7.2.2 Enumeration Type Documentation	20
7.2.2.1 Class	20
7.2.2.2 Severity	20
7.2.2.3 Signal	20
7.2.2.4 StatusCode	21
8 Class Documentation	23
8.1 yaodaq::Exception Class Reference	23
8.1.1 Detailed Description	23
8.1.2 Constructor & Destructor Documentation	23
8.1.2.1 Exception() [1/2]	23
8.1.2.2 Exception() [2/2]	24
8.1.2.3 ~Exception()	24
8.1.3 Member Function Documentation	24
8.1.3.1 code()	24
8.1.3.2 description()	24
8.1.3.3 setFormat()	
8.1.3.4 setStyle()	
8.1.3.5 what()	

8.2 yaodaq::Identifier Class Reference	24
8.2.1 Detailed Description	25
8.2.2 Constructor & Destructor Documentation	25
8.2.2.1 Identifier() [1/2]	25
8.2.2.2 Identifier() [2/2]	25
8.2.3 Member Function Documentation	25
8.2.3.1 get()	25
8.2.3.2 getClass()	25
8.2.3.3 getClassId()	25
8.2.3.4 getName()	26
8.2.3.5 getType()	26
8.3 yaodaq::Interrupt Class Reference	26
8.3.1 Detailed Description	26
8.3.2 Constructor & Destructor Documentation	26
8.3.2.1 Interrupt()	26
8.3.2.2 ~Interrupt()	26
8.3.3 Member Function Documentation	26
8.3.3.1 getSignal()	27
8.3.3.2 init()	27
8.3.3.3 restore()	27
8.4 yaodaq::LoggerHandler Class Reference	27
8.4.1 Detailed Description	28
8.4.2 Member Enumeration Documentation	28
8.4.2.1 Verbosity	28
8.4.3 Constructor & Destructor Documentation	28
<b>8.4.3.1 LoggerHandler()</b> [1/2]	28
<b>8.4.3.2</b> LoggerHandler() [2/2]	28
8.4.3.3 ~LoggerHandler()	28
8.4.4 Member Function Documentation	28
8.4.4.1 addSink()	29
8.4.4.2 clearSinks()	29
8.4.4.3 logger()	29
8.4.4.4 setVerbosity()	29
8.5 yaodaq::Looper Class Reference	29
8.5.1 Detailed Description	29
8.5.2 Constructor & Destructor Documentation	30
8.5.2.1 Looper()	30
8.5.2.2 ~Looper()	30
8.5.3 Member Function Documentation	30
8.5.3.1 getInstance()	30
8.5.3.2 getSignal()	30
8.5.3.3 loop()	30

8.5.3.4 supressInstance()	. 30
8.6 yaodaq::Version Class Reference	. 31
8.6.1 Detailed Description	. 31
8.6.2 Constructor & Destructor Documentation	. 31
8.6.2.1 Version() [1/3]	. 31
8.6.2.2 Version() [2/3]	. 31
<b>8.6.2.3 Version()</b> [3/3]	. 32
8.6.3 Member Function Documentation	. 32
8.6.3.1 getMajor()	. 32
8.6.3.2 getMinor()	. 32
8.6.3.3 getPatch()	. 32
8.6.3.4 getPreRelease()	. 32
8.6.3.5 getPreReleaseNumber()	. 32
8.7 yaodaq::WebsocketClient Class Reference	. 32
8.7.1 Detailed Description	. 33
8.7.2 Constructor & Destructor Documentation	. 33
8.7.2.1 WebsocketClient()	. 33
8.7.2.2 ~WebsocketClient()	. 33
8.7.3 Member Function Documentation	. 33
8.7.3.1 logger()	. 33
8.7.3.2 loop()	. 33
8.7.3.3 start()	. 34
8.7.3.4 stop()	. 34
8.8 yaodaq::WebsocketServer Class Reference	. 34
8.8.1 Detailed Description	. 34
8.8.2 Constructor & Destructor Documentation	. 35
8.8.2.1 WebsocketServer()	. 35
8.8.2.2 ~WebsocketServer()	. 35
8.8.3 Member Function Documentation	. 35
8.8.3.1 listen()	. 36
8.8.3.2 logger()	. 36
8.8.3.3 loop()	. 36
8.8.3.4 setVerbosity()	. 36
8.8.3.5 start()	. 36
8.8.3.6 stop()	. 36
9 File Documentation	39
9.1 docs/third_party_licenses.md File Reference	. 39
9.2 License.md File Reference	. 39
9.3 yaodaq/Class.hpp File Reference	. 39
9.4 Class.hpp	. 39
9.5 yaodaq/Exception.hpp File Reference	. 40

9.6 Exception.hpp	(
9.7 yaodaq/Identifier.hpp File Reference	(
9.8 Identifier.hpp	-1
9.9 yaodaq/Interrupt.hpp File Reference	-1
9.10 Interrupt.hpp	-1
9.11 yaodaq/LoggerHandler.hpp File Reference	2
9.12 LoggerHandler.hpp	2
9.13 yaodaq/Looper.hpp File Reference	3
9.14 Looper.hpp	3
9.15 yaodaq/Severity.hpp File Reference	4
9.16 Severity.hpp	4
9.17 yaodaq/Signal.hpp File Reference	4
9.18 Signal.hpp	4
9.19 yaodaq/StatusCode.hpp File Reference	Ę
9.20 StatusCode.hpp	Ę
9.21 yaodaq/Version.hpp File Reference	Ę
9.22 Version.hpp	6
9.23 yaodaq/WebsocketClient.hpp File Reference	6
9.24 WebsocketClient.hpp	6
9.25 yaodaq/WebsocketServer.hpp File Reference	7
9.26 WebsocketServer.hpp	7
9.27 yaodaq/Exception.cpp File Reference	8
9.28 Exception.cpp	3
9.29 yaodaq/Identifier.cpp File Reference	Ç
9.30 Identifier.cpp	Ć
9.31 yaodaq/Interrupt.cpp File Reference	ę
9.32 Interrupt.cpp	Ç
9.33 yaodaq/LoggerHandler.cpp File Reference	(
9.34 LoggerHandler.cpp	1
9.35 yaodaq/Looper.cpp File Reference	1
9.36 Looper.cpp	1
9.37 yaodaq/Version.cpp File Reference	2
9.38 Version.cpp	52
9.39 yaodaq/WebsocketClient.cpp File Reference	3
9.40 WebsocketClient.cpp	3
9.41 yaodaq/WebsocketServer.cpp File Reference	,4
9.42 WebsocketServer.cpp	, 4

# License

Copyright (c) 2022 YAODAQ
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2 License

# third\_party\_licenses

The following software may be included in this product: CPMLicenses. This software contains the following license and notice below:

MIT License

Copyright (c) 2021 Lars Melchior

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

OTHER DEALINGS IN THE SOFTWARE. The following software may be included in this product: magic\_enum. This software contains the following license and notice below:

MIT License

Copyright (c) 2019 - 2021 Daniil Goncharov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

OTHER DEALINGS IN THE SOFTWARE. The following software may be included in this product: zlib-ng. This software contains the following license and notice below:

(C) 1995-2013 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

4 third party licenses

 The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

- 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.

The following software may be included in this product: OpenSSL-CMake. This software contains the following license and notice below:

MIT License

Copyright (c) 2020 flagarde

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

OTHER DEALINGS IN THE SOFTWARE. The following software may be included in this product: OpenSSL. This software contains the following license and notice below:

#### 2.1 LICENSE ISSUES

The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts.

#### 2.1.1 OpenSSL License

- Copyright (c) 1998-2019 The OpenSSL Project. All rights reserved.
- · Redistribution and use in source and binary forms, with or without
- · modification, are permitted provided that the following conditions
- · are met:
- · 1. Redistributions of source code must retain the above copyright
- · notice, this list of conditions and the following disclaimer.
- · 2. Redistributions in binary form must reproduce the above copyright
- · notice, this list of conditions and the following disclaimer in
- the documentation and/or other materials provided with the
- · distribution.

•

2.1 LICENSE ISSUES 5

- · 3. All advertising materials mentioning features or use of this
- · software must display the following acknowledgment:
- "This product includes software developed by the OpenSSL Project ∗ for use in the OpenSSL Toolkit. (http↔ ://www.openssl.org/)"

•

- · 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
- · endorse or promote products derived from this software without
- · prior written permission. For written permission, please contact
- · openssl-core@openssl.org.

•

- 5. Products derived from this software may not be called "OpenSSL"
- · nor may "OpenSSL" appear in their names without prior written
- · permission of the OpenSSL Project.

•

- · 6. Redistributions of any form whatsoever must retain the following
- · acknowledgment:
- "This product includes software developed by the OpenSSL Project \* for use in the OpenSSL Toolkit (http
   — ://www.openssl.org/)"

•

- THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT 'AS IS" AND ANY
- EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
- IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
- PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
- ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
- SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
- NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
- LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
- HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
- STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
- · ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
- · OF THE POSSIBILITY OF SUCH DAMAGE.
- -----

•

- This product includes cryptographic software written by Eric Young
- ( eay@cryptsoft.com). This product includes software written by Tim
- Hudson ( tjh@cryptsoft.com).

• \*/

6 third\_party\_licenses

## 2.1.2 Original SSLeay License

/\* Copyright (C) 1995-1998 Eric Young ( eay@cryptsoft.com)

· All rights reserved.

•

- · This package is an SSL implementation written
- by Eric Young ( eay@cryptsoft.com).
- · The implementation was written so as to conform with Netscapes SSL.

•

- · This library is free for commercial and non-commercial use as long as
- · the following conditions are aheared to. The following conditions
- · apply to all code found in this distribution, be it the RC4, RSA,
- · Ihash, DES, etc., code; not just the SSL code. The SSL documentation
- · included with this distribution is covered by the same copyright terms
- except that the holder is Tim Hudson ( tjh@cryptsoft.com).

•

- · Copyright remains Eric Young's, and as such any Copyright notices in
- · the code are not to be removed.
- If this package is used in a product, Eric Young should be given attribution
- · as the author of the parts of the library used.
- · This can be in the form of a textual message at program startup or
- in documentation (online or textual) provided with the package.

•

- Redistribution and use in source and binary forms, with or without
- · modification, are permitted provided that the following conditions
- · are met:
- 1. Redistributions of source code must retain the copyright
- · notice, this list of conditions and the following disclaimer.
- · 2. Redistributions in binary form must reproduce the above copyright
- · notice, this list of conditions and the following disclaimer in the
- documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software
- must display the following acknowledgement:
- "This product includes cryptographic software written by \* Eric Young (eay@cryptsoft.com)"
- The word 'cryptographic' can be left out if the rouines from the library
- being used are not cryptographic related :-).
- 4. If you include any Windows specific code (or a derivative thereof) from

2.1 LICENSE ISSUES 7

- the apps directory (application code) you must include an acknowledgement:
- "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

- THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND
- ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
- IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
- ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
- FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
- DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
- OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
- HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
- LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
- OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
- · SUCH DAMAGE.

- · The licence and distribution terms for any publically available version or
- · derivative of this code cannot be changed. i.e. this code cannot simply be
- · copied and put under another distribution licence
- [including the GNU Public Licence.] \*/

The following software may be included in this product: IXWebSocket. This software contains the following license and notice below:

Copyright (c) 2018 Machine Zone, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPE-CIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFT-WARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
The following software may be included in this product: fmt. This software contains the following license and notice

Copyright (c) 2012 - present, Victor Zverovich

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights 8 third party licenses

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Optional exception to the license —

As an exception, if, as a result of your compiling your source code, portions of this Software are embedded into a machine-executable object form of such source code, you may redistribute such embedded portions in such object form without including the above copyright and permission notices.

The following software may be included in this product: spdlog. This software contains the following license and

The following software may be included in this product: spdlog. This software contains the following license and notice below:

The MIT License (MIT)

Copyright (c) 2016 Gabi Melman.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

- NOTE: Third party dependency used by this software - This software depends on the fmt lib (MIT License), and users must comply to its license: https://github.com/fmtlib/fmt/blob/master/LICENSE. ←

The following software may be included in this product: nlohmann. This software contains the following license and notice below:

MIT License

Copyright (c) 2013-2022 Niels Lohmann

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

OTHER DEALINGS IN THE SOFTWARE. The following software may be included in this product: SourceLocation. This software contains the following license and notice below:

MIT License

Copyright (c) 2021 flagarde

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

2.1 LICENSE ISSUES 9

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The following software may be included in this product: Semver. This software contains the following license and

The following software may be included in this product: Semver. This software contains the following license and notice below:

MIT License

Copyright (c) 2018 - 2021 Daniil Goncharov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The following software may be included in this product: CLI11. This software contains the following license and

The following software may be included in this product: CLI11. This software contains the following license and notice below:

CLI11 1.8 Copyright (c) 2017-2019 University of Cincinnati, developed by Henry Schreiner under NSF AWARD 1414736. All rights reserved.

Redistribution and use in source and binary forms of CLI11, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

WARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The following software may be included in this product: doctest. This software contains the following license and notice below:

The MIT License (MIT)

Copyright (c) 2016-2021 Viktor Kirilov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, IN-CLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE 10 third\_party\_licenses

LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# Namespace Index

# 3.1 Namespace List

Here is a list of all namespaces with brief descriptions:	
spdlog	 9
yaodaq	 9

12 Namespace Index

# **Hierarchical Index**

# 4.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically: std::exception	
yaodaq::Exception	2
yaodaq::ldentifier	
yaodag::Interrupt	
yaodaq::LoggerHandler	2
yaodaq::Looper	
source_location yaodaq::Exception	2
semver::version yaodaq::Version	3
ix::WebSocket yaodag::WebsocketClient	
ix::WebSocketServer yaodag::WebsocketServer	

14 Hierarchical Index

# **Class Index**

# 5.1 Class List

yaodaq::Exception	 	
yaodaq::ldentifier	 	
yaodaq::Interrupt	 	
yaodaq::LoggerHandler	 	
yaodaq::Looper	 	
yaodaq::Version	 	
yaodaq::WebsocketClient	 	
vandag::WobsocketSorver		

16 Class Index

# File Index

# 6.1 File List

Here is a list of all files with brief descriptions:	
yaodaq/Class.hpp	39
yaodaq/Exception.hpp	40
yaodaq/ldentifier.hpp	40
yaodaq/Interrupt.hpp	41
yaodaq/LoggerHandler.hpp	42
yaodaq/Looper.hpp	43
yaodaq/Severity.hpp	44
yaodaq/Signal.hpp	44
yaodaq/StatusCode.hpp	45
yaodaq/Version.hpp	45
yaodaq/WebsocketClient.hpp	46
yaodaq/WebsocketServer.hpp	47
yaodaq/Exception.cpp	48
yaodaq/ldentifier.cpp	49
yaodaq/Interrupt.cpp	49
yaodaq/LoggerHandler.cpp	50
yaodaq/Looper.cpp	51
yaodaq/Version.cpp	52
yaodaq/WebsocketClient.cpp	53
vandag/WebsocketServer.cnn	5/

18 File Index

# **Namespace Documentation**

# 7.1 spdlog Namespace Reference

## **Typedefs**

using sink\_ptr = std::shared\_ptr< spdlog::sinks::sink >

## 7.1.1 Detailed Description

Copyright

Copyright 2022 flagarde

#### 7.1.2 Typedef Documentation

# 7.1.2.1 sink\_ptr

using spdlog::sink\_ptr = typedef std::shared\_ptr<spdlog::sinks::sink>
Definition at line 15 of file LoggerHandler.hpp.

# 7.2 yaodaq Namespace Reference

#### **Classes**

- class Exception
- · class Identifier
- class Interrupt
- · class LoggerHandler
- · class Looper
- class Version
- · class WebsocketClient
- · class WebsocketServer

## **Enumerations**

```
    enum class Class: std::int_least16_t {
        Unknown = -1, Module = 0, Browser = 100, WebsocketServer = Module + 1,
        WebsocketClient = Module + 2 }
    enum class Severity: std::int_least16_t { Info = 1, Warning = 10, Error = 100, Critical = 1000 }
    enum class Signal {
        NO = 0, ABRT = static_cast<int>( Severity::Critical ) + 1, FPE = static_cast<int>( Severity::Critical ) + 2,
        ILL = static_cast<int>( Severity::Critical ) + 3,
```

```
 \begin{split} & \textbf{SEGV} = \textbf{static\_cast} < \textbf{int} > ( \ \textbf{Severity::Critical} \ ) + 4 \ , \ \textbf{INT} = \textbf{static\_cast} < \textbf{int} > ( \ \textbf{Severity::Warning} \ ) + 1 \ , \ \textbf{TERM} = \\ & \textbf{static\_cast} < \textbf{int} > ( \ \textbf{Severity::Warning} \ ) + 2 \ \} \end{split}
```

• enum class StatusCode : std::int\_least32\_t { SUCCESS = 0 , LISTEN\_ERROR }

## 7.2.1 Detailed Description

Copyright

Copyright 2022 flagarde

# 7.2.2 Enumeration Type Documentation

#### 7.2.2.1 Class

```
enum class yaodaq::Class : std::int_least16_t [strong]
```

#### Enumerator

Unknown	
Module	
Browser	
WebsocketServer	
WebsocketClient	

#### Definition at line 13 of file Class.hpp.

#### 7.2.2.2 Severity

```
enum class yaodaq::Severity : std::int_least16_t [strong]
```

#### Enumerator

Info	
Warning	
Error	
Critical	

#### Definition at line 13 of file Severity.hpp.

#### 7.2.2.3 Signal

```
enum class yaodaq::Signal [strong]
```

#### Enumerator

	_
NO	
ABRT	
FPE	
ILL	
SEGV	
INT	
TERM	

#### Definition at line 15 of file Signal.hpp.

```
00016 {
00017
        NO
             = 0,
                    // No Signal.
00018
        // Critical
00019
        ABRT = static_cast<int>( Severity::Critical ) + 1, // (Signal Abort) Abnormal termination, such as
       is initiated by the abort function.
       FPE = static_cast<int>( Severity::Critical ) + 2, // (Signal Floating-Point Exception) Erroneous
00020
       arithmetic operation, such as zero divide or an operation resulting in overflow (not necessarily with
       a floating-point operation).
00021
        ILL = static_cast<int>( Severity::Critical ) + 3, // (Signal Illegal Instruction) Invalid function
       image, such as an illegal instruction. This is generally due to a corruption in the code or to an
       attempt to execute data.
       SEGV = static_cast<int>( Severity::Critical ) + 4, // (Signal Segmentation Violation) Invalid access to storage: When a program tries to read or write outside the memory it has allocated.
00022
00023
        // Warning
       INT = static_cast<int>( Severity::Warning ) + 1, // (Signal Interrupt) Interactive attention
00024
       signal. Generally generated by the application user.
00025
       TERM = static_cast<int>( Severity::Warning ) + 2, // (Signal Terminate) Termination request sent to
00026 };
```

#### 7.2.2.4 StatusCode

```
enum class yaodaq::StatusCode : std::int_least32_t [strong]
```

#### **Enumerator**

SUCCESS	
LISTEN_ERROR	

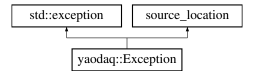
#### Definition at line 13 of file StatusCode.hpp.

```
00014 {
00015 SUCCESS = 0,
00016 LISTEN_ERROR,
00017 };
```

# **Class Documentation**

# 8.1 yaodaq::Exception Class Reference

#include <yaodaq/Exception.hpp>
Inheritance diagram for yaodaq::Exception:



#### **Public Member Functions**

- Exception ()=delete
- Exception (const StatusCode &statusCode, const std::string &description, const source\_location &location=source\_location::current())
- ∼Exception () noexcept override=default
- const char \* what () const noexcept final
- const char \* description () const noexcept
- std::int\_least32\_t code () const noexcept

#### **Static Public Member Functions**

- static void setFormat (const std::string &format)
- static void setStyle (const fmt::text\_style &style={})

## 8.1.1 Detailed Description

Definition at line 19 of file Exception.hpp.

## 8.1.2 Constructor & Destructor Documentation

#### 8.1.2.1 Exception() [1/2]

yaodaq::Exception::Exception ( ) [delete]

24 Class Documentation

```
8.1.2.2 Exception() [2/2]
```

#### 8.1.3 Member Function Documentation

#### 8.1.3.1 code()

```
int_least32_t yaodaq::Exception::code ( ) const [noexcept]
Definition at line 20 of file Exception.cpp.
00020 { return m_Code; }
```

#### 8.1.3.2 description()

```
const char * yaodaq::Exception::description ( ) const [noexcept]
Definition at line 18 of file Exception.cpp.
00018 { return m_Description.c_str(); }
```

#### 8.1.3.3 setFormat()

# 8.1.3.4 setStyle()

#### 8.1.3.5 what()

```
const char * yaodaq::Exception::what ( ) const [final], [noexcept]
Definition at line 16 of file Exception.cpp.
00016 { return m_Message.c_str(); }
```

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

- yaodaq/Exception.hpp
- yaodaq/Exception.cpp

# 8.2 yaodaq::Identifier Class Reference

#include <yaodaq/Identifier.hpp>

#### **Public Member Functions**

- Identifier ()=default
- Identifier (const Class &aClass, const std::string &type, const std::string &name)
- std::string getClass () const
- std::string getType () const
- std::string getName () const
- · Class getClassId () const
- std::string get () const

## 8.2.1 Detailed Description

Definition at line 15 of file Identifier.hpp.

### 8.2.2 Constructor & Destructor Documentation

## 8.2.2.1 Identifier() [1/2]

```
yaodag::Identifier::Identifier ( ) [default]
```

#### 8.2.2.2 Identifier() [2/2]

# 8.2.3 Member Function Documentation

#### 8.2.3.1 get()

```
std::string yaodaq::Identifier::get ( ) const
Definition at line 26 of file Identifier.cpp.
00026 { return fmt::format( "{0}/{1}/{2}", getClass(), getType(), getName() ); }
```

## 8.2.3.2 getClass()

```
std::string yaodaq::Identifier::getClass ( ) const
Definition at line 18 of file Identifier.cpp.
00018 { return std::string( magic_enum::enum_name( m_Class ) ); }
```

#### 8.2.3.3 getClassId()

```
Class yaodaq::Identifier::getClassId ( ) const Definition at line 24 of file Identifier.cpp. 00024 { return m_CClass; }
```

26 Class Documentation

#### 8.2.3.4 getName()

```
std::string yaodaq::Identifier::getName ( ) const
Definition at line 22 of file Identifier.cpp.
00022 { return m_Name; }
```

#### 8.2.3.5 getType()

```
std::string yaodaq::Identifier::getType ( ) const
Definition at line 20 of file Identifier.cpp.
00020 { return m_Type; }
```

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

- · yaodaq/Identifier.hpp
- · yaodaq/Identifier.cpp

# 8.3 yaodaq::Interrupt Class Reference

```
#include <yaodaq/Interrupt.hpp>
```

## **Public Member Functions**

- Interrupt ()
- void init ()
- void restore ()
- · Signal getSignal ()
- ∼Interrupt ()

## 8.3.1 Detailed Description

Definition at line 19 of file Interrupt.hpp.

# 8.3.2 Constructor & Destructor Documentation

#### 8.3.2.1 Interrupt()

```
yaodaq::Interrupt::Interrupt ( )
Definition at line 19 of file Interrupt.cpp.
00019 { init(); }
```

#### 8.3.2.2 ∼Interrupt()

```
yaodaq::Interrupt::~Interrupt ( )
Definition at line 42 of file Interrupt.cpp.
00042 { restore(); }
```

#### 8.3.3 Member Function Documentation

#### 8.3.3.1 getSignal()

#### 8.3.3.2 init()

```
void yaodaq::Interrupt::init ( )
Definition at line 31 of file Interrupt.cpp.
00032 {
        setSignal( Signal::TERM );
00033
        setSignal( Signal::TERM );
00034
        setSignal( Signal::SEGV );
00035
00036
       setSignal( Signal::INT );
00037
       setSignal( Signal::ILL );
00038
       setSignal( Signal::ABRT );
00039
       setSignal( Signal::FPE );
00040 }
```

#### 8.3.3.3 restore()

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

- yaodaq/Interrupt.hpp
- yaodaq/Interrupt.cpp

# 8.4 yaodaq::LoggerHandler Class Reference

#include <yaodaq/LoggerHandler.hpp>

## **Public Types**

```
    enum class Verbosity {
        Off , Trace , Debug , Info ,
        Warn , Error , Critical }
```

#### **Public Member Functions**

- LoggerHandler ()
- LoggerHandler (const std::string &)
- ∼LoggerHandler ()
- void setVerbosity (const Verbosity &verbosity)
- std::shared\_ptr< spdlog::logger > logger ()
- void addSink (const spdlog::sink\_ptr &)
- void clearSinks ()

28 Class Documentation

# 8.4.1 Detailed Description

Definition at line 21 of file LoggerHandler.hpp.

## 8.4.2 Member Enumeration Documentation

#### 8.4.2.1 Verbosity

```
enum class yaodaq::LoggerHandler::Verbosity [strong]
```

#### **Enumerator**

Off	
Trace	
Debug	
Info	
Warn	
Error	
Critical	

## Definition at line 24 of file LoggerHandler.hpp.

```
00025 {
00026 Off,
00027 Trace,
00028 Debug,
00029 Info,
00030 Warn,
00031 Error,
00032 Critical
00033 }:
```

# 8.4.3 Constructor & Destructor Documentation

#### 8.4.3.1 LoggerHandler() [1/2]

```
yaodaq::LoggerHandler::LoggerHandler ( )
Definition at line 12 of file LoggerHandler.cpp.
00012 { init(); }
```

#### 8.4.3.2 LoggerHandler() [2/2]

#### 8.4.3.3 ~LoggerHandler()

```
yaodaq::LoggerHandler::~LoggerHandler ( )
Definition at line 16 of file LoggerHandler.cpp.
00016 {}
```

#### 8.4.4 Member Function Documentation

#### 8.4.4.1 addSink()

#### 8.4.4.2 clearSinks()

#### 8.4.4.3 logger()

```
std::shared_ptr< spdlog::logger > yaodaq::LoggerHandler::logger ( )
Definition at line 39 of file LoggerHandler.cpp.
00039 { return std::shared_ptr<spdlog::logger>( m_Logger ); }
```

#### 8.4.4.4 setVerbosity()

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

- yaodaq/LoggerHandler.hpp
- yaodaq/LoggerHandler.cpp

# 8.5 yaodaq::Looper Class Reference

```
#include <yaodaq/Looper.hpp>
```

#### **Public Member Functions**

- Looper ()
- · Signal loop ()
- · Signal getSignal ()
- void supressInstance ()
- ∼Looper ()

### **Static Public Member Functions**

• static int getInstance ()

# 8.5.1 Detailed Description

Definition at line 15 of file Looper.hpp.

30 Class Documentation

#### 8.5.2 Constructor & Destructor Documentation

#### 8.5.2.1 Looper()

yaodaq::Looper::Looper ( )

```
Definition at line 28 of file Looper.cpp.
00029 {
        if( m_hasBeenAdded == false )
00032
          m_hasBeenAdded = true;
00033
          ++m_instance;
       }
00034
00035 }
8.5.2.2 ~Looper()
yaodaq::Looper::~Looper ( )
Definition at line 52 of file Looper.cpp.
00053 {
        if( m_hasBeenAdded == true && m_hasBeenSupressed == false )
00055
00056
          m_hasBeenSupressed = true;
00057
          --m_instance;
00058
00059 }
```

#### 8.5.3 Member Function Documentation

#### 8.5.3.1 getInstance()

```
int yaodaq::Looper::getInstance ( ) [static]
Definition at line 17 of file Looper.cpp.
00017 { return m_instance; }
```

#### 8.5.3.2 getSignal()

```
Signal yaodaq::Looper::getSignal ( )
Definition at line 50 of file Looper.cpp.
00050 { return m_Interrupt.getSignal(); }
```

## 8.5.3.3 loop()

```
Signal yaodaq::Looper::loop ( )
Definition at line 37 of file Looper.cpp.
00038 {
       static Signal signal{ yaodaq::Signal::NO };
00039
00040
        if( m_instance == 0 )
00041
00042
00043
          signal = m_Interrupt.getSignal();
00044
            \verb|std::this_thread::sleep_for(std::chrono::microseconds(1))|;\\
00045
         } while( signal == yaodaq::Signal::NO );
00046
00047
       return signal;
00048 }
```

#### 8.5.3.4 supressInstance()

```
void yaodaq::Looper::supressInstance ( )
Definition at line 19 of file Looper.cpp.
00020 {
```

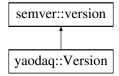
```
00021    if( m_hasBeenSupressed == false )
00022    {
00023         m_hasBeenSupressed = true;
00024         m_instance--;
00025    }
00026 }
```

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

- · yaodaq/Looper.hpp
- yaodaq/Looper.cpp

### 8.6 yaodaq::Version Class Reference

#include <yaodaq/Version.hpp>
Inheritance diagram for yaodaq::Version:



#### **Public Member Functions**

- constexpr Version (const std::string\_view &str)
- constexpr Version ()=default
- std::uint8\_t getMajor ()
- std::uint8\_t getMinor ()
- std::uint8\_t getPatch ()
- std::string getPreRelease ()
- std::uint8\_t getPreReleaseNumber ()

### 8.6.1 Detailed Description

Definition at line 15 of file Version.hpp.

#### 8.6.2 Constructor & Destructor Documentation

#### 8.6.2.1 Version() [1/3]

#### 8.6.2.2 Version() [2/3]

32 Class Documentation

```
00019 : semver::version( str ) {}

8.6.2.3 Version() [3/3]

constexpr yaodaq::Version::Version ( ) [constexpr], [default]
```

#### 8.6.3 Member Function Documentation

```
8.6.3.1 getMajor()
```

```
std::uint8_t yaodaq::Version::getMajor ( )
Definition at line 12 of file Version.cpp.
00012 { return major; }
```

#### 8.6.3.2 getMinor()

```
std::uint8_t yaodaq::Version::getMinor ( )
Definition at line 14 of file Version.cpp.
00014 { return minor; }
```

#### 8.6.3.3 getPatch()

```
std::uint8_t yaodaq::Version::getPatch ( )
Definition at line 16 of file Version.cpp.
00016 { return patch; }
```

#### 8.6.3.4 getPreRelease()

```
std::string yaodaq::Version::getPreRelease ( )
Definition at line 18 of file Version.cpp.
00018 { return std::string( magic_enum::enum_name( prerelease_type ) ); }
```

#### 8.6.3.5 getPreReleaseNumber()

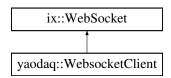
```
std::uint8_t yaodaq::Version::getPreReleaseNumber ( )
Definition at line 20 of file Version.cpp.
00020 { return prerelease_number; }
```

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

- yaodaq/Version.hpp
- yaodaq/Version.cpp

### 8.7 yaodaq::WebsocketClient Class Reference

#include <yaodaq/WebsocketClient.hpp>
Inheritance diagram for yaodaq::WebsocketClient:



#### **Public Member Functions**

- WebsocketClient (const std::string &name, const std::string &type="DefaultWebsocketClient")
- virtual ∼WebsocketClient ()
- void start ()
- void stop ()
- void loop ()
- std::shared\_ptr< spdlog::logger > logger ()

#### 8.7.1 Detailed Description

Definition at line 21 of file WebsocketClient.hpp.

#### 8.7.2 Constructor & Destructor Documentation

#### 8.7.2.1 WebsocketClient()

```
yaodag::WebsocketClient::WebsocketClient (
              const std::string & name,
              const std::string & type = "DefaultWebsocketClient" ) [explicit]
Definition at line 16 of file WebsocketClient.cpp.
                                                                                    : m_Identifier(
      Class::WebsocketClient, type, name ), m_Logger( m_Identifier.get() )
00017 {
00018
       ix::initNetSystem():
00019
       ix::WebSocketHttpHeaders header{ { "Id", m_Identifier.get() } };
       setExtraHeaders( header );
00021
       m_Logger.addSink( std::make_shared<spdlog::sinks::stdout_color_sink_mt>() );
00022
       setOnMessageCallback(
00023
         [this] ( const ix::WebSocketMessagePtr& msg )
00024
00025
            if( msg->type == ix::WebSocketMessageType::Message ) { logger()->error( "{}", msg->str ); }
00026
00027 }
```

#### 8.7.2.2 ~WebsocketClient()

```
yaodaq::WebsocketClient::~WebsocketClient ( ) [virtual]
Definition at line 29 of file WebsocketClient.cpp.
00030 {
00031     stop();
00032     ix::uninitNetSystem();
00033 }
```

#### 8.7.3 Member Function Documentation

#### 8.7.3.1 logger()

```
std::shared_ptr< spdlog::logger > yaodaq::WebsocketClient::logger ( ) [inline]
Definition at line 29 of file WebsocketClient.hpp.
00029 { return m_Logger.logger(); }
```

#### 8.7.3.2 loop()

34 Class Documentation

#### 8.7.3.3 start()

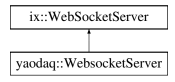
#### 8.7.3.4 stop()

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

- yaodaq/WebsocketClient.hpp
- yaodaq/WebsocketClient.cpp

### 8.8 yaodaq::WebsocketServer Class Reference

#include <yaodaq/WebsocketServer.hpp>
Inheritance diagram for yaodaq::WebsocketServer:



#### **Public Member Functions**

- WebsocketServer (const std::string &name, const int &port=ix::SocketServer::kDefaultPort, const std::string &host=ix::SocketServer::kDefaultHost, const int &backlog=ix::SocketServer::kDefaultTcpBacklog, const std::size\_t &maxConnections=ix::SocketServer::kDefaultMaxConnections, const int &handshakeTimeout
   Secs=ix::WebSocketServer::kDefaultHandShakeTimeoutSecs, const int &addressFamily=ix::SocketServer
   ::kDefaultAddressFamily, const std::string &type="DefaultWebsocketServer")
- virtual ∼WebsocketServer ()
- void loop ()
- void start ()
- void stop (bool useless=true)
- void listen ()
- void setVerbosity (const yaodaq::LoggerHandler::Verbosity &verbosity)
- std::shared\_ptr< spdlog::logger > logger ()

#### 8.8.1 Detailed Description

Definition at line 21 of file WebsocketServer.hpp.

#### 8.8.2 Constructor & Destructor Documentation

#### 8.8.2.1 WebsocketServer()

```
vaodag::WebsocketServer::WebsocketServer (
               const std::string & name,
               const int & port = ix::SocketServer::kDefaultPort,
               const std::string & host = ix::SocketServer::kDefaultHost,
               const int & backlog = ix::SocketServer::kDefaultTcpBacklog,
               const std::size_t & maxConnections = ix::SocketServer::kDefaultMaxConnections,
               const int & handshakeTimeoutSecs = ix::WebSocketServer::kDefaultHandShakeTimeoutSecs,
               const int & addressFamily = ix::SocketServer::kDefaultAddressFamily,
               const std::string & type = "DefaultWebsocketServer" ) [explicit]
Definition at line 22 of file WebsocketServer.cpp.
00022
00023
        ix::WebSocketServer( port, host, backlog, maxConnections, handshakeTimeoutSecs, addressFamily ),
       m_Identifier( Class::WebsocketServer, type, name ), m_Logger( m_Identifier.get() )
00024 {
00025
        ix::initNetSystem();
00026
        m Logger.addSink( std::make shared<spdlog::sinks::stdout color sink mt>() );
00027
        setOnClientMessageCallback(
00028
           []( std::shared_ptr<ix::ConnectionState> connectionState, ix::WebSocket& webSocket, const
       ix::WebSocketMessagePtr& msg )
00029
          {
00030
             // The ConnectionState object contains information about the connection,
            // at this point only the client ip address and the port.
std::cout « "Remote ip: " « connectionState->getRemoteIp() « std::endl;
00031
00032
00033
00034
             if( msg->type == ix::WebSocketMessageType::Open )
00035
00036
               std::cout « "New connection" « std::endl;
00037
00038
               // A connection state object is available, and has a default id
00039
               // You can subclass ConnectionState and pass an alternate factory
00040
               // to override it. It is useful if you want to store custom
               // attributes per connection (authenticated bool flag, attributes, etc...)
std::cout « "id: " « connectionState->getId() « std::endl;
00041
00042
00043
               \ensuremath{//} The uri the client did connect to.
00044
00045
              std::cout « "Uri: " « msg->openInfo.uri « std::endl;
00046
00047
               std::cout « "Headers:" « std::endl;
00048
               for( auto it: msg->openInfo.headers ) { std::cout « "\t" « it.first « ": " « it.second «
       std::endl; }
00049
00050
             else if( msg->type == ix::WebSocketMessageType::Message )
00051
00052
               // For an echo server, we just send back to the client whatever was received by the server
00053
               // All connected clients are available in an std::set. See the broadcast cpp example.
00054
               // Second parameter tells whether we are sending the message in binary or text mode.
              // Become parameter terms whether we are sending the me 
// Here we send it in the same mode as it was received. 
std::cout « "Received: " « msg->str « std::endl;
00055
00056
00057
00058
               webSocket.send( msg->str, msg->binary );
00059
00060
          } );
00061 }
8.8.2.2 ∼WebsocketServer()
yaodaq::WebsocketServer::~WebsocketServer ( ) [virtual]
```

```
Definition at line 101 of file WebsocketServer.cpp.
00102 {
00103
        stop();
00104
        ix::uninitNetSystem();
00105 }
```

#### 8.8.3 Member Function Documentation

36 Class Documentation

#### 8.8.3.1 listen()

```
void yaodaq::WebsocketServer::listen ( )
Definition at line 63 of file WebsocketServer.cpp.
00064 {
00065
        if( !m_isListening )
00066
00067
          std::pair<bool, std::string> ret = ix::WebSocketServer::listen();
00068
          if( ret.first )
00069
00070
            m_isListening = ret.first;
00071
            logger()->info( "Server listening on host {0} port {1}", getHost(), getPort() );
00072
00073
         else
00074
            throw Exception ( StatusCode::LISTEN ERROR, ret.second );
00075
00076 }
8.8.3.2 logger()
std::shared_ptr< spdlog::logger > yaodaq::WebsocketServer::logger ( ) [inline]
Definition at line 35 of file WebsocketServer.hpp.
00035 { return m_Logger.logger(); }
8.8.3.3 loop()
void yaodaq::WebsocketServer::loop ( )
Definition at line 107 of file WebsocketServer.cpp.
00108 {
00109
        listen():
00110
       start();
00111
       m_Looper.supressInstance();
00112
       onRaisingSignal();
00113 }
8.8.3.4 setVerbosity()
void yaodaq::WebsocketServer::setVerbosity (
               const yaodaq::LoggerHandler::Verbosity & verbosity )
Definition at line 99 of file WebsocketServer.cpp.
00099 { m_Logger.setVerbosity( verbosity ); }
8.8.3.5 start()
void yaodaq::WebsocketServer::start ( )
Definition at line 78 of file WebsocketServer.cpp.
00079 {
00080
        if( !m_isStarted )
00081
00082
          m isStarted = true;
          logger()->trace( "Server started" );
00084
          ix::WebSocketServer::start();
00085
00086 }
8.8.3.6 stop()
void yaodaq::WebsocketServer::stop (
               bool\ useless = true )
Definition at line 88 of file WebsocketServer.cpp.
00089 {
00090
        if( !m_isStopped )
00091
         m_isStopped = true;
useless = !useless;
00092
00094
          logger()->trace( "Server stopped" );
```

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

- yaodaq/WebsocketServer.hpp
- yaodaq/WebsocketServer.cpp

38 Class Documentation

# **Chapter 9**

# **File Documentation**

- 9.1 docs/third party licenses.md File Reference
- 9.2 License.md File Reference
- 9.3 yaodaq/Class.hpp File Reference

```
#include <cstdint>
```

#### **Namespaces**

• namespace yaodaq

#### **Enumerations**

```
    enum class yaodaq::Class : std::int_least16_t {
    yaodaq::Unknown = -1 , yaodaq::Module = 0 , yaodaq::Browser = 100 , yaodaq::WebsocketServer = Module
    + 1 ,
    yaodaq::WebsocketClient = Module + 2 }
```

### 9.4 Class.hpp

### 9.5 yaodaq/Exception.hpp File Reference

```
#include <cstdint>
#include <exception>
#include <fmt/color.h>
#include <source_location/source_location.hpp>
#include <string>
```

#### Classes

· class yaodaq::Exception

#### **Namespaces**

· namespace yaodaq

### 9.6 Exception.hpp

#### Go to the documentation of this file.

```
00001 #ifndef YAODAQ_EXCEPTION
00002 #define YAODAQ_EXCEPTION
00003
00008 #include <cstdint>
00009 #include <exception>
00010 #include <fmt/color.h>
00011 #include <source_location/source_location.hpp>
00012 #include <string>
00013
00014 namespace yaodaq
00015 {
00016
00017 enum class StatusCode : std::int_least32_t;
00019 class Exception : public std::exception, public source_location
00020 {
00021 public:
00022
        Exception() = delete:
00023
00024
        static void setFormat( const std::string& format) { m_Format = format; }
00025
00026
       static void setStyle( const fmt::text_style& style = {} ) { m_Style = style; }
00027
00028
        Exception( const StatusCode& statusCode, const std::string& description, const source location&
~Exception() noexcept override = default;
00030 [[nodiscard]] const char* what() const noexcept final;
00031 [[nodiscard]] const char* description() const noexcept;
00032
       [[nodiscard]] std::int_least32_t code() const noexcept;
00033
00034 private:
00035 static fmt::text_style m_Style;
00036 static std::string m_Format
00037 const std::int_least32_t m_Code{ 0 };
00038 std::string m_Descriptio
                       m_Description;
00039 std::string
00040 void
                                  m_Message;
constructMessage();
00041 };
00042
00043 } // namespace yaodaq
00044
00045 #endif
```

### 9.7 yaodaq/ldentifier.hpp File Reference

```
#include "yaodaq/Class.hpp"
#include <string>
```

9.8 Identifier.hpp 41

### **Classes**

· class yaodaq::Identifier

#### **Namespaces**

namespace yaodaq

### 9.8 Identifier.hpp

```
Go to the documentation of this file.
```

```
00001 #ifndef YAODAQ_IDENTIFIER_HPP
00002 #define YAODAQ_IDENTIFIER_HPP
00008 #include "yaodaq/Class.hpp"
00009
00010 #include <string>
00011
00012 namespace yaodaq
00013 {
00014
00015 class Identifier
00016 {
00017 public:
O0018 Identifier() = default;
00019 Identifier( const Class& aClass, const std::string& type, const std::string& name );
00020
          [[nodiscard]] std::string getClass() const;
00021
        [[nodiscard]] std::string getType() const;
[[nodiscard]] std::string getName() const;
[[nodiscard]] Class getClassId() con
[[nodiscard]] std::string get() const;
00022
00023
                                             getClassId() const;
00025
00026 private:
00027 Class m_Class{ Class::Unknown };
00028 std::string m_Type{ "Unknown" };
00029 std::string m_Name{ "Unknown" };
00030 };
00031
00032 } // namespace yaodaq
00033
00034 #endif // YAODAQ_IDENTIFIER_HPP
```

### 9.9 yaodaq/Interrupt.hpp File Reference

```
#include "yaodaq/Signal.hpp"
#include <atomic>
#include <csignal>
#include <mutex>
```

#### Classes

class yaodaq::Interrupt

#### **Namespaces**

· namespace yaodaq

### 9.10 Interrupt.hpp

```
00001 #ifndef YAODAO_HANDLER_HPP
00002 #define YAODAO_HANDLER_HPP
00003
00008 #include "yaodaq/Signal.hpp"
00009
00010 #include <atomic>
00011 #include <csignal>
00012 #include <mutex>
```

```
00014 namespace yaodaq
00015 {
00016
00017 enum class Signal;
00018
00019 class Interrupt
00020 {
00021 public:
00022 Interrupt();
00023 void init();
00024 void restore();
00025 Signal getSignal();
00026 ~Interrupt();
00027
00028 private:
00029 volatile static std::atomic<Signal> m_Signal;
00030 void setSignal
00031 std::mutex m_mutex;
                                                        setSignal( const Signal& signal );
00032 };
00033
00034 } // namespace yaodaq
00035
00036 #endif // YAODAQ_HANDLER_HPP
```

### 9.11 yaodaq/LoggerHandler.hpp File Reference

```
#include <memory>
#include <spdlog/fwd.h>
#include <string>
#include <vector>
```

#### **Classes**

· class yaodaq::LoggerHandler

#### **Namespaces**

- namespace spdlog
- namespace yaodaq

#### **Typedefs**

using spdlog::sink\_ptr = std::shared\_ptr< spdlog::sinks::sink >

### 9.12 LoggerHandler.hpp

```
00001 #ifndef YAODAQ_LOGGERHANDLER
00002 #define YAODAQ_LOGGERHANDLER
00003
00008 #include <memory>
00009 #include <spdlog/fwd.h>
00010 #include <string>
00011 #include <vector>
00013 namespace spdlog
00014 {
00015 using sink_ptr = std::shared_ptr<spdlog::sinks::sink>;
00016 }
00018 namespace yaodaq
00019 {
00020
00021 class LoggerHandler
00022 {
00024 enum class Verbosity
00023 public:
00026
         Off,
00027
         Trace,
```

```
00028
         Debug,
00029
         Info,
00030
         Warn,
00031
         Error,
00032
         Critical
00033
       LoggerHandler();
00035
       explicit LoggerHandler( const std::string& );
00036
00037
       void
                                       setVerbosity( const Verbosity& verbosity );
       std::shared_ptr<spdlog::logger> logger();
00038
00039
                                      addSink( const spdlog::sink ptr& );
       void
00040
                                       clearSinks();
       void
00041
00042 private:
00043 std::shared_ptr<spdlog::logger> m_Logger{ nullptr };
00044 std::vector<spdlog::sink ptr> m Sinks;
       00045
       Verbosity
                                       m_Verbosity{ Verbosity::Trace };
00047
       void
                                       init();
00048 };
00049
00050 } // namespace yaodaq
00051
00052 #endif
```

### 9.13 yaodaq/Looper.hpp File Reference

#include "yaodaq/Interrupt.hpp"

#### **Classes**

class yaodaq::Looper

#### **Namespaces**

namespace yaodaq

### 9.14 Looper.hpp

```
00001 #ifndef YAODAO LOOPER
00002 #define YAODAQ_LOOPER
00003
00008 #include "yaodaq/Interrupt.hpp"
00009
00010 namespace yaodaq
00011 {
00012
00013 enum class Signal;
00014
00015 class Looper
00016 {
00017 public:
00018 Looper();
00019 Signal
        Signal
                   loop();
00020 Signal
                   getSignal();
00021
       static int getInstance();
       void
~Looper();
00022
                   supressInstance();
00023
00024
00025 private:
00026 static int m_instance;

00027 bool m_hasBeenAdded{ false };
00028
       bool
                          m_hasBeenSupressed{ false };
00029
       static Interrupt m_Interrupt;
00030 };
00031
00032 } // namespace yaodaq
00033
00034 #endif // YAODAQ_LOOPER
```

### 9.15 yaodaq/Severity.hpp File Reference

#include <cstdint>

### **Namespaces**

· namespace yaodaq

#### **Enumerations**

enum class yaodaq::Severity: std::int\_least16\_t { yaodaq::Info = 1 , yaodaq::Warning = 10 , yaodaq::Error = 100 , yaodaq::Critical = 1000 }

### 9.16 Severity.hpp

#### Go to the documentation of this file.

```
00001 #ifndef YAODAQ_SEVERITY
00002 #define YAODAQ_SEVERITY
00003
00004 #include <cstdint>
00005
00010 namespace vaodag
00011 {
00012
00013 enum class Severity : std::int_least16_t
00014 {
00015
        Info
                  = 1,
        Warning = 10,
00016
                 = 100,
00017
        Error
00018 Critical = 1000,
00019 };
00020
00021 } // namespace yaodaq
00022
00023 #endif // YAODAQ_SEVERITY
```

## 9.17 yaodaq/Signal.hpp File Reference

```
#include "yaodaq/Severity.hpp"
#include <cstdint>
```

#### **Namespaces**

· namespace yaodaq

#### **Enumerations**

```
    enum class yaodaq::Signal {
        yaodaq::ABRT = static_cast<int>( Severity::Critical ) + 1 , yaodaq::FPE = static_cast<int>(
        Severity::Critical ) + 2 , yaodaq::ILL = static_cast<int>( Severity::Critical ) + 3 ,
        yaodaq::SEGV = static_cast<int>( Severity::Critical ) + 4 , yaodaq::INT = static_cast<int>( Severity::Warning ) + 1 , yaodaq::TERM = static_cast<int>( Severity::Warning ) + 2 }
```

### 9.18 Signal.hpp

```
00001 #ifndef YAODAQ_SIGNAL
00002 #define YAODAQ_SIGNAL
00003
00008 #include "yaodaq/Severity.hpp"
00009
00010 #include <cstdint>
```

```
00012 namespace yaodaq
00014
00015 enum class Signal
00016 {
             = 0,
00017
                    // No Signal.
        // Critical
        ABRT = static_cast<int>( Severity::Critical ) + 1, // (Signal Abort) Abnormal termination, such as
00019
is initiated by the abort function.

00020 FPE = static_cast<int>( Severity::Critical ) + 2, // (Signal Floating-Point Exception) Erroneous
       arithmetic operation, such as zero divide or an operation resulting in overflow (not necessarily with
       a floating-point operation).
00021
         ILL = static_cast<int>( Severity::Critical ) + 3, // (Signal Illegal Instruction) Invalid function
        image, such as an illegal instruction. This is generally due to a corruption in the code or to an
        attempt to execute data.
       SEGV = static_cast<int>( Severity::Critical ) + 4, // (Signal Segmentation Violation) Invalid
access to storage: When a program tries to read or write outside the memory it has allocated.
00022
00023 // Warning
00024 INT = static_cast<int>( Severity::Warning ) + 1, // (Signal Interrupt) Interactive attention
       signal. Generally generated by the application user.
00025 TERM = static_cast<int>( Severity::Warning ) + 2, // (Signal Terminate) Termination request sent to
        program.
00026 };
00027
00028 } // namespace yaodaq
00030 #endif // YAODAQ_CLASS_HPP
```

### 9.19 yaodaq/StatusCode.hpp File Reference

#include <cstdint>

#### **Namespaces**

· namespace yaodaq

#### **Enumerations**

enum class yaodaq::StatusCode: std::int\_least32\_t { yaodaq::SUCCESS = 0 , yaodaq::LISTEN\_ERROR }

### 9.20 StatusCode.hpp

#### Go to the documentation of this file.

```
00001 #ifndef YAODAQ_STATUSCODE
00002 #define YAODAQ_STATUSCODE
00003
00008 #include <cstdint>
00009
00010 namespace yaodaq
00011 {
00012
00013 enum class StatusCode : std::int_least32_t
00014 {
        SUCCESS = 0.
00015
       LISTEN_ERROR,
00016
00017 };
00018
00019 }
00020
00021 #endif
```

## 9.21 yaodaq/Version.hpp File Reference

```
#include <cstdint>
#include <semver.hpp>
#include <string>
```

#### **Classes**

· class yaodaq::Version

#### **Namespaces**

· namespace yaodaq

### 9.22 Version.hpp

#### Go to the documentation of this file.

```
00001 #ifndef YAODAQ_VERSION_HPP
00002 #define YAODAQ_VERSION_HPP
00003
00008 #include <cstdint>
00009 #include <semver.hpp>
00010 #include <string>
00011
00012 namespace yaodaq
00013 {
00014
00015 class Version : public semver::version
00016 {
00017 public:
00018 constexpr Version( const std::uint8_t& mj, const std::uint8_t& mn, const std::uint8_t& pt, const semver::prerelease& prt = semver::prerelease::none, const std::uint8_t& prn = 0 ) noexcept :
        semver::version( mj, mn, pt, prt, prn ) {}
00019 explicit constexpr Version( const std::string_view& str ) : semver::version( str ) {}
00020 constexpr Version() = default;
00021 std::uint8_t getMajor();
00022 std::uint8_t getMinor();
00023
         std::uint8_t getPatch();
00024 std::string getPreRelease();
00025 std::uint8_t getPreReleaseNumber();
00026 1:
00027
00028 } // namespace yaodaq
00030 #endif // YAODAQ_VERSION_HPP
```

### 9.23 yaodaq/WebsocketClient.hpp File Reference

```
#include "yaodaq/Identifier.hpp"
#include "yaodaq/Interrupt.hpp"
#include "yaodaq/LoggerHandler.hpp"
#include "yaodaq/Looper.hpp"
#include <ixwebsocket/IXWebSocket.h>
#include <memory>
#include <spdlog/spdlog.h>
#include <string>
```

#### **Classes**

· class yaodaq::WebsocketClient

#### **Namespaces**

· namespace yaodaq

### 9.24 WebsocketClient.hpp

```
00001 #ifndef YAODAQ_WEBSOCKETCLIENT
00002 #define YAODAQ_WEBSOCKETCLIENT
00003
00008 #include "yaodag/Identifier.hpp"
```

```
00009 #include "yaodaq/Interrupt.hpp"
00010 #include "yaodaq/LoggerHandler.hpp"
00011 #include "yaodaq/Looper.hpp"
00012
00013 #include <ixwebsocket/IXWebSocket.h>
00014 #include <memory>
00015 #include <spdlog/spdlog.h>
00016 #include <string>
00017
00018 namespace yaodaq
00019 {
00020
00021 class WebsocketClient : public ix::WebSocket
00022 {
00023 public:
00024 explicit WebsocketClient( const std::string& name, const std::string& type = "DefaultWebsocketClient");
00025
         virtual ~WebsocketClient();
00026 void
                                                  start();
         void
                                                  stop();
00028
         void
                                                  loop();
00029
         std::shared_ptr<spdlog::logger> logger() { return m_Logger.logger(); }
00030
00031 private:
00032 void onRaisingSignal();
00033 Identifier m_Identifier;
00034 LoggerHandler m_Logger;
00035 Looper m_Looper;
00036 };
00037
00038 } // namespace yaodaq
00040 #endif
```

### 9.25 yaodaq/WebsocketServer.hpp File Reference

```
#include "yaodaq/Identifier.hpp"
#include "yaodaq/Interrupt.hpp"
#include "yaodaq/LoggerHandler.hpp"
#include "yaodaq/Looper.hpp"
#include <ixwebsocket/IXWebSocketServer.h>
#include <memory>
#include <spdlog/spdlog.h>
#include <string>
```

#### **Classes**

class yaodag::WebsocketServer

#### **Namespaces**

· namespace yaodaq

### 9.26 WebsocketServer.hpp

```
00001 #ifndef YAODAQ_WEBSOCKETSERVER
00002 #define YAODAQ_WEBSOCKETSERVER
00003
00008 #include "yaodaq/Identifier.hpp"
00009 #include "yaodaq/Interrupt.hpp"
00010 #include "yaodaq/LoggerHandler.hpp"
00011 #include "yaodaq/Looper.hpp"
00012
00013 #include <ixwebsocket/IXWebSocketServer.h>
00014 #include <memory>
00015 #include <spdlog/spdlog.h>
0016 #include <string>
00017
00018 namespace yaodaq
00019 {
00020
```

```
00021 class WebsocketServer : public ix::WebSocketServer
00023 public:
00024
       explicit WebsocketServer( const std::string& name, const int& port = ix::SocketServer::kDefaultPort,
       const std::string& host = ix::SocketServer::kDefaultHost, const int& backlog =
       ix::SocketServer::kDefaultTcpBacklog,
                                  const std::size_t& maxConnections =
       ix::SocketServer::kDefaultMaxConnections, const int& handshakeTimeoutSecs =
       ix::WebSocketServer::kDefaultHandShakeTimeoutSecs, const int& addressFamily =
       ix::SocketServer::kDefaultAddressFamily,
00026
                                  const std::string& type = "DefaultWebsocketServer" );
00027
       virtual ~WebsocketServer();
00028
       void loop();
00029
       void start();
00030
       void stop( bool useless = true );
00031
       void listen();
00032
00033
       void setVerbosity( const yaodaq::LoggerHandler::Verbosity& verbosity );
00034
00035
       std::shared_ptr<spdlog::logger> logger() { return m_Logger.logger(); }
00036
00037 private:
00038
       void
                     onRaisingSignal();
00039
       bool
                     m_isListening{ false };
00040
       Identifier
                     m_Identifier;
00041
       LoggerHandler m_Logger;
                  m_Interrupt;
00042
        Interrupt
00043
       Looper
                     m_Looper;
00044
       bool
                     m_isStopped{ false };
00045
       bool
                     m_isStarted{ false };
00046 };
00047
00048 } // namespace yaodaq
00049
00050 #endif // YAODAQ_WEBSOCKETSERVER
```

### 9.27 yaodaq/Exception.cpp File Reference

#include "yaodaq/Exception.hpp"

#### **Namespaces**

namespace yaodaq

### 9.28 Exception.cpp

```
00001
00005 #include "yaodag/Exception.hpp"
00006
00007 namespace yaodaq
00008 {
00009
00010 \  \, std::string \  \, Exception::m\_Format\{\ "\n\t[Code]: \{Code\}\n\t[Description]: \{Description\}\n\t[File]: \{Code\}\n\t[Description]: \{Code\}
                               00011
00012 fmt::text_style Exception::m_Style = { fg( fmt::color::crimson ) | fmt::emphasis::bold };
00014 Exception::Exception( const StatusCode& statusCode, const std::string& description, const
                               source_location( location ) : source_location( location ), m_Code( static_cast<std::int_least32_t>(
                              statusCode ) ), m_Description( description ) { constructMessage(); }
00015
00016 const char* Exception::what() const noexcept { return m_Message.c_str(); }
00018 const char* Exception::description() const noexcept { return m_Description.c_str(); }
00019
00020 int_least32_t Exception::code() const noexcept { return m_Code; }
00021
00022 void Exception::constructMessage()
00023 {
                                   \texttt{m\_Message = fmt::format( m\_Style, m\_Format, fmt::arg( "Code", m\_Code ), fmt::arg( "Description", fmt::arg( "Descript
                              m_Description ), fmt::arg( "File", file_name() ), fmt::arg( "Function", function_name() ), fmt::arg(
"Column", column() ), fmt::arg( "Line", line() ) );
00025 }
00026
00027 } // namespace yaodaq
```

### 9.29 yaodaq/Identifier.cpp File Reference

```
#include "yaodaq/Identifier.hpp"
#include "yaodaq/Class.hpp"
#include <fmt/color.h>
#include <magic_enum.hpp>
#include <string>
```

#### **Namespaces**

· namespace yaodaq

### 9.30 Identifier.cpp

### Go to the documentation of this file.

```
00005 #include "yaodaq/Identifier.hpp"
00006
00007 #include "yaodaq/Class.hpp"
80000
00009 #include <fmt/color.h>
00010 #include <magic_enum.hpp>
00011 #include <string>
00012
00013 namespace yaodaq
00014 {
00016 Identifier::Identifier( const Class& aClass, const std::string& type, const std::string& name ) :
       m\_Class(aClass), m\_Type(type), m\_Name(name) {}
00017
00018 std::string Identifier::getClass() const { return std::string( magic_enum::enum_name( m_Class ) ); }
00020 std::string Identifier::getType() const { return m_Type; }
00022 std::string Identifier::getName() const { return m_Name; }
00023
00024 Class Identifier::getClassId() const { return m_Class; }
00025
00026 std::string Identifier::get() const { return fmt::format( "{0}/{1}/{2}", getClass(), getType(),
      getName() ); }
00027
00028 } // namespace yaodaq
```

### 9.31 yaodaq/Interrupt.cpp File Reference

```
#include "yaodaq/Interrupt.hpp"
#include "yaodaq/Signal.hpp"
#include <atomic>
#include <csignal>
#include <mutex>
#include <thread>
```

#### **Namespaces**

· namespace yaodaq

### 9.32 Interrupt.cpp

```
00001

00005 #include "yaodaq/Interrupt.hpp"

00006

00007 #include "yaodaq/Signal.hpp"

00008

00009 #include <atomic>
```

```
00010 #include <csignal>
00011 #include <mutex>
00012 #include <thread>
00013
00014 namespace yaodaq
00015 {
00016
00017 volatile std::atomic<Signal> Interrupt::m_Signal = Signal::NO;
00018
00019 Interrupt::Interrupt() { init(); }
00020
00021 void Interrupt::restore()
00022 {
00023
        std::signal( SIGTERM, SIG_DFL );
00024
        std::signal( SIGSEGV, SIG_DFL );
00025
        std::signal( SIGINT, SIG_DFL );
        std::signal( SIGILL, SIG_DFL );
std::signal( SIGABRT, SIG_DFL );
std::signal( SIGFPE, SIG_DFL );
00026
00027
00028
00029 }
00030
00031 void Interrupt::init()
00032 {
00033
        setSignal( Signal::TERM );
00034
        setSignal( Signal::TERM );
        setSignal( Signal::SEGV );
00036
        setSignal( Signal::INT );
00037
        setSignal( Signal::ILL );
00038
        setSignal( Signal::ABRT );
00039
       setSignal( Signal::FPE );
00040 }
00041
00042 Interrupt::~Interrupt() { restore(); }
00043
00044 Signal Interrupt::getSignal()
00045 {
00046
        if( m Signal.load() != Signal::NO )
00048
          std::lock_guard<std::mutex> guard( m_mutex );
00049
          init();
00050
00051
        return m_Signal.load();
00052 }
00053
00054 void Interrupt::setSignal( const Signal& signal)
00055 {
00056
        switch( signal )
00057
          case Signal::ABRT: std::signal( SIGABRT, []( int ) -> void { m_Signal.store( Signal::ABRT ); } );
00058
       break:
00059
          case Signal::FPE: std::signal( SIGFPE, []( int ) -> void { m_Signal.store( Signal::FPE ); } );
00060
          case Signal::ILL: std::signal( SIGILL, []( int ) -> void { m_Signal.store( Signal::ILL ); } );
       break;
00061
          case Signal::SEGV: std::signal( SIGSEGV, []( int ) -> void { m_Signal.store( Signal::SEGV ); } );
       break;
          case Signal::INT: std::signal( SIGINT, []( int ) -> void { m_Signal.store( Signal::INT ); } );
       break;
00063
          case Signal::TERM: std::signal( SIGTERM, []( int ) -> void { m_Signal.store( Signal::TERM ); } );
       break:
00064
          default: break:
00065
00066 }
00068 } // namespace yaodaq
```

### 9.33 yaodaq/LoggerHandler.cpp File Reference

```
#include "yaodaq/LoggerHandler.hpp"
#include "spdlog/spdlog.h"
```

#### **Namespaces**

namespace yaodaq

### 9.34 LoggerHandler.cpp

#### Go to the documentation of this file.

```
00005 #include "yaodaq/LoggerHandler.hpp"
00006
00007 #include "spdlog/spdlog.h"
00008
00009 namespace yaodaq
00011
00012 LoggerHandler::LoggerHandler() { init(); }
00013
00014 LoggerHandler::LoggerHandler( const std::string& name ) : m_Name( name ) { init(); }
00015
00016 LoggerHandler::~LoggerHandler() {}
00017
00018 void LoggerHandler::setVerbosity( const Verbosity& verbosity)
00019 {
       m_Verbosity = verbosity;
00020
00021
       init();
00022 }
00023
00024 void LoggerHandler::init()
00025 {
00026
       m Logger = std::make shared<spdlog::logger>( m Name, std::begin( m Sinks ), std::end( m Sinks ));
00027
       switch( m_Verbosity )
00028
         case Verbosity::Off: m_Logger->set_level( spdlog::level::off ); break;
00030
         case Verbosity::Trace: m_Logger->set_level( spdlog::level::trace ); break;
00031
          case Verbosity::Debug: m_Logger->set_level( spdlog::level::debug ); break;
00032
         case Verbosity::Info: m_Logger->set_level( spdlog::level::info ); break;
         case Verbosity::Warn: m_Logger->set_level( spdlog::level::warn ); break;
00033
00034
         case Verbosity::Error: m_Logger->set_level( spdlog::level::err ); break;
         case Verbosity::Critical: m_Logger->set_level( spdlog::level::critical ); break;
00036
00037 }
00038
00039 std::shared_ptr<spdlog::logger> LoggerHandler::logger() { return std::shared_ptr<spdlog::logger>(
00040
00041 void LoggerHandler::addSink( const spdlog::sink_ptr& sink )
00042 {
00043
       m_Sinks.push_back( sink );
00044
       init();
00045 }
00047 void LoggerHandler::clearSinks()
00048 {
00049
       m_Sinks.clear();
00050
       init();
00051 }
00052
00053 } // namespace yaodaq
```

### 9.35 yaodaq/Looper.cpp File Reference

```
#include "yaodaq/Looper.hpp"
#include <chrono>
#include <thread>
```

#### **Namespaces**

namespace yaodaq

### 9.36 Looper.cpp

```
00001

00005 #include "yaodaq/Looper.hpp"

00006

00007 #include <chrono>

00008 #include <thread>

00009

00010 namespace yaodaq

00011 {
```

```
00012
00013 int Looper::m_instance{ 0 };
00014
00015 Interrupt Looper::m_Interrupt{ Interrupt{} };
00016
00017 int Looper::getInstance() { return m_instance; }
00019 void Looper::supressInstance()
00020 {
00021
        if( m_hasBeenSupressed == false )
00022
00023
         m_hasBeenSupressed = true;
00024
         m instance--;
00025
00026 }
00027
00028 Looper::Looper()
00029 {
       if( m_hasBeenAdded == false )
       {
00032
         m_hasBeenAdded = true;
00033
          ++m_instance;
00034
00035 }
00036
00037 Signal Looper::loop()
00038 {
00039
        static Signal signal{ yaodaq::Signal::NO };
00040
        if( m_instance == 0 )
00041
00042
00043
            signal = m_Interrupt.getSignal();
00044
            std::this_thread::sleep_for( std::chrono::microseconds( 1 ) );
00045
          } while( signal == yaodaq::Signal::NO );
00046
00047
        return signal;
00048 }
00050 Signal Looper::getSignal() { return m_Interrupt.getSignal(); }
00051
00052 Looper::~Looper()
00053 {
00054
        if( m_hasBeenAdded == true && m_hasBeenSupressed == false )
00055
00056
         m_hasBeenSupressed = true;
           --m_instance;
00057
00058 }
00059 }
00060
00061 } // namespace yaodag
```

### 9.37 yaodaq/Version.cpp File Reference

```
#include "yaodaq/Version.hpp"
#include <magic_enum.hpp>
```

#### **Namespaces**

· namespace yaodaq

### 9.38 Version.cpp

```
00001
00005 #include "yaodaq/Version.hpp"
00006
00007 #include <magic_enum.hpp>
00008
00009 namespace yaodaq
00010 {
00011
00012 std::uint8_t Version::getMajor() { return major; }
00013
00014 std::uint8_t Version::getMinor() { return minor; }
00015
00016 std::uint8_t Version::getPatch() { return patch; }
00017
```

### 9.39 yaodaq/WebsocketClient.cpp File Reference

```
#include "yaodaq/WebsocketClient.hpp"
#include <chrono>
#include <ixwebsocket/IXNetSystem.h>
#include <magic_enum.hpp>
#include <spdlog/sinks/stdout_color_sinks.h>
#include <thread>
```

#### **Namespaces**

· namespace yaodaq

### 9.40 WebsocketClient.cpp

```
00005 #include "yaodaq/WebsocketClient.hpp"
00006
00007 #include <chrono>
00008 #include <ixwebsocket/IXNetSystem.h>
00009 #include <magic_enum.hpp>
00010 #include <spdlog/sinks/stdout_color_sinks.h>
00011 #include <thread>
00012
00013 namespace yaodaq
00014 {
00015
00016 WebsocketClient::WebsocketClient( const std::string& name, const std::string& type ) : m Identifier(
       Class::WebsocketClient, type, name ), m Logger( m Identifier.get() )
00017 {
00018
        ix::initNetSystem();
        ix::WebSocketHttpHeaders header{ { "Id", m_Identifier.get() } };
00019
00020
        setExtraHeaders( header );
00021
        m_Logger.addSink( std::make_shared<spdlog::sinks::stdout_color_sink_mt>() );
        setOnMessageCallback(
00023
         [this] ( const ix::WebSocketMessagePtr& msg )
00024
00025
            if( msg->type == ix::WebSocketMessageType::Message ) { logger()->error( "{}", msg->str ); }
00026
00027 }
00028
00029 WebsocketClient::~WebsocketClient()
00030 {
00031
        stop();
00032
        ix::uninitNetSystem();
00033 }
00034
00035 void WebsocketClient::start()
00036 {
00037
        if( getReadyState() == ix::ReadyState::Closed || getReadyState() == ix::ReadyState::Closing )
00038
00039
          logger()->trace( "Client started. Connected to {}", getUrl() );
00040
          ix::WebSocket::start();
00041
00042 }
00043
00044 void WebsocketClient::stop()
00045 {
00046
        if( getReadyState() == ix::ReadyState::Open || getReadyState() == ix::ReadyState::Connecting )
00047
          logger()->trace( "Client stopped" );
00049
          ix::WebSocket::stop();
00050
          while( getReadyState() != ix::ReadyState::Closed ) { std::this_thread::sleep_for(
       std::chrono::microseconds( 1 ) ); }
00051
```

```
00053
00054 void WebsocketClient::loop()
00055 {
00056
        WebsocketClient::start():
00057
        m Looper.supressInstance();
       onRaisingSignal();
00059 }
00060
00061 void WebsocketClient::onRaisingSignal()
00062 {
        Signal signal = m_Looper.loop();
00063
00064
        if( m_Looper.getInstance() == 0 )
00065
00066
          int value = magic_enum::enum_integer( signal );
       if( value >= magic_enum::enum_integer( yaodaq::Severity::Critical ) ) { logger()->critical(
"Signal SIG{} raised !", magic_enum::enum_name( signal ) ); }
00067
00068
          else if( value >= magic_enum::enum_integer( yaodaq::Severity::Error ) )
00069
            logger()->error( "Signal SIG{} raised !", magic_enum::enum_name( signal ) );
00071
00072
          else if( value >= magic_enum::enum_integer( yaodaq::Severity::Warning ) )
00073
00074
            fmt::print( "\n" );
00075
            logger()->warn( "Signal SIG{} raised !", magic_enum::enum_name( signal ) );
00076
00077
          else if( value >= magic_enum::enum_integer( yaodaq::Severity::Info ) )
00078
            fmt::print( "\n" );
00079
            logger()->info( "Signal SIG{} raised !", magic_enum::enum_name( signal ) );
00080
00081
00082
          else
00083
00084
            fmt::print( "\n" );
00085
            logger()->trace( "Signal SIG{} raised !", magic_enum::enum_name( signal ) );
00086
           if( magic_enum::enum_integer( signal ) >= magic_enum::enum_integer( Severity::Critical ) )
00087
       std::exit( magic_enum::enum_integer( signal ) );
00088
00089 }
00090
00091 } // namespace yaodaq
```

### 9.41 yaodaq/WebsocketServer.cpp File Reference

```
#include "yaodaq/WebsocketServer.hpp"
#include "yaodaq/Exception.hpp"
#include "yaodaq/StatusCode.hpp"
#include <iostream>
#include <ixwebsocket/IXNetSystem.h>
#include <magic_enum.hpp>
#include <spdlog/sinks/stdout_color_sinks.h>
#include <spdlog/spdlog.h>
#include <string>
#include <thread>
#include <utility>
```

#### Namespaces

namespace yaodaq

### 9.42 WebsocketServer.cpp

```
00005 #include "yaodaq/WebsocketServer.hpp"
00006
00007 #include "yaodaq/Exception.hpp"
00008 #include "yaodaq/StatusCode.hpp"
00009
00010 #include <iostream>
00011 #include <ixwebsocket/IXNetSystem.h>
```

```
00012 #include <magic_enum.hpp>
00013 #include <spdlog/sinks/stdout_color_sinks.h>
00014 #include <spdlog/spdlog.h>
00015 #include <string>
00016 #include <thread>
00017 #include <utility>
00018
00019 namespace yaodaq
00020 {
00021
00022 WebsocketServer::WebsocketServer( const std::string& name, const int& port, const std::string& host,
       const int& backlog, const std::size_t& maxConnections, const int& handshakeTimeoutSecs, const int&
       addressFamily, const std::string& type ) :
       ix::WebSocketServer( port, host, backlog, maxConnections, handshakeTimeoutSecs, addressFamily ),
00023
       m_Identifier( Class::WebsocketServer, type, name ), m_Logger( m_Identifier.get() )
00024 {
00025
        ix::initNetSystem();
00026
        m_Logger.addSink( std::make_shared<spdlog::sinks::stdout_color_sink_mt>() );
00027
        setOnClientMessageCallback(
00028
           []( std::shared_ptr<ix::ConnectionState> connectionState, ix::WebSocket& webSocket, const
       ix::WebSocketMessagePtr& msg )
00029
            \ensuremath{//} The ConnectionState object contains information about the connection,
00030
            // at this point only the client ip address and the port.
std::cout « "Remote ip: " « connectionState->getRemoteIp() « std::endl;
00031
00032
00033
00034
             if( msg->type == ix::WebSocketMessageType::Open )
00035
00036
               std::cout « "New connection" « std::endl;
00037
00038
               // A connection state object is available, and has a default id
00039
               // You can subclass ConnectionState and pass an alternate factory
00040
               // to override it. It is useful if you want to store custom
               // attributes per connection (authenticated bool flag, attributes, etc...)
std::cout « "id: " « connectionState->getId() « std::endl;
00041
00042
00043
              // The uri the client did connect to.
std::cout « "Uri: " « msg->openInfo.uri « std::endl;
00044
00045
00046
00047
               std::cout « "Headers:" « std::endl;
00048
               for( auto it: msg->openInfo.headers ) { std::cout « "\t" « it.first « ": " « it.second «
       std::endl: }
00049
00050
             else if( msg->type == ix::WebSocketMessageType::Message )
00051
00052
               // For an echo server, we just send back to the client whatever was received by the server
00053
               // All connected clients are available in an std::set. See the broadcast cpp example.
               // Second parameter tells whether we are sending the message in binary or text mode.
00054
               // Here we send it in the same mode as it was received.
00055
               std::cout « "Received: " « msg->str « std::endl;
00056
00057
00058
               webSocket.send( msg->str, msg->binary );
00059
00060
          } );
00061 }
00062
00063 void WebsocketServer::listen()
00064 {
00065
        if( !m_isListening )
00066
00067
          std::pair<bool, std::string> ret = ix::WebSocketServer::listen();
00068
          if( ret.first )
00069
          {
00070
            m_isListening = ret.first;
00071
            logger()->info( "Server listening on host {0} port {1}", getHost(), getPort() );
00072
00073
          else
00074
            throw Exception ( StatusCode::LISTEN ERROR, ret.second );
00075
00076 }
00077
00078 void WebsocketServer::start()
00079 {
08000
        if (!m isStarted)
00081
00082
          m_isStarted = true;
00083
          logger()->trace( "Server started" );
00084
          ix::WebSocketServer::start();
00085
00086 }
00087
00088 void WebsocketServer::stop( bool useless )
00089 {
00090
        if( !m_isStopped )
00091
00092
          m_isStopped = true;
00093
                      = !useless;
          useless
```

```
logger()->trace( "Server stopped" );
00095
          ix::WebSocketServer::stop();
00096
00097 }
00098
00099 void WebsocketServer::setVerbosity( const yaodaq::LoggerHandler::Verbosity& verbosity) {
       m_Logger.setVerbosity( verbosity ); }
00100
00101 WebsocketServer::~WebsocketServer()
00102 {
00103
        stop();
00104
        ix::uninitNetSystem();
00105 }
00106
00107 void WebsocketServer::loop()
00108 {
        listen();
00109
00110
        start();
00111
        m_Looper.supressInstance();
00112
       onRaisingSignal();
00113 }
00114
00115 void WebsocketServer::onRaisingSignal()
00116 {
00117
        Signal signal = m_Looper.loop();
00118
        if ( m_Looper.getInstance() == 0 )
00119
00120
          int value = magic_enum::enum_integer( signal );
       if( value >= magic_enum::enum_integer( yaodaq::Severity::Critical ) ) { logger()->critical(
"Signal SIG{} raised !", magic_enum::enum_name( signal ) ); }
00121
          else if( value >= magic_enum::enum_integer( yaodaq::Severity::Error ) )
00122
00123
00124
            logger()->error( "Signal SIG{} raised !", magic_enum::enum_name( signal ) );
00125
00126
          else if( value >= magic_enum::enum_integer( yaodaq::Severity::Warning ) )
00127
00128
            fmt::print( "\n" );
            logger()->warn( "Signal SIG{} raised !", magic_enum::enum_name( signal ) );
00129
00130
00131
          else if( value >= magic_enum::enum_integer( yaodaq::Severity::Info ) )
00132
00133
            fmt::print( "\n" ):
            logger()->info( "Signal SIG{} raised !", magic_enum::enum_name( signal ) );
00134
00135
00136
          else
00137
00138
            fmt::print( "\n" );
            logger()->trace( "Signal SIG{} raised !", magic_enum::enum_name( signal ) );
00139
00140
          if( magic_enum::enum_integer( signal ) >= magic_enum::enum_integer( Severity::Critical ) )
00141
       std::exit( magic_enum::enum_integer( signal ) );
00142
00143 }
00144
00145 } // namespace yaodaq
```